



USAID IUWASH Tangguh

USAID INDONESIA URBAN RESILIENT WATER, SANITATION, AND HYGIENE (IUWASH TANGGUH)

ANNUAL PROGRESS REPORT 2

OCTOBER 2022–SEPTEMBER 2023

QUARTERLY PROGRESS REPORT 6 JULY-SEPTEMBER 2023

NOVEMBER 22, 2023

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COVER STORY

Expansion of Clean Water Service Coverage Benefits Low-income Households

The Indonesian government strives to provide its citizens better access to safely managed drinking water in compliance with the minimum service standards, particularly among low-income households through the Urban Drinking Water Grant or *Hibah Air Minum Perkotaan* (HAMP) program.

Pematang Siantar is home to more than 274,000 inhabitants (2022'). The water utility (PDAM) at Pemantang Siantar, North Sumatra, provides piped water service to 96 percent of the population. Due to various socioeconomic factors, the remaining 4 percent of the unserved population includes low-income households. As one of USAID IUWASH Tangguh's five focus areas in the province, the project works with key public sector stakeholders and communities to expand water supply coverage and increase access to safely managed drinking water.



JULIARTI SIANTURI FOR USAID IUWASH TANGGUH

Saiful Effendi and his family can now enjoy piped water service at home, thanks to the HAMP program.

The central government-endorsed HAMP program allows individual PDAMs to expand their service coverage to low-income urban households through new meter connections. The grant provides a reimbursement facility where cities and districts, who manage the PDAMs, will be compensated by the Ministry of Public Works and Housing for the actual cost of construction.

Taking advantage of the facility, Pematang Siantar conducted a baseline study to determine households that are eligible for the assistance program. From a group of 500 candidates, the study identified 410 potential households. However, due to technical and legal issues, the city was able to connect 302 qualified households, after further selection. The PDAM connected new meters to all qualified households by the end of August. In late August 2023, USAID IUWASH Tangguh and PDAM enumerators inspected individual sites, performed interviews, and tested the meters. As of September, they have completed the pre-verification process and found that all 302 households were eligible for the HAMP program.

Ms. Atika Nurabiah Tobing, who lives with her three children in the city's suburbs, benefited from the program. "I no longer have to ask my neighbors for water, and I can save money in the long run," when asked how the new connection affected her productivity. Comparing the convenience of having piped water and how it changed her life, another resident, Mr. Saiful Efendi said, "Fetching water is closer now. I don't need to walk to a well."

USAID IUWASH Tangguh worked with the PDAM to verify all connections were constructed in accordance with the national building codes. For Pemantang Siantar, who provided the capital, the verification process is critical to having their investment fully reimbursed. Experts from USAID IUWASH Tangguh trained PDAM enumerators on how to properly conduct field verification using the mWater Surveyor app, formulate questions, and set observation points.

Pematang Siantar and USAID IUWASH Tangguh will continue to look for opportunities to collaborate on mutual issues—in e-procurement system and safe water coverage survey—related to improving access to safe drinking water and safely managed sanitation.

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¹ https://siantarkota.bps.go.id/indicator/12/31/1/penduduk-per-kecamatan.html

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ACRONYMS

TOACOR	Task Order Alternate Contracting Officer's Representative
Akatirta	Akademi Tirta Wiyata/Tirta Wiyata Environmental Engineering Academy
AKKOPSI	Asosiasi Kabupaten Kota Peduli Sanitasi/Association of Districts and Cities
	Caring for Sanitation
ALD	Air Limbah Domestik/Domestic Wastewater
AMELP	Activity Monitoring, Evaluation & Learning Plan
AMPL	Air Minum dan Penyehatan Lingkungan/ Water Supply and Sanitation
AMSA	Air Minum dan Sanitasi/Drinking Water and Sanitation
APBD	Anggaran Pendapatan dan Belanja Daerah/Local Government Budget
APBN	Anggaran Pendapatan dan Belanja Negara/National Government Budget
APE	Anugerah Parahita Ekapraya/An award from the GOI to the ministries,
	state agencies, and local governments for their achievements in gender
	mainstreaming, women empowerment, and child protection.
APEKSI	Asosiasi Pemerintah Kota Seluruh Indonesia/Association of Indonesian
	Municipalities
APR	Annual Progress Report
AWP	Annual Work Plan
B2B	Business to Business
Bappeda	Badan Perencanaan dan Pembangunan Daerah/Regional Development
	Planning Agency
Bappelitbangda	Badan Perencanaan, Penelitian, Pembangunan Daerah/Agency for Regional
11 0	Planning, Research, and development
Bappenas	Badan Perencanaan dan Pembangunan Nasional/National Development and
	Planning Agency
BAST	Berita Acara Serah Terima/Record of Transfer
BAZNAS	Badan Amil Zakat Nasional/National Board Of Zakat
BBKSDA	Balai Besar Konservasi Sumber Daya Alam/Natural Resources Conservation
	Agency
BBWS	Balai Besar Wilayah Sungai/River Basin Management Organization
BF	Beneficiary Feedback
BKSDA	, Balai Konservasi Sumber Daya Alam/Natural Resources Conservation
	Agency
BKF	Badan Kebijakan Fiskal/Fiscal Policy Agency
BLUD	Badan Layanan Umum Daerah/Regional Public Service Agency
BMKG	Badan Meteorologi, Klimatologi, dan Geofisika/Meteorological,
	Climatological, and Geophysical Agency
BNBA	By Name By Address
BNSP	Badan Nasional Sertifikasi Profesi/National Professional Certification
	Agency
вот	Build, Operate, Transfer
BPBD	Badan Penanggulangan Bencana Daerah/Regional Disaster Management
	Agency
BP DAS	Balai Pengelolaan Daerah Aliran Sungai/Watershed Management Agency
BPDLH	Badan Pengelola Dana Lingkungan Hidup/Indonesian Environment Fund
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

BPKAD	Badan Pengelola Keuangan dan Aset Daerah/Regional Financial and Asset
	Management
BPPW	Balai Prasarana Permukiman Wilayah/Regional Settlement Infrastructure
	Agency
BPR	Bank Perkreditan Rakyat/Local Government-owned Bank
BPS	Badan Pusat Statistik/Statistics Indonesia
BPSDM	Badan Pengembangan Sumber Daya Manusia/Human Resource Development Agency
BROT	Build, Rehabilitate. Operate, and Transfer
BTAM	Balai Teknologi Air Minum/Agency for Water Technology
BTS	Balai Teknik Sanitasi/Sanitation Technical Center
BUMD	Badan Usaha Milik Daerah/Regional-owned Enterprises
BWS	Balai Wilayah Sungai/River Basin Agency
BWSK	Balai Wilayah Sungai Kalimantan/Kalimantan River Basin Agency
CCROM	Centre for Climate Risk and Opportunity Management
CCVA	Climate Change Vulnerability Assessment
CEM	Citizen Engagement Mechanism
CJRO	Central Java Regional Office
CLA	Collaborating, Learning, and Adapting
COP	Chief of Party
COS	Communication and Outreach Specialist
CTPS	Cuci Tangan Pakai Sabun/Handwashing With Soap
TOCOR	Task Order Contracting Officer's Representative
CSO	Civil Society Organization
CSR	Corporate Social Responsibility
CWIS	Citywide Inclusive Sanitation
DAK	Dana Alokasi Khusus/Special Allocation Budget
DAI	DAI Global, LLC.
DAS	Daerah Aliran Sungai/Watershed
DCOP	Deputy Chief of Party
DED	Detailed Engineering Design
Dinkes	Dinas Kesehatan/Health Office
Diskominfo	Dinas Komunikasi dan Informasi/Communication and Information Office
DPA	Dokumen Pelaksanaan Anggaran/Budget Implementation Document
DPU	Dinas Pekerjaan Umum/Public Works Office
DQA	Data Quality Assessment
DSB	Deli Serdang Berseri/a name of radio station on Deli Serdang
DSCR	Debt Service Coverage Ratio
EE	Energy Efficiency
EHRA	Environmental Health Risk Assessment
EJRO	East Java Regional Office
EMMP	Environmental Mitigation and Monitoring Plan
EMMR	Environmental Mitigation and Monitoring Report
F3KM	Forum Komunikasi Swadaya Master Meter/Master Meter Self-Help
	Communication Forum
FAQ	Frequently Asked Question
FCR	Full Cost Recovery

FGD	Focus Group Discussion
FOLU	Forest and Other Land Use
FORKALIM	Asosiasi Pengelola Air Limbah Domestik/Association of Domestic
	Wastewater Operators
FS	Feasibility Study
FSM	Fecal Sludge Management
GAP	Gender Analysis Pathway
GAPKI	Gabungan Pengusaha Kelapa Sawit/ Palm Oil Business Association
GBS	Gender Budget Statement
GCF	Green Climate Fund
GESI	Gender Equality and Social Inclusion
GIZ	Deutsche Gesellschaft für Internationale Zusammenarbeit/ German
GIZ	
Cadau	Agency for International Cooperation Governance Index
Godex	
GOI	Government of Indonesia
GRBP	Gender Responsive Budgeting and Planning
HAMP	Hibah Air Minum Perkotaan/Urban Drinking Water Grant
HC	House Connection
HH	Households
НО	Home Office
HR	Human Resources
HWWS	Handwashing with soap
IDP	Investment Development Plan
IEC	Information, Education, and Communication
IEE	Initial Environmental Examination
IIF	Indonesia Impact Fund
IKK	Ibukota Kecamatan/Capital of A Sub-District
IMS	International Media Support
INPRES	Instruksi Presiden/Presidential Instruction
IPA	Instalasi Pengolahan Air/Water Treatment Plant
IPAL	Instalasi Pengolahan Air Limbah/Wastewater Treatment Plant
IPALD	Instalasi Pengolahan Air Limbah Domestik/Domestic Wastewater Treatment
	Plant
IPLT	Instalasi Pengolahan Lumpur Tinja/Septage Treatment Plant (STP)
IRIS	Integrated Resilient IUWASH Systems
IT	Information Technology
ITB	Institut Teknologi Bandung/Bandung Technology Institute
IUWASH PLUS	IUWASH Penyehatan Lingkungan untuk Semua
IUWASH Tangguh	Indonesia Urban Resilient Water, Sanitation, and Hygiene
IWWEF	Indonesian Water and Wastewater Exhibition Forum
Jakstrada	Kebijakan dan Strategi Daerah/Regional Policy and Strategy
JDB	Jaringan Distribusi Bagi/Tertier Distribution Network
JDU	Jaringan Distribusi Utama/Main Distribution Network
K3	Keselamatan dan Kesehatan Kerja/Occupational Health and Safety
Kab.	Kabupaten/District
KAK	Kerangka Acuan Kerja/Terms of Reference
KBA	Kerja Sama Berbasis Angsuran/Installment Based Cooperation
	,

KIAT	Kemitraan Indonesia-Australia untuk Infrastruktur/Partnership of Indonesia-
	Australia for Infrastructure
KIM	Kelompok Informasi Masyarakat/Community Information Group
KKNI	Kerangka Kualifikasi Nasional Indonesia/Indonesia National Qualifications
	Framework
KLHK	Kementerian Lingkungan Hidup dan Kehutanan/Ministry of Environment and
	Forestry
KPP	Kelompok Pengguna dan Pemelihara/Caretaker Group
KSM	Kelompok Swadaya Masyarakat/Community-Based Organization
LHK	Lingkungan Hidup dan Kehutanan/Environment and Forestry
LG	Local Government
LLTT/L2T2	Layanan Lumpur Tinja Terjadwal/Regular Desludging Service
LOA	Life of Activity
LPJK	Lembaga Pengembangan Jasa Konstruksi/Construction Service
	Development Agency
LPK	Lembaga Pelatihan Kerja/Job Training Center
LPS	Liter Per Second
LSP	Lembaga Sertifikasi Profesi/Professional Certification Body
LTTA	Long Term Technical Assistance
M&E	Monitoring and Evaluation
Mamminasata	Makassar, Maros, Gowa, Takalar
MBR	Masyarakat Berpenghasilan Rendah/Low Income Community
Mebidang	Medan, Binjai, and Deli Serdang
MEL	Monitoring, Evaluation & Learning
MIS	Management Information System
MOF	Ministry of Finance
MOEF	Ministry of Environment and Forestry
MOHA	Ministry of Home Affairs
MOH	Ministry of Health
MONEV	Monitoring dan Evaluasi/Monitoring and Evaluation
MOU	Memorandum of Understanding
MPWH/MOPWH	Ministry of Public Works and Housing
Musrenbang	Musyawarah Perencanaan Pembangunan/Development Planning Meeting
NDWC	Negative Determination with Conditions
NGO	Non-Governmental Organization
NORC	The NORC at the University of Chicago, a social research organization
	conducting independent study of USAID IUWASH Tangguh Non-revenue Water
NRW NSRO	North Sumatra Regional Office
	•
NTT NUWSP	Nusa Tenggara Timur/East Nusa Tenggara World Bank National Urban Water Supply Project
ODF	World Bank National Urban Water Supply Project Open Defecation Free
OJT	On the Job Training
OPD	Organisasi Perangkat Daerah/Regional Working Organization
OPEX	Operating Expenses
OPOR	Operation, Maintenance, Optimalization, and Rehabilitation
P&R	Pause and Reflect

DOM Alestinte	Duget Develision der Devel den Menueralist Alististe/Conton of Dessent
P3M Akatirta	Pusat Penelitian dan Pengabdian Masyarakat Akatirta/Center of Research
P3DAS	and Community Service of Tirta Wiyata Academy.
FJDAJ	Perencanaan dan Pengawasan Pengelolaan Daerah Aliran Sungai/ Planning
PALD	and Control of Watershed Management
PALD	Pengelolaan Air Limbah Domestik/Domestic Wastewater Management
PAL	Penampungan Air Hujan/Rainwater Harvesting
PAL	Pengelolaan Air Limbah/Wastewater Management
PASI	Public Information and Social Accountability Performance Based Grant
PBG PD	
PDAM	Perusahaan Daerah/Regional Entreprise
	Perusahaan Daerah Air Minum/Municipal Drinking Water Company
PDF	Project Development Facility
PERDA PERKADA	Peraturan Daerah/Regional Regulation
PERMEN	Peraturan Kepala Daerah/Regulation of the Heads of Local Governments
	Peraturan Menteri/Minister Regulation
	Peratuan Menteri Dalam Negeri/Regulation of Minister of Home Affairs
PERPAMSI	National Association of Water Utilities
PERSERODA	Perusahaan Perseroan Daerah/Regional Limited Liability Company
PERWAL	Peraturan Wali Kota/Mayor Regulation
PES	Payment for Ecosystem Services
PITS	Pembangunan Investasi Tangerang Selatan/A name of a water supply
	company in South Tangerang
PKAM	Pemantauan Kualitas Air Minum/Drinking Water Quality Monitoring
PKK	Pemberdayaan Kesejahteraan Keluarga/Family Welfare Empowerment
PKP	Perumahan dan Kawasan Permukiman/Housing and Settlement
PMK	Peraturan Menteri Keuangan/Minister of Finance's Regulation
PMU	Project Management Unit
PNM	Permodalan Nasional Maadani/Indonesian State-Owned Financial Service
	Institution
Pokja PKP	Kelompok Kerja Perumahan dan Kawasan Permukiman/Working Group for
	Housing and Human Settlements
PP	Planet Partnership
PPK	Pola Pengelolaan Keuangan/Financial Management Pattern
PPP	Public Private Partnership
PPSP	Percepatan Pembangunan Sanitasi Permukiman/Accelerated Settlement
	Sanitation Development
PRV	Pressure Reducer Valves
PSDA	Pengelolaan Sumber Daya Air/Water Resource Management
PSE	Private Sector Engagement
PTAB	PT Air Bersih/Bulk water supplier
PT PITS	PT Pembangunan Investasi Tangerang Selatan/a name of a liability company
DT CM	in South Tangerang
PT SMI	Sarana Multi Infrastructure LLC
PUG	Pengarusutamaan Gender/Gender Mainstreaming
PUPR	Pekerjaan Umum dan Perumahan Rakyat/Public Works and Housing
PUSKESMAS	Pusat Kesehatan Masyarakat/Community Health Center
PWS	Performance Work Statement

PY2, 3	Project Year 2, 3
QPR	Quarterly Progress Report
RAD	Rencana Aksi Daerah/Regional Action Plan
RAKERNAS	Rapat Kerja Nasional/National Working Meeting
RAKORNAS	Rapat Koordinasi Nasional/National Coordination Meeting
RANDA	Rencana Aksi Daerah/Regional Action Plan
RBA	Rencana Business dan Anggaran/Business and Budget Plan
RDS	Real Demand Survey
Renja	Rencana Kerja/Work Plan
Renstra	Rencana Strategis/Strategic Plan
RKPD	Rencana Kerja Pemerintah Daerah/Local Government's Work Plan
RISPAL	Rencana Induk Sistem Pengelolaan Air Limbah/Masterplan for Wastewater
	Management
RISPAM	Rencana Induk Sistem Penyediaan Air Minum/Masterplan for Water Supply
	System
RKM	, Rencana Kerja Masyarakat/Community Action Plan
RKT	Rencana Kerja Tahunan/Annual Work Plan
ROI	Return of Investment
RPAM	Rencana Pengamanan Air Minum/Water Safety Plan
RPDM	Rehabilitasi Perairan Darat dan Mangrove/ Inland Waters and Mangrove
	Rehabilitation
RPJMD	Rencana Pembangunan Jangka Menengah Daerah/Regional Medium-Term
,	Development Plan
RPJMN	Rencana Pembangunan Jangka Menengah Nasional/National Medium-Term
•	Development Plan
RPJPD	Rencana Pembangunan Jangka Panjang Daerah/National Long-Term
•	Development Plan
RSP	Roadmap Sanitasi Provinsi/Provincial Sanitation Roadmap
RTL	Rencana Tindak Lanjut/Action Plan
Sandex	Sanitation Index
SBC	Social and Behavior Change
SCADA	Supervisory Control and Data Acquisition
SDA	Sumber Daya Air/Water Resources
SDABM	Sumber Daya Air dan Bina Marga/Water Source and Highways
SDA CKTR	Sumber Daya Air, Cipta Karya, Tata Ruang/Water Resources, Human
	Settlement, and Spatial Planning
SDB	Sludge Drying Bed
SDG	Sustainable Development Goal
SEA	Sexual, Exploitation, and Abuse
SECO	State Secretariat for Economic Affairs
SEKNAS RPAM	Sekretariat Nasional Rencana Pengamanan Air Minum/National Secretariat
	for Water Safety Plan
SL	Sustainable Landscape
SIM	Sistem Informasi Manajemen/ Management Information System
SIM PAM	Sistem Informasi Manajemen Sistem Penyediaan Air Minum/Management
	Information System for Water Supply Management System
SIPA	Social Inclusion and Public Accountability

SK	Surat Keputusan/Decree
SKKNI	Standar Kompetensi Kerja Nasional Indonesia/Indonesian National Work
	Competency Standard
SKP	Survey Kepuasan Pelanggan/Customer Satisfaction Survey
SKPD	Satuan Kerja Perangkat Daerah/Local Government Work Unit
SMDW	Safely Managed Drinking Water
SMF	Sarana Multigriya Finansial/A name of financial company
SMI	Sistem Manajemen Investasi/Directorate of Investment Management
	System of MOF
SMS	Safely Managed Sanitation/Short Messaging Service
SNV	Stichting Nederlandse Vrijwilligers/Dutch Non-Profit Organization
SOP	Standard Operating Procedure
SOW	Scope of Works
SP3	Sinergi Perencanaan dan Pelaksanaan Pembangunan/ Synergy Planning and
	Implementation of Building
SP4N LAPOR	Sistem Pengelolaan Pengaduan Pelayanan Publik Nasional—Layanan Aspirasi
	dan Pengaduan Online Rakyat/National Public Complaint Management
	System—Online Aspiration and Complaint Service for Community
SPALDS	Sistem Pengolahan Air Limbah Domestik Setempat/Onsite Domestic
	Wastewater Management System
SPALDT	Sistem Pengelolaan Air Limbah Domestik Terpusat/Offsite Domestic
	Wastewater Management System
SPAM	Sistem Penyediaan Air Minum/Water Supply System
SPM	Standar Pelayanan Minimal/Minimum Service Standards
SSK	Strategi Sanitasi Kabupaten/Kota/Sanitation Strategy of District/City
SSRO	South Sulawesi Regional Office
SSVA	Sanitation System Vulnerability Assessment
STBM	Sanitasi Total Berbasis Masyarakat/Community Based Total Sanitation
STP	Septage Treatment Plant
STTA	Short-Term Technical Assistance
SUPD2	Sinkronisasi Urusan Pemerintahan Daerah II/Local Government Affairs
	Synchronization 2
TAMIS	Technical and Administrative Management Information System
TAS	Transaction Advisory Service
TDS	Total Dissolved Solid
TFL	Tenaga Fasilitator Lapangan/Field Facilitator
TJSL	Tanggung Jawab Sosial dan Lingkungan/Corporate Social Responsibility
TKPSDA	Tim Koordinasi Pengelolaan Sumber Daya/Coordinating Team for Water
	Resource Management
ТКТІ	Tirta Khatulistiwa Training Institute
TKRTC	Tirta Kerta Raharja Training Center
TNA	Training Needs Assessment
TOCOR	Task Order Contracting Officer Representative
TOMA	Tokoh Masyarakat/Community Figures
TOR	Terms of Reference
TOSS	Total System Solution
тот	Training of Trainers

ТРВ	Tujuan Pembangunan Berkelanjutan/Sustainable Development Goals
TPKSDA	Tim Koordinasi Pengelolaan Sumber Daya Air/Coordinating Team for Water
	Resource Management
TP PKK	Tim Penggerak Pemberdayaan Kesejahteraan Keluarga/The Driving Team
	For Family Welfare Empowerment
TTS	Timor Tengah Selatan/South Central Timor
UNICEF	United Nations Children's Fund
UPT	Unit Pelaksana Teknis/Technical Implementing Unit
UPTD	Unit Pelaksana Teknis Daerah/Regional Technical Implementing Unit
USAID	United States Agency for International Development
USAID ERAT	United States Agency for International Development Tata Kelola
	Pemerintahan yang Efektif, Efisien, dan Kuat/USAID Project for
	Strengthening Government Effectiveness
USAID PASTI	United States Agency for International Development Partnership to
	Accelerate Stunting Reduction in Indonesia
USAID SEGAR	United States Agency for International Development Sustainable
	Environmental Governance Across Regions
USAID SINAR	United States Agency for International Development Sustainable Energy
	for Indonesia's Advancing Resilience
USG	United States Government
UU	Undang-Undang/Law
VAT	Value Added Tax
WASH	Water, Sanitation, and Hygiene
WJDB	West Java, DKI Jakarta, Banten, and West Kalimantan
Wosusokas	Wonogiri, Sukoharjo, Solo, Karanganyar, and Sragen
WRCCVA	Water Resource Climate Change Vulnerability Assessment
WQQ	Water Quality and Quantity
WRM	Water Resource Management
WTP	Water Treatment Plant
WSP	Water Safety Plan
WWTP	Wastewater Treatment Plant
YPTD	Tirta Dharma Education Foundation
ZAMP	Zona Air Minum Prima/Prime Drinking Water Zone

EXECUTIVE SUMMARY

USAID Indonesia Urban Resilient Water, Sanitation, and Hygiene (USAID IUWASH Tangguh) is a five-year project to advance Indonesia's development goals in increasing access to safely managed drinking water, sanitation and hygiene (WASH) in vulnerable urban areas and strengthening climate-resilient WASH services and water resources management (WRM). In close partnership with the Government of Indonesia (GOI), USAID IUWASH Tangguh supports Indonesia's work to achieve its Sustainable Development Goal (SDG) targets to ensure access to water and sanitation for all (SDG 6) and to make cities and settlements inclusive, safe, resilient, and sustainable (SDG 11).

Using an Integrated Resilient IUWASH Systems (IRIS) approach—which aligns actions and incentives between upstream and downstream actors, while crowding in collaboration with key stakeholders through partnerships that accelerate the enabling environment and key enabling factors, such as finance and data—the USAID IUWASH Tangguh team will provide technical assistance to GOI, private sector and civil society stakeholders to achieve four objectives: 1) Strengthened WASH and WRM Sector Governance and Financing; 2) Increased Access to Poor-Inclusive, Climate-Resilient, Safely Managed Drinking Water and Sanitation Services; 3) Improved Water Resources Management to Support Resilient Drinking Water Services; and 4) Increased Adoption of Behaviors and Improved Women's Participation and Leadership Roles that Contribute to Improvements of WASH and WRM.

Through partnerships, finance, and data, the USAID IUWASH Tangguh project will help at least 1.5 million people access safely managed

RINGKASAN EKSEKUTIF

USAID Indonesia Urban Resilient Water, Sanitation, and Hygiene (IUWASH Tangguh) adalah proyek lima tahun untuk mempercepat pencapaian tujuan pembangunan Indonesia dalam meningkatkan akses air minum dan sanitasi aman, serta perilaku higiene (WASH) di daerah perkotaan yang rentan dan memperkuat layanan WASH dan pengelolaan sumber daya air (PSDA) yang berketahanan iklim. Bermitra dengan Pemerintah Indonesia, USAID IUWASH Tangguh mendukung upaya Indonesia untuk mencapai target Tujuan Pembangunan Berkelanjutan (TPB) untuk memastikan akses air dan sanitasi untuk semua (Tujuan 6) dan menciptakan kota dan permukiman yang inklusif, aman, tangguh, dan berkelanjutan (Tujuan 11).

Menggunakan pendekatan Sistem IUWASH Tangguh Terintegrasi (IRIS/Integrated Resilient IUWASH Systems)—yang menyelaraskan tindakan dan insentif antara pelaku hulu dan hilir, bekerja sama dengan para pemangku kepentingan utama melalui kemitraan yang memperlancar lingkungan pendukung dan faktor pendukung utama, seperti keuangan dan data-tim USAID IUWASH Tangguh akan memberikan bantuan teknis kepada Pemerintah Indonesia, sektor swasta, dan pemangku kepentingan masyarakat untuk mencapai empat tujuan: I) Penguatan Tata Kelola dan Pembiayaan Sektor WASH dan PSDA; 2) Peningkatan Akses Layanan Air Minum dan Sanitasi yang Aman, Berketahanan Iklim, dan Inklusif Masyarakat Miskin; 3) Peningkatan Pengelolaan Sumber Daya Air untuk Mendukung Layanan Air Minum yang Tangguh; dan 4) Peningkatan Adopsi Perilaku dan Peningkatan Partisipasi dan Peran Kepemimpinan Perempuan yang Berkontribusi pada Peningkatan WASH dan PSDA.

Melalui kemitraan, pembiayaan, dan data, proyek USAID IUWASH Tangguh akan membantu setidaknya 1,5 juta orang mendapatkan akses air drinking water and at least one million people gain access to safe sanitation services.

This combined Fourth Quarter Year 2 and Annual Progress Report (APR) Year 2 covers the period of October 2022–September 2023. In Program Year 2 (PY2), the USAID IUWASH Tangguh program prioritized robust program management to facilitate project implementation across 38 assisted cities and districts in 10 provinces of Indonesia. The project team developed and evaluated the Annual Work Plan in collaboration with local government partners and national agencies. To ensure effective oversight and communication, leadership instituted a multi-layered meeting structure, comprising bi-weekly senior management meetings, internal coordination meetings led by Objective Leads, and quarterly meetings with the DAI home office Project Management Unit (PMU). These meetings served as platforms for discussing key issues such as project deliverables, staffing, and finance, as well as for resolving technical challenges that required national-level intervention.

In addition to programmatic activities, USAID IUWASH Tangguh placed strong emphasis on staff training and internal coordination to meet the project's high standards for operational compliance. Regional Offices held regular meetings, sometimes leveraging hybrid or virtual formats due to varying local conditions, to review work plan implementation, achievements, and activity coordination. Staffing remained close to the planned numbers, and the project adhered to USAID and DAI policies on non-discrimination and gender balance. For security, protocols were in place in accordance with the Country Security Plan, and the project maintained regular communication with the DAI Office of Global Security to monitor potential threats. Overall, the Program Management activities in PY2 demonstrated a comprehensive, wellcoordinated approach to achieving the

minum aman dan setidaknya satu juta orang mendapatkan akses layanan sanitasi aman.

Gabungan Laporan Proyek Triwulan Keempat Tahun 2 dan Laporan Proyek Tahunan 2 mencakup periode Oktober 2022–September 2023. Di Tahun Kedua Proyek (PY2) ini, USAID IUWASH Tangguh memprioritaskan manajemen program yang kuat untuk mendukung pelaksanaan program di 38 kabupaten dan kota di 10 provinsi di Indonesia. Tim program menyusun dan mengevaluasi Rencana Kerja Tahunan melalui kolaborasi dengan mitra pemerintah dan lembaga di tingkat pusat. Untuk memastikan pemantauan dan komunikasi yang efektif, manajemen melakukan struktur pertemuan yang berlapis yang terdiri dari pertemuan dua mingguan untuk senior manajer, pertemuan koordinasi internal yang dipimpin para pimpinan tujuan (objective leads), dan pertemuan triwulanan dengan Project Management Unit DAI di home office. Pertemuan-pertemuan ini merupakan ajang untuk membahas berbagai isu penting, seperti capaian program, sumber daya manusia, dan keuangan, serta menyelesaikan tantangan teknis yang membutuhkan dukungan nasional.

Selain kegiatan keprograman, USAID IUWASH Tangguh menekankan pelatihan dan koordinasi internal bagi staf untuk mencapai standar ketaatan operasional program yang tinggi. Kantor regional melakukan pertemuan rutin, kadang dilakukan secara hibrid atau virtual karena berbagai kondisi setempat, untuk mengkaji pelaksanaan rencana kerja, capaian, dan koordinasi kegiatan. Perekrutan staf tetap mendekati jumlah yang direncanakan, dan proyek menaati kebijakan USAID dan DAI terkait non-diskriminasi dan keseimbangan gender. Untuk keamanan, protokol sesuai Rencana Keamanan Negara (Country Security Plan) telah diterapkan, dan proyek tetap melakukan komunikasi rutin dengan kantor DAI untuk Keamanan Global (DAI Office of Global Security) untuk memantau potensi ancaman. Secara keseluruhan, kegiatan manajemen program di PY2 menunjukkan pendekatan

project's objectives, whose progress is detailed below.

Objective I (Governance and Financing)

During the second program year, the Objective I team made progress to develop and facilitate policies and regulations for improved WASH/WRM processes at national and local government levels. At the national level, the team coordinated with the SUPD II Directorate of the Ministry of Home Affairs to develop regulations related to wastewater tariffs, wastewater service provider guidelines, and implementation of Minimum Service Standards (SPM). They held focus group discussions to agree on detailed action plans for drafting these policies. At the local level, the team facilitated the enactment of 25 regulations and policies across districts and cities to support improvements in drinking water, sanitation, and other cross-cutting issues. For example, they assisted with establishing a water supply company in Tangerang Selatan through regional regulation amendments. The team also expanded social accountability mechanisms to promote inclusivity in the WASH/WRM sectors, such as supporting the implementation of SP4N LAPOR! (National Public Service Complaint Management System) in Medan, Makassar and Barru. Technical guidelines for operators were issued through local government decrees. In North Sumatra and South Sulawesi the Objective I team collaborated with USAID ERAT to develop standard operating procedures, technical guidelines and to support the implementation of SP4N LAPOR!

In PY2 the Objective I team also focused on prioritizing pathways for passage and implementation of draft policies and regulations. At the national level, they followed up on activities to support the preparation of value-added tax exemption regulations for wastewater tariffs, including by facilitating a discussion session on VAT exemption for wastewater tariffs through the Indonesian komprehensif dan terkoordinasi dengan baik untuk mencapai tujuan-tujuan proyek yang kemajuannya dijabarkan di bawah ini.

Tujuan I (Tata Kelola dan Pembiayaan)

Selama tahun kedua program, tim Tujuan I membuat kemajuan untuk menyusun dan memfasilitasi kebijakan dan peraturan untuk proses peningkatan WASH/PSDA di tingkat nasional dan daerah. Di tingkat nasional, tim berkoordinasi dengan Direktorat SUPD II Kementerian Dalam Negeri untuk menyusun peraturan terkait tarif air limbah, panduan penyediaan layanan air limbah, dan pelaksanaan Standar Pelayanan Minimal (SPM). Mereka melakukan diskusi kelompok terpumpun (FGD) untuk menyepakati detail rencana aksi untuk menyusun kebijakan-kebijakan tersebut. Di tingkat daerah, tim memfasilitasi penerbitan 25 peraturan dan kebijakan di seluruh kabupaten dan kota untuk mendukung peningkatan air minum, sanitasi, dan isu lintas sektor lainnya. Contohnya, mereka membantu pembentukan perusahaan air minum di Tangerang Selatan melalui amandemen peraturan daerah. Tim juga memperluas mekanisme akuntabilitas sosial untuk mendorong inklusifitas di sektor WASH/PSDA, seperti mendukung pelaksanaan SP4N LAPOR! (Sistem Informasi Manajemen Layanan Pengaduan Nasional) untuk menyelesaikan keluhan layanan di Medan, Makassar dan Barru. Panduan teknis untuk operator diterbitkan melalui surat keputusan/peraturan pemerintah daerah. Di Sumatera Utara dan Sulawesi Selatan, tim Tujuan I berkolaborasi dengan USAID ERAT untuk mengembangkan SOP, panduan teknis dan mendukung pelaksanaan SP4N LAPOR!

Di PY2, tim Tujuan I juga fokus untuk memprioritaskan jalan untuk meloloskan dan melaksanakan rancangan kebijakan dan peraturan. Di tingkat nasional, mereka menindaklanjuti kegiatan untuk mendukung penyiapan peraturan pembebasan pajak pertambahan nilai untuk tarif air limbah melalui Pameran dan Forum Air dan Air Limbah Indonesia. Hal ini mengaktifkan kembali diskusi Water and Wastewater Exhibition and Forum. This reactivated discussion on the pending regulation via FORKALIM. Additionally, the team continued support for the Ministry of Finance's development of regulations on financing for WASH microcredit programs. At the local level, the Objective I team provided ongoing technical assistance to local governments for developing and enacting priority regulations in the WASH/WRM sectors. Examples include regulations on drinking water tariffs and scheduled desludging services in Surakarta, as well as governance guidelines for the regional public service agency unit managing wastewater in Gresik. By prioritizing and following through on nearterm policy and regulatory opportunities at both national and local levels, the team aims to create frameworks that enable safe. sustainable, and equitable improvements in WASH and water resources management.

For WASH and WRM sector financing, the Objective I team exceeded targets by forming 9 public-private partnerships and leveraging approximately \$9 million in funds, surpassing goals by 7 projects and \$7 million respectively. These results derived from initiatives like microfinancing deals, coordination with private waste collectors, CSR-funded infrastructure, and tariff adjustments that enable cost recovery for service providers. The team continues providing transaction advisory services to link priority investments with financing sources, driving progress on WASH and water security goals.

In PY2 the WASH/WRM Finance Team worked to improve data flows to identify financial gaps in the WASH/WRM sectors. They utilized the PDAM Performance Matrix to evaluate operational, financial, and service aspects of utilities across five years. Additionally, the team conducted in-depth budget analyses for all 38 local governments using the APBD Tracking Tool to understand tentang peraturan yang tertunda melalui FORKALIM. Selain itu, tim terus mendukung Kementerian Keuangan menyusun peraturan pembiayaan untuk program kredit mikro WASH. Di tingkat daerah, tim Tujuan I memberikan pendampingan teknis yang saat ini berlangsung kepada pemerintah daerah untuk menyusun dan menerbitkan peraturan prioritas di sektor WASH/PSDA. Contohnya meliputi peraturan tarif air minum dan layanan lumpur tinja di Surakarta, serta panduan tata kelola untuk unit penyedia layanan air limbah domestik di Gresik. Dengan memprioritaskan dan mengikuti peluang kebijakan dan peraturan terdekat baik di tingkat nasional dan daerah, tim bertujuan menciptakan kerangka yang mendukung peningkatan akses WASH yang aman, berlanjut, dan setara, serta pengelolaan sumber daya air.

Untuk pembiayaan sektor WASH dan PSDA, tim Tujuan I melebihi target dengan membentuk 9 kerja sama pemerintah dengan badan usaha dan menghasilkan dana sekitar \$9 juta, melebihi target yang ditetapkan yaitu 7 proyek dan masing-masing \$7 juta. Hasil ini diperoleh dari inisiatif seperti kesepakatan pembiayaan mikro, koordinasi dengan pengumpul limbah swasta, infrastruktur yang didanai CSR, dan penyesuaian tarif yang membantu penyedia layanan mencapai cost recovery. Tim juga terus menyediakan layanan penasihat transakti (transaction advisory services) untuk menghubungkan investasi prioritas dengan sumber pembiayaan, mendorong kemajuan untuk mencapai taraget WASH dan keamanan air.

Di PY2, Tim Pembiayaan WASH/PSDA bekerja untuk memperbaiki alur data guna mengidentifikasi kesenjangan finansial di sektor WASH/PSDA. Mereka menggunakan matriks kinerja PDAM untuk mengevaluasi aspek operasional, keuangan, dan layanan PDAM selama lima tahun. Selain itu, tim juga melakukan analisis anggaran mendalam untuk semua 38 pemerintah daerah menggunakan alat APBD allocations across relevant agencies and programs. The team found low budget ratios for sectors like drinking water and sanitation. The results of these financial flow evaluations have been integrated into PDAM Business Plans and shared through APBD workshops to encourage improved planning and budgeting.

The team also supported financial planning and analysis for local governments, utilities, and service providers, the Objective I team delivered integrated technical assistance. They conducted Project Identification workshops using Transaction Advisory Services (TAS) questionnaires to reveal potential investments and financing support needed. The team then performed TAS analysis on 122 projects (totaling over \$1 billion in potential partnerships), with 26 meeting viability criteria. The top 20 projects were selected for further transaction assistance in PY3. Additionally, the team aided PDAMs with tariff adjustments, leading to approved changes in Surakarta and Takalar. Support was also provided for business plan development, with Pematang Siantar and Simalungun's plans approved so far.

The team also made progress in identifying financing opportunities and creating project pipelines. They continued providing transaction advisory services to facilitate financing for priority WASH/WRM investments, such as supporting PDAM Surabaya in securing loans from PT SMI. The team also established partnerships with financing institutions like PT SMF to channel funds for WASH microcredit programs. At the local level, they facilitated microfinancing partnerships between PDAMs and regional banks to expand household connections. Additionally, the team secured over \$8 million in local government budget allocations for WASH/WRM initiatives through advocacy and technical support. A study was initiated to assess private sector participation opportunities in sanitation.

Tracking untuk memahami alokasi di seluruh lembaga dan program terkait. Tim menemukan rasio anggaran yang rendah untuk sektor-sektor seperti air minum dan sanitasi. Hasil evaluasi alur pembiayaan ini sudah diintegrasikan dalam rencana bisnis PDAM dan dibagikan melalui lokakarya PDAM untuk mendorong perencanaan dan penganggaran yang lebih baik.

Tim juga mendukung perencanaan dan analisis pembiayaan bagi pemerintah daerah, pengelola dan penyedia layanan, tim Tujuan I memberikan pendampingan teknis yang terintegrasi. Mereka melakukan lokakarya identifikasi proyek menggunakan kuesioner Layanan Penasihat Transaksi (Transaction Advisory Services/TAS) untuk mengidentifikasi potensi investasi dan dukungan pembiayaan yang diperlukan. Kemudian, tim melakukan analisis TAS untuk 122 proyek (potensi kemitraan total lebih dari \$1 miliar), dengan memenuhi 26 kriteria kelayakan. Dua puluh proyek tertinggi dipilih untuk mendapatkan pendampingan transaksi lanjutan di PY3. Selain itu, tim membantu PDAM menyesuaikan tarif yang menghasilkan perubahan tarif yang disetujui di Surakarta dan Takalar. Dukungan juga diberikan untuk penyusunan rencana bisnis, dengan rencana bisnis Pematang Siantar dan Simalungun telah disetujui sejauh ini.

Tim juga membuat kemajuan dalam mengidentifikasi peluang pembiayaan dan pembuatan daftar proyek. Mereka terus memberikan layanan penasihat transaksi untuk memfasilitasi pembiayaan bagi investasi WASH/PSDA prioritas, seperti membantu PDAM Surabaya mendapatkan pinjaman dari PT SMI. Tim juga membentuk kemitraan dengan lembaga keuangan seperti PT SMF untuk menyalurkan dana untuk program mikro kredit WASH. Di tingkat daerah, mereka memfasilitasi kemitraan pembiayaan mikro antara PDAM dan bank daerah untuk memperbanyak sambungan rumah. Selain itu, tim juga mendapatkan alokasi anggaran pemerintah daerah senilai lebih dari \$8 juta untuk inisiatif WASH/PSDA melalui advokasi dan dukungan teknis. Studi dilakukan

Under institutional capacity building for WASH/WRM, the Objective I team carried out training activities to increase capabilities of local governments and utilities. They facilitated workshops on developing gender-responsive work plans for coordination bodies like the PKP Working Group and technical offices. Training was also provided on implementing Minimum Service Standards using the AMSA e-SPM application. Additionally, the team organized APBD budget analysis workshops and discussions on the Governance Index (GODEX) to assess performance and inform planning.

Finally, the Objective I team worked on expanding mechanisms to promote social accountability and inclusivity, the Objective I team supported the development of public grievance redress services. They conducted assessments and planning workshops to implement social inclusion and public accountability (SIPA) mechanisms like SP4N LAPOR! in Makassar, Barru, Medan, and Deli Serdang. Technical guidelines were issued for operators through local government decrees.

In PY3, next steps include further regulatory support, Governance Index implementation, finalizing PDAM business plans, expanding project pipelines and financing deals, capacity building, and technical assistance for social inclusion mechanisms.

Objective 2a (Water Supply)

In PY2, Objective 2a - Water Supply made significant progress in increasing access to safely managed and climate-resilient drinking water services in Indonesia.

A water utility's ability to provide critical services begins with the capacity of its staff. In PY2, the USAID IUWASH Tangguh water team, working together with the capacity building specialists, supported BTAM and Akatirta training centers across the country to untuk menilai peluang partisipasi sektor swasta di sanitasi.

Di bawah ini peningkatan kapasitas untuk WASH/PSDA, tim Tujuan I melakukan pelatihan untuk meningkatkan kapabilitas pemerintah daerah dan pengelola layanan. Mereka memfasilitasi lokakarya penyusunan rencana kerja responsif gender untuk lembaga koordinasi seperti Kelompok Kerja PKP dan lembaga teknis. Training juga dilakukan untuk pelaksanaan Standar Pelayanan Minimal menggunakan aplikasi E-SPM AMSA. Selain itu, tim menyelenggarakan lokakarya analisis anggaran APBD dan diskusi *Governance Index* (Godex) untuk menilai kinerja dan memberi masukan terhadap perencanaan.

Terakhir, tim Tujuan I bekerja memperluas mekanisme untuk mendorong akuntabilitas sosial dan inklusivitas, tim Tujuan I mendukung pengembangan layanan untuk mengatasi keluhan. Mereka melakukan lokakarya penilaian dan perencanaan untuk melaksanakan mekanisme inklusi sosial dan akuntabilitas sosial (SIPA), seperti SP4N LAPOR! di Makassar, Barru, Medan, dan Deli Serdang. Panduan teknis diterbitkan untuk operator melalui surat keputusan/peraturan pemerintah daerah.

Di PY3, langkah selanjutnya adalah melanjutkan dukungan peraturan, pelaksanaan *Governance Index*, finalisasi rencana bisnis PDAM, memperluas daftar proyek dan kesepakatan pembiayaan, peningkatan kapasitas, dan dukungan teknis terhadap mekanisme inklusi sosial.

Tujuan 2a (Air Minum)

Di PY2, Tujuan 2a—Air Minum membuat kemajuan penting dalam meningkatkan akses air minum aman dan layanan air minum berketangguhan iklim di Indonesia.

Kemampuan PDAM untuk menyediakan layanan penting bermula dari kapasitas stafnya. Di PY2, tim air minum USAID IUWASH Tangguh, melalui kerja sama dengan spesialis peningkatan kapasitas, mendukung BTAM dan pusat pelatihan Akatirta di seluruh Indonesia untuk build both the capacity of their own trainers and 433 PDAM staff on topics including water safety planning, non-revenue water, business planning, energy efficiency, and chlorination systems. The team supported MoPWH to develop an occupational map and began implementing the Roadmap for HR Capacity-Building of Drinking Water. In PY3, the team will continue the trainings as well as advocating for the establishment of BTAM as a professional certification institution.

The water team also helped utilities develop approaches to improve operational and financial efficiencies. Together with Akatirta Malang, the team hosted 27 participants including 19 utility staff in its non-revenue water training and helped PDAM Magelang City obtain support to install pressure reducer valves to manage pressure distribution. In PDAM Sukoharjo, the mWater application was deployed to carry out a customer meter condition survey. Working with USAID SINAR, the team developed a plan to collaborate together on energy efficiency programs to take place in the first quarter of PY3, and a collaboration with Imagine H2O helped identify the SmartTerra platform as a solution to non-revenue water in Surabaya, Bogor, and Pontianak to be piloted in PY3.

In PY2, the water team began making strides to achieve its 100% coverage target in six PDAMs. In Pematang Siantar, Pontianak, Magelang, Salatiga, Malang, and Surabaya surveys and discussions helped identify households without piped water connections. All six cities committed to achieving 100% coverage, the first such commitments made by cities in Indonesia. In PY3, utilities will begin connection programs to add piping networks, promote connection campaigns to households, and identify alternative financing options to support infrastructure. In collaboration with Objective I - Governance, USAID IUWASH Tangguh engaged APEKSI (Indonesian Association of City Governments) to assure

meningkatkan kapasitas para pelatih mereka dan 433 staf PDAM mengenai topik yang meliputi rencana pengamanan air minum, air tak berekening, rencana bisnis, efisiensi energi, dan sistem klorinasi. Tim mendukung Kementerian PUPR untuk menyusun peta okupasi dan mulai melaksanakan peta jalan peningkatan kapasitas SDM air minum. Di PY3, tim akan melanjutkan pelatihan serta advokasi untuk pengembangan BTAM sebagai lembaga sertifikasi profesi.

Tim air minum juga membantu pengelola layanan mengembangkan pendekatan untuk meningkatkan efisiensi operasional dan pembiayaan. Bersama dengan Akatirta Malang, tim menyelenggarakan pelatihan air tak berekening dengan peserta 27 orang termasuk 19 staf PDAM dan membantu PDAM Kota Malang untuk mendapat dukungan untuk memasang pressure reducer valves untuk mengelola distribusi tekanan. Di PDAM Sukoharjo, aplikasi mWater digunakan dalam survei kondisi meter pelanggan. Bersama dengan USAID SINAR, tim menyusun rencana untuk berkolaborasi dalam pelaksanaan program energi efisiensi di triwulan pertama PY3, dan bekerja sama dengan Imagine H2O untuk mengidentifikasi platform SmartTerra sebagai solusi air tak berekening di Surabaya, Bogor, dan Pontianak, dan akan diujicoba di PY3.

Di PY2, tim air minum membuat kemajuan baik untuk mencapai target 100% cakupan di enam PDAM. Di Pematang Siantar, Pontianak, Magelang, Salatiga, Malang, dan Surabaya, survei dan diskusi membantu identifikasi rumah tangga yang belum tersambung air minum perpipaan. Semua enam kota berkomitmen untuk mencapai 100% cakupan, komitmen pertama yang dibuat oleh kota di Indonesia. Di PY3, PDAM akan mulai program sambungan untuk menambah jaringan perpipaan, mendorong kampanye sambungan ke rumah tangga, dan mengidentifikasi opsi pembiayaan alternatif untuk mendukung infrastruktur. Berkolaborasi dengan Tujuan I—Tata Kelola, USAID IUWASH Tangguh bekerja sama dengan APEKSI (Asosiasi

commitment in city government planning documents.

Ensuring raw water availability as the primary input into utility systems is critical and increasingly challenging as populations grow and climate change puts pressure on raw water usage. In PY2, USAID IUWASH Tangguh's supported drinking water supply systems (Sistem Penyediaan Air Minum – SPAM) to: identify bulk water locations, continue ongoing regional SPAM treatment plant construction in Mamminasata and begin formation of the institution that will manage it, and identified tens of thousands of potential household customers to help drive demand and determine costs for bulk water. In Tangerang, the team assisted with the business plan to absorb raw water from SPAM Karian Serpong which will generate 3,200 lps once completed.

In Central Java, the water team supported an innovative, low-cost community-based chlorination system based on technology by US-based AquaClara Reach and in collaboration with a native Jakartan high-school student. In PY3, the "Hydrodoser" design will be replicated in other locations. With water utilities, USAID IUWASH Tangguh began implementing chlorination systems with 10 PDAMs including analyzing existing chlorination systems three of which are beginning their systems from scratch. While the GOI has a Chlorination System Technical Guide, initial assessments with partner PDAMs show a wide mix of system types, equipment standards, dosing regimens, and high variations in residual chlorine monitoring. Chlorination is a critical step required to reach USAID IUWASH Tangguh target of 1.5 million people accessing safely managed drinking water systems, and in PY3, the team will deliver the first tranche of 300,000 people towards this target and take steps to systematically improve chlorination practices that can be documented, referenced, and replicated by other PDAMs.

Pemerintah Kota Seluruh Indonesia) untuk memastikan komitmen dalam dokumen perencanaan pemerintah kota.

Memastikan ketersediaan air baku sebagai bahan utama sistem PDAM merupakan hal yang penting dan semakin menantang seiring dengan pertumbuhan penduduk dan perubahan iklim juga memberi tekanan pada penggunaan air baku. Di PY2, dukungan USAID IUWASH Tangguh terhadap Sistem Penyediaan Air Minum (SPAM) meliputi identifikasi lokasi air curah, melanjutkan pembangunan instalasi pengelolaan SPAM Mamminasata dan mulai pembentukan lembaga pengelolanya, dan identifikasi puluhan ribu rumah tangga calon pelanggan untuk mendorong permintaan dan menentukan biaya air baku. Di Tangerang, tim mendukung rencana bisnis untuk menyerap air baku dari SPAM Karian Serpong yang akan menghasilkan 3.200 Lps jika sudah selesai.

Di Jawa Tengah, tim air minum mendukung sistem klorinasi berbasis masyarakat yang inovatif dan berbiaya rendah menggunakan teknologi dari AquaClara Reach yang berbasis di AS dan bekerja sama dengan siswa sekolah menengah di Jakarta. Di PY3, rancangan hydrodoser akan direplikasi di lokasi lain. Bersama dengan PDAM, USAID IUWASH Tangguh mulai melaksanakan sistem klorinasi di 10 PDAM termasuk analisis sistem klorinasi yang ada, di mana tiga di antaranya memulai sistem tersebut dari awal. Sementara Pemerintah Indonesia mempunyai panduan teknis sistem klorinasi, penilaian awal dengan PDAM mitra menunjukkan tipe sistem campuran yanag luas, peralatan standar, regimen dosis, dan variasi tinggi pada monitoring klorin residu. Klorinasi merupakan langkah penting untuk mencapai target USAID IUWASH Tangguh, 1,5 juta orang mendapatkan akses air minum aman, dan di PY3, tim akan mendapatkan 300.000 orang pertama untuk mencapai target ini dan mengambil langkah untuk meningkatkan praktik klorinasi secara sistematis yang dapat didokumentasikan, dijadikan referensi, dan direplikasi oleh PDAM

While supporting partner PDAMs, the team will also explore revising national guidelines in support of national targets.

In PY2, the water team also initiated water quality and quantity monitoring (WQQ) activities in support of its SMDW target. The team began outlining a WQQ framework that models all functions within a water utility that it needs to carry out from intake to customer in order to meet standards. In PY3, the team will partner with PDAMs to institute standard operating procedures to carry out tasks including customer-level sample collection and testing of piped water, and sampling methods to ensure continuous service.

A comprehensive water safety plan (rencana pengamanan air minum - RPAM) helps assess risk to water sources, production, transmission, distribution, and services and is essential to ensure resiliency of water systems. In PY2, the team helped strengthen the National RPAM Secretariat including facilitating a field visit to a site in Malang District attended by multiple ministerial staff. At the local level, the team supported the completion of six RPAMs, while another 10 are under development towards the life of project target of 20 new RPAMs. In PY3, the team will initiate the other four RPAMs.

Zona air minum prima (ZAMP) is an approach to develop areas of high service delivery within a PDAM's service area by focusing on service improvement in small sub-networks, and then expanding those areas. In PY2, the water team initiated work in four cities to develop ZAMPs for an initial subset of around 560 households, and expand the existing ZAMP in Malang to cover more than the existing 20,000 households. In PY3, this work will be continued along with supporting national-level technical guidelines with MoPWH. lain. Sembari mendukung PDAM mitra, tim juga akan menjajaki revisi panduan nasional untuk mencapai target nasional.

Di PY2, tim air minum juga menginisiasi kegiatan monitoring kualitas dan kuantitas air minum (WQQ) untuk mendukung target SMDW. Tim mulai membuat garis besar kerangka WQQ yang mengikuti semua fungsi PDAM yanag perlu dilakukan mulai dari intake hingga pelanggan guna memenuhi standar. Di PY3, tim akan bermitra dengan PDAM untuk mengembangkan prosedur operasional standar untuk melaksanakan tugas-tugas yang meliputi pengumpulan sampel di tingkat pelanggan dan menguji air minum perpipaan, serta metode pengambilan sampel untuk memastikan layanan yang berkesinambungan.

Rencana Pengamanan Air Minum (RPAM) yang komprehensif membantu menilai risiko terhadap sumber air, produksi, transmisi, distribusi, dan layanan, serta penting untuk memastikan ketangguhan sistem air minum. Di PY2, tim membantu penguatan sekretariat nasional RPAM termasuk memfasilitasi kunjungan lapangan ke Kabupaten Malang yang diikuti berbagai staf kementerian. Di tingkat daerah, tim mendukung penyelesaian enam RPAM, sementara 10 sisanya masih dalam proses penyusunan untuk mencapai target selama periode proyek, yaitu 20 RPAM baru. Di PY3, tim akan menginisiasi empat RPAM lainnya.

Zona Air Minum Prima (ZAMP) merupakan pendekatan untuk mengembangkan area dengan penyediaan layanan tinggi dalam area layanan PDAM dengan fokus pada peningkatan layanan pada sub-jaringan kecil, dan kemudian memperluas area tersebut. Di PY2, tim air minum mulai bekerja di empat kota untuk mengembangkan ZAMP dengan jumlah awal sekitar 560 rumah tangga, dan memperluas ZAMP yang ada di Malang untuk mencakup lebih dari 20.000 rumah tangga saat ini. Di PY3, pekerjaan ini akan terus berlanjut dengan dukungan panduan teknis tingkat nasional bersama dengan Kementerian PUPR. Ongoing monitoring, learning, and innovation will help ensure long term sustainability of USAID IUWASH Tangguh interventions. In PY2, the team supported the finalization of the PDAM Index baseline, which identified areas for improvement across partner PDAMs, including for categorizing which PDAMs meet the GOI SMDW standard for water quality. The key takeaway is that half of partner PDAMs fail to meet at least one criteria for meeting the quality standard. USAID IUWASH Tangguh has already begun helping to improve through a number of approaches already described above. In PY3, the team will continue to track progress as well as work on streamlined integrated tools together with the MoPWH.

Objective 2b (Sanitation)

In PY2, Objective 2b - Sanitation made significant strides in expanding access to safely managed and climate-resilient sanitation services in Indonesia.

The team facilitated the ongoing development of the sanitation capacity-building roadmap to support mapping competency-based capacity needs for sanitation operators through consultations with stakeholders and FGDs that identified limited workforce capacity and the positioning of BTS and BPSDM as certification bodies.

A major achievement was the expansion of the Forum Komunikasi Air Limbah (FORKALIM) membership base from 38 to 44 local governments. FORKALIM plays a pivotal role in knowledge exchange and capacity building on sanitation. The activity's twinning program showed UPTDs Gresik and Bekasi helping non-USAID IUWASH Tangguh cities West Sumbawa, Semarang, and Lumajang improve their sanitation operations.

USAID IUWASH Tangguh provided technical assistance to improve the performance of sanitation service providers. In PY2, this

Monitoring, pembelajaran, dan inovasi yang sedang berlangsung akan memastikan keberlanjutan jangka panjang intervensi USAID IUWASH Tangguh. Di PY2, tim mendukung finalisasi baseline indeks PDAM, yang mengidentifikasi area yang perlu peningkatan di mitra-mitra PDAM, termasuk kategorisasi PDAM mana yang memenuhi standar SMDW Pemerintah Indonesia untuk kualitas air minum. Hasil kuncinya adalah setengah dari PDAM mitra gagal memenuhi setidaknya satu kriteria standar kualitas. USAID IUWASH Tangguh telah mulai membantu upaya peningkatan melalui berbabagi pendekatan yang dijelaskan di atas. Di PY3, tim akan terus memantau perkembangan serta mengerjakan alat-alat yang terintegrasi dan ramping bersama dengan Kementerian PUPR.

Tujuan 2b (Sanitasi)

Di PY2, Tujuan 2b—Sanitasi membuat kemajuan penting untuk memperluas akses sanitasi aman dan layanan sanitasi berketangguhan iklim di Indonesia.

Tim memfasilitasi pengembangan peta jalan peningkatan kapasitas sanitasi yang saat ini sedang berjalan untuk mendukung pemetaan kebutuhan kapasitas berbasis kompetensi operator sanitasi melalui konsultasi dengan para pemangku kepentingan dan FGD yang mengidentifikasi kapasitas tenaga kerja yang masih terbatas dan posisi BTS dan BPSDM sebagai lembaga sertifikasi.

Salah satu capain besar yang didapat adalah penambahan anggota Forum Komunikasi Air Limbah (FORKALIM) dari 38 pemerintah daerah menjadi 44. FORKALIM memainkan penting dalam pertukaran pengetahuan dan peningkatan kapasitas sanitasi. Kegiatan program *twinning* menunjukkan UPTD Gresik dan Bekasi yang membantu kota non-dampingan USAID IUWASH Tangguh, Sumbawa Barat, Semarang, dan Lumajang untuk meningkatkan operasional sanitasi mereka.

USAID IUWASH Tangguh memberikan pendampingan teknis untuk meningkatkan kinerja penyedia layanan sanitasi. Di PY2, included supporting 17 existing UPTDs and supporting 3 UPTDs to upgrade to BLUD status for more flexible financial management. Additionally, the team supported readiness criteria for 5 PDAMs to potentially manage wastewater services. The Objective 2b team conducted thorough assessments of 33 wastewater treatment plants (IPLTs) to evaluate operations, maintenance, and climate risks. This informs recommendations for enhancing IPLT functionality and climate resilience. For instance, improvements were advised for the frequently flooded IPLT Cibinong in Bogor based on climate adaptation analysis.

For septage desludging, the team conducted activities to support LLTT implementation in 27 cities/districts, including reviewing regulations, rehabilitating IPLTs (communal wastewater treatment plants), developing SOPs, promoting LLTT services, calculating tariffs, establishing customer databases, installing management information systems, and facilitating partnerships between UPTDs and BUMDs/PDAMs. USAID IUWASH Tangguh supports the Ministry of Public Works and Housing to support two local government partners to prepare readiness criteria for potential funding through the Citywide Inclusive Sanitation (CWIS) program supported by the World Bank. These efforts aim to expand LLTT as a service model to help achieve safely managed sanitation targets.

The team supported service expansions including developing guidance and technical notes for the Sanitation System Vulnerability Assessment (SSVA) to introduce climate resilience for safely managed sanitation. For the IPLT in Cibinong, the sanitation team recommended redesigning the facility to be more adaptive to climate risks like flooding. Additionally, operational improvements were made to IPLTs in several locations based on assessments, such as building drainage ditches and walls in Bogor and rehabilitating tanks in DKI Jakarta. These efforts aim to establish dukungan ini meliputi membantu 17 UPTD uang ada dan mendukung perubahan status 3 UPTD menjadi BLUD agar dapat mengelola keuangan dengan lebih leluasa. Selain itu, tim mendukung kriteria kesiapan 5 PDAM yang berpotensi mengelola layanan air limbah. Tim Tujuan 2b melakukan penilaian menyeluruh di 33 Instalasi Pengolahan Lumpur Tinja (IPLT) untuk mengevaluasi operasional, pemeliharaan, dan risiko terkait iklim. Hal ini memberikan masukan rekomendasi peningkatan fungsi IPLT dan ketangguhan iklim. Contohnya, berdasarkan analisis adaptasi iklim, perbaikan disarankan dilakukan untuk IPLT Cibinong di Bogor yang sering kebanjiran.

Untuk penyedotan lumpur tinja, tim melakukan kegiatan untuk mendukung pelaksanaan LLTT di 27 kota/kabupaten, termasuk meninjau peraturan, rehabilitasi IPLT (instalasi pengelolaan air limbah komunal), menyusun SOP, mempromosikan layanan LLTT, menghitung tarif, membuat database pelanggan, memasang sistem informasi manajemen, dan memfasilitasi kemitraan UPTD dan BUMD/PDAM. USAID IUWASH Tangguh mendukung Kementerian Pekerjaan Umum dan Perumahan Rakyat untuk mendukung dua pemerintah daerah mitra menyiapkan kriteria kesiapan untuk mendapatkan pendanaan melalui program Citywide Inclusive Sanitation (CWIS) yang didukung Bank Dunia. Upaya ini bertujuan memperluas LLTT sebagai model layanan untuk membantu mencapai target sanitasi aman.

Tim mendukung perluasan layanan termasuk penyusunan panduan dan lembar teknis Kajian Kerentanan Sistem Sanitasi (Sanitation System Vulnerability Assessment/SSVA) untuk mengenalkan ketangguhan iklim sanitasi aman. Untuk IPLT di Cibinong, tim sanitasi merekomendasikan desain ulang fasilitas agar lebih adaptif terhadap risiko iklim, seperti banjir. Selain itu, peningkatan operasional dilakukan di beberapa IPLT di beberapa lokasi berdasarkan penilaian, seperti saluran pembuangan bangunan dan tembok di Bogor dan rehabilitasi tangki di DKI Jakarta. Upaya ini bertujuan membuat more climate-resilient and sustainable sanitation service models.

The team developed a Sanitation Index (Sandex) baseline to measure the performance of sanitation management at the local government level. Baseline data was collected for 38 locations, showing an average score of 40.7% (50% for sites previously supported by USAID and 31% for sites new to USAID support) based on indicators for institutions, regulations, finances, coverage, and operations. The team uploaded the results to mWater. The team also supported developing a Sanitation Roadmap (RSP) for South Sulawesi Province to help achieve the 2030 target of 15% safely managed sanitation access.

Objective 3 (Water Resources Management)

In PY2, the project raised awareness of climate change impacts on water availability. It coordinated discussions and events with national, provincial, and local stakeholders, including key government ministries. The project initiated climate change vulnerability assessments (CCVAs) in 5 regions, collecting data and engaging local governments and utilities in North Sumatra and Central Java. It initiated CCVAs through participatory kick-off meetings to ensure stakeholder involvement and understanding.

The project also focused on partnerships for on-the-ground watershed protection. In West Kalimantan, it collaborated with palm oil companies and authorities on forest rehabilitation. In Central Java, it worked with corporate social responsibility programs to build infiltration ponds that recharge springs. By end of PY2, the project provided training on climate resilience and watershed management to nearly 1,000 individuals nationwide. This will promote sustainable approaches to safeguarding vital water resources. model sanitasi yang lebih berketangguhan iklim dan berlanjut.

Tim menyusun baseline *Sanitation Index* (Sandex) untuk mengukur kinerja pengelolaan sanitasi di tingkat daerah. Data baseline yang dikumpulkan dari 38 lokasi menunjukkan skor rata-rata 40,7% (50% untuk lokasi yang pernah didukung USAID dan 31% untuk lokasi dukungan USAID yang baru) berdasarkan indikator kelembagaan, keuangan, cakupan, dan operasional. Tim mengunggah hasilnya ke mWater. Tim juga mendukung penyusunan peta jalan sanitasi bagi Provinsi Sulawesi Selatan untuk mencapai target 15% sanitasi aman di tahun 2030.

Tujuan 3 (Pengelolaan Sumber Daya Air)

Di PY2, proyek meningkatkan kesadaran tentang dampak perubahan iklim terhadap ketersediaan air. Proyek mengkoordinasi diskusi dan kegiatan dengan pemangku kepentingan di tingkat nasional, provinsi, dan daerah, termasuk kementerian kunci. Proyek melakukan Kajian Kerentanan Perubahan Iklim (*Climate Change Vulnerability Assessment*/CCVA) di 5 wilayah, mengumpulkan data dan melibatkan pemerintah daerah serta pengelola layanan di Sumatra Utara dan Jawa Tengah. Proyek menginisiasi CCVA melalui pertemuan perdana yang partisipatif untuk memastikan keterlibatan dan pemahaman pemangku kepentingan.

Proyek juga fokus pada kemitraan untuk perlindungan daerah aliran sungai di lapangan. Di Kalimantan Barat, proyek berkolaborasi dengan perusahaan sawit dan pihak yang berwenang dalam rehabilitasi hutan. Di Jawa Tengah, proyek bekerja dengan program tanggung jawab sosial perusahaan untuk membangun sumur resapan yang mengisi kembali mata air. Hingga akhir PY2, proyek melakukan pelatihan ketangguhan iklim dan pengelolaan daerah aliran sungai bagi hampir 1.000 orang di seluruh Indonesia. Ini juga akan mendorong pendekatan yang berlanjut untuk menjaga sumber daya air yang penting. To raise awareness on climate change impacts, the Objective 3 team began in-depth coordination with three key directorates within the Ministry of Environment and Forestry, namely the Directorate of Planning and Control of Watershed Management, the Directorate of Inland Waters and Mangrove Rehabilitation, and the Directorate of Climate Change Adaptation. The aim was to strategically align programming with the ministry's priorities and policies related to watershed management and building climate resilience. Messaging and collaboration reached diverse stakeholders across multiple sectors, including local governments, communities, water utilities, and the private sector. Awareness-raising spanned various platforms, from CCVA kick-off meetings to identifying potential watershed improvement activities with the Directorate of Planning and Control of Watershed Management.

The CCVAs included the Mebidang cluster in North Sumatra, the Kapuas cluster in West Kalimantan, the Wosusokas cluster in Central Java, the Pasuruan cluster in East Java, and the Mamminasata cluster in South Sulawesi. While initiating these at the local level, the national team actively involved Bappenas, KLHK, and the Directorate of Climate Change Adaptation (KLHK) and the Center for Climate Risk and Opportunity Management (CCROM) to align the methodology.

The team implemented targeted on-theground watershed protection and rehabilitation measures to promote sustainable landscapes, newly introduced in PY2. In West Kalimantan, it organized a workshop with diverse stakeholders to discuss protection of the Kapuas River watershed. Ideas emerged around land and forest restoration and establishing a raw water reservoir. USAID IUWASH Tangguh engaged in partnership with USAID SEGAR to implement sustainable landscape related activities. The pilot project Untuk meningkatkan kesadaran tentang dampak perubahan iklim, tim Tujuan 3 melakukan koordinasi mendalam dengan tiga direktorat kunci di Kementerian Lingkungan Hidup dan Kehutanan, yaitu Direktorat Perencanaan dan Pengendalian Pengelolaan Daerah Aliran Sungai, Direktorat Perairan Data dan Rehabilitasi Mangrove, dan Direktorat Adaptasi Perubahan iklim. Tujuannya adalah menyelaraskan program secara strategis dengan prioritas dan kebijakan kementerian terkait pengelolaan daerah aliran sungai dan membangun ketangguhan iklim. Penyampaian pesan dan kolaborasi menjangkau beragam pemangku kepentingan di berbagai sektor, termasuk pemerintah daerah, masyarakat, PDAM, dan pihak swasta. Peningkatan kesadaran mencakup berbagai platform, mulai dari pertemuan perdana CCVA hingga mengidentifikasi potensi kegiatan peningkatan daerah aliran sungai dengan Direktorat Perencanaan dan Pengendalian Pengelolaan Daerah Aliran Sungai.

CCVA meliputi cluster Mebidang di Sumatra Utara, cluster Kapuas di Kalimantan Barat, cluster Wosusokas di Jawa Tengah, cluster Pasuruan di Jawa Timur, dan cluster Mamminasata di Sulawesi Selatan. Sembari menginisiasi upaya ini di tingkat daerah, tim nasional secara aktif melibatkan Bappenas, KLHK, dan Direktorat Adaptasi Perubahan Iklim (KLHK), serta Pusat Pengelolaan Risiko dan Peluang Iklim (*Center for Climate Risk and Opportunity Management/CCROM*) untuk menyelaraskan metodologi.

Tim melaksanakan perlindungan daerah aliran sungai di lapangan tertarget dan upaya rehabilitasi untuk mendorong sustainable landscape yang baru dikenalkan di PY2. Di Kalimantan Barat, tim menyelenggarakan lokakarya dengan berbagai pemangku kepentingan untuk membahas perlindungan DAS Sungai Kapuas. Ide muncul sekitar restorasi lahan dan hutan serta membangun bendungan air baku. USAID IUWASH Tangguh bermitra dengan USAID SEGAR untuk melaksanakan kegiatan terkait sustainable landscape. Proyek uji will be implemented in West Kalimantan where there is a potential co-location of both programs. In NTT, the project engaged with local authorities to develop a watershed conservation plan specifying locations, vegetation, community roles, and timeframes for activities. In Central Java, the project collaborated with corporate social responsibility programs to construct infiltration ponds within spring recharge zones in Temanggung District, where springs provide raw water supply.

In PY2, the Objective 3 team also carried out extensive training programs focused on building local capacity for improved watershed management, climate change adaptation, and sustainable landscapes. The team conducted classroom and field training sessions on topics like digital water monitoring, catchment delineation, conservation, and use of management information systems. Participants included local governments, communities, and water utilities, among others. Examples of training locations included Blitar, Temanggung, Bogor, and North Sumatra. By the end of PY2, the project had provided training to nearly 1,000 individuals nationwide, equipping them with strengthened skills and knowledge for implementing climate-resilient watershed management practices on the ground.

To increase accountability and equity in WRM, the team worked extensively to establish and strengthen inclusive, multi-stakeholder platforms such as watershed forums and working groups that integrated diverse stakeholders from government, communities, utilities, and the private sector. These spanned locations from West Kalimantan to NTT to enhance coordination at national, provincial, and local levels. The project also collaborated closely with social inclusion experts to integrate gender considerations into all aspects of programming, including training curriculums and event participation. Additionally, it provided hands-on support to local water coba ini akan dilakukan di Kalimantan Barat di mana ada potensi untuk kedua program tersebut bekerja di lokasi yang sama. Di NTT, proyek bekerja sama dengan pihak berwenang setempat untuk menyusun rencana konservasi daerah aliran sungai yang secara khusus menyebutkan lokasi, vegetasi, peran masyarakat, dan kerangka waktu kegiatan. Di Jawa Tengah, proyek bekerja sama dengan program tanggung jawab sosial untuk membangun sumur resapan dalam zona pengisian kembali mata air di Kabupaten Temanggung, di mana mata air menyediakan air baku.

Di PY2, tim Tujuan 3 juga melakukan program training yang ekstensif dengan fokus pada peningkatan kapasitas lokal untuk pengelolaan daerah aliran sungai yang lebih baik, adaptasi perubahan iklim, dan sustainable landscape. Tim menyelenggarakan sesi pelatihan dalam kelas dan di lapangan untuk topik-topik seperti pemantauan air secara digital, delineasi imbuhan, konservasi, dan penggunaan sistem informasi manajemen. Pesertanya antara lain meliputi pemerintah daerah, masyarakat, dan PDAM. Contohnya, lokasi training meliputi Blitar, Temanggung, Bogor, dan Sumatra Utara. Hingga akhir PY2, proyek melatih hampir 1.000 orang di seluruh Indonesia, membekali mereka dengan keterampilan dan pengetahuan yang kuat tentang pelaksanaan praktik pengelolaan daerah aliran sungai yang berketangguhan iklim di lapangan.

Untuk meningkatkan akuntabilitas dan kesetaraan di WRM, tim bekerja secara ekstensif untuk membentuk dan memperkuat platform multi-pihak yang inklusif, seperti forum DAS dan kelompok kerja yang mengintegrasikan berbagai pemangku kepentingan mulai dari pemerintah, masyarakat, pengelola layanan, dan sektor swasta. Upaya ini dilakukan mulai dari Kalimantan Barat hingga NTT untuk meningkatkan koordinasi tingkat nasional, provinsi, dan daerah. Proyek juga bekerja sama erat dengan ahli inklusi sosial untuk mengintegrasikan pertimbangan gender dalam semua aspek program, termasuk kurikulum pelatihan dan partisipasi kegiatan. Selain itu, utilities in North Sumatra and NTT to develop management information systems using the mWater platform. This improved monitoring and public access to crucial water resource data.

To improve climate information, the team collaborated with Indonesia's meteorological agency BMKG to incorporate climate data into the climate change vulnerability assessments. The project also identified the types of information needed by water utilities and watershed stakeholders for planning. In North Sumatra, it partnered with BMKG and local stakeholders to conduct a climate field school, equipping farmers and other community members with weather monitoring tools and knowledge. The project further assisted water utilities, such as in Malang, with installing early warning systems for extreme weather to improve climate resilience. In South Sulawesi, the team collaborated with the local water utility PDAM to monitor water quantity and quality parameters at an intake facility using simple methods. In NTT, the project engaged communities in basic water quality testing for awareness-raising. It also worked extensively to equip water utilities across regions with management information systems using the mWater platform. These initiatives enhanced data collection, monitoring, and informationsharing between project partners, government authorities, communities, and other stakeholders.

In PY2, the Objective 3 team worked to strengthen the enabling environment for improved watershed management nationwide. It conducted gap analyses to inform regulatory improvements in locations like North Sumatra and NTT. The project also initiated partnerships with government agencies on various guidance documents, including watershed management manuals and academic papers on strengthening policies. It further began identifying opportunities to implement proyek memberikan dukungan langsung bagi PDAM di Sumatra Utara dan NTT untuk mengembangkan sistem informasi manajemen menggunakan platform mWater. Ini meningkatkan pemantauan dan akses publik terhadap dapat sumber daya air yang penting.

Untuk meningkatkan informasi iklim, tim berkolaborasi dengan BMKG untuk memasukkan data iklim dalam kajian kerentanan perubahan iklim. Proyek juga mengidentifikasi jenis dan informasi yang diperlukan PDAM dan pemangku kepentingan daerah aliran sungai untuk perencanaan. Di Sumatra Utara, proyek bermitra dengan BMKG dan pemangku kepentingan setempat untuk melakukan sekolah lapangan iklim, membekali petani dan anggota masyarakat lainnya dengan alat dan pengetahuan pemantauan cuaca. Proyek juga terus mendukung PDAM, seperti di Malang, untuk memasang sistem peringatan dini cuaca ekstrim untuk meningkatkan ketangguhaan iklim. Di Sulawesi Selatan, tim berkolaborasi dengan PDAM untuk memantau parameter kuantitas dan kualitas air di sarana intake menggunakan metode sederhana. Di NTT, proyek bekerja sama dengan masyarakat dalam pengujian kualitas air dasar untuk meningkatkan kesadaran mereka. Proyek juga bekerja secara ekstensif untuk membekali PDAM di seluruh wilayah dengan sistem informasi manajemen menggunakan platform mWater. Inisiatif ini meningkatkan pengumpulan data, monitoring, dan berbagi informasi antar mitra proyek, pemerintah, masyarakat, dan pemangku kepentingan lainnya.

Di PY3, tim Tujuan 3 bekerja untuk menguatkan lingkungan pendukung untuk meningkatkan pengelolaan daerah aliran sungai di seluruh Indonesia. Tim melakukan analisis kesenjakan untuk memberi masukan terhadap peningkatan peraturan, seperti di Sumatra Utara dan NTT. Proyek juga membentuk kemitraan dengan lembaga pemerintahan terkait berbagai dokumen panduan, termasuk panduan pengelolaan daerah aliran sungai dan naskah akademik tentang penguatan kebijakan. Tim mulai mengidentifikasi payment for ecosystem services schemes that incentivize watershed protection across sectors.

Finally, the project focused on integrating climate resilience and water resource management into government planning and budgeting processes at national and subnational levels. It collaborated with Indonesia's Ministry of Environment and Forestry on incorporating watershed considerations into national development plans and frameworks. The project also ensured climate risks were addressed in local plans, such as through coordination on Regional Raw Water Supply System designs.

These activities will serve as the foundation for significant targets for PY3, including leveraging over \$1 million in financing for WRM/Climate Change.

Objective 4 (Social Behavior Change and Gender Equality and Social Inclusion)

In PY2, Objective 4 made significant strides in promoting improved hygiene practices, inclusive decision-making, and resilient WASH behaviors in Indonesia.

A key achievement was the completion of formative research to inform data-driven social and behavior change communication strategies. This provided insights into barriers, motivators, and effective communication channels related to hygiene, sanitation, and water resource management. The Objective 4 team developed SBC strategies targeted to sustainable sanitation systems by completing the formative research and finalizing the report. Based on the findings, the team determined the key messages of "Tetangga Panutan" and "Jaga Sumber Air" to promote hygiene behaviors, safely managed water and sanitation, and water resources management. The team started developing the SBC strategies using these messages to foster sustainable practices, improve hygiene, and accelerate achievement of safely managed

peluang untuk melaksanakan skema pembayaran untuk jasa ekosistem yang memberi insentif bagi perlindungan daerah aliran sungai di semua sektor.

Terakhir, proyek fokus pada integrasi ketangguhan iklim dan pengelolaan sumber daya air ke dalam proses perencanaan dan penganggaran pemerintah di tingkat nasional dan daerah. Proyek berkolaborasi dengan Kementerian Lingkungan Hidup dan Kehutanan memasukkan pertimbangan daerah aliran sungai ke dalam kerangka dan rencana pembangunan nasional. Proyek memastikan risiko iklim dibahas dalam rencana daerah, seperti melalui koordinasi rancangan sistem penyediaan air baku daerah.

Kegiatan ini menjadi dasar untuk target penting PY3, termasuk mendapatkan dana lebih dari \$1 juta untuk membiayai WRM/Perubahan Iklim.

Tujuan 4 (Perubahan Perilaku Sosial dan Kesetaraan Gender dan Inklusi Sosial)

Di PY2, Tujuan 4 membuat kemajuan penting dalam mempromosikan praktik higiene yang lebih baik, pengambilan keputusan yang inklusif, dan perilaku WASH yang tangguh di Indonesia.

Salah satu capaian kuncinya adalah menyelesaikan studi formatif untuk memberi masukan strategi komunikasi perubahan perilaku dan sosial yang berbasis data. Hal ini memberi gambaran tentang tantangan, motivator, dan kanal komunikasi yang efektif terkait praktik higiene, sanitasi, dan pengelolaan sumber daya air. Tim Tujuan 4 menyusun strategi SBC yang menargetkan sistem sanitasi yang berkelanjutan dengan menyelesaikan studi formatif dan finalisasi laporan. Berdasarkan temuan tersebut, tim menentukan pesan kunci "Tetangga Panutan" dan "Jaga Sumber Air" untuk mendorong perilaku higiene, air minum dan sanitasi aman, serta pengelolaan sumber daya air. Tim mulai menyusun strategi SBC menggunakan pesan ini untuk mendorong praktik yang berlanjut, meningkatkan higiene, dan mempercepat pencapaian air minum dan sanitasi

drinking water and sanitation. Moving forward, the team aims to utilize the strategic messaging approaches in campaigns that combine "Tetangga Panutan" and "Jaga Sumber Air" to encourage community involvement in protecting water resources.

To increase household demand for WASH Services, the Objective 4 team supported participatory assessment and triggering in 38 districts/cities encompassing 76 subdistricts. The support included conducting assessments, developing community action plans, promoting handwashing and sanitation service connections. The team also implemented the first community-based approach activities for water resources management in NTT, involving the community in trend analysis, mapping, risk analysis, and quick action planning.

In PY2, USAID IUWASH Tangguh's Objective 4 team supported local governments in implementing STBM through activities like triggering and action planning as well as by facilitating their participation in the national STBM awards and coordination meetings to share experiences accelerating ODF, promoting hygiene behaviors, and achieving safely managed water and sanitation.

The Objective 4 team completed data collection for the baseline survey on handwashing with soap and initiated analysis to provide a comprehensive understanding of conditions, knowledge, and practices. The baseline survey results show that only 7.6 percent of respondents currently practice handwashing with soap. Based on the findings, the team is developing targeted promotion strategies emphasizing proper handwashing technique, as only 17.5 percent demonstrated proper handwashing techniques at critical times such as after handling animals and before feeding a child.

To increase engagement and demand for WASH services, the Objective 4 team

aman. Ke depan, tim bertujuan untuk menggunakan pendekatan penyampaian pesan yang strategis dengan menggabungkan "Tetangga Panutan" dan "Jaga Sumber Air" untuk mendorong keterlibatan masyarakat dalam melindungi sumber daya air.

Untuk meningkatkan permintaan rumah tangga akan layanan WASH, tim Tujuan 4 mendukung pengkajian partisipatif dan pemicuan di 38 kabupaten/kota yang meliputi 76 kecamatan. Dukungan tersebut mencakup pengkajian, penyusunan rencana kerja masyarakat, promosi cuci tangan pakai sabun dan sambungan layanan sanitasi. Tim juga melaksanakan kegiatan berbasis masyarakat yang pertama untuk pengelolaan sumber daya air di NTT, melibatkan masyarakat dalam analisis tren, pemetaan, analisis risiko, dan perencanaan rencana cepat.

Di PY2, Tujuan 4 USAID IUWASH Tangguh mendukung pemerintah daerah untuk melaksanakan STBM melalui kegiatan seperti pemicuan dan pembuatan rencana aksi serta memfasilitasi partisipasai mereka di acara STBM *Awards* tingkat nasional dan pertemuan koordinasi untuk berbagi pengalaman mempercepat ODF, mempromosikan perilaku higiene, dan mencapai air minum dan sanitasi aman.

Tim Tujuan 4 menyelesaikan pengumpulan data untuk survei baseline cuci tangan pakai sabun dan melakukan analisis untuk memberikan pemahaman komprehensif tentang kondisi, pengetahuan, dan praktik. Hasil survei baseline menunjukkan hanya 7,6 persen responden saat ini melakukan cuci tangan pakai sabun. Berdasarkan temuan ini, tim menyusun strategi promosi tertarget yang menekankan teknik cuci tangan pakai sabun karena hanya 17,5 persen yang menunjukkan hal ini dan rendahnya pengetahuan tentang waktu penting, seperti setelah memegang hewan dan sebelum memberi makan anak.

Untuk meningkatkan keterlibatan dan permintaan layanan WASH, tim Tujuan 4

developed campaigns using the "Tetangga Panutan" message and supported operators with marketing and promotions. The team increased PDAM Malang's awareness of marketing needs for the upcoming regular desludging program by providing training and developing a launch plan. When PDAM Surakarta encountered customer resistance to their existing program, the team helped identify reasons like lack of awareness that fees were already being charged and inflexible scheduling. To address these, the team provided recommendation documents and template content for PDAM Surakarta to use in educating customers. For PDAM Makassar, the team localized "Tetangga Panutan" promotional content to fit the local culture in preparation for their regular desludging launch. Across operators, the team aimed to boost customer engagement by enhancing capacity for and providing ongoing support with marketing and promotional activities.

To mainstream gender and ensure women's involvement in decision-making, the Objective 4 team engaged in several efforts aligned with the GESI strategy. The team facilitated workshops for 25 districts/cities to develop gender mainstreaming work plans, which help implement the GESI strategy by increasing commitment and coordination. The team trained gender drivers on gender responsive budgeting and planning to build knowledge and skills for developing key documents that guide gender responsive programming. The Objective 4 colleagues collaborated with the Ministry of Women's Empowerment to adjust plans and focus more on capacity building over guidelines development. At the ministerial level, the team coordinated with the gender working groups of the Ministry of Public Works and Ministry of Environment and Forestry to strategize approaches for mainstreaming gender into WASH and WRM. Through these capacity building, work planning, budgeting, and coordination efforts,

membuat kampanye menggunakan pesan "Tetangga Panutan" dan membantu operator untuk pemasaran dan promosi. Tim meningkatkan kesadaran PDAM Malang tentang kebutuhan pemasaran untuk program layanan lumpur tinja terjadwal yang akan datang dengan menyediakan pelatihan dan menyusun rencana peluncuran layanan. Ketika PDAM Surakarta menghadapi penolakan dari pelanggan untuk program mereka saat ini, tim membantu identifikasi alasannya, seperti kurangnya kesadaran bahwa biaya sudah ditagihkan dan penjadwalan yang kurang fleksibel. Untuk mengatasi hal ini, tim memberikan dokumen rekomendasi dan templat konten yang dapat digunakan PDAM Surakarta untuk mengedukasi pelanggan. Bagi PDAM Makassar, tim melokalkan konten promosi "Tetangga Panutan" agar sesuai dengan budaya setempat dalam rangka menyiapkan peluncuran layanan lumpur tinja terjadwal. Di seluruh operator, tim mendorong keterlibatan dengan pelanggan dengan meningkaatkan kapasitas dan terus memberikan dukungan kegiatan pemasaran dan promosi.

Untuk mengarusutamakan gender dan memastikan keterlibatan perempuan dalam pengambilan keputusan, tim Tujuan 4 terlibat dalam beberapa upaya yang selaras dengan strategi GESI. Tim memfasilitasi lokakarya untuk 25 kabupaten/kota untuk menyusun rencana kerja pengarusutamaan gender, yang membantu pelaksanaan strategi GESI dengan meningkatkan komitmen dan koordinasi. Tim melatih gender driver tentang penganggaran dan perencanaan yang reponsif gender untuk meningkatkan pengetahuan dan keterampilan pembuatan dokumen kunci yang memandu program yang responsif gender. Rekan-rekan Tujuan 4 berkolaborasi dengan Kementerian Pemberdayaan Perempuan untuk menyesuaikan rencana dan fokus pada peningkatan kapasitas selama penyusunan panduan. Di tingkat kementerian, tim berkoordinasi dengan kelompok kerja gender di Kementerian Pekerjaan Umum dan Kementerian Lingkungan Hidup dan Kehutanan untuk menyusun strategi pendekatan pengarusutamaan gender dalam

the Objective 4 team aimed to accelerate gender integration and women's leadership.

Project Monitoring and Evaluation

The Monitoring, Evaluation and Learning (MEL) Team for USAID IUWASH Tangguh implemented several successful initiatives in PY2. The MEL Team designed and piloted a beneficiary feedback mechanism to gather insights from participants engaged in key program activities such as developing performance indices, capacity building for water resource management, participatory assessments, gender mainstreaming workshops, and WASH financing. The feedback showed these activities were highly relevant and impactful for beneficiaries, with no negative feedback or ethical issues reported. Additionally, the MEL Team planned and facilitated the first national Pause and Reflect workshop with participants from USAID, Government of Indonesia, and other program partners. The 2-day workshop generated concrete recommendations to enhance programming in PY3, especially around priority areas like improving gender equality and social inclusion, increasing focus on safely managed water and sanitation access, strengthening water resource management, and utilizing digital platforms for behavior change campaigns. Participants positively reflected on the collaborative workshop process and tangible results achieved. Overall, by implementing these learning approaches of beneficiary feedback mechanisms and reflective workshops, the MEL Team has cultivated critical insights to adapt and strengthen program outcomes moving forward in PY3.

Finally, with coordination support from USAID IUWASH Tangguh, the NORC team carried out data collection for and completed drafting the baseline findings of its independent study in PY2. The USAID IUWASH Tangguh technical team provided inputs into the data collection WASH dan WRM. Melalui upaya peningkatan kapasitas, penyusunan rencana kerja, penganggaran, dan koordinasi, tim Tujuan 4 bertujuan mempercepat integrasi gender dan kepemimpinan perempuan.

Monitoring dan Evaluasi Proyek

Tim Monitoring, Evaluasi, dan Learning (MEL) untuk USAID IUWASH Tangguh melaksanakan beberapa upaya sukses di PY2. Tim MEL merancang dan melakukan uji coba mekanisme beneficiary feedback untuk mengumpulkan masukkan dari para peserta yang terlibat dalam kegiatan program kunci, seperti menyusun indeks kinerja, peningkatan kapasitas untuk pengelolaan sumber daya air, pengkajian partisipatif, lokakarya pengarusutamaan gender, dan pembiayaan WASH. Masukkan yang diperoleh menunjukkan bahwa kegiatan-kegiatan ini sangat relevan dan berdampak pada penerima manfaat, dengan tidak ada masukkan negatif atau isu etis yang dilaporkan. Selain itu, tim MEL merencanakan dan memfasilitasi lokakarya Pause and Reflect nasional yang pertama dengan peserta dari USAID, Pemerintah Indonesia, dan mitra program lainnya. Lokakarya dua hari ini menghasilkan rekomendasi nyata untuk meningkatkan program di PY3, terutama terkait area prioritas seperti kesetaraan gender dan inklusi sosial peningkatan fokus akses air minum dan sanitasi aman, penguatan sumber daya air, dan penggunaan platform digital untuk kampanye perubahan perilaku. Para peserta secara positif melakukan refleksi dalam lokakarya kolaboratif ini tentang proses dan hasil nyata yang dicapai. Secara keseluruhan, dengan menerapkan pendekatan learning mekanisme beneficiary feedback dan lokakarya reflektif, tim MEL telah menggali masukan-masukan penting untuk mengadaptasi dan menguatkan capaian program ke depan di PY3.

Akhirnya, dengan dukungan koordinasi dari USAID IUWASH Tangguh, tim NORC melaksanakan pengumpulan data dan menyelesaikan penyusunan temuan dasar dari studi independen di PY2. Tim teknis USAID IUWASH Tangguh memberikan masukan methodology, helped to facilitate data collection, and provided comments on the findings. Together, NORC and USAID IUWASH Tangguh facilitated a series of meetings and a national workshop, where NORC presented its preliminary results to the Government of Indonesia (GOI) in September 2023. USAID IUWASH Tangguh's Tim Teknis (GOI) provided feedback to the baseline reports, and all related materials. USAID IUWASH Tangguh adjusted its approach and work plan based on these inputs and pledged ongoing support to the independent study, including the provision of progress and annual reports for NORC's desk review and monitoring activities.

terhadap metodologi pengumpulan data, membantu memfasilitasi pengumpulan data, dan memberikan komentar terhadap hasil temuan. Bersama-sama, NORC dan USAID IUWASH Tangguh memfasilitasi serangkaian pertemuan dan lokakarya nasional, di mana NORC mempresentasikan hasil awal studi ini kepada Pemerintah Indonesia pada September 2023. Tim Teknis USAID IUWASH Tangguh (Pemerintah Indonesia) memberikan umpan balik terhadap laporan awal dan semua materi terkait. USAID IUWASH Tangguh menyesuaikan pendekatan dan rencana kerjanya berdasarkan masukan-masukan tersebut dan menjanjikan dukungan berkelanjutan untuk studi independen, termasuk penyediaan laporan kemajuan dan laporan tahunan untuk kegiatan tinjauan pustaka dan pemantauan NORC.

I. INTRODUCTION

USAID Indonesia Urban Resilient Water, Sanitation, and Hygiene (USAID IUWASH Tangguh) is a five-year activity to advance Indonesia's development goals in increasing access to safely managed drinking water, sanitation, and hygiene (WASH) in vulnerable urban areas and strengthening climate-resilient WASH services and water resources management. In close partnership with the Government of Indonesia (GOI), USAID IUWASH Tangguh supports Indonesia's work to achieve their Sustainable Development Goal (SDG) targets to ensure access to water and sanitation for all (SDG 6) and to make cities and settlements inclusive, safe, resilient, and sustainable (SDG 11).

Using an Integrated Resilient IUWASH Systems (IRIS) approach—which aligns actions and incentives between upstream and downstream actors, while crowding in collaboration with key stakeholders through partnerships that accelerate the enabling environment and key enabling factors, such as finance and data—the USAID IUWASH Tangguh team will provide technical assistance to GOI, private sector and civil society stakeholders to achieve four objectives:

- a) Strengthened WASH and WRM Sector Governance and Financing;
- b) Increased Access to Poor-Inclusive, Climate-Resilient, Safely Managed Drinking Water and Sanitation Services;
- c) Improved Water Resources Management to Support Resilient Drinking Water Services; and
- d) Increased Adoption of Behaviors and Improved Women's Participation and Leadership Roles that Contribute to Improvements of WASH and WRM.

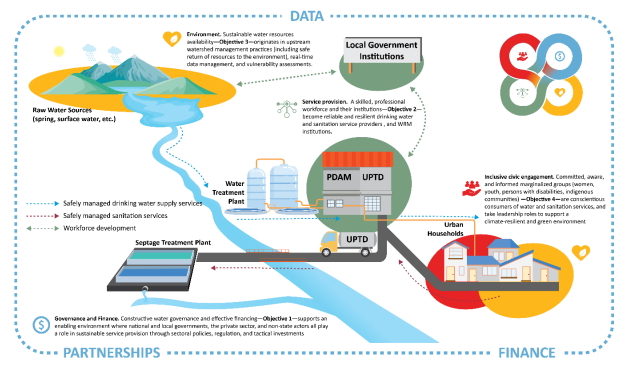


Exhibit I. Key Features of the IRIS Approach

USAID IUWASH Tangguh works in 38 cities and districts in Indonesia. Below is a table of the project's geographic coverage:

North Sumatra	DKI Jakarta/ Banten/ West Java and West Kalimantan	Central Java	East Java and East Nusa Tenggara	South Sulawesi and Papua
 Medan city 	 Tangerang city 	Surakarta city	Surabaya city	• Makassar city
 Binjai city 	 Tangerang district 	 Sukoharjo district 	 Sidoarjo district 	 Maros district
Deli Serdang	 Tangerang Selatan 	 Karanganyar 	 Gresik district 	 Gowa district
district	city	district	 Malang district 	• Takalar district
Pematang Siantar	 DKI Jakarta 	 Wonogiri district 	 Malang city 	• Barru district
district	province	 Sragen district 	 Blitar city 	 Jayapura city
Simalungun	 Bogor district 	 Magelang city 	 Pasuruan city 	• Jayapura district
district	 Depok city 	 Temanggung city 	Pasuruan district	
	 Pontianak city 	 Salatiga city 	 Kupang district 	
	 Kubu Raya district 		 Timor Tengah 	
			Selatan district	

I.I. PURPOSE

The 6th Quarterly Progress Report and Project Year 2 (PY2) Annual Progress Report (APR), referenced in section F.5.12 of the contract, provides the USAID IUWASH Tangguh team the opportunity to share progress against the project's annual work plan and towards achieving the Project Performance Work Statement (PWS) (Section C of the contract). This report covers the second quarter and first project year from October 1, 2022, through September 30, 2023.

1.2. ANNUAL PROGRESS REPORT ORGANIZATION

Success Stories section: Success stories highlighting project impact (listed under headings "Story from the Field" and "Cover Story")

Section 3: In Section 3, Progress of USAID IUWASH Tangguh Objectives, we present the progress on interventions at the national and sub-national level as described in our Year 2 Annual Work Plan (AWP). Under each objective we:

- Present learning and any resulting adjustments to activities and approaches. We also identify specific problems and delays alongside recommendations to resolve them. Finally, we highlight high-level meetings and field visits held during the quarter.
- Detail any coordination and collaboration with other USAID activities, donor programs, and private sector stakeholders that took place during the quarter.
- Present discussions of lessons learned, good practices, and any efforts to promote innovation, and local ownership.
- Outline planned public events for the next quarter.

Section 5: In this section, titled Program Management, we present the operational status of the program including any recruitment and changes in personnel, and any cost overruns or high unit cost

analysis. Following an operational overview, cover Environmental Compliance Reporting, which details on the implementation of the Environmental Monitoring and Mitigation Plan (EMMP) for any activities requiring EMMRs for the quarter and year (as applicable).

Annex I: Logical Framework Matrix – the logframe details all indicators along with progress against the annual targets and out-year targets for indicators reported in the reporting period. Per the AMELP, USAID IUWASH Tangguh will report indicator progress in the semi-annual (fourth and quarter of the project year) and annual reports.

2. STORIES FROM THE FIELD

Intuitive Village Leadership Pushes for Better Access to Safely Managed Sanitation

The leadership roles assumed by women introduce fresh and valuable perspectives, thereby fostering inclusive participation in village planning, budgeting, and development processes. This underscores the critical importance of women's involvement in village governance and decision-making.

Ms. Laura Isabella is the head of the government at Kerjo Lor village, one of 251 villages in the district of Wonogiri, Central Java. She is one of a dozen women village chiefs and is spearheading change to provide better access to safely managed sanitation and promote hygiene practices for her constituents.



CAHYADI KURNIAWAN FOR USAID IUWASH TANGGUH Mariyem with her new toilet.

Most of the 9,000 inhabitants² of Kerjo Lor make their daily livelihoods as smallholder farmers, farmhands, and local traders. While most families have individual septic tanks, they are poorly managed, resulting in fecal contamination of ground water. Sadly, poverty and low literacy rates have compounded the problem. According to Laura, citizens have poor access to sanitation and several households were still practicing open defecation when she took office in 2007. "We continue to educate the public and work hard to make this region open defecation free."

USAID IUWASH Tangguh's intervention in 2022 has helped accelerate changes through advocacy and promotion on safely managed sanitation, community-based initiatives, and workshops to improve the knowledge and skills of volunteers. More than 70 people have benefited from various training that the project organized on organizational management, governance, monitoring and evaluation, and technical skills in constructing standardized toilets.

Hence, Laura saw the urgency in providing families with access to proper sanitation facilities in their homes and soon reciprocated by tapping into the Village Funds (Dana Desa) to fund the construction of ten standardized toilets and septic tanks through the village's 2023 annual budget. In addition, the village is also anticipating the construction of 18 safely managed sanitation facilities through PT Djarum's corporate social responsibility program. Decision makers prioritized vulnerable and marginalized groups in the village—people with disabilities, women-led families, the elderly, and especially underprivileged and low-income households. Village leadership chose eligible households through a series of discussions with members of the community. Laura commented on how women participated in the discussions, selection, verification, and decision-making process. "Women were significantly involved and actively volunteering."

Said one of the recipients is Ms. Mariyem, 55, who now has a new private toilet, "I am extremely grateful. I don't need to use the toilet at someone else's house anymore."

With USAID IUWASH Tangguh support, the village government will promote septic tank desludging services and facilitate alternative financing. Laura plans to make their mission more sustainable for years to come by drafting a bill on safely managed sanitation, "we want the government to be there to help ensure the safety and health of our citizens as well as protect our environment."

² <u>https://profilbaru.com/Kerjo_Lor,_Ngadirojo,_Wonogiri</u>

3. PROGRESS OF USAID IUWASH TANGGUH OBJECTIVES

3.1. OBJECTIVE I: STRENGTHENED WASH AND WRM SECTOR GOVERNANCE AND FINANCING

3.1.1. OVERVIEW

The WASH and WRM financing and governance activities in the Integrated Resilient IUWASH System (IRIS) approach connect partnerships, data, and finance with GOI and other stakeholders from the public and private sectors to design, shape, and enforce the policies and regulations governing WASH services and water resources development. The activities promote equity and build the capacity of local governments, PDAMs and other stakeholders to prepare and analyze budgets while identifying opportunities for further investment and revenue generation. USAID IUWASH Tangguh will optimize alternative financing through inviting the private sector to participate in financing economically viable WASH and WRM activities. Private sector investment in WASH and WRM improvement is expected to fill GOI funding gaps. Additionally, strengthening the governance of WASH and WRM services through strengthening the enabling environment by improving the policies and regulations both at the national and local level will strategically achieve the target of safely managed drinking water and safely managed sanitation for RPJMN 2020–2024 and the SDGs 2030.

During PY2, the team successfully facilitated local governments to issue 25 regulations and policies to support the improvement of WASH/WRM services, such as in Tangerang Selatan, Banten province, resulting in the mayor's approval of establishing PT Pembangunan Investasi Tangerang Selatan (PITS), a water supply company tasked with operating the city's water supply system, and some locations in developing six regulations and policies in the drinking water sector. Additionally, for the water sector performance program, during this reporting period the team completed facilitating the PDAMs of Surakarta and Takalar in the water tariff adjustment process, for which local government head has approved the tariff adjustment proposal respectively. Similarly, for the sanitation service improvement program, the team has completed several regulations, which include the district head of Gresik approving a wastewater BLUD regulation in November 2022.

To expedite private sector involvement in the development programs for water, sanitation, and WRM, the team proactively engaged with various private sector investors and financial institutions to collaborate with USAID IUWASH Tangguh in supporting the national program. In PY2, the team has made significant achievements in mobilizing public and private financing. In terms of public-private partnerships (PPP), the team formed nine, which exceeded this year's target of two. Among these engagement initiatives, six wastewater transportation companies in Sragen district, Central Java committed to support the wastewater service with a secured total investment of Rp.685 million. In the WASH microfinance program, the Ukabima Khatulistiwa rural credit bank (BPR) in Kubu Raya, West Kalimantan has officially engaged with PDAM Kubu Raya to finance 1,000 new connections totaling Rp.1.5 billion. Additionally, in this PY2 period, the Objective I team in the cities of Magelang and Surakarta has successfully involved the private sector to contribute Rp.292 million in CSR funds to build the sanitation infrastructure for a communal system.

In this PY2 period, the team continued advocating local governments to allocate more budget (APBD) to financing WASH and WRM service improvement, with total project amounts secured from APBD sources totaling Rp.133 billion or \$8.9 million in locations across the region. Adding to the advocating activities, USAID IUWASH Tangguh also helped the local government to identify the

potential customers and conducted a real demand survey to the projects. Such as in Deli Serdang, the team helped to determine demand for receiving water from the MEBIDANG regional water supply. Details of projects financed through APBD funds is described in Annex 12.

Collaboration with financial institutions to support WASH and WRM financing continued in this PY2 period. USAID IUWASH Tangguh officially began engagement with financial companies and institutions such as PT SMF (PT Sarana Multigriya Finansial – PERSERO), a state-owned company dedicated to supporting national housing development programs by providing funding for related financial institutions, including microfinance institutions, for water and sanitation access. Additionally, the team engaged with Mandiri Capital Indonesia with the aim of receiving support from its Indonesia Impact Fund to potentially fund WRM projects.

Moreover, to reinforce the financing aspects of WASH and WRM at the local level, USAID IUWASH Tangguh continued to facilitate partners, particularly regional drinking water companies (PDAMs), in accessing financing sources for infrastructure development. In Surabaya, East Java, the team continued supporting PDAM Surabaya in securing financing from PT SMI to fund three projects aimed at enhancing service quality for its customers, which were the construction of two reservoirs and the rehabilitation of old distribution pipelines. The total project value amounts to approximately Rp.150 billion and a financial close is expected at the end of 2023.

Furthermore, expanding mechanisms to promote social accountability and inclusivity to improve the WASH governance system is one of the keys to achieving the WASH development targets. In this PY2 period, mechanism services were successfully developed in Makassar and Barru. The model of the SP4N LAPOR! mechanism, under the coordination of the MOHA, was selected for these locations. The model has been improved by incorporating WASH and GESI elements. Additionally, the Objective I team has also worked with USAID ERAT in improving this mechanism into these cities and one city of Deli Serdang that located in North Sumatera province.

Lastly, in this PY2 period, the team continued working closely with financial institutions to support WASH and WRM improvement projects. USAID IUWASH Tangguh engaged with several financial institution such as PT Sarana Multigriya Finansial, which focuses on financing microfinance institutions in supporting WASH microcredit. Similarly, for WRM improvement financing, the team has engaged with BPDLH to seek opportunities to work on WRM projects in West Kalimantan.

3.1.2. COLLABORATION WITH PARTNERS

In PY2, the Objective I team continued collaborating with partners at the national and local level to facilitate several programs to strengthen governance and financing of WASH and WRM services. The exhibit below briefly highlights key partners involved in the activities and the broad areas of collaboration.

Partner	The activity
Bappenas	Facilitate the Directorate of Housing and Settlements to support the regulation development of VAT exemption for domestic wastewater tariffs and GOI funding for WASH microfinance program.
Ministry of Finance	Support the Directorate of Investment Management Systems to develop the GOI funding facility regulation for the WASH microfinance program.
FORKALIM	Facilitate FORKALIM to develop the regulation on VAT exemption for domestic wastewater tariff.

Exhibit 3. Objective I Ke	y Partners
Partner	The activity
Ministry of Public Works and Housing	Support the Directorate of Sanitation in issuing the national regulation of wastewater tariff and BLUD establishment at local government for sanitation services.
	Support the Directorate of Water Supply in implementing the regional SPAM (drinking water supply system) for the off-taker's distribution networks expansion program. This program aims to enhance the capacity of the distribution networks to effectively absorb water from the system.
	Support the Directorate of Water Supply to facilitate local utilities as the off-takers of regional SPAM to establish or strengthen the institutions to receive the bulk water, such as South Tangerang city, to anticipate the water from the Karian regional system.
Ministry of Home Affairs Directorate of SUPD2	Support the SUPD2 to develop the sanitation tariff regulation; guidelines of Sanitation BLUD establishment; and SPM implementation support for local government.
PT Sarana Multi Infrastruktur (PT SMI)	Support PT SMI in providing municipal loans (<i>Pinjaman Daerah</i>) for local government financing of PDAM infrastructure improvements.
	Support PT SMI in providing B-to-B loans for PDAM infrastructure improvements, such as for PDAM Surabaya.
PT Sarana Multigriya Finansial (SMF)	Support for the WASH microfinance program, providing financing for WASH microcredit.
BPDLH	Collaboration in financing the WRM improvement program for West Kalimantan province.
PT. Mandiri Capital Indonesia (Indonesia Impact Fund - IIF)	Collaboration in financing the WRM improvement program in potential locations. Fund raising facilitation for IIF window development to finance the impacts of climate change program.
Association of Local Governments of Indonesia (APEKSI)	Collaboration in achieving 100 percent access to drinking water in six cities (Pematang Siantar, Surabaya, Malang, Pontianak, Salatiga, and Magelang).
Local level microfinance institution	BPR Ukabima Khatulistiwa, Kubu Raya, West Kalimantan.
PDAMs/local governments	PDAM Surabaya – facilitate financing plan for distribution network expansion and new reservoir and treatment plant.
	Local government of Tangerang Selatan to establish the water supply company.
	PDAM city Tangerang – facilitate financing plan for main distribution pipeline.
	PDAM Sidoarjo – support procurement process for Kontrak Berbasis Angsuran (KBA) scheme cooperation.
USAID ERAT	Collaboration to create/improve the WASH citizen engagement mechanism, public accountability and social inclusion at the local level (Medan, Makassar, and Barru)

3.1.3. PROGRESS OF ACTIVITY INTEGRATION

During the period of PY2, the Objective I team closely worked with the other Objective teams to strengthen governance and financing in WASH and WRM services. Integrated activities have been carried out with Objective 2a, for example, in Banten province to support the water supply projects at the PDAMs of Tangerang city and South Tangerang city, as well as in South Sulawesi for the regional water supply of Mamminasata. At the national level, the team has supported regulation development in the water sector, such as developing the new PDAM Performance Index and

supporting the target of 100 percent coverage of piped water in six locations, in coordination with the MPWH.

The team also worked closely with the Objective 2b team to support sanitation projects in several locations at both the national and local level. In this period, it collaborated with Objective 2b at the national level to develop domestic wastewater tariff regulation, and to establish BLUDs for local wastewater projects in Malang city, Sidoarjo, Gresik, and in other locations.

Additionally, working closely with Objective 3, the Objective I team explored financing from the Green Climate Fund and Badan Pengelola Dana Lingkungan Hidup (BPDLH) to support the WRM program in West Kalimantan. Regulation development to support WRM at the local level has also taken place, including identification of service needs. Finally, in PY2 the team worked with Objective 4 to advocate local governments and utilities to mainstream GESI into regulations, budget allocations and CEMs. Annual analysis of local government budgets to advise on increased allocation for gender improvement program also continued in this period.

3.1.4. PROGRESS BY TASK

Outcome I.I. Safely managed WASH and water security/WRM policies and regulation created or improved, implemented, monitored, and enforced at the national and regional government levels

USAID IUWASH Tangguh intensively supports the Indonesian Government in achieving the 2030 SGDs and RPJMN 2020–2024 targets, which mandate the achievement of 100 percent access to water that includes 15 percent access to safely managed drinking water, 90 percent access to sanitation including 15 percent safely managed sanitation, as well as reducing Open Defecation Free rates to an arbitrary rate of 0 percent by the end of 2024. Improvements in governance aspects for the WASH and WRM sectors is needed at both the national and local level, including the development of regulations and policies and capacity building of WASH and WRM institution staff.



USAID IUWASH TANGGUH USAID IUWASH Tangguh and SUPD II Directorate of MOHA held the FGD in Development of Regulation to Improve <u>Safely Sanitation</u> Service.

In PY2, USAID IUWASH Tangguh continued to facilitate the development of regulations and policies at both the national and local level to support the improvement of WASH and WRM services. At the national level, USAID IUWASH Tangguh coordinated with the SUPD II Directorate of the Ministry of Home Affairs to develop regulations and policies related to (1) wastewater tariff; (2) wastewater provider (BLUD) institutional guidelines in the sanitation sector; and (3) Minimal Service Standards (SPM) use implementation. In addition, USAID IUWASH Tangguh, together with FORKALIM, continued to work on the issuance of regulations on wastewater tariff VAT exemptions to accelerate the expansion of domestic wastewater services. In this period, USAID IUWASH Tangguh also worked with the Directorate of Investment Management Sytems (SMI) of the Ministry of Finance to issue the regulation for the WASH microfinance financing program. Lastly, at the local level, USAID IUWASH Tangguh continued to facilitate strengthening of the governance aspects of WASH and WRM development programs. During PY2, the team successfully facilitated local governments in some locations to issue 25 regulations and policies to support the improvement of WASH and WRM services, such as in South Tangerang, Banten province, resulting in the mayor's approval of

establishing PT Pembangunan Investasi Tangerang Selatan (PITS), a water supply company tasked with operating the city's water supply system, along with some locations developing six regulations and policies in the drinking water sector.

USAID IUWASH Tangguh together with all stakeholders at the national and regional levels will continue to develop regulations and policies to support improving WASH and WRM services in PY3.

Task I.I.I. Develop and facilitate policies and regulations for improved WASH/WRM processes at the national and local government levels

During PY-2 the team continued to facilitate both national and local government to develop required policy or regulation to support the improvement of water and sanitation and water resources management as well. At national level for example the team worked with office of directorate of drinking water to develop the new regulation of PDAM performance indicators, similarly, in sanitation sector the team worked closely with directorate of sanitation to set the sanitation tariff guideline being used by the local government serving the sanitation to the communities. Additionally at local level the team supports LGs to integrate Drinking Water and Sanitation management institutions such as in Malang city and Makassar city for PDAM to manage sanitation services.

For WRM sector, USAID IUWASH Tangguh together with the Ministry of Environment and Forestry and other related ministerial offices organized the National Water Resources Management/WRM Workshop to discuss WRM issues and programs. The workshop resulted on strengthening WRM institutions at local level specifically for PKP Working Group that already implemented in several locations.

At the regional level, USAID IUWASH Tangguh succeeded in facilitating the development and enactment of 25 regulations to support the improvement of WASH/WRM services. These regulations and policies relate to the drinking water and sanitation sectors, as well as cross-sector areas, some of which include:

- Supporting institutional studies of BLUD PALD in the regions, USAID IUWASH Tangguh facilitated and provided technical support to several regions, including the enactment of Gresik Regent Regulation No. 80 of 2022 concerning Governance of Regional Public Service Agencies, Technical Implementation Units for Domestic Liquid Waste Management at the Housing and Housing Creation Services Gresik district Residential Area
- In South Tangerang city, USAID IUWASH Tangguh actively supported the Ministry of Public Works and Housing and local government of South Tangerang city to develop a local government regulation (PERDA) to amend the legal entity (private liability) of Pembangunan Investasi Tangerang Selatan (PITS) to become a Perusahaan Perseroan Daerah (PERSERODA), or regional limited liability company. The regulation was approved on April 17, 2023, through PERDA No.2/2023
- In Wonogiri district, USAID IUWASH Tangguh facilitated a series of meetings and technical assistance to develop the Wonogiri district Head Regulation (Peraturan Bupati) for Wastewater Services (PALD), which was issued as No. 25/2023 on June 5, 2023
- To support the Drinking Water Directorate of the Ministry of Public Works and Public Housing in advocating and promoting regional water supply systems. USAID IUWASH Tangguh has facilitated and provided technical assistance related to institutional studies and regulatory needs to support Regional SPAM. The team provided technical assistance to the South Sulawesi provincial government to support the SPAM Regional Mamminasata through

the preparation of regulations regarding the Establishment of UPT SPAM Regional in South Sulawesi, this activity will continue in PY-3

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This quarter, USAID IUWASH Tangguh succeeded in encouraging the development and enactment of regulations and policies related to the formation of PKP Working Groups (Pokja PKP) in several regions, such as Deli Serdang district, South Tangerang city, and Barru district. It also supported the development of social inclusion and public accountability (PASI) to improve WASH/WRM services through the SP4N LAPOR! mechanism. The team also succeeded in encouraging the development of regulations in Makassar city and Barru district regarding the Surat Keputusan (SK) of the local Dinas Komunikasi dan Informatika (Kominfo) office on the technical guidelines for SP4N LAPOR! operators in the WASH/WRM sector.

Task 1.1.2. Prioritize pathways for passage and implementation of draft policy and regulations

During PY2, USAID IUWASH Tangguh continued to facilitate national and local government to improve and develop new regulations to support improvement of WASH and WRM services. In this regard, USAID IUWASH Tangguh focused on continuing regulation development processes that had been initiated in the previous year.

At the national level, USAID IUWASH Tangguh together with FORKALIM followed up on activities to support the preparation of VAT exemption regulations through the Indonesian Water and Wastewater Exhibition and Forum (IWWEF), held in June 2023. The event reactivated discussions on this plan and included participants from related central government offices, such as Bappenas, MPWH, MOHA and the Fiscal Policy Agency of the MOF. The event concluded that the regulation development process will be continued and led by FORKALIM with support from USAID IUWASH Tangguh. Additionally, in terms of other initiatives, USAID IUWASH Tangguh will continue to support the MOF in the development of the regulation for the WASH microfinance financing program.

USAID IUWASH Tangguh continued to coordinate with the SUPD II Directorate of the Ministry of Home Affairs to develop national regulations for WASH improvement. In the last quarter of PY2, USAID IUWASH Tangguh and SUPD II of the MOHA held kick-off meetings and FGD activities to determine the action plan to develop three regulations: (1) wastewater tariff; (2) wastewater provider (BLUD) institutional guidelines in sanitation sector; (3) Minimal Service Standards (SPM) implementation. The FGD was held in August 2023 and attended by USAID IUWASH Tangguh, MOHA, Bappenas, and MPWH, with the result being the Action Plan (RTL). The RTL describes the stages and development process of regulations and policies within the Ministry of Home Affairs and agrees on the division of roles and responsibilities of all stakeholders involved in drafting these regulations and policies. In PY3 USAID IUWASH Tangguh will continue this activity.

At the local level, USAID IUWASH Tangguh continued to provide support and technical assistance to local governments and other stakeholders to develop WASH/WRM regulations. The team contributed to the development and enactment of the following regulations and policies:

- In the Surakarta city water sector, USAID IUWASH Tangguh facilitated several activities and provided technical assistance to develop Mayor Regulation No. 27 of 2022 on Drinking Water Tariffs and PDAM Customer Groups in Surakarta city.
- For the Sragen district sanitation system, USAID IUWASH Tangguh facilitated several activities and provided technical assistance to develop a Cooperation Agreement between the Public Works Department of Sragen district and several private parties for latrine suction services and the management of fecal sludge suction.
- In the water sector of Surabaya city, USAID IUWASH Tangguh facilitated several activities and provided technical assistance to develop the PDAM Surya Sembada Regulation No.2 of 2023 on Procedures for Implementing Investment Cooperation with Business Entities.
- In the sanitation sector of Gresik district, USAID IUWASH Tangguh facilitated several activities and provided technical assistance to develop the district Head Regulation to support the Governance of the Regional Public Service Agency Unit as the technical implementer of domestic liquid waste management at Dinas Cipta Karya Perumahan and Kawasan Permukiman (Local Government office of Housing and Human Settlement).

Task 1.1.3. Stimulate participation of diverse stakeholders in broader policy reform and enforcement initiatives agenda

In PY2, USAID IUWASH Tangguh continued to involve various stakeholders to encourage the development of regulations and policies that support improved WASH/WRM services. In early September 2023, USAID IUWASH Tangguh in collaboration with APEKSI began facilitating the local governments of Pematang Siantar, Pontianak, Magelang city, Salatiga city, Surabaya, and Malang to achieve the 100 percent piped drinking water service. The collaboration with APEKSI will support the local governments to develop and advocate in areas of (1) drafting the local plan document to support 100 percent access to drinking water; (2) developing local regulations to accelerate achievement of 100 percent access to drinking water; and (3) building the commitment of local governments to achieve 100 percent access to drinking water through local budget allocation. In this guarter of PY2, USAID IUWASH Tangguh together with APEKSI started facilitating Malang city as a strategy model for advocacy in the six target cities.



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Drs. H Sutiaji, Mayor of Malang city when receiving USAID IUWASH Tangguh and APEKSI September 6, 2023

The meeting took place on September 6, 2023, during which the team met with Drs. H. Sutiaji, Mayor of Malang city, to seek his government's commitment to implement the program to achieve 100 percent access to drinking water. • At the national level, USAID IUWASH Tangguh in supporting FORKALIM conducted the national discussion of the sanitation sector, which included the pending regulation for sanitation tariff VAT exemption. The discussion took place during the 21st IWWEF and was attended by ministerial offices including Bappenas, Ministry of Finance, the Coordinating Ministry of Economy, and Ministry of Public Works and Housing. The event resulted in the national commitment that VAT exemption is crucial for sanitation services and is required to continue. Furthermore, USAID IUWASH Tangguh also participated in and supported the city Sanitation Summit XXI 2023 event on June 15, 2023, in Bandung district, West Java, which was organized by AKOPSI. The team facilitated one of the discussions of sanitation financing by inviting PT SMI and one of its customers, the local government of West Tulang Bawang district, Lampung Province. The event aimed to socialize the alternative financing for sanitation projects in Tulang Bawang and attract other local governments to use this mechanism to finance sanitation projects.

At the regional level, USAID IUWASH Tangguh also continued to encourage the active role of the PKP Working Group (Pokja PKP) to support improving WASH/WRM services. The activities included the preparation of regulations and policies and encouraging planning and budgeting through the preparation of WASH/WRM sector programs and activities that can be supported by APBDs.

The engagement of diverse WASH and WRM stakeholders is expected to support efforts to improve the WASH and WRM sectors through the improvement and development of related regulations and policies. Details of regulations facilitated by USAID IUWASH Tangguh both at the national and regional levels is described in Annex 9.

Outcome 1.2. Increased public and private budgets and expenditures that prioritize equitable, gender responsive, climate-resilient, and sustainable WASH and WRM services

The USAID IUWASH Tangguh program is designed to improve WASH and WRM initiatives for local governments and PDAMs. It begins with a comprehensive assessment of financial statements and regional fiscal capacities, using this data to provide tailored financial advice. In addition, the program aids in constructing service expansion plans and investment pipelines to attract necessary capital. It also offers technical support in tariff setting, ensuring full cost recovery and financial sustainability for water and sanitation providers. Through a meticulous preparation process, the program filters and incorporates feasible projects into a well-curated investment pipeline. This process extends to facilitating successful financing arrangements, including investor matchmaking and transactional support. Moreover, the team places a significant emphasis on projects aimed at enhancing climate resilience, particularly through the development of Regional Drinking Water Supply Systems (SPAMs). This includes efforts to secure reliable upstream raw water sources and to advance monitoring capabilities. Furthermore, the program strategically engages in discussions around Regional Budget Revenues and Expenditures (APBD) and annual planning, advocating for budget allocations that support WASH and WRM programs, thus effectively driving increased fiscal support for these critical areas.

In PY2, the team made significant achievements in mobilizing public and private financing. In terms of PPP projects, the team formed nine initiatives, exceeding by seven projects this year's target of two. Further, the team's significant support for WASH and WRM initiatives generated about \$9 million in leveraging (both private financing and public budgets), surpassing by \$7 million the \$2 million target. These PPP projects and leveraging were generated, for example, from cooperation between PDAM Kubu Raya and BPR Ukabima Khatulistiwa on microfinancing; cooperation between the Public Works

Agency (DPU) of Sragen with waste vacuum truck owners for sanitation services; and CSR programs from Kompas for WASH infrastructure improvement in Surakarta and Magelang. Furthermore, the team was involved in assisting PDAMs with tariff adjustment, which resulted in two PDAMs (Surakarta and Takalar) obtaining approval from their majors. As for PDAM business plans, the team is currently providing technical assistance to 12 PDAMs, which to date has yielded business plans from two PDAMs (Pematang Siantar and Simalungun) to receive approval from the mayors of these cities. Regarding project proposals, USAID IUWASH Tangguh also supported the preparation of a CSR proposal for desludging services for Magelang city and proposed it to private sector members for financing. Currently, the team is providing transaction advisory services for PDAM Tangerang to develop a waste treatment plant in Zone 2 and 3 of Tangerang city through the B2B scheme (build, rehabilitate, operate, and transfer (BROT) + build and transfer (BT) and installment-based contract).

Task 1.2.1. Improve data flows to identify financial flows and gaps at the WASH/WRM sectoral level

USAID IUWASH Tangguh is developing a sector financial flow tracking system to enhance visibility and understanding of tariff structures, operational expenses, and capital improvement programs to improve budget allocation and expenditure. This system is designed to closely monitor and analyze the financial condition of local governments regarding WASH and WRM sector development.

In PY2, significant progress has been made for the Finance Mobilization Workshop, which includes the PDAM Performance Index, Investment Development Plan (IDP), and Pipeline Development Toolkit for pilot cities (Medan, Pontianak, and Surakarta) to assess PDAM performance and potential investment projects based on selected criteria. The results of the financial flow analysis will be incorporated into the PDAMs' business plan, and the team has also identified current budget allocations through the APBD tracking tool, ensuring effective financial management for WASH and WRM improvement initiatives.

WASH/WRM Financial Flow Tracking Tool

USAID IUWASH Tangguh makes extensive use of the PDAM Performance Index, a comprehensive tool designed to evaluate various facets of PDAM operations. These aspects include water supply coverage, operational efficiency, financial performance, human resource management, environmental impact, customer relations, sanitation coverage, and sources of investment and financing. This data-driven approach empowers well-informed decision making and strategic planning, ultimately enhancing the overall effectiveness and efficiency of PDAMs in delivering sustainable and equitable water and sanitation services. The index serves as a reference point for targeted interventions and capacity-building programs, optimizing the program's investments and fostering long-term growth within Indonesia's WASH and WRM sectors.

In PY2, USAID IUWASH Tangguh conducted an in-depth data analysis of the PDAM Performance Index, Investment Development Plan, and Pipeline Development Toolkit. The PDAM Performance Index encompassed data collected over a five-year period, from 2017 to 2021, for each of the pilot locations. Across all categories, there were notable gaps in performance identified. Additionally, the Investment Development Plan analysis highlights several critical issues that hold significant potential for enhancing PDAMs' creditworthiness, cost recovery, and the quality of services they provide. As a recommendation, the IDP results will be integrated into PDAMs' business plan. Furthermore, the results from the Pipeline Development Toolkit revealed a total of 29 potential projects. Among these, only four were in the conceptual stage, making them suitable for initial screening using the Pipeline Development Toolkit. The remaining projects were at a more advanced stage, making them better suited for evaluation through the Transaction Advisory Services (TAS) approach. These

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projects encompassed initiatives such as maintenance to reduce Non-Revenue Water (NRW), booster pump installations, exploration of alternative water sources, expansion of piping networks, and the installation of prepaid metering systems.

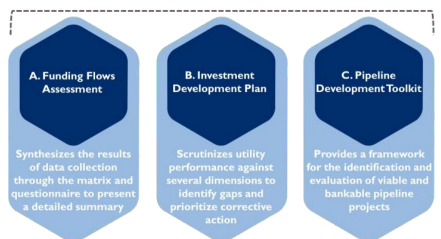


Exhibit 4. Three Key Tools to be Covered during the Mobilizing Finance Workshop

In this quarter, USAID IUWASH Tangguh continued its support to include the results of the financial flow analysis carried out in the last quarter (piloted in three cities: Medan, Pontianak, and Surakarta) in the PDAMs' business plan. This integration will provide a robust financial foundation for these plans, ensuring that they align with the identified funding flows, investment priorities, and project viability outlined in the earlier workshops. By seamlessly weaving the results of the financial flow analysis into their business strategies, the PDAMs can enhance their capacity for efficient financial management and resource allocation, ultimately contributing to the success and sustainability of WASH and WRM initiatives in their respective regions.

During PY2, USAID IUWASH Tangguh engaged with all 38 local governments to identify and analyze budget allocation for WASH and WRM stated in the city/district APBD. The budget analysis focused on nomenclatures for the Public Works and Housing Office (Dinas Pekerjaan Umum dan Perumahan Rakyat—PUPR), Environmental Office (Dinas Lingkungan Hidup), Health Office (Dinas Kesehatan) and Regional Development Planning Office (*Badan Perencanaan Pembangunan Daerah*—BAPPEDA). The budget analysis described local government budgetary capacity in each program activity/nomenclatures and whether it supported the city/district target on water, sanitation, and the water resources sector. In addition, the budget analysis provides local government with municipality financing capacity using the Debt Service Coverage Ratio (DSCR). The DSCR is calculated by dividing annual net operating revenues (calculated by subtracting total operating expenses excluding depreciation from total operating revenues) by the system's annual principal and interest payments on all long-term debt. The median DSCR regulated by the Ministry of Finance is 2.5. That means that the city/district government had sufficient capacity to pay 250 percent of their debt service.

USAID IUWASH Tangguh developed the baseline data for 2020–2022 on budget analysis using the APBD Tracking Tool. The APBD Tracking, categorized into each local government office for budget allocation per nomenclature, described WASH and WRM budget allocation compared with total city/district budget allocation.

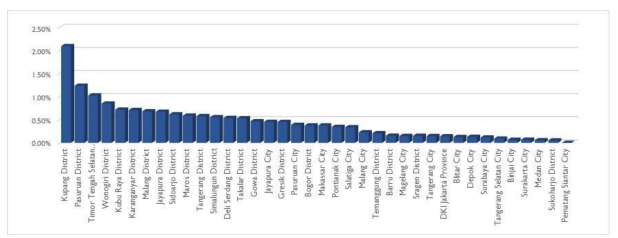


Exhibit 5. Water Budget Allocation against Total APBD (Baseline 2020-2022)

Overall budget allocation to the water sector in 38 cities/districts was in average only 0.27 percent of the total local budget (APBD). in the last three years, city/district government had not concentrated their fiscal budget in the water sector due mandatory fiscal budget shifting to focus more on COVID-19 budget. Only Kupang district, Pasuruan district and Timor Tengah Selatan district allocated their fiscal budget to water sector above 1%, focusing on the development of communal water treatment plants and for urban water sector had put PDAM to invest in the piped water distribution network development. This had caused that PDAM required more to find sources of alternative financing to support the investment other than concentrated in APBD. USAID IUWASH Tangguh facilitated city/district government to identify program priorities to include urban water sector as well so that in the following APBD could increase its allocation for city-wide water infrastructure.

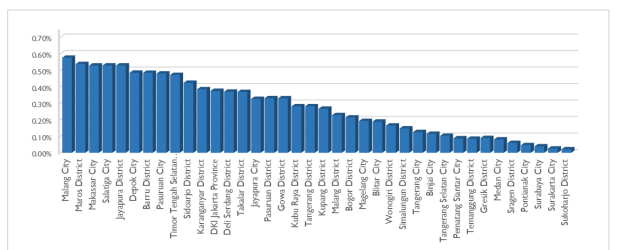


Exhibit 6. Sanitation Budget Allocation against Total APBD (Baseline 2020–2022)

In the sanitation sector, the average budget allocation (2020 – 2022) was 0.30% from all 38 city/district government. Malang city, Maros district and Makassar city allocated large budget (highest with 0.58% allocation) with program activities included the development of sewerage sub system (individual septic tanks), the development of a wastewater treatment plant to support the city's sewerage system, and communal septage system including system rehabilitation. The issue on low budget allocation was indicated similar with water where most city/district government needed to

focus the budget on COVID-19 pandemic in the last three years. The baseline data provided USAID IUWASH Tangguh to map and identify urban sanitation program activities and facilitated city/district government to refocus the budget allocation where it will not require large budget to more on the development or rehabilitation of wastewater treatment plants (IPLTs), individual septic tanks program, and fecal desludging transport investment. Other than local fiscal budget, USAID IUWASH Tangguh also facilitated city/district government to have access to APBN with DAK (Dana Alokasi Khusus/Specific Allocation Fund) and/or hibah (grants) program. USAID IUWASH Tangguh also introduced social impact investment mechanism from corporate funding to support community septage system.

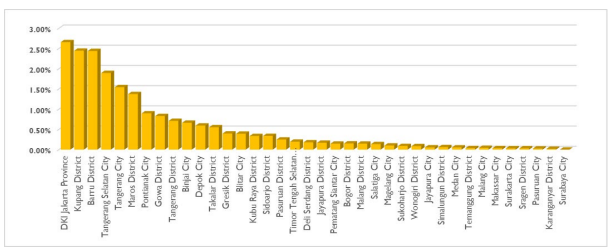


Exhibit 7. Water Resources Budget Allocation against Total APBD (Baseline 2020–2022)

USAID IUWASH Tangguh identified for water resource, most city/district government allocated the fiscal budget in baseline 2020 – 2022 APBD (average 1.36% budget allocation on water resource from 38 city/district) on river normalization/restoration, retention ponds development and raw water installation/development. Jakarta province concentrated its water resource budget allocation (2.66%) on river normalization where it reduced the potential floods in the city. USAID IUWASH Tangguh continued to facilitate city/district governments to also concentrate on raw water security where it could impact with water supply from PDAMs. Related programs on conservation and retention ponds had also been introduced as USAID IUWASH Tangguh facilitated in program activities development with local fiscal budgets. The baseline data provided USAID IUWASH Tangguh to develop social impact investment programs and invite corporate social responsibilities program to participate in water resource sector.

Task 1.2.2. Support financial planning and analysis at LG, PDAM, and UPTD service provider levels

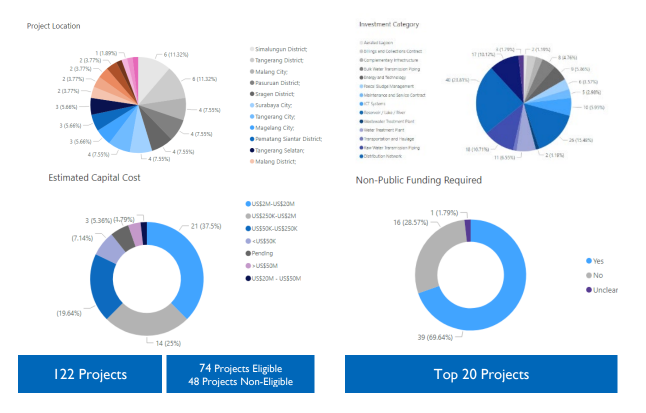
USAID IUWASH Tangguh provides integrated technical assistance to its stakeholders (local governments, PDAMs, and UPTDs) in performing financial planning and analysis. Financial assessment is a critical function that helps stakeholders make better strategic decisions by providing insight into financial health, forecasting future financial performance, and identifying attractive areas for investment, including in WASH, WRM, and wastewater projects. Overall, USAID IUWASH Tangguh supports its stakeholders to achieve long-term financial success by establishing financial targets, collecting and analyzing financial data, monitoring and forecasting future performance, and developing budgets and financial plans.

To ensure that the investment projects are aligned with the stakeholders' business strategy and financial performance, the Objective I team worked closely with the Objective 2 team and Regional Offices to define the most viable investment projects. The Regional Offices are responsible for obtaining the overview of stakeholders' business expansion by coordinating with the stakeholders. Furthermore, USAID IUWASH Tangguh assists them in further developing selected projects through the preparation of a business plan, pre-feasibility study, and/or feasibility study. The preparation of these documents can be instrumental in developing selected investment projects. A business plan provides a clear understanding of the project's objectives, financial projections, and potential risks and opportunities.

TRANSACTION ADVISORY SERVICES (TAS) STAGE						
Identification	Screening	Preparation	Transaction			
 Business Concept Business Plan (PDAM) Drinking Water Master Plan (RISPAM) City Sanitation Strategic Plan RPJMN/D Other Government Plan 	 Long List Investment Plan Filling out TAS Questionnaire 	 Concept notes Preliminary Study Pre-FS FS Outline/Final Business Case Market Engagement & Market Sounding 	 Government Budget (APBN/D) Internal Funding Procurement of Business Entities Cooperation Agreement (KBA, KBK, etc.) Loan Grant Others 			
✓ Initial Project Identification (WASH and WRM) Based on Documents	 USAID IUWASH Tangguh assists PDAM and LG to fill TAS Questionnaire USAID IUWASH Tangguh will assess project feasibility and documents that need to be prepared. 	 USAID IUWASH Tangguh provides support for the preparation of documents and transactions. Financing scheme recommendations 				

Exhibit 8. Transaction Advisory Services (TAS) Stages





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ANNUAL PROGRESS REPORT 1, APRIL 2022–SEPTEMBER 2022 | 17 QUARTERLY PROGRESS REPORT 2, JULY–SEPTEMBER 2022 In PY2, USAID IUWASH Tangguh organized a workshop titled Project Identification for Water and Sanitation in all regions except Medan, Pontianak, and Surakarta). During the workshop, the participants completed a Transaction Advisory Services (TAS) questionnaire to reveal potential investment projects from PDAMs and local governments and possible support that USAID IUWASH Tangguh can provide for project implementation. The TAS analysis is carried out in four stages to ensure the effective implementation of investment projects. These stages include identification, screening, preparation, and transaction. The team has completed TAS questionnaires for PDAMs and local governments in five Regional Offices (NSRO, WIDB-WK, CIRO, EIRO, and SSRO). The results of the TAS analysis in all regional areas show that among the 122 projects identified, 74 can be continued to the next transaction process (eligible); these were the projects that scored at least 50 percent for each subcategory and the final project. Projects that surpassed this threshold and met the minimum subcategory scores were classified as eligible. 48 of the projects were considered noneligible to be continued. By recommending appropriate strategies and frameworks, the program ensures that the projects have the necessary resources and financial support to progress. This assistance may encompass guidance in negotiation processes, contract development, and procurement of the project.

In this quarter, the team selected the top 20 water and sanitation projects for further project transaction assistance based on the TAS results. For example, the TAS analysis revealed that PDAM Wonogiri requires business plan preparation assistance from USAID IUWASH Tangguh to support the development of a piping distribution network (WTP Regional Wosusokas). Additionally, UPTD PAL Sragen requires investment fundraising assistance to support the development of IPLT Geneng Duwur. By taking this comprehensive approach to project selection and implementation, USAID IUWASH Tangguh aims to ensure that investments in WASH and WRM sectors are sustainable, financially viable, and aligned with regulations.

Technical Assistance for Tariff Setting

Determining the pricing for water and sanitation services requires an integrated process that encompasses various aspects, including the cost of infrastructure, maintenance and operation, as well as community needs and affordability levels. This quarter, the USAID IUWASH Tangguh team significantly contributed to tariff adjustments for PDAMs. Notably, PDAM Takalar and PDAM Surakarta successfully secured mayoral approvals for their water tariff proposals. Surakarta's tariff increased by 5% to IDR 4,501 in 2023, and Takalar's rose from IDR 4,281 to IDR 4,446, addressing the Full Cost Recovery (FCR) gap. These achievements exemplify the team's adeptness in tariff regulation, enhancing the sustainability and service quality of these utilities.

During PY2, the team provided crucial technical assistance for tariff recalculations to PDAMs in Central Java and South Sulawesi, including Surakarta, Takalar, Maros, and Barru. Additionally, tariff proposals have been submitted to the local government head for approval after being reviewed by the PDAM Supervisory Board. Maros and Barru's proposals are currently in the final stages of approval. Additionally, in the sanitation sector, the South Sulawesi team calculated the tariff for IPAL Losari in Makassar and submitted it for board review. These efforts demonstrate our comprehensive strategy to ensure long-term viability and fairness in water and sanitation services.

Below is a table detailing the PDAMs and UPTDs that received tariff calculation assistance:

Exhib	Exhibit 10. Technical Assistance for Tariff Setting				
No	Organization	Activity	Status		
Ι	PDAM Surakarta	Preparing tariff adjustment calculation	Finalized – approved		
	city		by mayor		
2	PDAM Takalar	Preparing tariff adjustment calculation			
3	SPAM Regional	 Preparing (bulk water) tariff options 			
	Mebidang	calculation for PDAM Medan city, PDAM			
		Binjai, and PDAM Deli Serdang			
		 Organizing workshop for the tariff options 			
		agreement			
4	PDAM Tangerang	Preparing fecal sludge collection tariff calculation			
	city	 The tariff proposal has been submitted 	In process – waiting _ for approval		
5	PDAM Malang city	Preparing ALD tariff calculation for LLTT			
-	8 - 7	implementation			
6	PUPR Blitar city	Preparing ALD tariff calculation	_		
7	PDAM Gresik		_		
8	PDAM Maros	Preparing tariff adjustment calculation			
9	PDAM Barru				
10	PDAM Tirtanadi				
	North Sumatra				
11	PDAM Pematang	 Preparing tariff options calculation 			
	Siantar city	 Preparing supporting data (water supply and 			
12	PDAM Binjai city	demand)			
13	PDAM Deli Serdang				
14	PDAM Simalungun		_		
15	PDAM Wonogiri	 Preparing tariff options calculation 			
		 Tariff subsidy has been approved by the 	In process – ongoing		
		Supervisory Board and APBD 2024 allocation	development		
		process is underway			
16	PDAM Sragen	Preparing tariff options calculation			
17	PDAM Sukoharjo	• Presenting the tariff options to PDAMs' Director			
18	PDAM Karanganyar	and team			
19	UPTD PALD	 Preparing tariff adjustment/options calculation 			
	Sidoarjo		_		
20	PDAM and UPT	Preparing ALD tariff options for IPAL Losari			
	Makassar		4		
21	Dinas PU Takalar	Preparing ALD tariff calculation			

Supporting WASH Utilities with Business Plan, Pre-Feasibility Study, and Feasibility Study

A pre-feasibility study (pre-FS) can assess a project's technical and financial feasibility, including its market potential, resource requirements, and potential impacts. A feasibility study (FS) can provide a more detailed analysis of a project's technical, economic, and financial viability, as well as its environmental and social impacts. By supporting stakeholders in preparing these documents, USAID IUWASH Tangguh can help ensure that investment projects are well-designed and have a high

chance of success. This can lead to improved access to clean and safe water for communities and the financial sustainability of PDAMs and other stakeholders involved in the projects.

In PY2, the team has been actively engaged in delivering technical assistance in business plan development to a total of 12 PDAMs. This collaborative effort has yielded substantial outcomes, with two PDAMs, Pematang Siantar and Simalungun, successfully formulating business plans for the period of 2023–2027 that have been approved by their respective mayors. Furthermore, in terms of project proposals, USAID IUWASH Tangguh also supported the preparation of a CSR proposal for desludging services for Magelang city and submitted it to private sector members for financing. This combined effort demonstrates the team's dedication to not only enhancing water supply infrastructure but also addressing broader sanitation issues, underscoring the importance of public-private partnerships in advancing community welfare.

Additionally, through involvement in FGDs and working closely with PDAM Tangerang city, the team supported development of its business plan for 2023-2027 while preparing its pre-FS. By focusing on these crucial aspects, USAID IUWASH Tangguh helps PDAMs to better understand their revenue streams and operational costs, leading to better financial management and sustainability. Moreover, it can attract private sector financing to provide the necessary capital for PDAMs' infrastructure investment, such as expanding water treatment facilities or repairing aging pipelines. The financing sources refer to any type of investment provided by members of the private sector, including equity investments and loans (e.g., PT SMI), and bonds, rather than by public institutions such as governments or international organizations. The table below shows several PDAMs that have received technical assistance regarding business plans, pre-FS, and FS.

In this quarter, the team has achieved notable advancements in aiding PDAMs with their business plans. For example, the team has actively engaged in preparing the PDAM Simalungun business plan for 2023–2027, which has obtained mayoral approval, providing valuable contributions in forecasting water demand, conducting financial analysis, and assisting in the development of the mWater platform for the Real Demand Survey (RDS). Additionally, USAID IUWASH Tangguh provided support to PDAM Tangerang city throughout the tender process by continuing pre-FS development and transaction advisories.

Exh	Exhibit 11. Technical Assistance for Developing Business Plan					
No	PDAM	Activity	Status			
Ι	Medan	Review Business Plan 2021–2025	In process – awaiting approval			
2	Deli Serdang	Preparation of Business Plan 2023–2027	In process – ongoing preparation			
3	Pematang Siantar	Preparation of Business Plan 2023–2027	Finalized – approved by mayor			
4	Binjai city	Preparation of Business Plan 2023–2027	In process – ongoing preparation			
5	Simalungun	Review of Business Plan 2023–2027	Finalized - approved by mayor			
6	Temanggung	Preparation of Business Plan 2024–2028	In process – ongoing preparation			
7	Tangerang city	Preparation of Business Plan 2023–2027	In process – ongoing preparation			
8	South Tangerang city	Preparation of Business Plan 2023–2027	In process – ongoing preparation			
9	Kubu Raya	Review Business Plan 2023–2027	In process – ongoing review			
10	Gresik	Preparation of Business Plan 2023–2027	In process – waiting for approval			
11	Sidoarjo	Review Business Plan 2020–2024	In process – ongoing review			
12	South Central Timor	Review Business Plan 2022–2026	In process – ongoing review			

Exhil	Exhibit 12. Technical Assistance for Pre-FS and FS					
No	PDAM	Activity	Status			
I	South Tangerang city	Preparing pre-FS based on Business Plan 2023–2027	In process – ongoing development			
2	Surakarta city	Review FS for SPAM Wosusokas pipeline distribution with capacity of 250 LPS	In process – ongoing review			
3	Magelang city	Developed CSR proposal for desludging services for Magelang city	Completed – June 2023			
4	Malang district	Developing FS for new WTP Wendit with estimated capacity of 200 LPS with funding sources from the private sector and/or PT. SMI	In process – ongoing development			
5	Surabaya city	Supporting PT SMI to develop financial modelling to provide project financing needs for revitalized distribution piping network. Assisting PDAM to obtain Project Development Facility (PDF) from PT SMI. The PDF provides technical assistance for piping rehabilitation project. This process is currently ongoing (consultants' procurement). Review FS for new WTP Petekan with estimated capacity of 500 LPS prepared by PT Moya Indonesia as part of cooperation between PT Moya and PDAM Surabaya	In process – ongoing development/procurement/ review			
6	Sidoarjo	Review and finalize FS for pipeline distribution installation Dusun Bangah – Pabrik Soda – Wedoro, Sidoarjo district	In process – ongoing review			

Task 1.2.3. Identify financing opportunities and create pipeline of WASH-/WRM-related investments

USAID IUWASH Tangguh actively identifies financing opportunities involving a wide range of stakeholders to build a strong portfolio of investments within the WASH and WRM sectors. Through market evaluations and feasibility studies, the program pinpoints promising investment projects, placing sustainability and impact as top priorities. By fostering partnerships, delivering technical assistance, and mobilizing resources, USAID IUWASH Tangguh drives transformative projects that boost access to clean drinking water, enhance sanitation services, and facilitate efficient water resources management, ultimately benefiting communities.

In PY2, USAID IUWASH Tangguh provided a framework to measure the viability and bankability of project pipelines by using a pipeline development toolkit in the previous quarter. As a result, several potential projects were identified from three piloting cities, such as piping network integration to reduce NRW, solar power plant cooperation for electricity, prepaid meter installation to improve account receivable turnover, and development of a sludge treatment plant (IPLT). The team is currently integrating the results of a pipeline development toolkit into the Transaction Advisory Services (TAS). After performing the TAS analysis, the selected projects will require detailed analysis such as a feasibility study, basic engineering design, and other related analyses to ensure the project documents are completed and ready for the procurement and the financing close process from any

type of financing sources. USAID IUWASH Tangguh will facilitate matchmaking between PDAMs and financiers.

In addition, USAID IUWASH Tangguh has been instrumental in bolstering the improvement of water and sanitation services in Indonesia during PY2. A notable case is the support to PDAM Surabaya in obtaining investment through a loan scheme from PT SMI. This funding will empower PDAM Surabaya to refurbish its pipeline distribution network and augment the water service quality for its users. By facilitating this partnership, USAID IUWASH Tangguh contributes to the sustainable development of Surabaya's water infrastructure, benefiting the residents. Additionally, the team is assisting PDAM Tangerang city in the procurement process and transaction advisory, to develop a WTP in Zone 2 and 3 of Tangerang city through a B2B scheme (BROT+BT and installment-based contract). Under these arrangements, private investors provide the necessary capital and undertake the project's construction, while the PDAMs repay the investment gradually through regular payments. This strategy enables PDAMs to access alternative funds for project implementation without facing significant upfront costs. USAID IUWASH Tangguh remains committed to delivering technical and financial support, along with other significant resources for PDAMs to optimize their project financing decisions.

In this quarter, USAID IUWASH Tangguh continues to provide PDAMs with technical, financial, and other vital resources to enhance their project funding choices. The total value of potential WASH projects the team is currently supporting is approximately IDR 3.8 trillion, which is equal to \$254 million, where the private sector will potentially contribute about IDR 2.6 trillion or \$173 million. The project's value is approximately 82 percent of the finance mobilization target (\$310 million) of USAID IUWASH Tangguh within five years of the program and not all projects are likely to be fully implemented. Intensive facilitation to realize projects by securing funding from available sources will be provided to both local governments and PDAMs. Furthermore, the team has secured microfinancing amounting Rp.15 billion from a private investor, BPR Ukabima Khatulistiwa, to finance 1.000 new connections of PDAM Kubu Raya.

No	Project Holder	Project	Project Value (IDR)	Status	Financiers
Ι	PDAM Depok city	Reducing NRW by revitalization of piping network	256 billion	FS Preparation	PDAM and APBD
2	PDAM Tangerang city	Development of WTP in Tangerang city area (Zone 2 and 3) through PPP scheme (BROT+BT and KBA)	2.4 trillion	Procurement (Prequalification stage)	Private sector
3	PDAM Kubu Raya	Microfinancing for installation of pipe networks to customers	15 billion	Completed, Mol finalized	JPrivate sector (BPR Ukabima Khatulistiwa)
4	PDAM Wonogiri	Piping network development for SPAM Regional Wosusokas (JDU and JDB)	I I 2.5 billion	FS finalized	APBD and DAK (Special Allocation Fund) at the provincial level, APBD at district level
5	PDAM Sukoharjo	Piping network development for SPAM Regional Wosusokas	231.5 billion	FS in progress – ongoing preparation	APBD and DAK (Special Allocation Fund) at the provincial level, APBD at

Exhibit 12 Project Pineline for Einensing

No	Project Holder	Project	Project Value (IDR)	Status	Financiers
		(JDU and JDB)			district level
6	PDAM Surakarta	Piping network development for SPAM Regional Wosusokas (JDU dan JDB)	2.1 billion	Budgeted	APBD
7	PDAM Karanganyar	Piping network development for SPAM Regional Wosusokas (JDU and JDB)	16.8 billion	FS finalized	APBD and DAK (Special Allocation Fund) at the provincial level, APBD at district level
8	Public Works Agency (DPU) Sragen	6 PPPs for sludge transportation (trucks)	658.5 million	Completed, MoU finalized	Private sector (Jasa Sedot WC Paleman, Abadi, Berkah Jaya, Jaya, Kurnia, and Tangki)
9	Community, Magelang city	Cooperation with the Regional Credit Bank (BPR) Magelang city for CSR fecal desludging	36.7 million	Proposal preparation	Private sector
10	Tembang Tidar Forum, Magelang city	 18 latrine and septic tanks 24 household connections – SPALDT 	99.1 million	Completed - Tembang Tidar Forum, Magelang	Private sector (Kompas CSR)
11	Mojo Waras Community, Surakarta	 I communal septic tank 26 household septic tanks 9 household connections SPALDT 2 latrine casts 	193.3 million	Completed - Mojo Waras Community, Surakarta	Private Sector (CSR KOMPAS)
12	PDAM Surabaya	 2 reservoirs Revitalizing existing pipeline distribution volume to households 	219 billion	Cooperation agreement - awaiting approval	PT SMI (Rp. 142 billion loan)
13	PDAM Sidoarjo	Distribution pipeline installation Dusun Bangah – Pabrik Soda – Wedoro, Sidoarjo district	42.6 billion	FS in progress – finalizing	PT Rafa Karya Indonesia, other interested parties
14	Public Works Agency (DPU) Makassar city	Piping installation for WWTP/IPAL Losari	1.85 billion	Tender preparation	APBN

During PY2, USAID IUWASH Tangguh supported 38 local governments to provide advocacy, trainings, workshops and focus group discussions on WASH program activities in reference to APBD nomenclatures. Through USAID IUWASH Tangguh facilitation of and intervention in certain activities, local government objectives regarding nomenclatures were achieved and subsequently the allocated budgets well spent. USAID IUWASH Tangguh secured and ensured WASH budget allocation in APBD was utilized accordingly for its activities. The total budget utilized across the locations that received USAID IUWASH Tangguh's technical assistance (in advocacy, trainings,

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workshops, and FGDs) reached Rp.133,447,661,106 or \$8,896,511. Details of the WASH projects that were financed through APBDs in 2023 are described in Annex 10.

Accelerating Private Sector Participation in Sanitation Financing

To accelerate private sector participation in the sanitation sector (wastewater and fecal sludge treatment), in July 2023, USAID IUWASH Tangguh started developing a study to provide comprehensive information on private sector practices in all sanitation chain segments, as well as to tap new engagement opportunities with the private sector for sanitation infrastructure financing and operation. The inception report of this study has been completed and remaining activities include interviewing utilities and other private sector members, and analyzing the qualitative data and results, which will be completed in PY3.

Financing Partnership Development

During PY2, USAID IUWASH Tangguh engaged and established partnerships with financial institutions with the specific purpose of securing WASH and WRM financing mechanisms.

Exhit	Exhibit 14. Institution Partnerships for WASH and WRM Financing					
No	Institution Name	Project Scale	Partnership Objectives			
I	PT. Sarana Multi Infrastruktur (SMI)	Large	 Prepare financing plans for the local government, regional-owned enterprise, regional public service agency, and/or entities in the water and sanitation sector, either through direct financing and/or sub-loans through the local government 			
2	PT. Mandiri Capital Indonesia (Indonesia Impact Fund)	Start-up and medium	 Develop fundraising strategy and engage with target investors to mobilize \$20–25 million for the Indonesia Impact Fund, with particular focus on securing equity investment, blended finance, and catalytic capital from development finance institutions, fund of funds, family offices, philanthropic organizations, and other relevant entities. Collaboration will also occur regarding introductions and meetings with investment ready start-up enterprises that are developing new technologies, manufacturing equipment/machinery, and providing services related to improved water supply and water resource conservation. 			
3	PT. Sarana Multigriya Finansial (SMF)	Small and medium	 Assist with data sharing and program support in delivering financing to shariah microfinance institutions for piped drinking water and sanitation microfinancing to households in Indonesia. 			
4	Badan Pengelola Dana Lingkungan Hidup (BPDLH)	Small, medium, and large	 Engage for WRM project financing that includes developing project proposals in one of the BPDLH's thematic programs of Health, Food and Water Security to potential international funders/donors. 			

Furthermore, the team has secured a WASH micro credit program by engaging microfinance institutions (BPR Ukabima) with PDAM Tirta Raya (Kubu Raya district) to provide water connection

micro credit for PDAM customers. It is expected that within three years of partnerships, 10000 households will have access for water connection in Kubu Raya through credit installment.

Outcome 1.3. Increased WASH and WRM sector institutional capacities

To ensure increased capacity of WASH/WRM institutions, USAID IUWASH Tangguh continues to provide technical assistance and facilitate training activities, especially to local governments, through the PKP Working Group and WASH/WRM OPD, which comprises Bappeda, the Health Department, Department of Public Works and Housing, and the Environment Department.

During PY2, USAID IUWASH Tangguh carried out various training activities, including (1) training on developing WASH/WRM sector work plans for the PKP Working Group and technical OPD; (2) training on the implementation of SPM in the WASH/WRM sector; (3) PDAM business plan development training. All forms of training aimed to ensure an increase in the capacity of WASH/WRM institutions to support the improvement of WASH/WRM services in the regions.

Task 1.3.1. Build capacity of WASH/WRM coordination institutions

During the PY2 period, USAID IUWAH Tangguh has carried out work plan preparation training for the PKP Working Group and WASH/WRM OPD including Bappeda, the Health Department, the Department of Public Works and Housing and the Environment Department. This training activity aims to provide technical assistance to the PKP Working Group and regional technical bodies in preparing work plans for programs and activities that are relevant to local needs; prioritizing GESI in program and activity plans; and encouraging the funding of these programs through the APBDs. In addition, this training is expected to support the achievement of targets in the National Medium-Term Development Plan (RPJMN), Regional Medium-Term Development Plan (RPJMD), and SDGs for the WASH/WRM sectors.

USAID IUWASH Tangguh supported local governments in reviewing local budget (APBD) allocations for WASH and WRM sectors, including identifying program activities attached to nomenclatures in APBD that had been utilized. These activities



USAID IUWASH TANGGUH

USAID IUWASH Tangguh facilitated Local Government (shown here Sukoharjo) to identify and review APBD nomenclatures and program activities in during APBD workshop.

were summarized through APBD workshops involving participants from Bappeda, the Health Department, Department of Public Works and Housing, and the Environment Department, which also reviewed the budget allocation in the Budget Implementation Document (Dokumen Pelaksanaan Anggaran, DPA). Additionally, the APBD Workshop will also explore gaps and opportunities for WASH and WRM funding from the Central Government Budget (APBN) and the Special Allocation Funds (DAK).

USAID IUWASH Tangguh also carried out SPM Implementation Training for five districts/cities in North Sumatra Province involving OPD WASH/WRM. This activity aimed to collect data related to the drinking water and sanitation sector, calculate SPM achievements, and input data on target BNBA beneficiaries. The training used the AMSA e-SPM application built by USAID IUWASH Tangguh. Also in the North Sumatra region, USAID IUWASH Tangguh provided training to PDAMs in implementing RDS and SKP. As part of preparing business plans, it is necessary to carry out a RDS to identify potential new PDAM customers and an SKP to determine the level of customer satisfaction.

Region	Date	Activity	city/district
Central Java	4–5 April 2023	Training on the Preparation of Regional Work Plans of Gender-Responsive Drinking Water, Sanitation, and Water Resource Management	 Temanggung city Salatiga city Magelang city Surakarta city Sragen district Karanganyar district Sukoharjo district Wonogiri district
West Kalimantan	17–18 May 2023	Training on the Preparation of Work Plan for the Working Group PKP	Pontianak cityKubu Raya district
Banten	23–24 May 2023	Training on the Preparation of Work Plan for the Working Group PKP	Tangerang citySouth Tangerang cityTangerang district
West Java	7–8 June 2023	Training on the Preparation of Work Plan for the Working Group PKP	Depok cityBogor city
North Sumatra	Jan–Jun 2023	Training on the Preparation of Regional Work Plans of Gender-Responsive Drinking Water, Sanitation, and Water Resource Management	 Medan city Binjai city Pematang Siantar city Deli Serdang district Simalungun Distict
	7 April 2023	Training for implementation of RDS and SKP PDAM Tirta Deli	• Deli Serdang district
	10–11 May 2023	Training for business plan preparation and implementation of real demand survey (RDS) and customer survey (survey kepuasan pelanggan) PDAM Tirta Deli	• Deli Serdang district
	16 May 2023	Training for mWater usage and implementation of RDS and SKP PDAM Tirta Sari, PDAM Tirta Deli, PDAM Tirta Lihou	Binjai cityDeli Serdang citySimalungun district
	- 4 July 2023	SPM Training on using AMSA e-SPM	 Pematang Siantar city Simalungun district Deli Serdang district Medan city
South Sulawesi	20–21 July 2023	Training on the Preparation of Regional Work Plans of Gender-Responsive Drinking Water, Sanitation, and Water Resource Management	 Makassar city Barru district Gowa Distrcit Maros district Takalar district

The following table shows the activities that have been carried out in PY2 to increase WASH and WRM institutional capacity:

In this quarter, USAID IUWASH Tangguh together with the technical team discussed the results of the PDAM Performance Index as an input for preparing the AWP and RKT PY3. One of the performance indices discussed is the Governance Index 2022 and the support needed from the technical team at the national level to be able to increase the Government Index (Godex)

achievements at the regional level. Godex 2022 data has been used as material for preparing the RKT by local governments.

Government Index (Godex)

The Government Index (Godex) is a tool used to comprehensively measure the performance of local governments in delivering water, sanitation, water resources, and gender-related services in a particular municipality. The Objective I team utilized the APBD tool to analyze budget allocations, which was then used as one of the parameters for performance measurement. The Godex measures aspects that support the improvement of WASH, WRM, and gender conditions, including local budgets, accountability, inclusiveness, professionalism, and regulation frameworks.

In this quarter, USAID IUWASH Tangguh assessed the baseline discussion of the Godex with the respective local governments across the regions. A workshop was held to present the tool and finalize the inputted data to become the baseline of Godex. Additionally, the workshop introduced the mWater platform that will be used for data entry for the Godex baseline. Below are the baseline Godex results for 2022, as reported in July 2023:

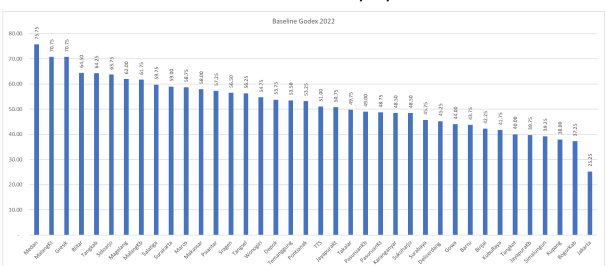
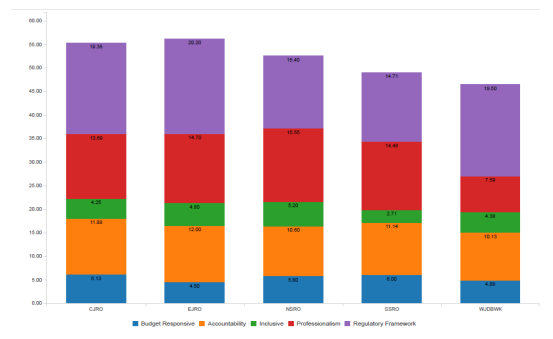


Exhibit 16. Godex Baseline 2022 by City/District

As can be seen in the chart above, 17 regions have Godex scores of less than 50 out of a possible 100. Of the 17 regions, seven had received assistance from USAID IUWASH PLUS, including Deli Serdang, Sukoharjo, Surabaya, Bogor, Barru, Jayapura, and DKI Jakarta. The ten other regions are newly assisted under the USAID IUWASH Tangguh program.





	CJRO	EJRO	NSRO	SSRO	WJDBWK
Regulatory Framework (34)	19.38	20.20	15.40	14.71	19.50
Professionalism (24)	13.69	14.70	15.55	14.46	7.59
Inclusive (9)	4.25	4.80	5.20	2.71	4.38
Accountability (14)	11.88	12.00	10.60	11.14	10.13
Budget Responsive (19)	6.13	4.50	5.80	6.00	4.88

The baseline indicates that most of the municipalities have a score that is in the middle of the scoring system, meaning they have not fully focused on delivering WASH, WRM and gender services. In particular, the new districts/cities under USAID IUWASH Tangguh need to make more effort for achieving WASH access. A regulatory framework, especially for WRM, has still not been finalized due to limitation information on the WRM program.

No	Aspect	Condition				
I	Budget Responsive	 Budget allocation on WASH/WRM across all USAID IUWASH Tangguh locations (38 cities/districts) received less than 11 out of the maximum score of 19 for the Budget Responsive Aspect, meaning budget allocation is below 2 percent of the total APBD for the drinking water and sanitation sectors. Budget allocation on WRM, gender responsive aspects and poverty reduction has not increased from the previous year. 				
		 Minimal budget allocation on WASH/WRM shows the limited ability and capacit of local governments to fund programs/activities that support the improvement of water supply, sanitation, WRM, and GESI services. Advocacy and capacity- building is needed on planning and budgeting for local governments (technical OPDs) to increase APBD allocations to support WASH/WRM and GESI sector programs and activities. 				
		 Gender responsive budgeting depends on the active role and institutional capacity of gender mainstreaming in compiling Gender Analysis Pathway, Gender Budget Statement, Term of Refernce and Rencana Aksi Daerah Organisasi 				

No	Aspect	Condition				
		<i>Perangkat Daerah</i> as a first step in encouraging gender responsive planning and budgeting.				
		 Budget allocation on poverty reduction depends on the active role and institutional capacity of Tim Koordinasi Penanggulangan Kemiskinan to formulat and coordinate poverty reduction strategies in local government 				
2	Accountability	 Most regions scored well in the Accountability aspect, which can be seen from the number that received a score above ten out of a maximum 14 for this aspect. Locations with scores below ten include Temanggung, Timor Tengah Selatan (TTS), Takalar, Kubu Raya, Pasuruan city, Simalungun, Bogor, Barru, Jayapura and Kupang. 				
		 Wastewater SOPs are not yet available. Reasons for this include a lack of domestic wastewater management institutions, or the low capacity of these institutions to prepare wastewater SOPs. 				
		 This aspect also found that APBD documents were unpublished in several regions, meaning the public are not able to access information related to APBD allocations and how APBD is used by regional governments for development purposes and improving people's welfare. 				
3	Inclusive	• 23 regions still have low achievements for the Inclusive aspect, namely a score less than six from the maximum score of 9.				
		 GESI training was not included in work plan of government agencies in the WASH/WRM sectors. 				
		 No identification of early or existing conditions in relation to environment, capacity, vulnerability, DAS management practices, raw water availability, access to safely managed drinking water and safely managed wastewater, as well as people's hygiene behaviors. 				
		 Some regions have not established Pokja PUG as decreed by the local government head (SK Kepala Daerah). 				
		 Rencana Aksi Daerah Pengarusutamaan Gender (GESI) has not been compiled t ensure the Gender aspect of the WASH/WRM score. 				
4	Professionalism	• 25 regions still have low achievements for the Professionalism aspect, namely a score less than 16 from the maximum of 24.				
		 Implementation of Minimum Service Standards (SPM) for safely managed wastewater is very low across the regions. 				
		WRM existing conditions document/report has not been developed.WRM Information System is not available in the region.				
5	Regulatory Framework	• 22 regions still have low achievements for the Regulatory Framework aspect, namely a score less than 21 from the maximum of 34.				
		• WRM regulations and policies are not yet available.				
		• WRM planning and budgeting on RPJMD are not yet available.				
		• WRM program implementation guidelines are not yet available.				
		 Some regions do not have a local/local head regulation or circular letter on PUG. 				
		• Some regions do not have a local/local head regulation on poverty reduction.				

The low achievement across all aspects is caused by several issues faced by local governments. The following are the issues based on the above aspects:

No	Aspect	Issues
I	Budget Responsive	• There are no regulations that clearly regulate what percentage of the APBD must be allocated for WASH/WRM programs and activities, promotion of behavior change, GESI, and poverty alleviation.
		 In some regions, WASH/WRM issues are not considered "sexy" issues that can boost the popularity of regional heads, and therefore they receive less attention and support (especially WRM issues which are still new).
		 In several regions, the budget allocation for the drinking water and sanitation sector still relies heavily on the central budget allocation (APBN).
		 Units of measurement in the regions are not yet fully synchronized with those used nationally (e.g., household or family basis).
		 The limited gender responsive budget allocation is caused by many regions not having prepared a GAP, GBS, TOR/KAK and RKA.
		• There was a "refocusing" of the budget due to the Covid-19 pandemic in the 2020–2022 period.
2	Accountability	• The availability and implementation of wastewater SOPs is still quite low in the regions.
		• The domestic wastewater service institutions in the regions are still very diverse (Dinas, UPTD, BLUD, BUMD, and PDAM), which creates
		challenges for developing a regulatory framework for the sanitation sector.
		 In some areas there has not been a separation between domestic wastewater regulators and operators.
		• There are still unclear service standards for the community in the domest wastewater sector.
3	Inclusive	 The objectives of GESI training still need to be improved by involving regional planning and budgeting PICs in each OPD.
		 Several regions have not yet carried out GESI situation mapping (gender analysis) to determine existing conditions.
		• The performance of the Pokja PUG and gender focal points, especially in coordinating the RAD PUG preparation, implementation, and monitoring and evaluation, has not been optimal.
		• The issues of WASH/WRM, promotion of behavior change and GESI are still very minimally included in RAD PUG, and on average still focus on issues of women's empowerment and child protection.
4	Professionalism	• In several areas, SPM implementation is still not fully in accordance with the mandate of UU No.23/2014, PP No.2/2018, Permendagri No.59/2021
		• The capacity of the SPM Implementation Team is still low, especially for th WASH/WRM sectors.
5	Regulatory Framework	• There are still many regions that have not prepared regulations and policies regarding domestic wastewater management.
		• The WRM issue is a new one for regional governments so regional regulations and policies are still in the advocacy stage.
		 The issues of WRM, promotion of behavior change and GESI are still less mainstream in regional planning documents.

To improve achievements in every aspect of the Governance Index, the following are the support requirements from the ministerial level technical team:

- Central government regulations and policies that specifically regulate the minimum amount of APBD budget allocation (mandatory spending) for improving safe drinking water services, safe sanitation, WRM, and gender responsive programs.
- The implementation of SPM in the drinking water, sanitation and WRM sector for regional governments (limited regional ability to determine SPM for drinking water and sanitation).
- Central government regulations and policies to clearly regulate WRM in regional governments (institutions and authorities)
- Advocacy, capacity-building, and technical assistance from the central government regarding planning, implementation, monitoring and evaluation of gender mainstreaming (PUG) through gender responsive budgeting and planning (GRBP) in the regions (in accordance with regulations, policies and Surat Edaran Bersama 4 Ministers that have been issued)

Outcome 1.4. Increased accountability and inclusivity in WASH and WRM governance

USAID IUWASH Tangguh continues to encourage service development through mechanisms that support the importance of achieving accountability in WASH/WRM issues, so that the community has access to information about problems and can obtain solutions through mechanisms initiated and developed by the regional government and service providers. In addition, USAID IUWASH Tangguh ensures that gender perspectives and social inclusion are included in the mechanisms being developed, to ensure there are no gaps between service users.

Task 1.4.1. Expand mechanisms to promote social accountability and inclusivity

In PY2, USAID IUWASH Tangguh worked with and facilitated regional governments, community organizations in the WASH sector, and PDAMs in developing public accountability mechanisms so that communities who are concerned about WASH and WRM can have access to information. To

support this goal, USAID IUWASH Tangguh organized a series of activities: (1) assessment of public accountability and social inclusion (PASI) service implementation for the WASH/WRM sectors; (2) public accountability and social inclusion (PASI) service development planning workshop for the WASH/WRM sectors; (3) technical assistance in developing public accountability and social inclusion (PASI) services for the WASH/WRM sectors; (4) socialization and implementation of the developed services.

In this quarter, USAID IUWASH Tangguh focused on providing technical assistance, socialization, and implementation for developing mechanisms that support improving WASH/WRM services in Medan city, Deli Serdang, Makassar city, Barru and Sukoharjo. Two mechanism services to ensure public accountability and social inclusion that incorporate a gender perspective were developed. In Makassar and Barru, USAID IUWASH Tangguh supported the implementation of Technical Guidelines for SP4N LAPOR! operators in the WASH/WRM sectors, which are starting to be used by local governments.



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USAID IUWASH Tangguh with Kominfo Office and Office of Public Works and Housing in Mariso sub-district of Makassar implementing a complaints mechanism (SP4N LAPOR!) to increase WASH services.

The following table shows the activities that have been carried out in PY2 for supporting development of the public accountability and social inclusion (PASI) improvement mechanism to increase WASH/WRM services:

No	Name of Services and Operator Assessment			Status	
I	SP4N LAPOR! Operator: Diskominfo	Makassar city	 Complete transition of activity in January 2023 from the public relations office of the mayor's office to Department of Communication and Information (Diskominfo) Makassar No knowledge among SP4N LAPOR! operators of WASH and WRM issues Operators in each government office (OPD) have not been appointed permanently. Limited public awareness of SP4N LAPOR! 	 Competed – Implementation of WASH and WRM in SP4N LAPOR! 	
2	SP4N LAPOR! Operator: Diskominfo	Barru district	 No knowledge among SP4N LAPOR! operators of WASH and WRM issues Operators in each government office (OPD) have not been appointed permanently. Limited public awareness of SP4N LAPOR! 	 Completed – Implementation of WASH and WRM in SP4N LAPOR 	
3	SP4N LAPOR! Operator: Diskominfo	Medan city	 Coordination among government offices requires improvement. Limited public awareness of SP4N LAPOR! No knowledge among SP4N LAPOR! operators of WASH and WRM issues Operational budget has been allocated to Diskominfo. No budget for public awareness or promotion 	 In process – Implementation of WASH and WRM in SP4N LAPOR 	
4	SP4N LAPOR! Operator: Diskominfo	Deli Serdang district	 Coordination among government offices requires improvement. Limited public awareness of SP4N LAPOR! No knowledge among SP4N LAPOR! operators of WASH and WRM issues Operational budget has been allocated to Diskominfo. No budget for public awareness or promotion 	 In process – Implementation of WASH and WRM in SP4N LAPOR 	
5	Forum Master MeterSurabaya city• Forum Komunikasi Master Meter is an independent organization operating master meters in Surabaya city.PDAM• Mechanism for complaints to the PDAM from Master Meter customers is unavailable.		• In process – Implementation of Forum Komunikasi Master Meter with PDAM		

No	Name of Services and Operator Assessment		Assessment	Status		
6	Forum Tembang Tidar Operator: Forum Tembang Tidar	Magelang city	 The forum is established and operated by the community in Magelang city. Mayoral Decision Letter is enacted. No annual budget and work plan No association of articles (AD/ART) for the forum 	 In process – Implementation of WASH strengthening activities for Forum Tembang Tidar in Magelang city. 		
7	Kelompok Informasi Masyarakat (KIM) Operator: Dinas Kominfo and Kelurahan		 KIM is established and operated by Dinas Kominfo Developing KIM web-based application Support the KIM Kelurahan as an agent to manage complaints from the marginal poor to be followed up at the district level 	• In process – Kelompok Informasi Masyarakat (KIM)		

Objective I activity progress in this quarter is summarized in the exhibit below:

			Cur	rent Progress (PY2 Q4)
#Task	AWP Activities	% Achieved	Status	Description of Progress
	ne I.I. Safely managed WASH and ed, implemented, monitored, and			policies and regulation created or al and regional government levels
1.1.1	Develop and facilitate policies and regulations for improved WASH/WRM processes at national and local government levels	Ongoing	•	Twenty-five new regulations for improved WASH/WRM sector were enacted at the regional levels. Facilitating in developing new regulations
				will continue.
1.1.2	Prioritize pathways for passage and implementation of draft policy and regulations	Ongoing	•	FGDs with the Directorate of SUPD II MOHA for developing regulation to increased Sanitation services were held. The action plan will be following up in PY3.
				Support to MOF in developing regulation of micro finance credit will continue.
1.1.3.	Stimulate participation of diverse stakeholders in broader policy reform and enforcement of initiatives agenda	Ongoing	•	Partnership with APEKSI in developing regulation (PERKADA) to achieve the target 100% access to drinking water in 6 cities has started and will continued.
				Support to FORKALIM in developing regulation of VAT exemption in WASH sectors will continue.
				Collaboration with stakeholders in policy reform in WASH/WRM sectors will continue.

		Current Progress (PY2 Q4)			
#Task	AWP Activities	% Achieved	Status	Description of Progress	
Outcome 1.2. Increased public and private budgets and expenditures that prioritize equitable, gender responsive, climate-resilient, and sustainable WASH and WRM services					
1.2.1	Improve data flows to identify financial flows and gaps at the WASH/WRM sectoral level	Ongoing	•	APBD 2022 tracking completed and baseline for next tracking will continue PDAM Performance Index completed and used by PDAM for financial improvement. IDP completed and used as recommendation in the PDAMs' business plan.	
1.2.2.	Support financial planning and analysis at LG, PDAM, and UPTD service provider levels	Ongoing	•	TAS Questionnaire filled by PDAMs to identify potential projects and fundings. Technical assistance for tariff settings, business plans, pre-fs, and fs provided and some are approved.	
1.2.3.	Identify financing opportunities and create pipeline of WASH-/WRM- related investments	Ongoing	٠	Technical assistance for project pipeline and potential financing provided.	
Outcon	ne 1.3. Increased WASH and WR	M sector instit	utional ca	apacity	
1.3.1.	Build capacity of WASH/WRM coordination institutions	Ongoing	٠	Local Government trainings in annual budget and work plan for WASH and WRM completed.	
				Water finance training for PT SMI completed.	
Outcon	ne I.4. Increased accountability ar	id inclusivity ii	n WASH	and WRM governance	
1.4.1.	Expand mechanism to promote social accountability and inclusivity	Ongoing	•	Mechanism identified in 6 locations, work plan is completed	

3.1.5. NEXT QUARTER PLAN

The next quarter activities are as follows:

- Follow-up the action plan with Directorate SUPD II for three regulations: wastewater tariff, institutional guidelines for wastewater providers, Minimum Service Standards implementation
- Facilitate FORKALIM in processing the VAT exemption for sanitation services regulation.
- Provide technical support for Godex implementation in 38 cities/districts.
- Collect and analyze the APBD 2024 from all 38 cities/districts using the APBD tracking tool.
- Provide technical support for LG in analyst the APBD 2022 and APBD 2023 realization to provide baseline data for identifying increases in the institutional capacity of WASH/WRM providers in the regions (outcome IT 1-6).
- Conduct APBD Workshop to explore gaps and opportunities for WASH and WRM funding from Central Government Budget (APBN) and Special Allocation Funds (DAK).

- Facilitate the business plan development of PDAM Temanggung and PDAM Gresik to achieve mayoral approval.
- Facilitate the PDAMs of Surabaya city and Tangerang city in accessing financing sources to support their service improvement programs.
- Finalize the study of private sector participation in the sanitation sector.
- Facilitate microfinance institutions to engage and partner with PDAMs to provide water connection microcredit to households.
- Hold seminar/workshop with PT. Sarana Multigriya Finansial (SMF) for micro housing finance program linkage with microfinance institutions.
- Provide assessment and technical assistance for the development of SIPA mechanisms in eight cities/districts.
- Initiate pilot program for implementing SP4N LAPOR! in the communities of Titi Papan and Gaharu (USAID IUWASH Tangguh community intervention locations in Medan city), especially for marginalized communities.
- Initiate pilot program for implementing KIM in the communities of Kriwen and Tambakboyo (USAID IUWASH Tangguh community intervention locations in Sukoharjo), especially for marginalized communities.
- Facilitate PDAMs to promote potential projects for accessing finance from various sources.

3.2. OBJECTIVE 2A: WATER SUPPLY – INCREASED ACCESS TO POOR-INCLUSIVE, CLIMATE-RESILIENT, SAFELY MANAGED DRINKING WATER AND SANITATION SERVICES

USAID IUWASH Tangguh aims to increase access to safely managed drinking water for 1.5 million people (375,000 households) over the duration of the program, and in doing so contribute to the National Medium-Term Program Plan (RPJMN) 2020-2024, which targets 15 percent of households to be able to access safely managed drinking water by 2024, as well as the Roadmap for Safely Managed Drinking Water (RI-AMAN) 2030, which targets 45 percent access to safely managed drinking water. To achieve these outcomes, USAID IUWASH Tangguh will provide extensive technical support to PDAMs, with a focus on improving their internal operational performance (technical, financial, and institutional). It will also encourage factors such as good governance, increased financing, linkages to water resources management (WRM) objectives, stronger promotion and marketing, gender inclusiveness, and development of robust citizen engagement mechanisms.

Activities under Objective 2a Water are divided into: Task 2.1.1 Apply workforce development framework to support service providers; Task 2.2.1 Develop portfolio approaches to improve operational and financial efficiencies; Task 2.3.1 Expand menu of service model options for PDAM and local government integration and adoption; and Task 2.4.1 Support adoption of novel data systems by service providers.

During this reporting period, the Objective 2a Water team presents the progress, analysis of the Training Needs Assessment results in 32 PDAMs, and a summary of activities at the national and regional levels. These are aligned with the key programs outlined in the PY2 Work Plan and the assigned tasks and subtasks. The specific areas covered included:

Capacity-building

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- Non-Revenue Water (NRW) and Energy Efficiency (EE)
- Six locations targeting 100 percent coverage.
- Asset Management Tools
- Regional SPAM
- Water safety plans (RPAM) and prime drinking water zones (ZAMP)
- Existing conditions and improvement of chlorination systems
- Water Quality and Quantity Monitoring (WQQ) tools
- Support for the Government of Indonesia's (GOI) One Data Policy (Wali Data)

3.2.1. COLLABORATION WITH PARTNERS

During the PY2 period, the team collaborated with Bappenas, the Ministry of Public Works and Housing (MPWH), the National Professional Certification Agency (BNSP), Drinking Water Technology Agency (BTAM), Tirta Darma Education Foundation (YPTD) Pamsi, and the National Coordinator for Capacity-Building to organize training activities. These activities included Training of Trainer (TOT) RPAM in 13 PDAMs, training on Water Safety Plan (WSP/RPAM) in 16 PDAMs, WSP Management Information Systems (MIS) in 6 PDAMs, expert training on NRW in 19 PDAMs, and Training of Trainers (ToT) in collaboration with BNSP in 6 PDAMs. Participants who completed training activities received Level 6 certification from BNSP, with support from Bappenas, MPWH, BTAM, and YPTD Perpamsi.

In addition, during the PY2 period, to accelerate the process of achieving safely managed drinking water targets, USAID IUWASH Tangguh together with Bappenas encouraged the establishment of National Secretariat (SEKNAS) WSP/RPAM, a forum to strengthen the synchronization of the roles of ministries and institutions in the process of achieving WSP/RPAM National Roadmap targets. The forum comprises Bappenas, MoHA, MPWH, MOH, and donor agencies.

Regarding the PDAM performance improvement program, USAID IUWASH Tangguh in collaboration with MPWH assisted to develop the asset management system and water quality and quantity monitoring tools, as well as integrate the PDAM Index into the national PDAM performance improvement indicator tool that will be used by PDAMs. The development of these tools was also supported by the Ministry of Health to ensure compliance with MOH regulations. Meanwhile, development of the monitoring application was supported by Solstice Institute (mWater).

Activities under Objective 2a Water also encouraged collaboration with other agencies and with donors, to promote various opportunities for cooperation to achieve safely managed drinking water. In PY2, USAID IUWASH Tangguh collaborated with Austin Ho, a student of the Jakarta Intercultural School, to develop a pilot Community-Based SPAM chlorination system (Hydrodoser) in Magelang city, which also provides benefits for the community of RT 003/RW 006 in Kedungsari Village in the north of the city.

As well as these activities, in PY2 USAID IUWASH Tangguh began collaborating with Image H2O (further details presented under Task 2.2.1) in the area of NRW and with USAID SINAR on Energy Efficiency.

Exhibit 22. Progress of Work with Objective 2a Key Partners			
Partner	Progress Made		
Ministry of Public Works and Housing	Collaboration in support of the WSP/RPAM, which included training, development of Management Information System of Drinking Water Supply (SIM PAM) and preparation of RPAM documents.		
	Collaboration on integrating the PDAM Index into the PDAM performance indicator assessment tools.		
	Collaboration on the development of asset management tools and water quality and quantity monitoring (WQQ) tools		
National Development Planning Agency (Bappenas)	Collaboration on strengthening SEKNAS RPAM to coordinate and communicate with relevant parties, and on monitoring the SEKNAS RPAM action plan at the national level		
Ministry of Health	Collaboration on the development of water quantity and quality monitoring (WQQ) tools		
BTAM, PDAMs of Malang city, Pontianak city, and Tangerang district	Collaboration on supporting the implementation and achievement of the Road Map target for increasing the capacity of BUMDs/PDAMs		
Yayasan Pendidikan Tirta Darma (YPTD) Perpamsi and P3M Akatirta	Collaboration on the implementation of NRW occupational scheme training and national level certification, with a Level 6 certificate of competence issued by the National Certification Agency (BNSP)		
Austin Ho, Jakarta Intercultural School	Pilot the development of a community-based Communal SPAM chlorination system (Hydrodoser)		
Imagine H2O	Collaboration on preparation of the NRW reduction program in PDAMs, especially in the application of technological solutions and innovations		
USAID SINAR	Collaboration on preparation of the Energy Efficiency (EE) capacity-building program in PDAMs		

3.2.2. PROGRESS OF ACTIVITY INTEGRATION

During PY2, the Objective 2a team collaborated with other objective teams on the following activities:

- Collaborated with the Objective I team and WJDB Regional team to support the Karian Serpong Regional SPAM on institutional strengthening, compiling a business plan, and conducting capacity-building for off-takers. It also collaborated with the Objective I team and the South Sulawesi Regional Office (SSRO) to support the Mamminasata Regional SPAM on institutional preparation and capacity-building for off-takers.
- Collaborated with the Objective 4 team to mainstream GESI concepts into RPAM and conduct NRW training, the participants of which received a Level 6 certificate of competence from the National Professional Certification Agency (BNSP). Bappenas, MPWH, BTAM and Perpamsi supported this collaboration.
- Collaborated with the Objective 4 team on social and behavioral change (SBC) initiatives, including the development of a promotion and marketing strategy with PDAMs in six cities/districts targeting 100 percent drinking water coverage.
- Collaborated with the Objective 3 team to integrate climate resilience in five drinking water supply systems : Mebidang; Wosusokas; Kapuas; Pasuruan; Mamminasata, including regional/bulk water systems and utility production systems, across six major river basins Simalungun-

Pematang Siantar; Greater Tangerang; Temanggung and surrounding areas; Brantas; NTT (TTS District); Jayapura. This will include analysis of the results of the climate change vulnerability assessments conducted in 15 PDAMs, encompassing both those that are incorporated in regional/bulk water systems and those that are not.

• Collaborated with the Objective 3 team to conceptualize the implementation of climate-resilient WASH in SPAM, covering the entire upstream to downstream process.

During PY2, as part of Objective 2a Water activities, the team promoted key climate-resilient water sector programs and integrated them with programs implemented as part of Objective 3 Water Resources Management. This integration involved climate-resilient NRW training activities and the development of a scope of work for climate-resilient Asset Management and WQQ tools. In addition, the Water Safety Plan (WSP/RPAM) which is currently being encouraged by the GOI to PDAMs, is an integrated risk analysis and management approach in SPAM, from the collection of water at the source to the distribution of drinking water at the consumer's tap, to ensure the supply of quality drinking water or safe in terms of health for consumers. WSP/RPAM should also be encouraged to include climate resilience aspects, by integrating Climate Change Vulnerability Assessment (CCVA) by objective 3 into WSP/RPAM in the process of analysing the risks and developing action plans, resulting in climate resilient WSP/RPAM. See the figure below for more details.

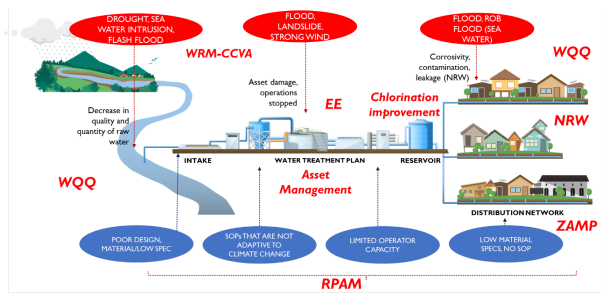


Exhibit 23. Water and WRM Integration

Additional climate-resilient integration activities are further highlighted below:

- A Water Safety Plan (RPAM) is an integrated approach for risk analysis and management in SPAM, including risks associated with the effects of climate change. The results of the Water Resources Management Climate Change Vulnerability Assessment (WRM-CCVA) will provide input data for RPAM preparation, particularly areas related to hazard identification, hazard events, and risk assessment. The Objective 3 WRM team is responsible for conducting WQQ activities in water resources, which include evaluating existing and potential alternative water sources.
- Tasks under Objective 3 WRM help ensure access to safe drinking water in climate changeresistant areas, or those unaffected by the impacts of climate change on raw water resources,

including PDAM raw water sources. This involves the existence of disaster-resistant infrastructure to prevent damage. The Objective 3 WRM team will contribute to the development and implementation of SOPs and ZAMP, which incorporate climate resilience aspects.

- The water team is preparing SOPs and WQQ tools to enable PDAMs to measure water quality and quantity during pre- and post-hydrometeorological disasters such as floods, landslides, and sea water intrusion. Objective 3 WRM contributes to the development of WQQ SOPs and tools, addressing climate resilience aspects.
- Utilities should include in chlorination system SOPs the need for chlorine chemicals during flash floods or periods of high turbidity. Objective 3 WRM provides input for chlorination system SOPs, incorporating climate resistance aspects.
- The team initiated developing SOPs and asset management tools in PY2 to help PDAMs plan for and mitigate asset damage caused by hydrometeorological disasters resulting from climate change, such as floods, landslides, and sea water intrusion. Objective 3 WRM contributes to the development of Asset Management SOPs and tools, considering climate resilience aspects.
- NRW reduction programs should incorporate climate change adaptation measures. For instance, piping system design, operational SOPs for reducing water loss, and operator capabilities should anticipate hydrometeorological disasters that may lead to piping system leaks. Objective 3 WRM provides input for SOPs and NRW reduction programs, focusing on climate resilience aspects.
- PDAMs are encouraged to conserve energy in production and distribution systems, which include pumping systems, efficiency in water treatment systems, layout of cable and panel systems, layout of piping systems in production systems, and energy efficiency in chlorination systems, through regular energy audits, implementation of climate-resilient and environmentally friendly energy management SOPs, and the use of energy-saving technologies. This includes designing pumping systems that can adapt to the impacts of climate change such as floods, landslides, and flash floods. Objective 3 WRM provided input for EE SOPs and tools, incorporating climate resilience aspects.

3.2.3. PROGRESS BY TASK

Outcome 2.1. Increased capacity of professionalized WASH and WRM workforce

Task 2.1.1. Apply workforce development framework to support service providers

Increasing the capacity of the WASH workforce involves promoting the establishment and capacitybuilding of training institutions based on standard criteria. These institutions should have the capability to consistently produce trained personnel for PDAMs. USAID IUWASH Tangguh supports this capacity-building by focusing on two subtasks: (1) enhancing the capacity of training institutions and (2) improving the competence of PDAM human resources.

The targets for increasing the capacity of training institutions include:

- a. Encouraging BTAM to become a professional certification body.
- b. Promoting the capacity-building of AKATIRTA as an educational institution specializing in providing skilled workers for the drinking water sector.

c. Facilitating the acquisition of permits from the Local Manpower Office for training institutions to conduct certified trainings for the PDAMs of Malang city, Tangerang district, and Pontianak city.

Simultaneously, the objective is to increase the competence of PDAM personnel through training. This entails enhancing the skills of PDAM staff through training initiatives. The ultimate goal is to increase the number of trained PDAM personnel.

TRAINING CENTER CAPACITY-BUILDING (IMPLEMENTATION OF THE BUMD CAPACITY-BUILDING ROADMAP)

The training institutions supported by USAID IUWASH Tangguh are the Drinking Water Technology Agency (BTAM), the Tirta Kerta Raharja Training Center in Tanggerang district (TKRTC), the Tirta Khatulistiwa Training Institute in Pontianak city (TKTI), and the Training Center Total System Solution (TOSS) of PDAM Malang city.

The stages to become a Professional Certification Institution (LSP) are:

- I. Preparation of LSP certification scheme
- 2. Verification of the certification scheme by the Construction Services Development Institute (LPJK) and the National Professional Certification Agency (BNSP)



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The Training Room of Tirta Kerta Raharja Training Centre Tangerang District (TKRTC)

- 3. Assessment of the feasibility of LSP institutions, facilities, and infrastructure by BNSP
- 4. LSP feasibility test by BNSP
- 5. Issuance of a license from BNSP

During PY2, at the national level, USAID IUWASH Tangguh together with the MPWH advocated and coordinated the production of the water sector occupational map, which will be used by water sector training institutions as a reference for organizing training. The water sector occupational map is expected to be included in the Bappenas occupational map website during the USAID IUWASH Tangguh PY3 period.

In PY2, the USAID IUWASH Tangguh Objective 2a team supported the implementation of the Roadmap for Human Resource Capacity-Building of Drinking Water BUMDs at both the national and regional levels. The document states that the establishment of the BTAM LSP is a vital step for maintaining the competency of human resources in the field of SPAM management. Therefore, at the national level, USAID IUWASH Tangguh continues to support the Drinking Water Technology Agency (BTAM) to become an LSP (Professional Certification Institution). The scope proposed to the Directorate General of Construction Development of the MPWH is for four Certification Schemes, comprising Operation and Maintenance of Drinking Water Treatment Plant, water quality testing, water quality control, and evaluation of operation and maintenance of of mechanical and electrical systems.

At the national level, IUWASH Tangguh also supported the training centers of PDAM Tangerang district, PDAM Pontianak city, and PDAM Malang city. In PY2, support included the establishment of the Training Center (LPK) to obtain the registration list from the city/district manpower office,

mapping of training topics in each training center and conducting training implementation trials, refinement of training modules, and capacity-building of trainers/instructors.

During PY2, USAID IUWASH Tangguh also supported the application for LSP licensing from BNSP, through a verification mechanism and determination of work positions by the Directorate General of Construction Development of the MPWH, which were then registered by the Construction Services Development Institute (LPJK). The schemes registered by LPJK were then verified and assessed by the National Professional Certification Agency (BNSP) to obtain the BNSP License.

In this quarter, support for the establishment of the BTAM LSP included the application for scheme recommendation and LSP license from BNSP. The license application mechanism included verification from the Directorate General of Construction Development of the MPWH and registration with the LPJK. To date, the BTAM LSP has received a license recommendation letter from the LPJK No. BK 0401-LK/679. This recommendation letter stipulates classification and sub-classification with the following scope:

No.	Scheme	Position Level	Scheme Reference	Classification	Subclassificatio n	Qualification
I	Head of Drinking Water Laboratory	5	SKKNI 422/2014	Environmental Management (Tata Lingkungan)	Drinking Water Engineering	Technician/Analyst
2	Drinking Water Laboratory Analyst	4	SKKNI 422/2014	Environmental Management (Tata Lingkungan)	Drinking Water Engineering	Technician/Analyst
3	Drinking Water Treatment Plant Operator	2	SKKNI 422/2014 SKKNI 045/2017	Environmental Management (Tata Lingkungan)	Drinking Water Engineering	Technician/Analyst
4	Drinking Water Mechanical-Electrical Supervisor	4	SKKNI 422/2014	Environmental Management (Tata Lingkungan)	Drinking Water Engineering	Technician/Analyst

USAID IUWASH Tangguh's achievements and progress made in PY2 to support the PDAM Training Centers and encourage and facilitate institutional strengthening and capacity-building of PDAM Training Centre Instructors (LPKs) can be seen in the following table:

Exhib	Exhibit 25. Progress capacity building training centres (LPKs)		
No.	Training Center	Progress	Continuing in PY3
1	Balai Teknologi Air Minum (BTAM) Directorate General of Human Settlements	 Obtained Decree of the Director General of Construction Development No. 33/KPTS/Dk/2023 concerning the determination of job positions, as well as qualification levels related to construction services (this decree is a requirement for BNSP's verification of the scheme). Obtained a license recommendation from LPJK which includes 4 Classification Schemes Increased the number of BNSP-certified trainers by 6 	 Applying to BNSP for LSP license Increasing human resources capacity to become competency assessors. Developing 2 modules from the BTAM LSP Scheme, namely 1. Head of Drinking Water Laboratory and 2. Drinking Water

No.	Training Center	Progress	Continuing in PY3
			Mechanical-Electrical Supervisor
2	Tirta Kerta Raharja Training Center (TKRTC) PDAM Tangerang district	 Obtained registration certificate from the Tangerang district Manpower Office Mapped the training topics to be provided by TKRTC, including Customer Relations, Occupational Health and Safety (K3), and IT Increased the number of BNSP-certified trainers by 6 	 Trial of Energy Efficiency training at PDAM LPK Tangerang district Increasing human resources capacity to become competency assessors
3	Tirta Khatulistiwa PDAM Pontianak city	 Obtained registration certificate from the Pontianak city Manpower Office Mapped the training topics to be provided by LPK Tirta Khatulistiwa, including water treatment, pipe installation and connection, and distribution system analysis Increased the number of BNSP-certified trainers by 5 people 	 Trial of water treatment training at LPK PDAM Pontianak city Increasing human resources capacity to become competency assessors
4	Training Center Total System Solution (TOSS) PDAM Malang city	 Obtained registration certificate from the Tangerang district Manpower Office Mapped the training topics to be provided by LPK Tirta Khatulistiwa which include RPAM, NRW and IT Increased the number of BNSP-certified trainers by 5 	 Improvement of training modules in accordance with national standards Increasing human resources capacity to become competency assessors

During this PY2 period, under Objective 2a, USAID IUWASH Tangguh also conducted a Training Needs Assessment (TNA) to identify employee development needs and develop training programs for 35 assisted PDAMs. The TNA results, which include analysis of human resource management and prioritization of training needs, can be seen in the following table:

Exhibit 26. Training Needs Assessment Result			
Criteria	Analysis Result	Follow Up	
Priority Training needs based on function area	Production, distribution, organization, and management	 Identify the types of training needs in each region 	
Prioritization of training topics needed by PDAMs based on existing USAID IUWASH Tangguh modules	NRW and customer relations	Improvement of existing modulesImplement training	
Prioritization of position levels that need upgrading	Level 5 (Manager/Section Head)	Develop training for Manager/Section Head level	
Percentage of total female employees	23.17% of total employees	Development of SOP for employee recruitment system and structural positions to provide more opportunities for female employees	
Percentage of female employees who received training opportunities out of total female employees	67.46% (compared to 15.5% of total employees)	Organize training to improve the skills of female employees	

USAID IUWASH Tangguh also assisted AKATIRTA, the only educational institution that produces Diploma 3 drinking water personnel graduates. In PY2, USAID IUWASH Tangguh sent AKATIRTA lecturers to participate in TOT BNSP training in Malang City, which is BNSP certified. USAID IUWASH Tangguh also encouraged AKATIRTA to organize a competency training on NRW, which was BNSP certified and attended by 19 PDAMs, with the training location at AKATIRTA Campus and AKATIRTA lecturers.

USAID IUWASH Tangguh will support AKATIRTA in preparing program study selections, curriculums, syllabi, and documentation.

PDAM CAPACITY-BUILDING

During this PY2 period, under Objective 2a, USAID IUWASH Tangguh conducted capacity-building through national and regional-level trainings, the concepts of which were designed to support sustainability from the national to regional level. National-level trainings included:

- TOT RPAM, which was a collaboration between USAID IUWASH Tangguh and the MPWH to support the implementation of the RPAM Roadmap. Thirteen of the PDAMs assisted by USAID IUWASH Tangguh, and also attended by participants from the USAID IUWASH Tangguh regional team. The trainers who graduated from this training will assist in the preparation of RPAM documents in their respective PDAM.
- 2. BNSP Training and Certification TOT (Level 4) for drinking water instructors. This training aimed to increase the capacity of trainers/instructors in the drinking water sector at BTAM and Training Centers.
- 3. BNSP training and certification for non-revenue water (NRW) experts. This training aimed to support the reduction of NRW in PDAMs and was attended by 20 PDAMs.

Training	Modules	Total Participants (Include IUWASH Tangguh)		Total Participants Improved Capacity		Remarks
level		Thru June 2023	July – Sept 2023	Thru June 2023	July – Sept 2023	July – Sept 2023
National	RPAM, TOT BNSP, MIS RPAM, NRW BNSP	18 persons 28 persons 28 persons 27 persons	-	11 persons 26 persons 9 persons 22 persons	-	National level training in PY2 was completed in the previous quarter
District/city	RPAM, Business Plan, EE, Chlorination Systems	331 persons	128 persons - 17 persons 10 persons	243 persons 13 persons - -	82 persons - 17 persons 10 persons	Total EE Training participants in WJDB: 17 persons; Chlorination Systems Training participants in EJRO: 10 persons; RPAM Training in EJRO: 78 persons and in SSRO: 50 persons
TOTAL		466 persons	155 persons	324 persons	109 persons	

In this quarter, as part of follow up efforts to increase PDAM human resource capacity, USAID IUWASH Tangguh continued implementing training and certification on the topics of RPAM, business plans, improving chlorination, and NRW. The additional number of training participants whose capacity was improved during this reporting period was 109, bringing the total number of participants whose capacity was improved during PY2 to 433.

Outcome 2.2. Increased performance of drinking water and sanitation service providers

Task 2.2.1. Develop portfolio approaches to improve operational and financial efficiencies

USAID IUWASH Tangguh provides technical assistance to PDAMs to improve their service performance and supports them to provide optimal services through their existing infrastructure. The baseline of PDAM index is the basis for determining programs in PY-2 and at the same time a monitoring tool to see the progress of program achievements, some indicators that have low scores in the PDAM Index are; tariff is not yet Full Cost Recovery, billing effectiveness is more than 90 days, more than 70% of production units have not installed main water meters, availability of spatial data (customer and pipeline network) is less than 40%, less than 50% of water samples meet quality requirements, most PDAMs do not have SOP documents. It also supports PDAMs to plan the expansion of service coverage areas. The USAID IUWASH Tangguh water team is currently: (1) supporting the reduction of water loss (NRW) and increasing energy efficiency (EE) programs including collaboration with the National Urban Water Supply Program (NUWSP); (2) encouraging PDAMs and local governments to support the achievement of 100 percent service coverage; and (3) asset management.

SUPPORT FOR NRW/EE PROGRAMS

In PY2, the team implemented its NRW program in the PDAMs of Depok city, Magelang city, and Sukoharjo district. In PDAM Depok city, USAID IUWASH Tangguh assisted in revising the NRW feasibility study to meet the requirements specified by the Performance Base Grant (PBG)-NUWSP Program.

PDAM Magelang city received assistance in developing its NRW reduction program work plan. The distribution piping network was evaluated, and assistance was provided for installing Pressure

Reducer Valves (PRV) in Perum Tuk Songo to manage adequate pressure in all distribution networks. Additionally, a NRW step test was conducted in Perum Korpri.

In PDAM Sukoharjo district, USAID IUWASH Tangguh conducted mWater training to survey the condition of customer meters.

Support for the NRW reduction program included national-level training, which was attended by 27 participants from 19 PDAMs, MPWH, BTAM, as well as USAID IUWASH Tangguh staff. The training covered theoretical and practical aspects, focusing on step test planning, pressure management, and the use of NRW support tools such as water speed measuring tools, listening sticks, and customer meter accuracy tools. This



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Participation of female staff in measuring minimum night flow using an Ultrasonic Flow Meter (UFM) at Perum Korpri training was a collaboration between USAID IUWASH Tangguh and MPWH, with support from YPTD Perpamsi and Akatirta.

In addition, efforts are being made to support the NRW and EE programs by collaborating with other parties such as Imagine H2O and USAID SINAR. Imagine H2O will support NRW reduction and EE activities, while USAID SINAR will support EE activities. The collaboration process for these activities involves drafting a joint problem statement with Imagine H2O and sharing a draft collaboration concept note with USAID SINAR.

In this quarter, the NRW program assistance consisted of the completion of the PDAM Depok city NRW feasibility study review and intensive coordination with Imagine H2O. The coordination started by inviting the PDAMs of Surabaya city, Bogor city, and Pontianak city to introduce the water loss reduction technology, SmartTerra. As a requirement for participation in I-H2O's SmartTerra program, the PDAMs had to provide some technical information through the completion of a questionnaire.

No	ltem	Collaboration Plan with Imagine H2O regarding NRW	Collaboration Plan with USAID SINAR regarding Energy Efficiency (EE)
I	Location	PDAM Surabaya city, PDAM Pontianak city, PDAM Bogor district	NTT, East Java, and South Sulawesi
2.	Activities	Pilot SmartTerra for NRW	Socialization, capacity-building, energy audit, and implementation of the EE program
3	Implementation Schedule	PY3	PY3

The collaboration activities with Imagine H2O and USAID SINAR are as follows:

WATER GRANT

USAID IUWASH Tangguh supported the LG/PDAM partners to participate in the Urban Drinking Water for Low-Income Communities (MBR) Grant program. The project is to encourage the commitment of LG/PDAM partners, prepare readiness criteria (capital participation, technical assessment of idle capacity, beneficiary mapping through mWater), and supervise the construction of house connections. The assistance provided by USAID IUWASH Tangguh included promotional assistance, identification of potential grantees, BNBA pre-baseline survey and pre-verification survey on the suitability of Water Grant House Connection installation. Promotion activities are to inform the community about the HAMP program. BNBA pre-baseline survey is a survey activity to obtain a list of potential prospective customers submitted when expressing interest in participating in the program. While the pre-verification survey is a survey to ensure that prospective beneficiaries who have obtained house connections with construction that meets the requirements. The progress of these activities is as follows:

Exhibit	Exhibit 29. Number of Water Grant House Connection		
NO	Location	Number of Instaaled	
I	Medan city	I,566	
2	Kota Pematang Siantar	302	
3	Kota Pontianak	2,521	
4	Kab. Kubu Raya	1,021	
5	Kab. Bogor	838	
6	Kab. Sukoharjo	478	
7	Kab. Sragen	502	
8	Kab. Wonogiri	516	
9	Kab. Malang	I,070	
10	Kab. Sidoarjo	686	

100% COVERAGE TARGET

USAID IUWASH Tangguh aims to achieve 100 percent service coverage in six PDAMs within a four-year timeframe. The process to achieve this includes several activity stages, as follows:

- I. Advocacy of PDAM Commitments.
- 2. Identify existing service coverage.
- 3. Identify potential new connections and piping networks.
- 4. Select hotspot locations.
- 5. Review business plans.
- 6. Promotion and marketing; and
- 7. Prepare PDAM program plans.

In the PY2 period, all PDAMs collected baseline data, while USAID IUWASH Tangguh advocated PDAM commitments and identified existing service coverage. The next stage will be identifying potential locations, new connections, and piping networks.



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One of the access points to non-piped drinking water in Satia Nagara Village, Pematang Siantar city.

City/District	Activity
Pematang Siantar	Access to drinking water in Pematang Siantar city has been identified and verified through survey activities at non-piping spring locations used by the community. Based on the results of the survey there are currently 350 house units that have not received piped connections. To achieve 100% service access to potable water, in PY3 the remaining 350 houses will receive access through the regular PDAM connection program.

Exhibit 30. Pr	ogress of 100% Coverage Target
City/District	Activity
Pontianak city	USAID IUWASH Tangguh has identified access to drinking water and found that the only proper community access is through the piped network provided by the PDAM. Rainwater harvesting is conducted by those who do not have access to piped networks. To determine the number of Rainwater Treatment (PAH) users, USAID IUWASH Tangguh collected data in 29 urban villages. This survey revealed that there are approximately 51,000 household units that harvest rainwater, and approximately 30,000 household units that have not yet received a connection from the PDAM. This means that there are PDAM customer houses who also use rainwater harvesting and approximately 21,000 households that are not yet served by the PDAM. In PY3, socialization and promotion programs in the community will continue to be implemented in collaboration with the Health Office and Communication and Information Office (Diskominfo). The promotion should be educational and related to the benefits of being a PDAM customer. Promotion will also be delivered through communication channels used in Pontianak. In PY3, PDAM Pontianak city proposes to finance 626 House Connection (HC) of house connections from Drinking Water Grant (DAK) funds.
Magelang city	USAID IUWASH Tangguh held discussions with the PDAM, Bappeda, the Health Office, Central Bureau of Statistics (BPS), Community Empowerment Office (DPM4KB), and PUPR Office to calculate the number of houses with proper and improper access. In PY3, to achieve 100 percent coverage, the program will continue to coordinate with DPUPR to determine the actual number of houses and encourage alternative financing of house connections through the DAK program, with a total of 740 house connections and also through regular connections.
Salatiga city	To determine proper and improper access, discussions were held with the PDAM, Bappeda, Health Office, and PUPR Office. As a follow-up to these discussions, in PY3 a needs survey will be conducted in areas indicated to have inadequate access. USAID IUWASH Tangguh will also encourage alternative financing for house connections and regular connections through the DAK program, and socialize the program. These activities have also been included in the PDAM Business Plan.
Malang city	USAID IUWASH Tangguh facilitated a meeting to calculate the proportion of water access in Malang city. However, the data still overlaps with existing connections, so in PY3 a meeting will be held to determine the coverage of each type of access and potential development plans of non-piped services.
Surabaya city	USAID IUWASH Tangguh held discussions with the PDAM to identify access to water services. The next step is to conduct a survey of the unserved population and improve the Master Meter program.

ASSET MANAGEMENT

To support the Smart Water Management program, USAID IUWASH Tangguh has developed an Asset Management application. The objectives of the application are:

- 1. To assist PDAMs to conduct inventorying and ensure asset ownership status
- 2. To help PDAMs maintain the value of assets so they can operate for a long period of time or in accordance with their technical age (assets can be optimally utilized)
- 3. To enable the PDAM to develop an action plan for the assets.

To develop the application, it is necessary to establish an asset inventory framework. USAID IUWASH Tangguh hired an individual consultant to implement this framework, which includes the following components: 1) Asset inventory; 2) Asset analysis (depreciation); 3) Integration into financial analysis; and 4) Asset planning. Technical materials will be prepared for the development of the asset management platform using the mWater application. This will involve incorporating the following components: 1) scoring, weighting, and formulas; 2) spreadsheet tables; and 3) a dashboard

scenario. The statement of work for procuring an individual consultant is currently being processed, and application development by Solstice Institute LLC (mWater) will begin in the next quarter.

In the PY2 period, USAID IUWASH Tangguh started to develop an asset management platform. The asset management framework provided a system for managing fixed and current assets, including asset planning, that can anticipate the impacts of climate change through climate change adaptation and mitigation. The consultant for this activity commenced in June 2023 by conducting initial discussions with MPWH about the concept and work plan. In preparing the technical materials, the consultant worked closely with Solstice Institute LLC (mWater) representatives who will assist in preparing the asset management application.



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A broken transmission pipeline asset from Bah Sikkam spring in Pematang Siantar city that caused service disruption.

In this quarter, the consultant prepared the work plan and implementation methodology that was discussed

with the MPWH on June 22, 2023. Currently, the consultant is preparing an asset management framework that describes the principles of asset management, the stages of asset management implementation, and the draft asset management platform framework.

In addition, Solstice Institute LLC (mWater), which will develop asset management applications, conducted field visits to the PDAMs of Bogor district and Pematang Siantar city.

PDAM Bogor district does not yet have an asset management application. To manage its assets, it uses an asset book that contains products and scheduled maintenance, and for assets in non-optimal condition, an evaluation in order for them to be replaced. Although PDAM Pematang Siantar city does have an asset management application, its use is limited due to difficulties with mobile data retrieval. The two PDAMs are already quite familiar with using the mWater application for data collection. However, it is expected that this application can be integrated with other applications used by PDAM.

Outcome 2.3. city-wide inclusive, climate-resilient, and financially viable WASH and WRM institutional arrangements and established and expanded service models

Task 2.3.1. Expand menu of service model options for PDAM and LG integration and adoption

To achieve WASH services that are city-wide inclusive, climate-resilient, and financially viable, USAID IUWASH Tangguh assists PDAMs and local government through the following sub-tasks: (1) Assessment and identification of technical needs for the development and improvement of SPAM services; (2) Water Safety Planning; (3) Prime Drinking Water Zone; and (4) Improvement of chlorination systems. This technical assistance will contribute to the national target of safely managed drinking water as stated in the RPJMN 2020-2024 and 2030 SDGs.

ASSESSMENT AND IDENTIFICATION OF TECHNICAL NEEDS FOR THE DEVELOPMENT AND IMPROVEMENT OF SPAM SERVICES

The support given to the Regional SPAMs in 20 PDAMs throughout the duration of the program includes several stages, as follows:

- I. Identify SPAM Regional locations.
- 2. Identify bulk water locations.
- 3. Determine the scheme of construction stages for new house connections.
- 4. Determine the need of the distribution pipeline length (primary, secondary, and tertiary distribution)
- 5. Calculate the cost.

In this quarter, USAID IUWASH Tangguh assisted the Regional SPAMs of Karian Serpong, Jatiluhur I, and Mamminasata.

Regarding Karian Serpong Regional SPAM, assistance was provided to conduct a BNBA (by name by address) survey of 18,900 respondents in Tangerang city to determine their willingness to become PDAM customers, with approximately 13,300 indicating their interest. This data became the basis for the preparation of the detailed engineering design (DED) to develop the distribution network. In addition, USAID IUWASH Tangguh assisted with the business plan of PDAM Tangerang city, and supported BUMD PT PITS South Tangerang city to develop a program of activities to absorb house connections from SPAM Karian Serpong.

Regarding Jatiluhur SPAM for Jakarta, USAID IUWASH Tangguh conducted the first phase of the BNBA survey to determine respondents' willingness to become PDAM customers. Among approximately 8,900 respondents, 5,280 indicated willingness for their households to become new house connections. In addition, the team also socialized the plan of PAM Jaya to install distribution pipes and house connections in seven villages (Cilincing, Marunda, Rorotan, East Cakung, West Cakung, Ujung Menteng and Pondok Kopi).

The progress of Mamminasata Regional SPAM is currently at the water treatment plant construction stage. At the same time, USAID IUWASH Tangguh is assisting the Water Resources Agency (SDA CKTR) Office of South Sulawesi Province to prepare an academic study on the establishment of the South Sulawesi SPAM Technical Implementation Unit (Unit Pelaksana Teknis/UPT). The UPT SPAM South Sulawesi will be the initial form of the institution that will manage the Mamminasata Regional SPAM. To assist the establishment of the UPT, discussions were



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Survey of willingness to connect PDAM access in the data collection of SR absorption of Jati Luhur SPAM at DKI Jakarta

held in the form of a workshop organized by the South Sulawesi Provincial SDA CK TR Office together with the USAID IUWASH Tangguh South Sulawesi Regional Office. The workshop aimed to

synchronize the information and inputs for the development of the Mamminasata Regional SPAM, in order to accelerate the formation of the UPT.

No. Regional SPAM	Progress and Issues	USAID IUWASH Tangguh Support
I MEBIDANG	• The construction of the main distribution network up to the main meter has been completed, but the piping from the bulk water meter has not been connected to the offtake location. This is a problem because it is not yet clear who is responsible for building the connecting pipe.	 Conducted training on the use of the mWater application for real needs surveys in Deli Serdang district, with training in Binjai city to follow. USAID IUWASH Tangguh facilitated discussion with Bappeda of North Sumatra Province, PUP Office of North Sumatra Province, and BPPW of North Sumatra Province to find an alternative of financing the distribution from the bulk water production meter to the service area.
2 KARIAN SERPONG	 SPAM Karian Serpong is currently under construction and scheduled to be operational in 2026. While construction of the water treatment plant and main distribution network is carried out, the offtakers (Tangerang city, South Tangerang city, and DKI Jakarta) are also preparing a bulk water absorption plan. South Tangerang city formed a drinking water operator that will manage the absorption of bulk water from SPAM Karian Serpong. 	 USAID IUWASH Tangguh assisted the local government of South Tangerang city to establis a water operator. The formation process has been completed with the issuance of Local Regulation No. 2/2023 on the Change of Legal Entity PT PITS to PERSERODA South Tangerar Investment Development (Perubahan Bentuk Badan Hukum PT PITS menjadi PERSERODA Pengembangan Investasi Tangerang Selatan). The next activity plan is to assist South Tangerang to prepare SOTK, Jobdes, SOPs, and tariff calculations in collaboration between PT PITS and Tangerang Regency PDAM. The business plan of PDAM Tangerang city has been completed but has not yet been signed by the Mayor. The business plan of PT PITS is still being revised to incorporate input from the General Meeting of Shareholders (GMS) and th cooperation process with PDAM Tangerang district to distribute bulk water from SPAM Karian Serpong. A BNBA real demand survey was conducted in Tangerang city to determine respondents' willingness to become PDAM customers
3 WOSUSOKAS	 Construction of Regional SPAM Wosusokas is in Phase I and is expected to be completed in 2024. Capacity of Phase I is 750 l/sec. Offtakers are conducting piping network studies to prepare budgeting and construction of piping networks and house connections. 	 A review of piping network studies for each offtaker has been completed. FGDs with offtakers were conducted to prepar funding for distribution network construction through the Provincial APBD and DAK. The proposed budget through the Provincial APBD has been submitted to the central government.
4 UMBULAN	 Construction of Regional SPAM Umbulan has been completed, and PDAM Surabaya city has 	• The districts of Gresik and Sidoarjo are workin with the private sector to construct a primary

No. Regional SPAM	Progress and Issues	USAID IUWASH Tangguh Support
	absorbed bulk water. Capacity of SPAM Regional Umbulan is 4,000	distribution pipeline to increase the absorption of Umbulan bulk water.
	I/s and the target for house connections is 245,000 units + industry	 USAID IUWASH Tangguh has facilitated PDAM Sidoarjo district to cooperate with the private sector through the Installment Based
	 The PDAMs of Sidoarjo district, Pasuruan city, Pasuruan district, and Gresik district have not 	Cooperation (KBA) system for the construction of the main distribution pipeline (JDU), which is currently open for tender.
	been able to absorb bulk water.	 PDAM Gresik district is still developing an Mol with the industrial estate to agree on the volume/capacity of bulk water to be purchased
5 MAMMINASATA	 The water treatment plant (WTP) and main distribution network are under construction. The capacity of the WTP built in phase I is 500 l/sec. 	• To accelerate the formation of the UPTD, the South Sulawesi provincial government conducted comparative study of UPT Kartamantul in Yogyakarta.
	 There is no drinking water operator institution that will manage the Regional SPAM of Mamminasata. 	 USAID IUWASH Tangguh facilitated the Provincia SDA CKTR Office to organize a workshop to accelerate the formation of the UPTD which will manage the Mamminasata Regional SPAM. The workshop was also held to review academic studi and prepare the draft Governor Regulation on the establishment of UPT Regional SPAM

IMPROVING CHLORINATION SYSTEMS

In the PY2 period, the Objective 2a team and a student at Jakarta Intercultural School, Austin Ho, installed a Hydrodoser chlorination system in a community-based water supply system (Communal SPAM) that serves 33 households in Kedungsari Village in Magelang city. The Hydrodoser chlorination system is a low-cost gravity powered chlorination system developed by AguaClara Reach (a U.S. non-governmental organization), which was prototyped in Indonesia by Austin Ho.

A Hydrodoser chlorination system is considered suitable for Communal SPAM due to its low installation and maintenance cost (Rp.5–8 million per system), greater longevity, and ability to



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KSM Tirta Mulya was formed in July 2023 to manage Communal SPAM with Hydrodoser chlorination system in Kedungsari Village Magelang

serve up to 1,000 people. Additionally, the system is easy to maintain. In this piloting activity, at least seven members of the SPAM caretaker team (*Kelompok Swadaya Masyarakat*/KSM) were involved in installing the Hydrodoser system and received training on its operation and. With a chlorination dose of 26.7 grams per 50 liters, the results of water quality measurements showed that residual chlorine in the reservoir faucet was 0.5 ppm, in homes it was 0.1–0.3 ppm, and at the farthest point

it was 0.1 ppm. Dosing of chlorine and water quality will be monitored periodically to ensure safely managed drinking water.

In this quarter, the Objective 2a team is continuing to monitor the Hydrodoser chlorination system built in Magelang city. The Communal SPAM equipped with a Hydrodoser in Kedungsari Village now has a formal management organization, namely the Tirta Mulya Community Self-Help Group (KSM). This KSM was formed on the decree of the Kedungsari Village Head and to date has prepared activity plans until 2024. The financial management system, which was previously mixed with RT (*Rukun Tetangga*, Neighborhood Association) finances, is now separately managed by KSM Tirta Mulya. However, public education is still needed to convince the community that the presence of the smell of chlorine in the water indicates that the water is safe. In PY3, the Hydrodoser design will be refined, and SOPs will be produced so the chlorination system can be replicated at other locations.

Related support to improve the chlorination system will be provided in ten PDAMs during the program period. In PY2, this activity began with the identification and analysis of the existing chlorination system and recommendations for system improvement. In PY3 this activity will be continued with the improvement of the chlorination system and implementation.

USAID IUWASH Tangguh support for improved chlorination will be implemented in ten PDAMs, with the following stages of activities:

- 1. Identification of safely managed drinking water and existing chlorination systems
- 2. Analysis of the existing chlorination systems
- 3. Recommendations for improving the chlorination systems
- 4. Improvement of chlorination systems
- 5. Trial/implementation of chlorination systems

In this quarter, the Objective 2A team is continuing the process of identifying the existing chlorination systems in ten PDAMs, with results displayed in the following table.



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Staff of PDAM Pasuruan district checked the remaining free chlorine at reservoir during the On-the-Job Training for Chlorination System Improvement

Exhi	ibit 32. Existing Cond	ition of Chlorination Systems
No.	PDAMs	Remarks
Ι	Simalungun district	 PDAM does not have a chlorination system at all. PDAM has 33 SPAMs as follows: 5 SPAM units with surface water sources (upstream of the mountain) with a gravity system 27 units of protected springs with a gravity system and some pumping I deep well
		In this quarter, training for water treatment plant (WTP) operators was carried out on September 15, 2023 to improve water quality and chlorination systems. In this training, water quality testing was carried out in the Pematang Raya drilled well and in the Penetonga Spring, where the results were still below the standards of Minister of Health Regulation No. 2/2023. The follow-up to this training is that the PDAM needs to improve water quality by adding soda ash and implementing a chlorination system.

No.	PDAMs	Remarks								
2	-									
Z	Binjai city	PDAM has two SPAM systems with raw water sources from the Binge River, namely IPA Paket (2x20 lps) and IPA Beton (140 lps), as well as five drilled well points.								
		 At two SPAM WTPs, the chlorination system used is very simple: manually dripping chlorine in each reservoir. However, residual chlorine is still low (below 0.1 mg/L), so it is necessary to increase the dose of chlorine. 								
		 For the five drilled wells, the chlorination system used is adding chlorine with a dosing pump. However, currently all dosing pumps are broken. 								
		In this quarter, training for WTP operators was carried out from 11–12 September 2023 to improve the water quality and chlorination systems in Marcapada Water Treatment Plan. In addition, the PDAM has been invited to visit certified laboratories, namely the North Sumatra Province Health Lab and the Tirtanadi PDAM Laboratory. This visit is to find out the correct water quality testing process and lab equipment needs. The next activities are monitoring the PDAM to ensure it is carrying out prope water quality testing; improving the chlorination system at reservoirs and customer perspectives on water quality and preparing adequate laboratory equipment.								
3	Tangerang district	The chlorination system uses chlorine gas which is injected at the reservoir inlet. Some of the equipment used includes a flexible connector, auxiliary valve, pressure contact, vacuum regulator, flow meter, pump, pressure gauge, and injector. The next activity is periodically monitoring the calculation of chlorine doses.								
4	Tangerang city	The chlorination system uses chlorine gas which is injected at the reservoir inlet. Real- time monitoring of chlorine levels is conducted using an online chlorine analyzer. Residual chlorine is in 100 percent compliance with the MOH standard. The next activity is periodically monitoring the calculation of chlorine doses.								
5	Depok city	The PDAM has three SPAMs with surface water sources, namely SPAM Legong, SPAM Citayam and SPAM Duren Seribu.								
		• For SPAM Legong, the chlorination system uses chlorine gas with an automatically controlled injection system.								
		 For SPAM Citayam, the chlorination system uses a manually controlled dosing system. 								
		 For SPAM Duser Seribu, the chlorination system uses a manually controlled injection system. 								
		The next activity is supporting the PDAM to conduct a study in PY3 on the use of alternative disinfectants such as salt (NaCl) and hydrochloric acid (HCL).								
6	Kubu Raya district	The chlorination system of PDAM Kubu Raya uses a simple/manual system to add chlorine to the reservoir. The PDAM is constructing a dispensing facility and dosing pump for SPAM IPA Arang Limbung. The PDAM has also just finished building IPA Ambawang, which plans to use a chlorine injection system with a Supervisory Control and Data Acquisition (SCADA) control system. The next activity is conducting SPAM operational and maintenance training for operators (for IPA Arang Limbung and IPA Sungai Kapur).								
7	Pasuruan district	Initial socialization regarding the chlorination system in the context of safe drinking water has been carried out. Water services originating from PT. Air Bersih (PTAB) East Java (for regional SPAMs) already have a chlorination system.								
		In this quarter, On the Job Training (OJT) was carried out to improve the chlorination system at PDAM Pasuruan district. In this training, PDAM staff were taught to determine SPAM priorities for improving their chlorination systems, determine representative sampling points, check residual free chlorine, and calculate the percentage of safe drinking water. In the next quarter, the PDAM plans to install chlorination systems at two SPAMs.								

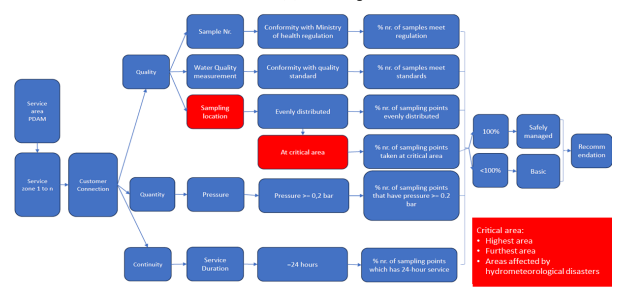
Exhi	bit 32. Existing Condit	tion of Chlorination Systems							
No.	PDAMs	Remarks							
8	Kupang district	The PDAM does not yet have a chlorination system. The next activities are socialization regarding the importance of chlorination, implementation of a chlorination system in SPAMs, as well as On the Job Training and monitoring.							
9	Timor Tengah Selatan district	The PDAM does not yet have a chlorination system. The next activities are socialization regarding the importance of chlorination, implementation of a chlorination system in SPAMs, as well as On the Job Training and monitoring to be carried out in PY3.							
10	Maros district	The chlorination system uses dosing pumps and chlorine, but some of the dosing pumps are old and inefficient. In this quarter, the PDAM plans to prepare a safe drinking water access service zone map by including all internal and external lab test data. This map will be used to determine where access is and is not safe. For areas with low residual chlorine, chlorination dosage adjustments will be made. The PDAM has also planned sampling locations for the following year with several samples representing the nearest, middle, and furthest points meeting the regulatory requirements.							

In PY3, the Objective 2a team will develop a typical chlorination system for PDAMs and review/revise the Chlorination System Technical Guide published by the GOI, which has not been updated for a long time. This technical guide, along with types of chlorination systems, is a reference for PDAMs to be able to improve their water quality to achieve safely managed drinking water. Meanwhile, at the regional level, the team will assist the improvement of chlorination systems in PDAMs by either installing new system or improving/upgrading existing ones. This will depend on the results of identification and analysis of the existing chlorination systems.

WATER QUALITY AND QUANTITY MONITORING (WQQ)

In the PY2 period, USAID IUWASH Tangguh started activities to develop a water quality and quantity (WQQ) monitoring platform. This platform aims to assist PDAMs in ensuring the quality of water produced meets the requirements for safely managed drinking water. This activity is being carried out by a consultant who is preparing frameworks and technical materials for the development of the WQQ platform. The WQQ framework will focus on the SPAM supply chain from intake to customers, excluding water catchment areas. The consultant started work on 12 June 2023. In preparing the technical materials, the consultant worked with representatives of Solstice Institute LLC (mWater), who will assist in preparing the WQQ monitoring application. The WQQ monitoring framework to be developed can be seen in the following diagram:

Exhibit 33. WQQ Monitoring Framework



In this quarter, several meetings were carried out on the following topics: initial discussions with consultants and MPWH to discuss work plans on July 3, 2023; WQQ monitoring framework discussion with MPWH and Solstice LLC mWater on July 26, 2023; and a discussion on the WQQ monitoring framework with MPWH, MOH and Bappenas. An important input from the MOH is that the application being developed by USAID IUWASH Tangguh and mWater should not overlap with the e-Monev PKAM (Water Quality Monitoring) application being developed by the Ministry. However, based on the latest discussion, the WQQ monitoring application focuses on improving

PDAM performance, while the e-Monev PKAM application will be used by sanitarians to capture water quality data in various drinking water facilities, both from piped water and other sources. In the next quarter, the consultant will complete the framework and technical materials to be further developed into the mWater application.

In this quarter, the Objective 2a team accompanied the Solstice LLC mWater team to visit several PDAMs to identify the existing WQQ monitoring process as well as PDAM readiness to use the mWater application. The PDAMs visited for WQQ monitoring platform development were those of Depok city and Pematang Siantar city. In general, both PDAMs are quite familiar with the mWater application, even though its use is limited to IT-related staff.



USAID IUWASH TANGGUH

Solstice LLC visits Nagahuta Springs in Pematang Siantar to show how to use the mWater for WQQ Monitoring.

In addition, both PDAMs do not have a system or application for monitoring water quality and quantity. Data collection on water quality results is still conducted manually and recorded in Microsoft Word documents or Excel spreadsheets. Therefore, the WQQ application developed by USAID IUWASH Tangguh and mWater will significantly help PDAMs improve their water quality and quantity monitoring process.

WATER SAFETY PLAN/RENCANA PENGAMANAN AIR MINUM (RPAM)

In the PY2 period, the Objective 2A team's national level RPAM assistance activities included strengthening the RPAM National Secretariat (SEKNAS RPAM). At the provincial level, activities included RPAM Training of Trainer (TOT) and improving and conducting training on the RPAM

Management Information System (SIM RPAM). Meanwhile, at the regional level, training and preparation of RPAM documents continues as a follow-up to the provincial level TOT held from 5–14 December 2022. The TOT was attended by 18 participants, comprising 13 PDAM staff and five participants from across the regions of USAID IUWASH Tangguh. This activity was also a follow-up to the RPAM Roadmap launched in September 2021.

In this quarter, support to strengthen SEKNAS RPAM continued with a field visit to PDAM Malang district on 21 August 2023 and the third coordination meeting on 22 August 2023. These activities were attended by crossministerial representatives from Bappenas, MPWH, and MHA, as well as Indonesia Australia Partnership for Infrastructure (KIAT) as one of the development partners. In Malang district, participants observed the utility's raw water supply intake and how the PDAM



PDAM MALANG DISTRICT

The National Secretariat Team for WSP visits a water supply intake for PDAM Malang District.

identifies and mitigates risks along its water supply chain, as well as its progress in developing the RPAM. SEKNAS RPAM then provided feedback to the utility on how to align its RPAM with the recent MPWH guidelines.

The coordination meeting revealed that Indonesia has a limited number of RPAM trainers and only 53 water utilities have or are developing documents that adhere to the MPWH's guidelines. Additionally, many local governments still need to increase their understanding of and support for RPAM. USAID IUWASH Tangguh will support participating institutions' next steps to accelerate the achievement of the roadmap's targets, with activities as follows:

- MOHA will issue circular letters to district heads and mayors on the 2024 priority RPAM locations list, increase safely managed drinking water activities mapping, as well as RPAM and drinking water quality monitoring.
- MPWH will continue to collect data on districts/cities that have prepared and developed RPAMs and publish the RPAM training list on their social media platforms.
- Bappenas will continue to facilitate the RPAM National Secretariat Team to hold regular coordination meetings and visit other areas receiving technical assistance from development partners.

In this quarter, the review and improvement of SIM RPAM have been completed. MPWH followed up by conducting a trial of SIM RPAM with PDAMs that were targeted by the RPAM Roadmap (around 190 PDAMs). This trial was carried out online from 11–12 July 2023 and involved other related agencies such as Bappenas, MOH, MOHA and the Provincial Settlement Infrastructure Center. Meanwhile, at the regional level, several versions of the SIM RPAM are starting to be used by several PDAMs, including the PDAMs of Pematang Siantar city, Gresik district, Malang district, and Jayapura.

To support the GOI's "One Data" policy, USAID IUWASH Tangguh collaborated with the MPWH's Drinking Water Directorate to integrate the SIM RPAM with the SIM SPAM, which is the management information system for drinking water supply. Several FGDs have been carried out to reach a consensus on the form of integration. Based on the discussions, it was agreed that SIM RPAM will draw some data from SIM RPAM, especially technical data related to the SPAMs managed

by PDAMs (Data for Module 2 regarding SPAM Overview). SIM SPAM will also pull data from SIM RPAM on the progress of RPAM preparation per module for each SPAM.

This integration process is still being carried out by the SIM RPAM consultant under USAID IUWASH Tangguh and the SIM SPAM consultant under the Drinking Water Directorate. The trial of the integration results is scheduled for the end of September 2023, and in PY3 it will be followed by training on the latest version of the SIM RPAM conducted for several PDAM partners.

During the period of the USAID IUWASH Tangguh program, RPAM document development and implementation will be carried out in the 20 PDAMs included in the RPAM Roadmap, with the following activity stages:

- I. Strengthening the national secretariat of RPAM (national level)
- 2. Review and improve SIM RPAM (national level)
- 3. RPAM Training of Trainer (provincial level)
- 4. Baseline assessment of RPAM in each PDAM
- 5. RPAM socialization and training in each PDAM
- 6. RPAM document development in each PDAM
- 7. RPAM implementation in each PDAM
- 8. RPAM audit in each PDAM

During PY2, USAID IUWASH Tangguh targeted the completion of six RPAMs and as of this quarter, the six PDAMs that have completed the training and preparation of the documents are the PDAMs of Pematang Siantar city (for all SPAMs), Pontianak city (for all SPAMs), Bogor district (for SPAM Rumpin and part of SPAM Parung Panjang), Magelang city (for four SPAMs), Gresik district (for SPAM Legundi), and Gowa district (for SPAM IKK Barombong).

The PDAMs of Malang district and Surakarta city have also completed their RPAMs, but the documents are still being reviewed and finalized before submission to the PDAM Director for approval. Meanwhile, PDAM Kota Surabaya completed its RPAM document in 2022, which has been reviewed by the MPWH.

Additionally, there are eight PDAMs whose RPAM training and preparation processes are still ongoing and will continue to the next quarter (PY3). There are also three PDAMs that started socialization and preparation for activities in PY2, but are still awaiting confirmation of team formation, namely the PDAMs of Sukoharjo district, Wonogiri, and Temanggung district. Meanwhile, PDAM Takalar district will start activities in PY3.

An overview of the RPAM training and document preparation status can be seen in the following table:

Exhi	Exhibit 34. Progress of RPAM training and document preparation												
No	City/District	Progress of RPAM Document (M: Modul)										Barrada	
INO		MI	M2	M3	M4	M5	M6	M7	M 8	M9	M10	MII	Remarks
I	Medan city												Ongoing
2	Deli Serdang district												Ongoing

Progress of RPAM Document (N							nt (M	: Mod	dul)		. .			
No	City/District	MI	M2	M3	M4	M5	M6	M7	M 8	M9	M10	MII	Remarks	
3	Pematang Siantar city												Completed	
4	Bogor district												Completed	
5	Pontianak city												Completed	
6	Surakarta city												Completed, in finalization process	
7	Wonogiri district												Ongoing, awaiting team establishment	
8	Sukoharjo district												Ongoing, awaiting team establishment	
9	Magelang city												Completed	
10	Temanggung district												Ongoing, awaiting team establishment	
П	Sragen district												Ongoing	
12	Karanganyar district												Ongoing	
13	Gresik district												Completed	
14	Malang district												Completed, in finalization process	
15	Blitar city												Ongoing	
16	Surabaya city												Completed, prepared by PDAM independently	
17	Kupang district												Ongoing	
18	Gowa district												Completed	
19	Takalar district												Not yet started (PY3)	
20	Jayapura city & district												Ongoing (including input to SIM RPAM	
lotes														

PRIME DRINKING WATER ZONE/ZONA AIR MINUM PRIMA (ZAMP)

In PY2, USAID IUWASH Tangguh carried out advocacy and preparation for the development of ZAMPs with four PDAMs, namely the PDAMs of Pematang Siantar city, Magelang city, Salatiga city, and Malang city. Technical assistance for the ZAMPs was carried out in the four PDAMs with the following stages of activity:

- I. Determining the baseline of existing ZAMP
- 2. Advocacy of PDAM commitment
- 3. Real demand survey (RDS) and socialization to customers
- 4. Technical and non-technical studies
- 5. Preparation of DED and tender documents

- 6. Calculation of tariffs and socialization
- 7. Construction
- 8. Preparation of maintenance and operational SOPs
- 9. SOP training and trials

In PY2, the team identified three cities for ZAMP development, namely the cities of Pematang Siantar, Magelang, and Salatiga. Meanwhile, in Malang city, ZAMP-related support focused on improving the existing ZAMP in accordance with the Technical Instructions being prepared by the MPWH. Details of the latest information regarding ZAMP development plans in the three cities, as well as the existing ZAMP in Malang city, can be seen in the following table.

Exhibit 35. Pr	ogress of Zona Air Minum Prima (ZAMP)
PDAMs	Remarks
Pematang Siantar	PDAM Pematang Siantar city has committed to building a ZAMP in the Mega Land Housing area with a total Household (HH) of 210 connections in 2024 with a budget of Rp.200 million. This budget has been included in the Business Plan. In this quarter, the regional team began collecting technical data such as residual pressure data, residual chlorine, as-built drawings, water quality test results, pipe inspection according to GIS, checking the presence/absence of washout, leak inspection, etc.
Magelang city	PDAM Magelang city is committed to budgeting Rp.500 million for the construction of ZAMPs with a total of 150 HH units in 2024. The alternative location that has been identified is the Sanggriya Housing Complex, Wates Village, North Magelang district.
Salatiga city	PDAM Salatiga city is committed to budgeting Rp.800 million–I billion for the construction of ZAMPs with a total of 200 HH units in 2024. The alternative location that has been identified is the Wahid Baru Housing. During this quarter, USAID IUWASH Tangguh assisted the PDAM to review its Business Plan and incorporate the ZAMP activities into the plan.
Malang city	PDAM Malang city currently has a ZAMP throughout its service area, and already has 171 drinking water tapping points in public locations. However, based on discussions with the field team, there are still service areas whose quality is relatively poor, especially the water services from the Sumber Pitu Spring. The service area covers 20,000 customers or about 11% of the total service.
	The follow-up activities that USAID IUWASH Tangguh will conduct in PY3 to improve the ZAMP in Malang city include socializing the new RPAM Technical Guidelines to PDAM Malang city. The ZAMP technical guidelines are currently being finalized by the MPWH.

In PY3, USAID IUWASH Tangguh will start establishing a ZAMP in three PDAMs, and in the next quarter, the Objective 2a team will recruit consultants to prepare ZAMP development activities in the three cities mentioned above. This includes conducting feasibility studies, creating detailed engineering designs (DED), developing SOPs, and other necessary tasks. The construction process is scheduled to commence in early 2024. The preparation and construction of these ZAMPs will adhere to the ZAMP Technical Guidelines currently being prepared by the MPWH. Meanwhile, for PDAM Malang city, USAID IUWASH Tangguh will socialize the ZAMP Roadmap and Technical Instructions to become a reference for improving the existing ZAMP.

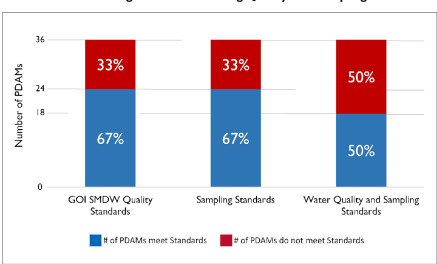
Outcome 2.4. Monitoring, learning, and innovation platforms developed and strengthened

Task 2.4.1. Support adoption of a data system by service providers

To support the GOI's "One Data" policy, USAID IUWASH Tangguh developed the PDAM Performance Index as one of the tools used by PDAM and the project in conducting internal performance assessments. Further, at the national level, USAID IUWASH Tangguh will review the PDAM performance assessment indicators developed by MPWH. These indicators will be integrated with the PDAM Performance Index and subsequently amalgamated into one application. As a followup to the SIM RPAM improvement, USAID IUWASH Tangguh also supports MPWH to integrate the SIM RPAM into MIS for drinking water supply systems (SIM SPAM).

BASELINE OF SAFELY MANAGED DRINKING WATER

The baseline data analysis (PDAM Index) of the initial condition of safely managed drinking water (SMDW) conducted at 36 PDAMs partnering with USAID IUWASH Tangguh showed there were 12 PDAMs whose samples did not meet sample collection standard of the MOH regulation, and 24 PDAMs whose samples did meet sample collection standard of the MOH regulation. Meanwhile, 78.25 percent of the 24 PDAMs whose samples did meet the regulation also met the quality requirements based on the MOH regulation.





The results of the preliminary assessment related to compliance with the number of samples (point 3.7 in the PDAM Index) and compliance with PDAM water quality (point 3.8 in the PDAM Index) can be seen below.

Exhi	Exhibit 37. Baseline of Safely Managed Drinking Water									
No.	Region	City/District	3.7	3.8	No.	Region	City/District	3.7	3.8	
I	NSRO	Medan city	102%	88%	19	CJRO	Sukoharjo district	130%	77%	
2	NSRO	Binjai city	20%	100%	20	CJRO	Wonogiri district	104%	100%	
3	NSRO	Pematang Siantar city	100%	100%	21	EJRO	Surabaya city	101%	20%	
4	NSRO	Deli Serdang district	8%	0%	22	EJRO	Pasuruan city	70%	86%	
5	NSRO	Simalungun district	3%	0%	23	EJRO	Malang city	104%	77%	
6	WJDB	Tangerang city	114%	99 %	24	EJRO	Blitar city	29%	6%	
7	WJDB	Tangerang district	222%	75%	25	EJRO	Sidoarjo district	73%	94%	
8	WJDB	Depok city	95%	95%	26	EJRO	Gresik district	208%	100%	
9	WJDB	Bogor district	157%	100%	27	EJRO	Malang district	100%	78%	

Exhi	Exhibit 37. Baseline of Safely Managed Drinking Water									
No.	Region	City/District	3.7	3.8	No.	Region	City/District	3.7	3.8	
10	WJDB	DKI Jakarta	199%	100%	28	EJRO	Pasuruan district	21%	100%	
11	WJDB	Pontianak city	175%	25%	29	EJRO	Kupang district	0%	0%	
12	WJDB	Kubu Raya district	112%	0%	30	EJRO	TTS district	11%	100%	
13	CJRO	Temanggung district	106%	100%	31	SSRO	Makassar city	245%	100%	
14	CJRO	Salatiga city	114%	95%	32	SSRO	Barru district	15%	57%	
15	CJRO	Magelang city	34%	41%	33	SSRO	Takalar district	133%	99%	
16	CJRO	Surakarta city	249%	47%	34	SSRO	Maros district	131%	100%	
17	CJRO	Sragen district	102%	43%	35	SSRO	Gowa district	300%	100%	
18	CJRO	Karanganyar district	108%	92%	36	SSRO	Jayapura	328%	63%	

Remarks:

3.7: Percentage of the number of samples of water quality test in distribution unit against MOH regulation standards (Point 3.7 in PDAM Index)

3.8: Percentage of test sample quality in distribution unit that meets MOH Regulation standards (Point 3.8 in PDAM Index)

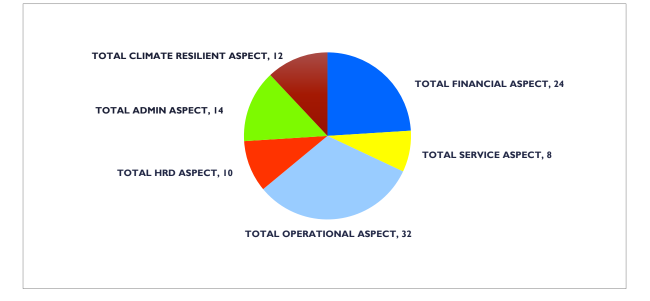
BASELINE PDAM INDEX

During PY2, the national and regional teams held meetings with national and local stakeholders (PDAMs and local governments) to discuss the PDAM Performance Index indicators, and highlight the importance of using the Index as a straightforward planning tool with concrete results achievable within one year. Further, the scores of the six Indicators in the PDAM Performance Index show that its use is not only important for measuring the baseline, but also for providing clear guidance to USAID IUWASH Tangguh's partners on which program activities to prioritize in their annual plans to further strengthen their performance and improve their Index. This message was clearly received by all partners, who indicated that they would continue using key indicators from the Index that are relevant to them. The PDAM Index consists of six groups of indicators, as shown below:

I)	Financial	Full cost recovery, current ratio, collection efficiency
2)	Service Coverage	Connection increase
3)	Operational	NRW, production meters, customer meter, spatial data, MIS
		application, percentage of the quantity of samples, percentage of the number of PDAMs whose water quality meets the requirements
4)	Human Resources	Employee ratio, ratio of female employees, employee training ratio, ratio of women's representation in training
5)	Administration	Business Plan, financial SOP, GESI-inclusive customer relations SOP, production SOP, distribution SOP
6)	Climate-Resilient	Vulnerability of raw water and water infrastructure to the impacts of climate change, Water Safety Plan availability

Each indicator in each group has a weight and a score. The score in each indicator ranges from 0–4, where each number has its own criteria. The number 0 has the lowest/negative criteria, and the number 4 has the highest/positive criteria. Each indicator is given a weight whose value is determined

based on experience and level of importance. The maximum value for each indicator is generated by multiplying the highest score and weight. The maximum value of each aspect is shown in the following graph.





Based on the comparison between USAID IUWASH Tangguh PDAM Performance Index Indicators and those of USAID USAID IUWASH PLUS, changes include:

- The Index developed by USAID IUWASH Tangguh features indicators that were not included in the Index previously developed by USAID IUWASH PLUS: (sub indicators 3.7) Number of water samples tested for quality; (sub indicators 3.8) Number of samples that meet quality standards; (sub indicators 4.4) Ratio of women's representation in training; and (sub indicators 6.2) Availability of RPAM.
- 2. The addition of indicators led to changes in the total score value of each aspect, as follows:
 - The total maximum score of financial aspects reduced from 28 to 24
 - The total maximum score of the service aspect remains at 8
 - The total maximum score of the operation aspect increased from 28 to 32
 - The total maximum score of the human resources aspect reduced from 12 to 10
 - The total maximum score of the administration aspect reduced from 18 to 14
 - The raw water aspect was adjusted to the climate-resilient aspect with the total maximum score increased from 6 to 12.
- 3. Details of baseline PDAM Index results of all locations can be found in Annex 5. The following is a summary of the main conclusions for the baseline:
 - The PDAM Index was applied to 36 locations, 35 of which are USAID IUWASH Tangguh partners, including Jayapura where the PDAM is jointly managed by the city and district (two private operators).
 - The average baseline Index score was 54.5 points.
 - Among the 36 PDAM locations, at the baseline, six PDAMs reached a score above 70 points (max 100 point) while 18 PDAMs reached a score between 50–69 points. The remaining 12 PDAMs received a score under 50 points. Details can be seen in Annex 5.

- The table below shows the baseline score for the locations and the main reasons for the score. Annex 5 provides more details on the changes among all PDAM Index indicators as well as the main causes for the scores in each USAID IUWASH Tangguh location.
- In PDAMs with a low PDAM Index score (an Index value below 50 points), there is still
 less support for additional aspects (based on Governance Index analysis), such as budget
 availability and regulatory support. For PDAMs with low average customer growth and
 a low PDAM index score, budgetary and regulatory support is still low.

	Locations with highest PDA	M Index score		Locations with lowest PI	DAM Index score				
Ma	lang district	85.5 points	Sim	alungun city	20.0 points				
Sid	loarjo district	74.5 point	Bin	Binjai city 31.5 point					
Во	gor district	74.5 points	Pas	uruan city	31.0 points				
Та	Tangerang district72.5 points		Ku	oang district	32.5 point				
Sal	Salatiga city 70.5 points			i Serdang district	35.0 point				
	Main reasons for high PDAM Index score			Main reasons for low PD	AM Index score				
a.	a. Tariff is Full Cost Recovery (average)			Tariff is not yet Full Cost Rec	overy				
b.	 Average number of connections increasing more than 3% per year 			Billing effectiveness is more th	nan 90 days				
c.	 Availability of spatial data (customer and pipeline network) is more than 65% 			c. More than 70% of production units have not installed main water meter					
d.	 More than 75% of water samples meet quality requirement 			d. Availability of spatial data (customer and pipeline network) is less than 40%					
e.	e. Employee ratio is less than 6 people per 1000 customers			e. Less than 50% of water samples meet quality requirement					
f.	Availability of RPAM document		f. Most PDAMs do not have SOP documents						
R	ecommendations to increase PDAMs with high s		R	ecommendations to increa PDAMs with lov					
a.	Increase the number of custome replacements	er meter	a.	Tariff review to find out the s Full Cost Recovery Tariff	strategy for achieving				
b.	Reduction of Non-Revenue Wa	ter	b. Reduction in collection billing days						
c.	c. Preparation of Business Plan documents			 c. Increasing spatial data (customer and pipeline network) 					
d.	Preparation of GESI-inclusive cu	stomer relations SOP	d.	Preparation of SOP documen	ts				
e.	Preparation of vulnerability of ra infrastructure to impacts of clim		e.	Reduction in replacement was	ter meters				
f.	Encouraging the implementation	of the RPAM	f.	Encouraging the improvement production	t of the quality of water				

INTEGRATION OF PDAM INDEX INTO PDAM PERFORMANCE ASSESSMENT INDICATORS DEVELOPED BY MPWH

In the PY2 period, USAID IUWASH Tangguh provided a technical materials platform to integrate USAID IUWASH Tangguh's PDAM Index into the PDAM performance assessment tool developed by MPWH. Thus, the aspects developed in the MPWH performance assessment, and the aspects developed in the PDAM Index, will be analyzed to identify the linkages between these two tools. This activity will not change the aspects and indicators but will examine which ones are related and support each other.

During this quarter, the draft technical platform was successfully finalized, and covers financial, technical, and human resource aspects. These three performance aspects have integrated indicators from the USAID IUWASH Tangguh PDAM Index, which is currently used by IUWASH Tangguh as a monitoring tool for the success of the IUWASH Tangguh program. In PY3, the draft technical platform will be discussed with relevant ministries for inputs and approvals before being finalized through a Director General Decree or Minister of Public Works Regulation, or other regulation.

INTEGRATION OF SIM RPAM INTO SIM SPAM

In the PY2 period, USAID IUWASH Tangguh supported the GOI's "One Data" policy. In this quarter, USAID IUWASH Tangguh supported the MPWH to complete the integration of the SIM RPAM into the SIM for Drinking Water Supply Systems (SIM SPAM). SIM SPAM is a web-based application that has been developed by the MPWH since 2018 to update SPAM profile data in both urban and rural areas. The application is expected to be able to integrate various drinking water development activity data, including RPAMs. This integration aims to assist the Ministry in monitoring the progress of RPAM preparation by PDAMs in each district/city.

The integration will be carried out by setting up an access link in the SIM SPAM so that users at the MPWH can access the SIM RPAM application. On the SIM RPAM dashboard, users will have viewer access to overall data on SPAMs managed by water utilities, including which SPAMs have been identified for RPAMs. Even without going through to the SIM SPAM backend, MPWH users will receive a dedicated account to access the SIM RPAM as a viewer to monitor the progress of RPAM preparation by the water utilities. This integration scheme will be discussed further with the Directorate of Drinking Water in PY3.

The Objective 2a activity progress in PY2 is summarized in the exhibit below.

Exhibit	39. Objective 2a Activit	ty Progress		
		-		Current Progress (PY2 Q4)
#Task	AWP Activities	% Achieved	Status	Description of Progress
Outcon	ne 2.1. Capacity of profe	ssionalized	WASH and	d WRM workforce increased
2.1.1	Apply workforce development framework to support service provider.	100	~	 BTAM has obtained the Decree of the Director General of Construction Development No. 33/KPTS/Dk/2023 concerning the determination of job positions, as well as qualification levels related to construction services (this decree is a requirement for BNSP verifying the scheme).
				 Training Institute registration certificate has been issued by the district/city Manpower Office for the LPK PDAMs of Tangerang district, Malang city, and Pontianak city.
				 Based on advocacy and coordination with relevant parties, the submission process of Indonesian National Qualifications Framework (KKNI) for the water sector can use the National Occupational Map developed during the previous USAID-SECO Partnership Program. USAID IUWASH Tangguh supported the Training Institutions to apply for the KKNI process for the water sector in BTAM, and in the LPK PDAMs of Tangerang city, Malang city, and Pontianak city. The occupational map of the drinking water sector has been registered with Bappenas. The national occupational map in the Indonesian National Qualifications Framework (KKNI) maps the types of positions/jobs/professions in various fields, sub-fields and occupations. USAID IUWASH Tangguh has completed a Training Needs Assessment (TNA) to identify employee development needs and develop training programs for the 35 assisted PDAMs. The TNA includes an analysis of human resource management and prioritization of training needs. These results will be socialized in a
				 workshop conducted in PY3. In terms of capacity-building support, USAID IUWASH Tangguh has conducted trainings at both the national and regional levels. The training modules are related to RPAM, Business Plan, TOT BNSP, and
Outcon	ne 2.2 Performance of d	rinking wate	er and sanit	NRW. The target of 375 people trained and improved has been achieved. tation service providers increased
2.2.1	Develop portfolio	100		NRW training and certification at the national level
	approaches to improve operational and		×	for 19 PDAMs and BTAM-MPWH has been completed.
	financial efficiencies.			 A draft note of cooperation between USAID IUWASH Tangguh and USAID SINAR on the Energy

				Current Progress (PY2 Q4)
#Task	AWP Activities	% Achieved	Status	Description of Progress
				Efficiency program has been developed and will be implemented in PY3.
				 A Problem Statement (PS) has been compiled to appl for cooperation with I-H2O in relation to the NRW program. I-H2O has started to explore SmartTerra technology innovation cooperation with the PDAMs of Surabaya city and Pontianak city in PY3.
				 The NUWSP-NRW program assistance has been 100% implemented in Depok city; the NRW feasibilit study is under review, and Performance Base Grant (PBG) has been 100% absorbed in Sukaharjo and Magelang city.
				• USAID IUWASH Tangguh activities include the installation and monitoring of the pressure reducer valve (PRV) in the Tuk Songo housing complex and step-test in Perum Korpri in Magelang city.
				• The development of the asset management application has begun with the development of its technical framework and platform. Development of the application will continue in PY3.
	ne 2.3 city-wide inclusive ments and service mode			financially viable WASH and WRM institutional
2.3.1	Expand menu of service model options for PDAM and LG integration and adoption.	100		 The RPAM assistance program at the national level is progressing well. Support to strengthen the RPAM National Secretariat was carried out through three coordination meetings and I field visit to Malang district. The SIM RPAM has been improved and tested, and representatives from MPWH, BTAM, Bappenas, MOH, Perpamsi and six PDAMs have received SIM RPAM training. In addition, the SIM RPAM has been implemented in several PDAMs assisted by USAID IUWASH Tangguh.
				• Three PDAMs have completed the entire series of RPAM modules from 1 to 11; nine PDAMs are drafting modules 1 to 11 which will continue in PY3; and eight PDAMs will start the document drafting process in PY3.
				 Development of the WQQ application has begun with the development of the technical framework and platform. Development of the application will continue in PY3.
				• For the chlorination system development program, USAID IUWASH Tangguh collaborated with Austin Ho from Jakarta Intercultural School to pilot a Hydrodoser chlorination system in the community- based water supply (Communal SPAM) in Magelang city. Meanwhile, for chlorination system improvemen

Exhibit	39. Objective 2a Activ	ity Progress			
	AWP Activities	Current Progress (PY2 Q4)			
#Task		% Achieved	Status	Description of Progress	
				will continue with planning and implementation in PY3.	
Outcon	ne 2.4. Monitoring, lear	ning, and inno	vation pla	tforms developed and strengthened	
2.4.1	Support adoption of novel data system by	100	\checkmark	• The PDAM Index baseline has been completed and the results have been analyzed.	
	service providers.			 To support the "One Data" system, USAID IUWASH Tangguh integrates the PDAM Index with the BUMD Performance Indicators issued by MPWH. The progress of this activity is ongoing and will continue in PY3. 	
				• The development of the SIM RPAM application and integration of SIM RPAM with SIM SPAM MPWH has been completed.	

3.2.4. NEXT QUARTER PLAN

Next quarter, the Water Supply team will:

- Conduct capacity-building of PDAM Training Centers (e.g., encourage the training centers to become competency testing centers)
- Continue to facilitate the integration of the PDAM Index into the National PDAM Performance Assessment Tool
- Continue to facilitate the integration of the SIM RPAM into the SIM SPAM MPWH Tools
- Continue to facilitate the Asset Management Tools Development
- Socialization of Technology Development of NRW Program and Energy Efficiency Program regarding collaboration with others donor
- Continue to facilitate the Water Quality and Quantity Monitoring (WQQ) Tools Development
- Continue to support RPAM National Secretariat to monitor the implementation of the RPAM Roadmap
- Develop the scope of work for Prime Drinking Water Zone (ZAMP) preparation
- Develop the scope of work for developing the Hydrodoser chlorination system design, guidelines, and SOPs
- Continue to monitor the progress of training and preparation of the RPAM document in 20 PDAMs

3.3. OBJECTIVE 2B: SANITATION – INCREASED ACCESS TO POOR-INCLUSIVE, CLIMATE-RESILIENT, SAFELY MANAGED DRINKING WATER AND SANITATION SERVICES

The target for Objective 2b Sanitation over the duration of the project is one million people gaining access to safely managed sanitation. This target supports the Government of Indonesia to achieve its RPJMN 2020-2024 target and to achieve 90 percent access to basic sanitation. This target includes 15 percent safely managed sanitation, and to anticipate the SDGs and national targets for 2030 as stated in the Safely Managed Sanitation Roadmap to achieve 30 percent coverage. USAID IUWASH Tangguh promotes onsite and offsite sanitation to achieve safely managed sanitation. To achieve the related targets at the local government level, USAID IUWASH Tangguh promotes the regular desludging service (LLTT) approach for on-site systems and supports sanitation operators in the promotion and marketing of house connections for off-site sanitation systems.

During this quarter, the USAID IUWASH Tangguh Sanitation team supported the regional teams in the septage treatment plant (IPLT) assessment, institutional capacity-building, and policy advocacy. It also facilitated efforts to achieve safely managed sanitation targets at the provincial level and supported the regional team in the development of local annual work plans (RKT) for PY3. At the national level, the USAID IUWASH Tangguh team supported the FORKALIM Secretariat in organizing a seminar at the Indonesia Water and Wastewater Expo and Forum (IWWEF) facilitated the Directorate of Sanitation of the MPWH in developing a grand design for sanitation sector capacity-building and facilitated the discussion on sanitation tariff setting and BLUD guidelines with MOHA and MPWH.

Partner	Progress Made				
Bappenas	Coordination on SMS target calculation at the provincial level				
	Coordination on developing the sanitation resilience framework				
Ministry of Public Works and Housing MPWH	 FGD for gathering input for development of sanitation sector capacity-building grand design 				
Directorate of Sanitation	 Participated in the revision of Ministerial Decree (Permen) 04/2017 about wastewater management. 				
	Participated in the development of the city Sanitation Strategy (SSK) monev system				
	 Coordination on Operation, Maintenance, Optimalization, and Rehabilitation (OPOR) program for IPLT Maros rehabilitation 				
Ministry of Home Affairs Directorate SUPD II	 IUWASH Tangguh participated in a discussion on the regulation of tariff setting and BLUD formation guidelines 				
FORKALIM	 USAID IUWASH Tangguh supported the FORKALIM Secretariat in organizing a national work meeting (<i>rakernas</i>), a seminar at the IWWEF event, and webinar series on wastewater management 				
	 USAID IUWASH Tangguh supported FORKALIM on a twinning program between UPTD Lumajang and Gresik, and KSB 				
ADB	 Coordination on PDAM capacity-building in managing IPAL Losari and LLTT program in Makassar 				
Perpamsi	Coordination on sanitation seminar at IWWEF event				
UNICEF	USAID IUWASH Tangguh facilitated a discussion with UNICEF on WASH resilience				

3.3.1. COLLABORATION WITH PARTNERS

Exhibit 40. Progress of Works with Objective 2b Key Partners					
Partner	Progress Made				
KIAT	 Coordination on potential collaboration in facilitating the sanitation grant at local government 				
World Bank	Coordination on CWIS- program				

3.3.2. PROGRESS OF ACTIVITY INTEGRATION

The Objective 2b team collaborated with the Objective I team in supporting the East Java Regional Office (EJRO) to convince the local government of Surabaya to proceed with the formation of a UPTD and encourage PDAM Surabaya to participate in managing the LLTT. In collaboration with the Objective I team, it also supported PDAM Malang city to convince the PDAM Supervisory Board that the wastewater business is feasible, and also collaborated on BLUD and tariff setting guidelines discussions with the MOHA. With the Objective 2a team, the Sanitation team discussed the readiness criteria for PDAMs to manage wastewater in their respective areas. With the Objective 3 team, the Sanitation team discussed how to integrate climate change adaptation into the planning and designing of the IPLT. With the Objective 4 team, the Sanitation team discussed communication channels and marketing of sanitation services at the local government level.

3.3.3. PROGRESS BY TASK

Increased capacity of professionalized WASH and WRM workforce

Task 2.1.1. Apply workforce development framework to support service providers

Grand design of sanitation capacity-building

During PY2, USAID IUWASH Tangguh facilitated the development of a sanitation capacity-building roadmap (grand design) to support the Directorate of Sanitation of the MPWH and the Sanitation Technical Center/*Balai Teknologi Sanitasi* (BTS) in mapping the needs of competency-based capacity-building for sanitation operators.

USAID IUWASH Tangguh hired a consultant to develop the sanitation roadmap through a series of consultations with related stakeholders such as wastewater operators (both UPTD and PDAM); development partners including USAID, UNICEF, The World Bank, KIAT, Fecal Sludge Management (FSM) Alliance, and SNV Indonesia; associations such as FORKALIM and Perpamsi; training institutions like YPTD PAMSI, BPSDM PUPR and BTS; as well as with Bappenas and the Ministry of Public Works and Housing (MPWH). Two FGDs were carried out to collect input for the development of the roadmap. In the first FGD, all participants agreed that there is a lack of capacity in human resources when it comes to sanitation, including limited training facilities, especially for competency-based training. The second FGD focused more on positioning BTS and BPSDM as designated Professional Certification Institutions (LSP) under the Ministerial Decree of the MPWH, while BTS will continue to serve as the training center for competency assessment. There are six job titles that require certification: Director of the sanitation operator, Manager of Sanitation Services, Coordinator of Desludging Transportation, Coordinator of IPLT, Coordinator of Sewerage Network, and Coordinator for IPAL.

Supporting FORKALIM

With the support of USAID IUWASH Tangguh, during PY2, the FORKALIM Secretariat promoted membership of FORKALIM to potential local governments at every event possible as well as through the FORKALIM website. Through September 2023, there was an increase in FORKALIM membership from 38 to 44 local governments as seen in Annex 4. Nine of 44 are USAID IUWASH Tangguh assisted local governments. In PY2, USAID IUWASH Tangguh supported the FORKALIM twinning activities conducted in collaboration with UNICEF. FORKALIM managed the learning sessions between mentors and mentees from USAID IUWASH Tangguh and the UNICEF work area. UPTD Gresik acted



Twinning offline: West Sumbawa District with Mentor UPTD Gresik District and UPTD BLUD Kota Bekasi

as a mentor on the SOP review and desludging process for West Sumbawa and Lumajang, while UPTD Bekasi acted as a mentor on UPT work plan development for West Sumbawa and Semarang. The twinning activities can be seen in Exhibit 41.

Exhi	Exhibit 41. Twining activities by FORKALIM					
No.	Mentee	Mentor	Implementation Date	Twinning Activity		
Ι.	UPTD Lumajang district	UPTD PLCD Gresik district	14–16 June 2023	 Review of IPLT SOP On the Job Training of desludging process 		
2.	UPTD Semarang city	UPTD BLUD Bekasi city	22 June 2023	Development of UPTD work plan		
3.	UPTD West Sumbawa district	 UPTD PLCD Gresik UPTD BLUD Bekasi city 	I–3 August 2023	SOP reviewDevelopment of UPT work plan		

USAID IUWASH Tangguh also supports FORKALIM in National Meeting and IWWEF activities. The National Meeting (*Rakernas*) activities began with a seminar that was guided by the theme "Towards More Professional Domestic



Wastewater Management to Achieve the Safely Managed Target in Indonesia". The Rakernas produced several results including changes in FORKALIM management personnel and membership fees, as well as the continuation of existing programs. Meanwhile, for the IWWEF, USAID IUWASH Tangguh supported FORKALIM in hosting speaker sessions that discussed three topics: VAT Exemption, City-Wide Inclusive Sanitation (CWIS), and domestic wastewater management in residential areas by the private sector.

Outcome 2.2. Increased performance of drinking water and sanitation service providers Task 2.2.1. Develop portfolio approaches to improve operational and financial efficiencies

Lessons learned exercise on LLTT

Regular desludging services so-called LLTT sludge emptying services, are carried out periodically in 2-3 years by the operator. Introduced in 2015 by USAID IUWASH and the Ministry of Public Work and Housing (MPWH). Piloted in Surakarta, Makassar, and Kota Bogor, many local governments are interested in implementing the program. LLTT handbook was



already published by MPWH, but demand for simpler guidance emerged during the facilitation at local government. USAID IUWASH Tangguh and the Sanitation Directorate of MPWH collaboratively prepared the pocketbook of LLTT. The pocketbook consists of the basic principle of LLTT that covers the availability of sanitation facilities, procedures, regulations, institutions, finances, customers, operational patterns, and LLTT promotion. Additionally, the pocketbook consists of a description of the second cycle of desludging and the importance of evaluation of the overall system of LLTT. The copies of pocketbook have been distributed in several events, and the digital version is available at USAID IUWASH Tangguh website.

As a complement to the LLTT pocketbook, USAID IUWASH Tangguh developed several flyers such as: Why safely managed sanitation? Achieving safely managed sanitation through LLTT program, and Develop climate resilience sanitation.

Domestic wastewater operator status update

UPTD Establishment

The Quarterly Progress Report #6/Annual Progress Report #2 contains several updates regarding the progress status of UPTD formation. Karanganyar has completed the UPTD formation process, while Gresik has finally completed the requirements of BLUD. With these changes, there are currently 17 districts/cities in the form of Dinas (local government department), 17 UPTD, one BLUD, and three BUMD (further details can be seen in Exhibit 42.

Agustus 2023 1. Simalungun 2. Kota Tangerang	II. Kab Pasuruan	 P. Siantar Kab. Tangerang Kab. Bogor Kota. Depok Kota. Magelang Kab. Termanggung Nota Salatiga Kab. Sidoarjo Kota Malang Saka Malang 		I. Kota Medan 2. DKI Jakarta BUMD	3. Kota Surakarta	- Stage 4
 Kota Tangerang Selatan Kota Pontianak Kab. Kubu Raya 	13. Kab. Kupang 14. Kab. Marros 15. Kab. Gowa 16. Kab. Takalar	14. Kota Makassar 15. Kota Japayura 16. Kab. Jaypura	I. Kab Gresik			Stage 3
 Kab. Kubu Kaya Kab. Sukoharjo Kab. Wonogiri 	16. Kab. Takalar 17. Kab. Barru	17.Kab.Karanganyar				
8. Kota Surabaya 9. Kota Blitar 10.Kota Pasuruan		UPTD				Stage 2
D	linas			5	Stage	

Exhibit 42. Sanitation operators at the local government level

17 local governments currently managed by Dinas are in various stages of progress. Barru and Takalar districts are showing the most progress, as academic studies have been conducted and draft Regional Head Regulations (*perkada*) have passed the consultation stage and been submitted for approval at the district level. Status updates of UPTD formation can be seen in Exhibit 43.

No	District/city	Initial Discussion	Academic Paper for UPTD Formation	Draf Perkada for UPTD Formation	Promulgation of the regulation	Remarks
I	Simalungun	√	\checkmark	\checkmark		Draft regulation and academic paper have been completed and submitted to the district head (the regent) of Simalungun for approval
2	South Tangerang	√				From initial discussions, South Tangerang city will add domestic wastewater tasks into UPT drinking water
3.	Tangerang city	1				An academic study was conducted in 2018 with support from Balai PUPR. Tangerang city has requests USAID IUWASH Tangguh to review it.
4.	Pontianak	\checkmark				Discussions on domestic wastewater operators in Pontianak identified the regulation of appointing PDAM as operator – PERWAL No. 102 Year 2022.
5.	Kubu Raya	\checkmark				
6.	Sukoharjo	\checkmark				Initial discussions have been conducted and will continue
7.	Karanganyar	\checkmark	\checkmark	\checkmark	\checkmark	Process completed, UPTD established and in the process of installing the MIS.
8.	Wonogiri	\checkmark				The regent recently issued a regulation regarding domestic wastewater, which has led to discussions on the establishment of UPT (Urban Piped Wastewater Treatment) facilities.
9.	Surabaya	√	√			Initial discussions on determining the right operator for ALD management in Surabaya city have taken place, while the academic study for UPTD is already in the legal stage
10.	Blitar city	\checkmark				Still in the process of transferring wastewater tasks from Dinas LH to PUPR
11.	Pasuruan city	\checkmark				The organization section is currently in the process of establishing the UPTD facilities and collecting the necessary data for the implementation.
12.	Pasuruan city	1				Preparation of master plan (RISPAL) and determination of IPLT. Infrastructure is being prepared first followed by institutions.
13.	TTS	\checkmark				Preparing infrastructure first and then institutionalization. DED is being processed.

ExI	Exhibit 43. UPTD formation status update						
No	District/city	Initial Discussion	Academic Paper for UPTD Formation	Draf Perkada for UPTD Formation	Promulgation of the regulation	Remarks	
14.	Kupang district	\checkmark				Setting up infrastructure first and then institutionalization. A communal WWTP is being constructed for Timor Leste refugees.	
15.	Maros	√				Initial discussions have taken place along with preparation of the readiness criteria for rehabilitation of IPLT through the national OPOR Program	
16.	Gowa	\checkmark					
17.	Takalar	\checkmark	\checkmark	√		Takalar district has presented its academic study to the provincial government and is awaiting the result	
18.	Barru	\checkmark	\checkmark	√		Barru district has presented its academic study to the provincial government and is awaiting the result	

Upgrading Regional Technical Implementing Units (UPTD) to Regional Public Service agencies (BLUD)

To improve the performance of UPTDs in conducting domestic wastewater services, a flexible financial management scheme is needed, so existing UPTDs can be upgraded to BLUDs.

USAID IUWASH Tangguh has a target to upgrade three UPTDs to BLUDs during the length of the project. In practice, the USAID IUWASH Tangguh team has promoted the concept of BLUD to all potential UPTDs that have good planning, human resources, and a high capacity of IPLT. During PY2, USAID IUWASH Tangguh convinced Gresik, Sidoarjo, and Deli Serdang, while Magelang still needed extra support to convince the district head to upgrade the UPTD status to BLUD.

Of the four local governments, Gresik has successfully designated UPTD PALD as a BLUD, which was officiated by the Decree of the Regent of Gresik. Meanwhile, Deli Serdang, Sidoarjo, and Magelang city are still in the initiation stage. A summary of BLUD establishment activities can be seen in Exhibit 44.

Exh	Exhibit 44. BLUD formation status						
No.	District /city	Initial Discussion	Team Formatio n	Fulfillment Requirement (Substantive, Technical, Adm.)	Regulation Drafting	Assignment PPK BLUD	Remarks
I	Deli Serdang	\checkmark					A discussion series and horizontal learning sessions were held in PY2. The work schedule to establish the BLUD was compiled
2	Sidoarjo	\checkmark	\checkmark				The draft document (Renstra- SPM-Governance) has been prepared and submitted to

Exh	ibit 44. BLUC	formation s	status				
No.	District /city	Initial Discussion	Team Formatio n	Fulfillment Requirement (Substantive, Technical, Adm.)	Regulation Drafting	Assignment PPK BLUD	Remarks
							the assessment team and is awaiting the revision. Drafting of the local government regulation is ongoing.
3	Gresik	\checkmark	✓	√	\checkmark	√	Decree of the Regent of Gresik No. 657.2/404/HK/437.12/2023 concerning the Implementation of Regional Public Service Agencies in the Technical Implementation Unit for Domestic Waste Management at the Gresik district Office, Housing and Settlement Areas has been issued.
4	Magelang	\checkmark					A series of discussions has been held and documents regarding the feasibility of BLUD as domestic wastewater operator have been drafted.

Readiness Criteria for PDAM as Wastewater Operator

As reported in the PY2 Annual Work Plan, USAID IUWASH Tangguh will promote the integration of wastewater business into PDAMs. Based on the readiness criteria established by the Directorate of Sanitation of the MPWH, five PDAMs have the potential to manage wastewater business: the PDAMs of Medan, Surakarta, Makassar, Malang, and Surabaya. The PDAMs of Medan and Surakarta are in the process of expanding the LLTT program by increasing the capacity of the treatment plant; while the PDAMs of Makassar and Malang are in the process of fulfilling the mayoral decree of appointment to manage wastewater business. PDAM Surabaya is in the process of a preliminary feasibility study and convincing the mayor to assign it and the Water Resource and Road Agency (Dinas SDABM) to jointly manage wastewater business. Learning from Medan and Surakarta, the facilitation process for PDAMs to manage wastewater depends on many factors, such as the political will of the mayor, support from related local government gaencies, the human resource capacity of PDAMs, the regulation process, the availability of a treatment facility, and community acceptance of a traiff. It takes at least five years to establish all readiness aspects, while year by year adjustments to adhere to new policies and regulations must be made. To persuade PDAMs to manage wastewater, USAID IUWASH Tangguh offers a business model for them to adopt, as seen in Exhibit 45.

PDAM	Business Model	Progress Status
Medan	DAM manages overall wastewater business, both sewerage and LLTT program	 Assessment of the co-treatment capacity of existing IPLT Cemara Budget advocacy for new IPLT construction Promotion and marketing ST, LLTT, and house connection for sewerage
Surakarta	PDAM manages the overall wastewater business, both sewerage and LLTT program	 Review of existing IPLT capacity Supporting PDAM to review the DED for new IPLT Supporting PDAM to prepare readiness criteria of CWIS project loan for IPLT construction Capacity-building of PDAM staff on marketing of LLTT program
Makassar	PDAM Makassar manages sewerage system and LLTT program in 5 sub-districts, while outside the 5 sub-districts, on- call LLTT services are managed by UPTD PALD	 Facilitating the division of work between PDAM and UPTD Supporting PDAM to prepare mayoral decree assigning PDAM to manage wastewater business Supporting PDAM and UPTD in tariff setting Supporting PDAM to conduct customer survey Supporting PDAM in MIS LLTT development Supporting PDAM in promotion of LLTT as well as house connections to sewerage system
Malang	PDAM Malang city jointly manages LLTT program with UPTD PALD Malang. Desludging services under PDAM, the IPLT under UPTD	 Supporting PDAM to convince the supervisory board to expand into wastewater business Facilitating Malang city in preparation of mayoral decree to assign PDAM to manage wastewater business Supporting PDAM in septic tank desludging tariff calculation Supporting PDAM in customer survey and promotion of LLTT program
Surabaya	It is proposed to assign PDAM to manage LLTT program, while UPTD will manage the IPLT	 Advocating LLTT program to mayor Supporting Dinas SDABM on UPTD formation Supporting PDAM feasibility study of LLTT program

Septage Treatment Plant (IPLT) assessment

In PY2, a total of 33 IPLTs have been surveyed using the IPLT checklist. 30 have IPLT profiles, and nine have assessment reports (Makassar, Maros, Pematang Siantar, Binjai, Bogor, Tangerang city, Karanganyar, Gresik, and DKI Jakarta - I IPLT). Progress of the IPLT assessment can be seen in Exhibit 46.

Exhibit 46. IPLT a	Exhibit 46. IPLT assessment progress						
		Statu	Status of IPLT Assessment				
Region	Number of IPLTs	IPLT Checklist	IPLT Profile	IPLT Assessment Report			
NSRO	5	5	5	2			
WJDB	7	7	7	3			
CJRO	8	8	6	I			
EJRO	7	7	6	I			
SSRO	6	6	6	2			
Total	33	33	30	9			

Of the 33 IPLTs, 32 are operational and in various states of condition. Currently, 16 IPLTs are operating optimally; 13 are operating in close to optimal condition; three are not operating optimally; and one is non-operational. The operating status of the IPLTs may change depending on when the IPLT assessment was performed. The operational conditions are assessed by five factors: (i) The IPLT "treatment chain" consists of five treatment steps; (ii) All treatment units are equipped with proper tools; (iii) All treatment units are operating according to their function; (iv) All treatment units do not have critical damage; (v) The flow system works well and has dry solid handling. Several recommendations based on the IPLT assessment have been followed up by local governments, as seen in Exhibit 47.

Local Government	Assessment Findings	Recommendation	Follow-up by Local Government
Maros	Not functional due to physical failure	Rehabilitation	DED prepared by BTS and reviewed by USAID IUWASH Tangguh. To be funded by APBN OPOR in FY2023
Bogor district IPLT Cibinong	 SDB unit was broken and flooded. Sedimentation tank was broken 	 Rehabilitation of SDB unit Restructuring the land slope and drainage system to avoid run-off 	DED was developed through the local budget and reviewed by USAID IUWASH Tangguh. Construction of the first stage of rehabilitation of the first SDB and drainage system completed. Allocated local budget for the first stage was IDR 700 million Rehabilitation of the liquid treatment unit is ongoing.
DKI Jakarta: IPLT Pulo Gebang	 There was no design document for the maturation unit. No information on the capacity design of the maturation pond There were wall cracks in the facultative, maturation, and final tank. The flow between processing units is not optimal 	 Redraw based on existing conditions and update the aeration system from the blower pump to a surface aerator that is more energy efficient. Recalculation of the capacity based on dimensions. Fix the wall cracks. Improve the flow between the processing unit 	 Redrawing in process Measurement of IPLT unit Image: Second state of the second state o

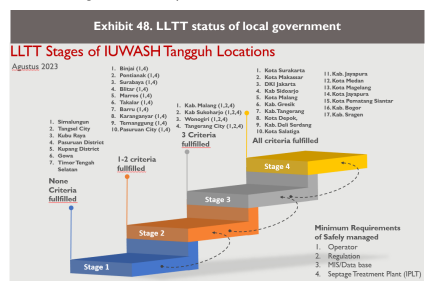
Exhibit 47. Fol	Exhibit 47. Follow up to IPLT assessment recommendations						
Local Government	Assessment Findings	Recommendation	Follow-up by Local Government				
Depok	Low capacity of solid and liquid separation unit: 16m3/d High capacity of liquid treatment capacity: 280m3/d	Need additional separation unit and additional water storage for cleaning the belt press unit	Installment of new belt press for liquid and solid separation with capacity 80m ³ /d USAID IUWASH TANGGUH New Belt Filter Press (BFP) is placed next to the old BFP.				

Facilitation of LLTT implementation by local governments

During PY2, USAID IUWASH Tangguh conducted several activities related to LLTT implementation at the local government level. LLTT implementation activities were carried out in 27 cities/districts in USAID IUWASH Tangguh assisted areas. In general, LLTT implementation activities can be divided into nine sections: institutional formation; regulation development; IPLT review-rehabilitation or

operational IPLTs; SOP development; customer database; management information systems (MIS), LLTT promotion or socialization, tariff calculation; and private partnerships or partnerships between UPTD and BUMD/PDAM. LLTT activities conducted in PY2 can be seen in Exhibit 48.

In terms of the fulfillment of LLTT readiness criteria,



there were seven local governments still in Stage 1; ten in Stage 2 after Tangerang city and Wonogiri moved to Stage 3; four in Stage 3; and 17 in Stage 4. The LLTT status of all local governments can be seen in Exhibit 49.

	NSRO	WJDB-WK	CJRO	EJRO	SSRO
Institutional	Simalungun,	South Tangerang city put an	Karanganyar,	Gresik: preparation of BLUD Surabaya, Pasuruan city: in the process of UPTD formation	Takalar2, Barru : preparation of UPTD formation

	NSRO	WJDB-WK	CJRO	EJRO	SSRO
Regulation	Simalungun, Binjai: prepared the regulation on	Tangerang city prepared the regulation on	Karanganyar, Temanggung, Wonogiri: in the	Surabaya city: preparation of Mayor decree for UPTD	Maros, Takalar : preparation of wastewater
	wastewater.	wastewater.	process of regulation on wastewater	formation Gresik: preparation of BLUD regulation	regulation
				Pasuruan city: development of LLTT tariff	
IPLT	Medan: proposed the IPLT capacity increase. Binjai, Pematang Siantar: reviewed the existing IPLT	Bogor, Depok, DKI Jakarta, Tangerang city, IPLT review and rehabilitation.	Surakarta, Karanganyar, Salatiga, Sragen, IPLT review and rehabilitation.	Gresik, Sidoarjo: Review and rehabilitation of IPLT Pasuruan city: improvement of IPLT operation.	Takalar: improvement of IPLT operation. Maros: review readiness criteria for IPLT rehabilitation funded by the national budget
SOP	-	Tangerang city: develop the SOP for desludging services and IPLT operation and maintenance	Karanganyar: prepared the SOP for desludging services	-	Makassar: development of SOP for desludging services by PDAM
Customer database	Deli Serdang, Siantar Binjai: conducted septic tank survey	Tangerang city, Depok: Conducted a septic tank survey	Karanganyar: conducted a septic tank census	Malang city: Septic tank census by PDAM	Makassar: septic tank census by PDAM
MIS	-	-	Karanganyar, Magelang: installment of MIS for LLTT	-	Makassar: installment of MIS fo LLTT by PDAM
Promotion	Deli Serdang	Depok	Sragen	Malang city: training of PDAM staff on LLTT promotion	-
Tariff	Siantar, Simalungun	Depok, Tangerang regency	Temanggung Wonogiri. Karanganyar	Pasuruan city, Blitar, Malang city: preparation of LLTT tariff setting	Makassar : in the process of mayor approval on wastewater services tariff
Partnerships	Pematang Siantar: discussed the collaboration between UPTD and PDAM	Tangerang city, Tangerang district and South Tangerang: initiated the harmonization of LLTT services between the cities and districts	Sragen: UPTD partners with 6 local desludging companies for LLTT services	Malang city: facilitation of collaboration between UPTD and PDAM on LLTT management Malang city: facilitation of collaboration between PDAM and private desludger	Makassar: in the process of collaboration with private desludging company Gowa and Makassar city initiated the partnership in IPLT sharing

Outcome 2.3. city-wide inclusive, climate-resilient, and financially viable WASH and WRM institutional arrangements and service models established and expanded

Task 2.3.1. Expand menu of service model options for PDAM and LG integration and adoption

During PY2, USAID IUWASH Tangguh developed the guidance and technical notes for the Sanitation System Vulnerability Assessment (SSVA). The SSVA is referred to WASH resilience framework that developed by Bappenas and UNICEF. The SSVA guidance consists of the basic terms, concept illustrations, report outline, and a "how to" section. The guidance and technical notes allow regional Urban Sanitation Specialists and relevant personnel to begin introducing climate resilience and direct it toward the achievement of safely managed sanitation.

As a follow-up to the findings related to climate change adaptation in IPLT Cibinong, USAID IUWASH Tangguh advised UPTD PALD Bogor district to redesign the IPLT to be more adaptive to climate risks. Acknowledging the

magnitude of the problems in the sludge drying bed unit – which constantly flooded due to a combination of groundwater extrusion and a poor drainage system - would require more intense effort and bigger investment, therefore the stakeholders have decided to move it to the second phase. As identified in the Climate Resilience Capacity Evaluation, lack of access to responsive funding was the main factor in this decision. Hence, USAID IUWASH Tangguh's recommendation for climate adaption in the first phase was limited to ensuring the facility complied with the evaluation criteria of being "located in a climate-safe area".

The details of the recommendations involve part of the operational unit that has a similar function, which is the older SDB unit. Although this unit is also affected by similar negative conditions, it has great potential to be optimized. For this part of the facility, USAID IUWASH Tangguh has recommended building an additional ditch surrounding the SDB unit, which will then be connected to the current drainage in the hope of rerouting the potential runoff to the drainage system. In addition to this, USAID IUWASH Tangguh has recommended increasing the elevation of the SDB unit by constructing an additional freeboard wall structure around it.

Outcome 2.4. Monitoring, learning, and innovation platforms developed and strengthened

Task 2.4.1. Support adoption of novel data systems by service providers

Sanitation Index Baseline

During PY2, the Sanitation Index (Sandex), which is a tool for measuring the performance of sanitation management by local governments, entered the finalization stage and became a complete baseline after several iterations. The baseline data for all 38 USAID IUWASH Tangguh locations was



ADRI RUSLAN FOR USAID IUWASH TANGGUH

Drainage Improvements Constructed in IPLT Cibinong



Guidance and Technical Notes to conduct SSVA.

collected by the national and regional teams, which included meetings with all relevant national and local stakeholders (UPTDs, PDAMs, Perusahaan Daerah (PDs), and LGs). During the meetings, the purpose of collecting baseline data was explained, i.e., the results will be an excellent basis for planning future sanitation performance improvement programs. The Sandex consists of five groups with 22 indicators, as shown below:

- 1) Institutional (29%) 7 indicators: Type of institution; staffing responsibilities; staffing numbers; ratio of female staff; operator as PUG focal point; SOP (GESI inclusive); wastewater planning documents
- 2) Regulations (10%) 2 indicators: city regulations (Perda); mayoral regulations (Perkada)
- 3) Financial (16%) 4 indicators: APBD budget for wastewater services; operating cost; planning budget; collection efficiency.
- 4) Coverage (15%) 3 indicators: sanitation coverage ratio versus provincial plan; citywide coverage; integration of climate change adaptation measures
- 5) Operational (30%) 6 indicators: IPLT operation; condition of offsite/communal systems; support for promotion activities; support from community groups; effluent quality monitoring; SOP (technical)

Each of the 22 indicators has a score between 2–10, with the highest (10) for IPLT operation and the lowest (2) for operator involvement as PUG focal point. Each indicator is then given a weight with the value determined by the importance of the indicator relative to the others. Most indicators have a weight of 1, but four (of 22) indicators have a weight of more than 1: type of institution (1.4x); city regulations (2x); sanitation coverage ratio (1.5x); and IPLT operation (2x). By multiplying the actual score per indicator with the weight of the individual indicator value, the total Index score per group and overall score can then be calculated for each sanitation operator. In PY2, the Sanitation Index was also integrated into the mWater system. Details of baseline data of all locations produced by the Sanitation Index can be found in Annex 6. The following is a summary of the main conclusions from the baseline data collection:

- The Sanitation Index was used to assess 38 locations, which comprise 19 locations also previously supported by USAID IUWASH PLUS and 19 new locations.
- The average Baseline Index score is 40.7 percent. Interestingly, among the 19 former USAID IUWASH PLUS locations, the baseline average is 50.6 percent, while among the 19 new locations, it is 30.9 percent. This means that on average, the baseline score of the 19 new locations is 20 percent lower than the 19 supported previously.
- Among the 38 locations, five reached a score above 60 percent (see Exhibit 50); eight reached a score between 50–60 percent; 13 received a score between 30–50 percent; while 12 received a score lower than 30 percent (with the lowest five also included in the table below).
- The main reason for the difference in Sandex scores among the locations are institutional and operational factors, as well as the existence of regulations and operator staff, as shown in the table below.
- The following table shows the locations with the highest and lowest baseline scores and the main reasons for these scores. Annex 6 provides more details on all Sanitation Index indicators for each USAID IUWASH Tangguh location.

	Locations with highest San	itation Index score	Locations with lowest Sanitation Index score			
Su	rakarta city	77%	Southern Central Timor 12.4%			
	alang city	63.8%	Kupang district	12.9%		
Medan city		69.5%	Pasuruan district	14.9%		
Gresik district		63.3%	Gowa district	11.4%		
Sidoarjo district 62.8%		Takalar district	11.9%			
	Main reasons for high San	tation Index score	Main reasons for low Sanitation Index score			
g.	Good institutional arrangement	s (PDAMs, PD)	g. Poor institutions (only Dinas)			
h.	Adherence to most wastewater	regulations	h. Lack of adherence to wastewater regulations			
i.	Reasonable number employees/	connections	i. Insufficient staff			
j.	Reasonable coverage following	provincial plans	j. Low coverage			
k.	Functioning IPLT		k. Non-operational/poorly functioning IPLT			
I. Sufficient SOPs			I. Minimal/no SOPs			

For the 19 former USAID IUWASH PLUS locations, a quick comparison was made between the final score during USAID IUWASH PLUS and the baseline score under IUWASH Tangguh, with the following results and comments:

- 1. The average final score of the 19 former USAID IUWASH PLUS locations was 60 percent, while their Baseline Index score was 50.7 percent, showing a difference of almost 10 percent.
- 2. There are additional indicators in IUWASH Tangguh's Index which were not in the USAID IUWASH PLUS Index, especially ones related to sanitation resilience and inclusiveness of women.
- 3. Scoring for some indicators is stricter under USAID IUWASH Tangguh, e.g., for the water quality testing indicator, not only the number of tests receive a score, but the results also receive a score for their level of compliance with standards.
- 4. The final score under USAID IUWASH PLUS was calculated in 2020, while the baseline data for IUWASH IUWASH Tangguh was collected in 2022. During 2021 and 2022, most local governments reduced their budget support for wastewater services, due to budget reallocation for handling the Covid-19 pandemic.
- Reduced budget support from local governments is shown by lower investment (2021–2023) for wastewater infrastructure maintenance and expansion, lower budgets for wastewater operators (UPTDs), and higher operating costs due to inflation and fuel price increases, without the necessary tariff increase.
- 6. In some cities, such as Surakarta, the lack of budget to expand the sludge treatment plant (IPLT), resulted in poorer treatment services, which did not comply with the relevant SOP and effluent standards.
- 7. In other cities, such as DKI Jakarta and Medan, support for Kelompok Swadaya Masyarakat/ KSM (community-based organization) to manage communal sanitation systems is no longer the responsibility of the wastewater operator but transferred to a local government department (Dinas), which does not report to the waste operator. This means the score for this indicator was reduced in these cities.

Provincial Sanitation Roadmap (RSP) South Sulawesi

Bappeda South Sulawesi province requested USAID IUWASH Tangguh to support the development of the sanitation roadmap. The province aims to achieve 15 percent access to safely managed sanitation by 2030. Further, the provincial government will use the roadmap document as a reference to prepare the 2025–2045 regional medium-term development plan (*Rencana Pembangunan Jangka Menengah Daerah*/RPJMD) considering



Indonesia's centennial celebration as a republic in 2045. The Government of South Sulawesi Province sstill faces challenges, such as limited functioning septage treatment plants and domestic wastewater operators. USAID IUWASH Tangguh continues to support national and local government partners to strengthen regulatory frameworks to aid the government and service providers in expanding safely managed sanitation access to the larger Indonesian population. USAID IUWASH Tangguh hired a consultant to facilitate the development of the roadmap. During PY2, the consultant facilitated the first FGD to collect technical, institutional, regulatory, and financial data.

		Current Progress (PY2Q6)			
#Task	AWP Activities	% Achieved	Status	Description of Progress	
Outcome 2.1. C	apacity of professionalized WA	SH and WR	M workfor	rce increased	
2.1.1.	Apply workforce development framework to support service providers	133	•	 58 people have been trained on sanitation survey, IPLT operationalization, LLTT management by USAID IUWASH Tangguh and BTS MPOW. Additional 75 persons have been trained on IPLT O&M, WW management, and SOP developmen Grand design of sanitation capacity building in draft final status 	
Outcome 2.2. P	erformance of drinking water a	and sanitatio	n service p	oroviders increased	
2.2.1	Develop portfolio approaches to improve operational and financial efficiencies	30	•	 Perbup on BLUD Gresik approved. Perbup on BLUD Sidoarjo in the process of approval Integration of WW with PDAM in Makassar is waiting for Mayor's decree Karanganyar completed the formation of UPTD IPLT assessment report completed for 9 of 33 IPLTs Pocket book of LLTT completed and published. 	

Activity summary of Objective 2b can be seen in Exhibit 51.

Exhibit 51. Obje	ective 2b Activity Progress				
		Current Progress (PY2Q6)			
#Task	AWP Activities	% Achieved	Status	Description of Progress	
2.3.1.	Expand menu of service model for PDAM and LG integration and adoption	30	•	 Concept of sanitation resilient has been consulted with Bappenas and PUPR SSVA technical note available 	
Outcome 2.4. M	lonitoring, learning, and innova	tion platforr	ns develop	ed and strengthened	
2.4.1.	Support adoption of novel data systems by service providers	45	•	 MIS LLTT is updated and trialed in Makassar and Karanganyar Baseline of sanitation index for 38 LGs completed 	

3.3.4. NEXT QUARTER PLAN

The next quarter plan for the Sanitation (2b) team includes the following activities:

- In collaboration with UNICEF, Bappenas, and the Directorate of Sanitation of the MPWH, commence the sanitation resilience field trial.
- In collaboration with BTS and the Directorate of Sanitation, hold LLTT training for local governments.
- In collaboration with BTS and the Directorate of Sanitation, finalize and implement the grand design of sanitation capacity-building.
- Supporting the Directorate of Sanitation in organizing the UN-Habitat event on Sanitasi Aman Ekonomi Tangguh
- Continue to support FORKALIM in coordinating horizontal learning among sanitation operators.
- Pilot the sanitation resilience program in four local governments with UNICEF.
- Continue to support local governments on IPLT assessment and encourage them to follow up on the recommendations for improvement.
- Continue to support Makassar city and Malang city on PDAM capacity-building.
- Support the EJRO team on the preparation of a BLUD in Sidoarjo and establishment of a BLUD in Gresik
- Continue to support regional offices in UPTD formation in Maros, Takalar, and Tangerang city.
- Support Gresik and Surakarta on readiness criteria of City-wide Inclusive Sanitation (CWIS) and coordination with World Bank and MPWH
- Support regional offices in the implementation of LLTT at local governments.
- In collaboration with the Objective I team, facilitate MOHA in finalizing the BLUD guidelines.
- In collaboration with Objective 4, develop the GESI inclusive SOP for wastewater operators.

- In collaboration with Objective 3, facilitate local governments in Sanitation System Vulnerability Assessment (SSVA) development.
- In collaboration with Objective 2a, promote the integration of wastewater business into PDAMs.
- Support the Directorate of Sanitation in revision of Ministerial Decree (PermenPUPR) No. 4/2017.

3.4. OBJECTIVE 3: IMPROVED WATER RESOURCES MANAGEMENT TO SUPPORT RESILIENT DRINKING WATER SERVICES

Overview

In PY2, the Objective 3 team consolidated work initiated since the first quarter of PY2 that contribute to the achievement of output and outcome targets. Targets that have been met or even surpassed include IT 3-2a (14 institutions with management information systems and/or data management tools adopted), IT 3-2b (82 people from the institutions using information and/or data management tools or implementing risk-reducing actions to improve resilience to climate change), and IT 3-7 (997 people trained in climate change adaptation and sustainable landscapes). On the subject of climate change vulnerability assessments (CCVAs), although we have encouraged local universities and research institutions to participate in the CCVA process, engagement has been challenging, primarily due to a new focus that Water Resources Management (WRM) specifically supports water supply in the face of climate change, and the lack of comprehensive and practical guidance on CCVAs for water resources. Nonetheless, the team has engaged local experts and universities to carry out five clustered CCVAs, which are currently being developed and are expected to be completed in PY3.

In PY2, Objective 3 started to include sustainable landscape (SL) approaches in addition to climate change adaptation (CCA) in its programming. The SL perspective emphasizes the importance of landscape conservation and restoration to address climate change issues. While the SL aims at reducing, avoiding, and sequestering GHG, the landscape conservation and restoration in parallel will also enhance watershed management. Addition of the SL approaches is reflected in the AMELP, e.g., broader definition and scope of indicators and PIRS. The SL approaches have also led the team to work with broader stakeholders, e.g., the team has reached out to oil palm actors, corporate and small holders, so as the team may encourage and support them on landscape conservation and restoration and restoration efforts.

The team-built partnerships at the national, provincial, and district/city levels to ensure that the Objective 3 programs align with policies, strategies, and priorities at all respective levels. At the national level, the team has primarily consulted with Bappenas and KLHK, while at the provincial and district/city levels, the team's work is coordinated through the development planning agency Bappeda. This ensures smooth coordination across administrative roles among local government agencies and sectors.

The team ensures that partner ministries are well-informed about the team's programming, particularly during important events like CCVA kick-off meetings, where a wide range of stakeholders and decision-makers participate. Through these events, local governments and stakeholders gain a better understanding of the importance of the CCVA, for example, the significance of sustainable water resources for resilient water supply, which in turn leads to the achievement of local development goals. Additional events include discussions with three

directorates at KLHK, attended also by Bappenas, which emphasize the importance of improved watersheds for a sustainable supply of raw water for water utilities, thereby contributing to improved access to piped water.

The main activities of the Objective 3 team focused on building and strengthening partnerships, data provision primarily through the development of CCVAs for improved decision-making, capacity building, policy advocacy, and Management Information System (MIS) development. In the last quarter of PY2, the team received strong buy-in, particularly from the Directorate P3DAS of KLHK, aimed at fostering collaboration for improved watershed management. Initial collaborative efforts are centered on two areas: first, preparing a scientific basis for accelerated watershed improvements, and second, building on the best practices of effective watershed forums for improved watershed management.

During the last quarter of PY2, the team also began to address livelihoods as a crucial aspect of improving water resources and watershed management. This approach was initiated in West Kalimantan, where the team engaged a broader set of watershed actors, including plantation concessionaires, for brainstorming sessions focused on identifying Water Resource Management (WRM) issues and devising potential solutions through various strategies. In parallel, the team included a newly hired National Coordinator for Climate Resilient Watershed Management, Bapak Giri Arnawa, to address emerging needs arising from this livelihood-centric approach and programming.

Throughout the *Rencana Kegiatan Tahunan* (RKT) process, it has become increasingly evident that Objective 3 also needs to focus on the provincial level, where water resource and watershed issues often cross district and city boundaries, as well as sectoral lines. In the coming quarters, the team plans to work more closely with provincial governments and stakeholders. Additionally, the team will continue to engage with ministerial units that have roles in WRM and watershed management on the ground, including the watershed management agency BP DAS and the water resources agency BWS.

3.4.1. COLLABORATION WITH PARTNERS

Partner	Progress Made
National Development Planning Agency (Bappenas)	Bappenas participated in kick-off meeting of CCVA where their presence emphasized importance of sustainable water resources for resilient water supply in terms of working towards SDG6 and SDG11.
Ministry of Environment and Forestry (<i>KLHK</i>); Directorate of Inland and Mangrove Rehabilitation	The Directorate of Inland and Mangrove Rehabilitation, Directorate General Watershed and Protected Forest took part in in CCVA implementation.
Ministry of Environment and Forestry (<i>KLHK</i>); Directorate of Planning and Control of Watershed Management	The Directorate of Planning and Control of Watershed Management, KLHK took part in the CCVA and collaborated on strengthening watershed management broadly.
Ministry of Environment and Forestry (<i>KLHK</i>);	USAID IUWASH Tangguh worked with the Directorate of Climate Change Adaptation on CCVA methodology. The Directorate took part in kick-off meetings on CCVA implementation.

At national level, the Objective 3 team works mainly with Bappenas and KLHK. In addition, the team also works with other partners at national, provincial, and district/city levels.

Partner	Progress Made			
Directorate of Climate Change Adaptation				
Ministry of Health, Directorate of Penyehatan Lingkungan	Objective 3 took part in discussions with the Directorate on Desa Sehat Iklim initiative.			
Meteorological, Climatology, and Geophysics Agency (BMKG)	USAID IUWASH Tangguh worked with Climatology Stations of BMKG as part of their source of climate and climate change information needed for awareness raising as well as for CCVA analyses.			
River Management Authority (Balai Wilayah Sungai)	Consultation on CCVA implementation and data-information sharing.			
Watershed Management Agency (BP DAS)	Consultation on CCVA implementation and data-information sharing.			
Local universities/ research institute	USAID IUWASH Tangguh worked with local universities as part of building their capacity on climate resilience issues.			
Center for Climate Change, Bandung Institute of Technology (ITB)	Service provider on training on building water resilience as well as climate resilience data- information source.			
Perum Jasa Tirta I	Collaboration on water resources and watershed management issues including plan for Bengawan Solo and Brantas watersheds improvements.			
USAID SEGAR	Coordination and collaboration on CCVAs by addressing biodiversity and forest carbon consideration, working with oil palm plantation on watershed improvement, improvements of watershed governance.			
Private sector including Cargill, BRI, Bank Jateng	Potential collaboration on watershed and water resource protection.			
CSO/NGO such as Yayasan Cempaka	Potential collaboration on watershed conservation.			

3.4.2. PROGRESS OF ACTIVITY INTEGRATION

The Objective 3 team collaborated with other Objectives to ensure integration across various objectives, aiming to maximize impact on partners and beneficiaries. Accordingly, cross-Objective coordination and programming have been conducted to tackle integration issues at both the national and regional levels. In some instances, teams from different Objectives work in consultation with the same partners, encouraging these partners to think creatively about how water resilience issues can be addressed by different units within a ministry, as well as by other ministries.

Objective 3 partnered with Objective I to identify potential WRM activities, particularly in West Kalimantan as a starting location involving diverse actors in the watershed. This approach commenced with a workshop that engaged a broad range of stakeholders. Participants shared problem identification and recommendations for watershed conservation from their respective perspectives and interests.

Objective 3 also aligned its efforts with those of Objective 2a to ensure that Objective 2a's RPAM work is consistent with the CCVA. This alignment focuses on identifying climate hazards and, more importantly, on developing recommendations to address these issues. Consequently, the two

Objectives share common locations for their work on the ground, including the regionalized SPAM of Mebidang in North Sumatra and Wosusokas in Central Java.

Objective 3 has been coordinating with the Objective 2b team to pilot Sanitation Services Vulnerability Assessment (SSVA) activities in Gresik and Makassar. Once the piloting phase is ready for implementation, Objective 3 will become actively involved in the process and establish links with WRM stakeholders. For example, the team will liaise with the climatology station of BMKG, where Objective 2b can learn about climate and climate change aspects that need to be addressed in the pilot projects.

Lastly, Objective 3 participated in formative research led by Objective 4 to identify communication channels and understand how information circulates within communities. The team's involvement aimed to capture specific WRM issues at the community level, which will subsequently be used to develop key messages on how communities can take actions to improve water resources. In addition, Objective 3 also contributed to the development of the community work plan, known as *Rencana Kerja Masyarakat* (RKM), focusing on WRM issues.

3.4.3. PROGRESS BY TASK

Outcome 3.1. Improved water quality, quantity, and reliability in watersheds which supply raw water drinking water services

Task 3.1.1. Raise awareness of the impact of climate change on water availability for watershed stakeholders including national and local government, communities, utilities, and private sector

In PY2, the Objective 3 team focused on raising awareness through discussions and other events at the national, provincial, and district/city levels. At the national level, the team coordinated with three directorates within the Ministry of Environment and Forestry (KLHK): namely, the Directorate of Planning and Control of Watershed Management (*Perencanaan dan Pengawasan Pengelolaan Daerah Aliran Sungai*-P3DAS), the Directorate of Inland Waters and Mangrove Rehabilitation (Rehabilitasi Perairan Darat dan Mangrove-RPDM), and the Directorate of Climate Change Adaptation. The aim was to align the Objective 3 program with the ministry's policies and priorities. Specifically, the team engaged in discussions with the Directorate P3DAS, identifying nine potential activities that USAID IUWASH Tangguh could support, mainly in the area of watershed improvement.

The Directorate has recognized that several watersheds, such as priority watersheds, face various threats including uncontrolled land conversion, pollution, and climate change. As a result, there is a need to strengthen the planning and governance of these watersheds. The nine potential collaborations include the development of best practices or manuals for watershed management through a multi-stakeholder approach, advocacy for the integration of watershed management plans into planning efforts by related ministries and local governments, and promotion of more significant roles for the private sector and community in watershed improvements.

Task 3.1.2. Map upstream water systems, downstream consumption patterns, and potential pollution sources, and prepare climate-resilient water resource vulnerability assessments and action plans

In PY2, the Objective 3 team focused on CCVAs across five clusters: Mebidang in North Sumatra, Kapuas in West Kalimantan, Wosusokas in Central Java, Pasuruan in East Java, and Mamminasata in South Sulawesi. The CCVAs for Mebidang, North Sumatra and Wosusokas, Central Java have made progress in data collection and analysis. During the CCVA process, the team engaged with Bappeda, PDAM, BMKG, and other WRM stakeholders to ensure they were informed and understood the ongoing efforts.

The CCVA work in Kapuas, West Kalimantan and Mamminasata, South Sulawesi has started data collection and initial analysis, while the CCVA in Pasuruan is finalizing the selection process and is scheduled to commence in the first quarter of PY3.

Bappenas and KLHK were actively involved in the CCVA process and attended the kick-off meetings. Bappenas highlighted the importance of sustainable raw water provision for water supply services. Meanwhile, KLHK called on all stakeholders to take action for the conservation and improvement of watershed management. Furthermore, the team collaborated with the Directorate of Climate Change Adaptation at KLHK and the Centre for Climate Risk and Opportunity Management (CCROM) on developing the CCVA methodology. They are aligning this methodology with those being developed by KLHK and CCROM, so that the results of various CCVAs can be comparable. These results may also serve as valuable inputs for related units in the ministry for their governance and programming efforts.

Task 3.1.3. Promote private sector investment into WRM activities to protect natural assets and invest in green infrastructure

Objective 3 and Objective I engaged in discussions with the Environment Fund Agency (Badan Pengelolaan Dana Lingkungan Hidup or BPDLH) under the Ministry of Finance to explore potential funding for WRM activities. During these discussions, BPDLH informed the team that West Kalimantan is in the process of securing funding from the Green Climate Fund (GCF). They recommended that the team liaise with West Kalimantan's Environment and Forestry Agency (Dinas LHK, Kalbar) for further exploration. Subsequently, the team discussed with Dinas LHK Kalbar the possibility of USAID IUWASH Tangguh supporting the province's Forest and Other Land Use (FOLU) Net Sink agenda.

Additionally, the team-initiated dialogue with the German Agency for International Cooperation (GIZ), which is also involved in supporting West Kalimantan in accessing BPDLH/GCF funding. Both USAID IUWASH Tangguh and GIZ identified potential areas of collaboration, particularly in WRM and climate change adaptation, given the importance of the Kapuas watershed in the province. More detailed discussions with GIZ are planned for the next quarter to further define potential collaboration.

At the regional level, Objective 3 and Objective I focused on identifying potential collaborations with the private sector. In East Java, both teams collaborated to engage Cargill and the Cempaka Foundation on the conservation of the watershed in Pasuruan. This watershed is vital as a source of raw water used by PDAM (the local water utility). The teams stressed that conservation efforts should prioritize the spring recharge areas within the watershed.

Task 3.1.4. Implement and manage protection measures for watershed catchment areas to conserve biodiversity and water sources and improve sustainable water services

In West Kalimantan, the team organized a workshop featuring a diverse range of stakeholders to discuss the Kapuas River, which has inconsistent water quality and fluctuating water levels, rendering it an unreliable source of raw water year-round. This variability presents challenges for the local water utility in treating the water. Several ideas emerged during the discussion, including the importance of land and forest rehabilitation, which requires the involvement of the private sector. A

representative from GAPKI (Gabungan Pengusaha Kelapa Sawit or Palm Oil Business Association) expressed interest in contributing to land and forest rehabilitation as well as water resource improvement.

Additionally, the water resources authority BWSK I advocated for the establishment of a raw water reservoir in Penepat to ensure a more reliable water supply for utilities in both Pontianak and Kubu Raya district. USAID SEGAR, which also participated in the workshop, shared their focus on biodiversity conservation and climate mitigation. In the next quarter, the team plans to delve deeper into the ideas generated during the workshop to develop them into potential projects. As a part of the workshop activities, the team also visited Kalibandung in Kubu Raya district to assess its suitability for WRM interventions.

In summary, the workshop and follow-up discussions with GAPKI and other stakeholders have identified a number of potential projects as presented in the table below.

Project Title Objective		Key Activities	Location	
Water Stewardship in Palm Oil Production	Promote efficient use of water and improve water quality in palm oil plantation	 Work with GAPKI Water use assessment Training on water conservation 	Kubu Raya district	
Kapuas Watershed Youth Stewardship Program	Engage students in hands-on conservation education			
Point Source Industrial Pollution Management	Identify point source pollutants near PDAM intakes			
Kapuas Water Innovation Challenge	Spur water monitoring technology solutions	 Design challenge Promote to innovators Prototype grants (e.g., engaging CSR) Demo day & awards 	Pontianak city	
Raw Water Management Plan	Develop integrated basin water availability plan	 Hydrological analyses Systems modeling Stakeholder advocacy 	Kapuas Watershed Note: need CCVA input	
Community-Based Landscape Restoration	Engage smallholders & plantations in revegetation	8		
Peatland Rehabilitation for Water Regulation	Rehabilitate peatlands for water regulation	 Peat mapping Hydrological restoration Revegetation Livelihoods 	Kapuas Watershed	
Kapuas Watershed Conservation Fund	Channel CSR into high- impact conservation	CSR assessmentSelection and design of pilot activity	Kapuas Watershed	

Exhibit 53. Summary of Potential Project Activities for Kapuas Watershed and Water Resources Improvements

Project Title Objective		Key Activities	Location
		Implementation	
Kapuas Watershed Management Information System	Develop platform for data- driven watershed management practices	MIS assessmentTraining on MISPiloting MIS	Kapuas Watershed



USAID IUWASH TANGGUH

The landscape of Kalibandung village, Kubu Raya. (Right) USAID IUWASH Tangguh team has a discussion on the potential intervention in Kalibandung village with the community members.

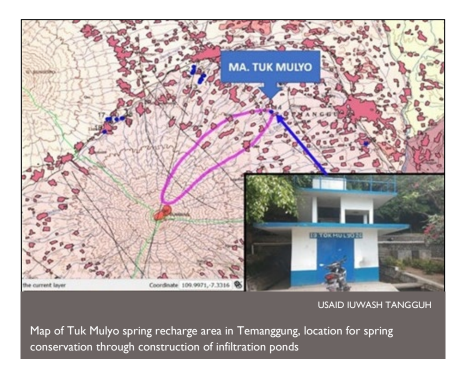
In NTT, the team engaged in discussions with Balai Besar Konservasi Sumber Daya Alam (BBKSDA NTT) and BPDAS Benain-Noelmina regarding watershed conservation. Both institutions are supportive of the conservation efforts, and the team will assist in developing a conservation plan for the watershed. The plan will specify the locations for conservation activities, types of vegetation to be used, roles of the community, and the timeframe, considering that the province experiences only a short-wet period each year.

In Temanggung, Central Java, Objective 3 hosted a workshop on "Corporate Social and Environmental Responsibility in WRM." Participants included representatives from local government, local NGOs/CSOs, and the CSR forum, which features BRI and Bank Jateng. As a result of the workshop, the CSR forum committed to supporting the construction of artificial infiltration ponds in the Tuk Mulyo spring watershed area, a critical source of raw water for PDAM Temanggung. In the upcoming quarter, the team will consult with the CSR forum to determine the number of ponds they can support and to select the locations for these ponds.

Task 3.1.5 Build capacity of local workforce to carry out watershed management activities such as construction of infiltration wells, improved sloping and management

The Objective 3 team carried out various training activities focused on catchment area delineation, MIS using mWater, and conservation. Partners' capacities were enhanced through both classroom and field training sessions on topics related to WRM. These included digital water monitoring in Blitar, catchment area delineation for PDAM Temanggung, maintenance of infiltration ponds in Bogor district, and the use of mWater for PDAM Simalungun. By the end of PY2, a total of 997 individuals had been trained across various locations covered by USAID IUWASH Tangguh, at the national, provincial, and city/district levels.

Specifically, in Temanggung, the team collaborated with PDAM Temanggung and the WRM coordination team to conduct training on Tuk Mulyo spring delineation and infiltration pond construction. The training was attended by 15 participants from PDAM, Bappeda, and other local governmental agencies. The topics covered included the concept of watershed delineation. As a follow-up, PDAM Temanggung has developed a program and allocated its own budget for the construction of 100 artificial infiltration ponds annually, including 30 ponds planned for 2023 in the Tuk Mulyo spring catchment area.



Outcome 3.2. Increased accountability and equity in WRM and climate-resilient WASH regulatory and management arrangements

Task 3.2.1. Establish or strengthen inclusive WRM committees including local government, private sector, communities, and utilities

The Objective 3 team worked and continued to implement multi-stakeholder approaches to integrate WRM issues in the local government agenda. As such, the team worked mainly with district/city development planning agency Bappeda to ensure that WRM is an important aspect in addressing its water services. Throughout the PY2, the team has advocated establishment of multi-stakeholder platform that integrated climate resilient water resources management.

Exhi	Exhibit 54. Integrate WRM issues in the local government agenda			
No.	Description	Remarks		
Ι.	Establishment of Kelompok Kerja Penataan Perumahan dan Kawasan Permukiman Kabupaten Sragen	WRM is part of the Kelompok Kerja		
2.	Establishment of Tim Penyusun Rencana Aksi Adaptasi Perubahan Iklim Kota Salatiga	WRM is a sector addressed in the Tim		
3.	Establishment of Kelompok Kerja Perumahan dan Kawasan Pemukiman Kabupaten Barru	WRM is part of the Kelompok Kerja		

The Objective 3 team has been implementing similar approaches in other locations, with ongoing work aimed at strengthening watershed forums in regions such as North Sumatra, Central Java, West Kalimantan, East Java, and NTT. Once the WRM committees are effectively established—though their names and formats may vary—the team plans to support these platforms in several ways. This could include aiding the committees in improved coordination efforts, contributing to the development of recommendations on watershed management, and advocating for the protection of water resources.

For example, the team will offer support to the TKPSDA (Tim Koordinasi Pengelolaan Sumber Daya Air) at the Welang-Rejoso watershed level and its working group at the Pasuruan district level. The aim is to facilitate better coordination among stakeholders and thereby enhance water resource management and conservation efforts.

In West Kalimantan, USAID IUWASH Tangguh coordinates with USAID SEGAR on work with stakeholders in the province as well as in Kubu Raya district. Both projects work with provincial development planning agency Bappeda, where USAID IUWASH Tangguh's work is focused on climate resilient water resources management issues. In Kubu Raya USAID IUWASH Tangguh will work on social forestry as a strategy to improve watershed management. USAID IUWASH Tangguh will refer to the similar strategy that SEGAR has been advocating in the district.

Task 3.2.2. Provide awareness-raising and training for government officials and WRM stakeholders on gender equity and inclusion, including gender-responsive budgeting

The Objective 3 team has been collaborating closely with Objective 4 to ensure the integration of GESI issues into various events and activities. For instance, during the mWater training organized by Objective 3, training materials incorporated GESI aspects to help attendees understand how these issues can be integrated into planning and other relevant areas. The collaboration between Objective 3 and Objective 4 also extends to encouraging the participation of women and disabled individuals in these events.

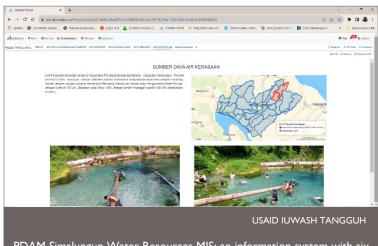
In the upcoming quarter, this collaboration will continue as part of the development of training modules. The team will work with Objective 4 to ensure that training materials integrate the GESI perspective, thus promoting a more inclusive approach to water resource management and planning.

Task 3.2.3. Ensure that relevant WRM information and data are publicly available, including production from springs and water usage statistics

The Objective 3 team has been instrumental in supporting PDAM Pematang Siantar and Simalungun in North Sumatra to develop a MIS for monitoring their raw water using the mWater platform. The initiative started with a training program aimed at building awareness and understanding among

PDAM staff about the importance and functionalities of the MIS. This hands-on training also served to assess the specific needs of these utilities for such a system.

Active participation from both PDAMs was encouraged throughout the development process, enabling them to gain a comprehensive understanding of how the MIS functions. As a result, **MIS for PDAM Pematang Siantar** and Simalungun has been successfully developed. Their MIS may be found in the following weblink: https://shorturl.at/cr|Z1 for PDAM Pematang Siantar city and https://shorturl.at/glqyV for Simalungun district. In the next guarter, the team aims to extend similar support to the water



PDAM Simalungun Water Resources MIS; an information system with six dashboards in one console, displaying PDAM's profile and condition of the main water resources it uses to serve its customers.

utilities PDAM of Temanggung district and Magelang city. Additionally, the team plans to assist in developing an MIS for the watershed forum of Gowa district. This continued support will ensure better management and monitoring of water resources, which is crucial for sustainable water management practices.

The Objective 3 team has been quite active in developing Management Information Systems (MIS) using the mWater platform. As part of this effort, they provided training in PY2 to a wide array of stakeholders. In Pematang Siantar city, the participants included multiple government departments such as Bappeda (Planning Agency), Dinas Kesehatan (Health Department), Dinas Lingkungan Hidup (Environmental Services), and the city's water utility PDAM, among others. Similarly, in Simalungun district, the training saw participation from departments ranging from public governance to environmental services and public health. Jayapura's PDAM also participated in the training.

These comprehensive training sessions were designed to ensure that each stakeholder understands the utility and functioning of the MIS, thereby enabling more effective and coordinated water resource management across sectors.

Additionally, the team has been working in Nusa Tenggara Timur (NTT) to develop a contingency plan for addressing drought conditions caused by El Niño, a crucial issue given the province's limited rainy season of only three months. The Objective 3 team has been collaborating with the disaster mitigation agency BPBD to disseminate this important information to WRM stakeholders. In the coming quarter, the team plans to continue its engagement with BPBD as well as other institutions such as the Meteorological, Climatological, and Geophysical Agency (BMKG). The aim is to ensure that climate-related information is readily accessible to WRM stakeholders and the public at large, which is crucial for planning and mitigating the impacts of climate variability.

Outcome 3.3. Expanded information, analysis, and advocacy for climate-resilient decision making in policy, programs, and operations

Task 3.3.1. In partnership with BMKG improve quality and accessibility of climate information and promote applied messaging for WRM decision makers

In the development of the CCVA, the team collaborated with BMKG, specifically the climatology station, to serve as a source of climate and climate change information. The team also identified recommendations for what kind of information PDAM and other WRM stakeholders will require. In the upcoming period, the team will continue to work with BMKG to pinpoint the specific data and information needed by PDAM and WRM stakeholders for better operational planning.

In North Sumatra, the team partnered with BMKG and the watershed forum to conduct a climate field school in Simalungun. PDAM participated in the event, along with other attendees, to learn about weather and climate information. As a part of the field school, BMKG installed a rain gauge that can be utilized by local farmers, the community, and any interested organizations. In the next quarter, the team plans to use this rain gauge to collect data, interpret it, and disseminate the information to the community, PDAM, and other interested organizations.

Objective 3 assisted PDAM in Malang district with the installation and utilization of BMKG's SIDARMA (Sistem Integrasi Data Radar Cuaca Mandiri). This will enable PDAM to receive near real-time weather updates, such as rainfall predictions. This information is crucial for PDAM as it allows for the adjustment of operations to prevent any damage from heavy water flow.

Task 3.3.2. Provide PDAMs with a real-time groundwater and surface water monitoring information system

In the last quarter of PY2, the team collaborated with the water utility PDAM to monitor the PDAM's intake facility in Tanralili, Maros, South Sulawesi. The water quality at the Tanralili intake, including TDS, DHL, and pH levels, complies with the Class I raw water quality standards as per government regulation Peraturan Pemerintah-PP No. 22 of 2021, related to Environmental Protection and Management. However, the intake's capacity has declined over recent years. In the upcoming quarter, the team plans to work with PDAM to explore the potential use of mWater for Management Information System (MIS) purposes. This will allow for regular monitoring of both the capacity and quality of the raw water, enabling timely corrective actions when needed.

Task 3.3.3. Develop and equip a citizen scientist program to raise awareness of WASH/WRM data use and monitor water quality and quantity

Objective 3's community engagement efforts included work in NTT, where the team collaborated with the Faculty of Science and Engineering at Universitas Nusa Cendana. The team engaged a community in Baumata village, Kupang district, in water quality monitoring within their locality. This initiative aims to broadly raise public awareness about water resources. The community was trained in water quality testing, specifically in measuring pH and Total Dissolved Solids (TDS), using simple tools.



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Community of Baumata, Kupang district, NTT is involved in water quality testing-a collaboration with Universitas Nusa Cendana (Undana), NTT.

Now, the community is capable of conducting basic water quality monitoring and, more importantly, understands the significance of such monitoring in identifying threats to water resources—serving as a catalyst for future water conservation actions.

Outcome 3.4. Strengthened national and subnational GOI WRM policy, guidance, and programs to support resilient drinking water services

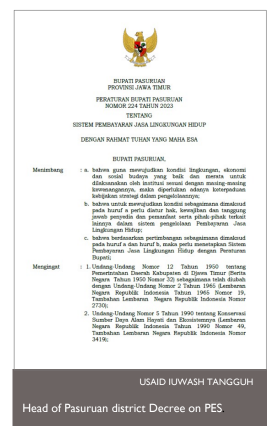
Task 3.4.1 Conduct gap analysis in policies and regulations for improved watershedlevel WRM

In PY2, Objective 3 focused on strengthening the policy and regulation surrounding watershed management. The team initiated the development of technical guidance for water conservation in the Bingei sub-watershed in North Sumatra. Once completed, this guidance can serve as a reference for both the planning and implementation of conservation efforts. Concurrently, the team engaged in similar activities in NTT, where discussions with authorities in Kupang district and Timor Tengah Selatan highlighted the need for regulation on water resources conservation. In the upcoming quarter, the team will work on finalizing these regulations initiated in PY2 and will begin similar support efforts in other locations, including Malang district and Pasuruan district in East Java.

Task 3.4.2. Strengthen the enabling environment for watershed management and improve WRM capacity for upstream and downstream users

The team worked on PES particularly in Pasuruan district where the team supported the district government to pass a PES regulation as a legal basis for PES activities. The issuance of the district

regulation Perbup No. 224 of 2023 provides clear guidance on governance of PES, who may be involved, how the PES should work, who would benefit from it, and oversight to ensure that PES is beneficial to people and ecosystem.



In the upcoming quarter, the team will focus on involving the private sector in PES, particularly in Pasuruan. The team will collaborate with the Cempaka Foundation, which is currently implementing water and land conservation projects in the Pasuruan area funded by Cargill. The team will advocate that conserving the upper watershed will yield additional benefits for the residents of Pasuruan, who rely on clean water distributed by the district's water utility.

The initiatives in Pasuruan will serve as a reference point for identifying other potential PES projects in Central Java (specifically in Wonogiri) and the Kapuas watershed in West Kalimantan. In Wonogiri, Objective 3 has engaged with members of the watershed forum to discuss the viability of PES for watershed protection in the area. In Kapuas, the watershed context and its interrelated issues are more complex. The team has begun broad stakeholder discussions on issues such as palm oil plantation operations in the upper watershed, which is crucial for water regulation. In the coming quarter, the team will identify specific sub-watersheds to serve as pilot locations for PES mechanisms.

Regarding PES identification and development, Objective 3 is collaborating with USAID SEGAR, which is also active in Kubu Raya and additional locations like Ketapang, Sanggau, and Sintang—the upper watershed areas of Kapuas. Coordination between USAID IUWASH Tangguh and USAID SEGAR will be more effective if a mutually beneficial framework is developed. USAID IUWASH Tangguh plans to revisit the current draft concept note, aiming to strengthen the CCVA by incorporating biodiversity and carbon considerations into the study and action planning.

Task 3.4.3. Ensure that climate resilient WRM is integrated into government plans and budgets at all levels

The Objective 3 team collaborated with the Directorate of Planning and Control of Watershed Management (P3DAS) under the Ministry of Environment and Forestry (KLHK) to develop a technical manual or guidance for improved watershed management. As an initial step, the team and the Directorate organized FGD that included participants from five watershed forums in USAID IUWASH Tangguh project locations. These were watershed forums from North Sumatra, Central Java, East Java, West Kalimantan, and NTT. The National Watershed Forum also participated, and Bapak IB Putera Parthama, the former Director General of Watershed Management at KLHK,



emphasized the importance of having an integrated watershed management plan. He also stressed that this plan should be incorporated into the national planning framework.

In parallel, USAID IUWASH Tangguh and the Directorate P3DAS have initiated discussions to draft an academic paper. This paper will serve as the technical foundation for the planned issuance of a Presidential Decree aimed at accelerating improvements to the Bengawan Solo watershed in Central Java. As the watershed serves as the source for the Wosusokas regionalized water supply

system, the team will ensure that the need for raw water to supply the Wosusokas system is adequately addressed in the academic paper. In the coming quarter, the team will concentrate its efforts with the Directorate on these two priority issues: the development of watershed management guidance and the drafting of the academic paper.

Summary of Objective 3 activity progress in this quarter is listed in the exhibit below.

Status:	✓ Completed; ● On track;	Behind;	• N	lot started; 🛛 🕈 Cancelled	
Exhibit 55. Objective 3 Activity Progress					
			Curr	ent Progress (PY-02 Q6)	
#Task	AWP Activities	% achieved	Status	Description of Progress	
	ne 3.1 Improved water quality, q g water services	uantity, and re	liability ii	n watersheds which supply raw water	
3.1.1	Raise awareness of the impact of climate change on water availability for watershed stakeholders including national and local government, communities, utilities, and private sector	100%	~	Consultations at national, provincial, city/district continued, e.g., at national: with three directorates at KLHK mainly on CCVA, watershed forum, and policy and regulation	
3.1.2	Map upstream water systems, downstream consumption patterns, and potential pollution sources, and prepare climate- resilient water resource vulnerability assessments and action plans	50%	•	Four clustered CCVAs are progressing on Mebidang (North Sumatra), Wosusokas (Central Java), Kapuas (West Kalimantan), and Mamminasata (South Sulawesi).	
3.1.3	Promote private sector investment into WRM activities to protect natural assets and invest in green infrastructure	On track	•	The team has reached out to GCF and BPDLH for their potential funding on WRM. The team has also discussed with private sector including palm oil concessionaires in West Kalimantan for their engagement in land rehabilitation in watershed.	

		Current Progress (PY-02 Q6)			
#Task	AWP Activities	% achieved	Status	Description of Progress	
3.1.4	Implement and manage protection measures for watershed catchment areas to conserve biodiversity and water sources and improve sustainable water services	On track	•	The team continued discussion with national and local governments on increased programs for WRM activities. In West Kalimantan, the team had discussions with broad stakeholder, including oil palm plantation concessionaires, on WRM activities.	
3.1.5	Build capacity of local workforce to carry out watershed management activities such as construction of infiltration wells, improved sloping and management	On track	•	Capacity building activities through various events continued particularly targeting provincial and district/city local government including PDAMs.	
	ne 3.2. Increased accountability ement arrangements	and equity in	WRM an	d climate-resilient WASH regulatory and	
3.2.1	Establish or strengthen inclusive WRM committees including local government, private sector, communities, and utilities	On track	•	The team facilitated establishment and strengthening WRM committees, e.g., in Salatiga and Sragen, Central Java and Barru, South Sulawesi. Toward end of Q4, the team initiated to work with national and 5 regional watershed forums, to help strengthen their roles in improving watershed management.	
3.2.2	Provide awareness-raising and training for government officials and WRM stakeholders on gender equity and inclusion, including gender-responsive budgeting	On track	•	Objective 3 worked with Objective 4 that GESI aspects are addressed, e.g., in Objective 3 training or workshop also addressing gender issues.	
3.2.3	Ensure that relevant WRM information and data are publicly available, including production from springs and water usage statistics	On track	•	The team supported the development of raw water monitoring in Simalungun and Pematang Siantar, North Sumatra using the mWater platform.	
	ne 3.3. Expanded information, an programs, and operations	nalysis, and adv	vocacy for	climate-resilient decision making in	
3.3.1.	In partnership with BMKG improve quality and accessibility of climate information and promote applied messaging for WRM decision makers	On track	•	The team worked with North Sumatra's BMKG's climatology station on climate field school attended by PDAM, local government agency, and community. BMKG is also involved in CCVA process where they are in charge of production of climate and climate change information.	
3.3.2	Provide PDAMs with a real-time groundwater and surface water monitoring information system	On track	•	The team conducted raw water quality monitoring in PDAM Maros, South Sulawesi. In the next quarter the team will introduce mWater for raw water monitoring MIS.	
3.3.3	Develop and equip a citizen scientist program to raise awareness of WASH/WRM data	On track	•	In Baumata, Kupang District, NTT the team engaged Universitas Nusa Cendana and community to do water quality testing as part of building public awareness.	

Exhibit 55. Objective 3 Activity Progress				
#Taal		Current Progress (PY-02 Q6)		
#Task	AWP Activities	% achieved	Status	Description of Progress
	use and monitor water quality and quantity			
	ne 3.4. Strengthened national an t resilient drinking water service		GOI WRI	1 policy, guidance, and programs to
3.4.1	Conduct gap analysis in policies and regulations for improved watershed-level WRM	On track	•	The team have identified gaps on policy, guidance, and program on WRM. In North Sumatra, the team initiated to develop a manual on conservation. The has also identified that Kupang and Timor Tengah Selatan need regulation on WRM.
3.4.2	Strengthen the enabling environment for watershed management and improve WRM capacity for upstream and downstream users	On track	•	The team supported Pasuruan District where a Head of District on PES was issued in Q4. In parallel the team is working to integrate WRM issues into Cargill-Cempaka Foundation's works in Pasuruan.
3.4.3	Ensure that climate resilient WRM is integrated into government plans and budgets at all levels	On track	•	Objective 3 supported watershed forums on development of guidance/manual on watershed management. The team also had discussions with KLHK on planned issuance of president regulation on Bengawan Solo watershed management.

3.4.4. NEXT QUARTER PLAN

In the next quarter, Objective 3 activities will focus on:

- Continue coordination with national, provincial, and district/city stakeholders, e.g., Bappenas and KLHK at national level, Bappeda and Dinas Lingkungan Hidup dan Kehutanan at province, and Bappeda and Dinas Lingkungan Hidup at city/district level
- Implementation of CCVA particularly in the five clusters in Mebidang (North Sumatra), Kapuas (West Kalimantan), Wosusokas (Central Java), Pasuruan (East Java), and Mamminasata (South Sulawesi). Other CCVA works will include Pematang Siantar & Simalungun (North Sumatra), Tangerang Raya, Bogor-Depok, and DKI, Temanggung-Magelang-Salatiga (Central Java), Brantas (East Java), Kupang-TTS (NTT), and Jayapura (Papua).
- Development of climate change adaptation action plans as a follow up of the CCVA
- Engaging private sector for WRM activities, either with CSR and/or CSV approach
- Development of regulation, guidance, and program on WRM and/or watershed issues. In particular, the team will continue to collaborate with Directorate P3DAS, KLHK on development of guidance on watershed management and drafting of academic paper on Bengawan Solo watershed management
- Development of MIS for WRM and/or raw water monitoring using the mWater platform at city/district, province, and potentially at Directorate P3DAS, KLHK

- Continue to strengthen WRM's multi-stakeholder platform at national, province, and district/city levels
- Development of training modules with reference to results of the Training Needs Assessment (TNA)
- Training and other capacity building programs on various topics based on the TNA
- With Objective 1; identification and development of WRM-watershed project pipeline initially in West Kalimantan, then referred to for other locations
- With Objective 2.a; continue alignment of CCVA and RPAM
- With Objective 2.b; take part in piloting of sanitation services vulnerability assessment in Gresik and Makassar
- With Objective 4 conduct participatory assessments in initial villages as an entry point that will include WRM issues, local actors, up to identification of actions at community level.
- With Objective 4; ensuring GESI is integrated into WRM programming
- Collaboration with USAID SEGAR on CCVA process, watershed governance, and upper watershed conservation and/or PES

3.5. OBJECTIVE 4: INCREASED ADOPTION OF BEHAVIORS AND IMPROVED WOMEN'S PARTICIPATION AND LEADERSHIP ROLES THAT CONTRIBUTE TO IMPROVEMENTS IN WASH AND WRM

Understanding that increased adoption of behaviors plays an important role to improve hygiene behavior, access to safely managed water and sanitation, and improvement of water resources management, USAID IUWASH Tangguh created concerted activities that include a community-based approach and campaign to build awareness and willingness to contribute to WASH access and improve WRM. Recognizing the need to ensure equal access and opportunities for women, men and vulnerable groups, USAID IUWASH Tangguh placed specific effort on mainstreaming gender equality and social inclusion (GESI) into program implementation to contribute to safely managed WASH and better WRM. To mainstream gender issues and ensure gender equality and social inclusion, USAID IUWASH Tangguh works with women, men, people with disabilities, the elderly and youth to promote changes, attitudes, and behaviors in households and in the workplace.

On the PY2 USAID IUWASH Tangguh has developed the key message "Jaga Sumber Air" (Protect Water Resources) to promote WRM and confirmed the use of "Tetangga Panutan" (Good Neighbor) to promote WASH. While the message already confirmed, USAID IUWASH Tangguh continued its effort to engage with community and encourage their active participation and contribution to promote hygiene behavior, access to safely manage water and sanitation, and active involvement to water resources management. To build awareness of WASH and WRM USAID IUWASH Tangguh collaborated with media, LGs, community group, and WASH operators. They have developed the contents and published the contents through social media, website, online news, and distribution of printed materials such as brochures.

During PY2 USAID IUWASH Tangguh started to assist LGs to better understand gender mainstreaming and the process of Gender Responsive Budgeting and Plan (GRBP), especially for WASH and WRM.

3.5.1. COLLABORATION WITH PARTNERS



Throughout PY2, USAID IUWASH Tangguh proactively engaged and collaborated with various WASH and WRM stakeholders to build awareness and support the acceleration of access to safely managed water and sanitation. The Objective 4 team collaborated on technical aspects with the Objective 2 and 3 teams and continued to closely collaborate with the Ministry of Health's Directorate of Environmental Health and the Ministry of Women Empowerment and Child Protection. It also started to build active communication with the Ministry of Forestry.

USAID IUWASH Tangguh participated as a team reviewer for the Community-Based Total Sanitation (STBM) Award. It regularly conducted meetings with the MOH to discuss hygiene behavior and a national campaign to promote hand washing with soap and safely managed water and sanitation. During this year, USAID IUWASH Tangguh also started initial discussions with the MOH and Bappenas to develop guidelines for STBM Pillar 3 (household drinking water and food handling management) and guidelines for STBM Pillar 5 (household gray and black wastewater management).

USAID IUWASH Tangguh also maintained engagement and collaboration with the Head of the Family Empowerment and Welfare (PKK) Mobilization Team, which comprises the wives of local district heads. Together with the team members,

USAID IUWASH Tangguh actively promoted hygiene behavior and safely managed sanitation and water, including water resources management.

Partner	Summary of Activities
Bappenas	 Initial discussion to develop STBM guidelines for STBM pillar 3 (household drinking water and food handling management) and for STBM pillar 5 (household grey and black wastewater management).
МОН	 Collaboration for Global Handwashing Day 2022, World Water Day 2023, National Coordination Meeting for Water and Sanitation (STBM Rakornas) Initial discussion to develop STBM guidelines for STBM PILLAR 3 (household drinking water and food handling management) and for STBM PILLAR 5 (household gray and black wastewater management).
MOEF	 Consultation and discussion regarding key message to promote WRM Discussion on potential collaboration to promote WRM
РКК	 Collaboration on WASH promotion, STBM PILLAR 5 triggering and participatory assessment to increase WASH access and reduce stunting
HAKLI	Collaboration to support the STBM Rakornas
Jejaring AMPL	 Best practice of partnership and collaboration to accelerate achievement of safely managed drinking water and sanitation targets

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Partner	Summary of Activities		
UNICEF	 Discussion regarding program integration for the implementation of WASHF PUSKESMAS in East Java (Sidoarjo district) and South Sulawesi (Maros district and Gowa district) 		
Wahana Visi Indonesia (WVI)	 Initial discussion to collaborate and create program integration with USAID PASTI 		

3.5.2. PROGRESS OF ACTIVITY INTEGRATION

In PY2, the Objective 4 team closely collaborated with the Monitoring, Evaluation & Learning (MEL) team to analyze and present the results of the Hand Washing with Soap (HWWS) baseline survey to the Ministry of Health. The Objective 4 team also collaborated with the Objective 2a and 2b Water and Sanitation teams to assist water and wastewater operators in the development of a marketing and promotion strategy for their services. Specifically, Objective 4 collaborated with Objective 2's Water team to support PDAM Pontianak city in identifying former customers and potential customers, which will be used to develop their strategy. With Objective 2's Sanitation team, Objective 4 supported several activities as follows:

- 1) Supported UPTD Malang city in conducting marketing and promotion training for preparing LLTT promotions.
- 2) Supported PDAM Surakarta in developing marketing strategy recommendations and preparing social media content.
- 3) Supported PDAM Surakarta in conducting experience marketing training for private desludging service operators.
- 4) Supported PDAM Makassar city in developing marketing strategy recommendations and preparing social media content.
- 5) Supported UPTD Tangerang city in developing initial brand guidelines for Tangerang city regular desludging services.

During this PY2 period, Objective 4 continued to support Objective 1 in improving the citizen engagement mechanism and especially in its promotion. Efforts included activities such as supporting training for Lapor SP4N to develop a promotion strategy comprising channel identification, target setting, determining promotional messages, and compiling a timeline.

To promote and build awareness of water resources management, the Objective 4 team collaborated with Objective 3 to develop social media content, conduct media advocacy, and engage communities through a community-based approach for WRM. Participatory assessment and triggering activities were conducted for the first time in Baumata Village, Kupang district in East Nusa Tenggara (NTT) Province. The community actively participated in the discussion of the trend analysis, transect walk, resources and social mapping, and water resources risk analysis.

3.5.3. PROGRESS BY TASK

Outcome 4.1. Latrine use, maintenance, and desludging behaviors adopted and become socially regulated norms

Task 4.1.1. Develop SBC strategies targeted to sustainable sanitation systems



During this PY2 period, USAID IUWASH Tangguh successfully concluded its Formative Research to confirm "Tetangga Panutan" as the key message to promote WASH and to determine key messages to promote water resources management and define the effective communication channels to promote it, along with improving hygiene behaviors and increasing access to safely

managed water and sanitation. USAID IUWASH Tangguh with consultation to MOH used the findings to develop Social and Behavior Change strategies that include a campaign to promote hygiene behavior, safely managed water and sanitation, and water resources management. While the message "*Tetangga Panutan*" (Good Neighbor) is still relevant for promoting hygiene behavior and access to safely managed water and sanitation, USAID IUWASH Tangguh also consulted with MOEF to develop the key message for WRM and decided on "*Jaga Sumber Air*" or "Protect Water Resources" as the key message to promote WRM and engage community to lead the initiative to protect water resources.

USAID IUWASH Tangguh combined the two messages "*Tetangga Panutan*" and "*Jaga Sumber Air*" into the phrase "*Tetangga Panutan Jaga Sumber Air*" (Role Model Neighbors Protect Water Resources). Encouraging individuals and communities to become actively involved in initiatives to protect water resources, the phrase resonates well with the target audience, as it emphasizes the positive influence of community members in promoting and protecting their water resources. The phrase conveys the importance of safeguarding water resources for long-term sustainability. This decision was based on the Formative Research, which revealed a lack of awareness regarding the importance of protecting water resources. Therefore, "*Jaga Sumber Air*" also serves as a call to action, urging individuals and communities to actively contribute to the preservation of water resources.

Through these strategic messaging approaches, USAID IUWASH Tangguh aims to foster sustainable water resources management practices, improve hygiene practices, and accelerate achievement of safely managed drinking water and sanitation.

Task 4.1.2. Increase household demand for WASH services

Participatory assessment and triggering for WASH and WRM

USAID IUWASH Tangguh continued to utilize the social mobilization approach to engage the community to become actively involved and lead the process to improve their hygiene practices, access to safely managed water and sanitation, and water resources management. Through this approach, USAID IUWASH Tangguh engaged the community to assess the WASH and WRM conditions, analyze challenges, identify potential risks, and determine potential solutions to increase WASH access and improve water resources management. The ultimate goal of this activity is to engage the community in developing action plans that address the challenges and risks, and determine potential partners and support for the implementation of these action plans.



USAID IUWASH TANGGUH/IKA FRANCISCA

Women's group in Baumata Village in Kupang District discuss trend analysis and identify potential risks for the sustainability of their water resources.

In the second year of program implementation, USAID IUWASH Tangguh supported 38 districts/cities, encompassing 76 subdistricts and two additional subdistricts in Maros district, South Sulawesi. USAID IUWASH Tangguh facilitated training and supported the implementation of STBM. The support included triggering and participatory assessment, the development of community action plans (RKMs), households promotion to encourage handwashing with soap, and household promotion to connect with WASH service providers for drinking water and regular desludging services. On the specific locations that were assisted by previous USAID IUWASH PLUS project, USAID IUWASH Tangguh collaborated with the Participatory M&E team known as Monev team to train and assist communities at hotspot

locations to conduct participatory assessment and triggering.

On this PY2, USAID IUWASH Tangguh continued to identify WASH entrepreneurs to provide supply for the demands. While the identification conducted in collaboration with communities is ongoing, the female WASH entrepreneurs were under the radar. However, USAID IUWASH Tangguh will continue to seek the WASH female entrepreneurs and provide assistance to improve their WASH knowledge and capacity.

Furthermore, during PY2, USAID IUWASH Tangguh started to implement the Community-Based Approach for Water Resources Management. Similar to the community-based approach for urban WASH/STBM, this approach combines participatory and visual methods. The first-ever participatory assessment and triggering activities for WRM were held in Baumata Village, NTT Province. The community actively participated in the discussion to analyze the WRM conditions and changing conditions related to weather, livelihoods, and water resources (trend analysis), as well as to develop a map of village sources and social activities Following the discussion, the community participated in the transect walk and discussed how their livelihood activities may impact their water resources. To build stronger engagement on further activities to conserve the water resources, the community discussed the potential hazards that will negatively impact them. The discussions concluded with determining a quick action plan, in which the community agreed to prepare seedlings and start forest replanting as soon as the rainy season begins.

Advocacy and Knowledge Sharing to Inspire through Water and Sanitation National Coordination Meeting (Rakornas STBM)

USAID IUWASH Tangguh collaborated with the Ministry of Health to organize the Rakornas STBM (National Coordination Meeting for Water and Sanitation). The hybrid event served as a platform for the GOI, local governments, donors, and development partners to share experiences and lessons learned.

USAID IUWASH Tangguh facilitated the cities of Depok, Malang, Magelang, Surabaya, and Gresik district to participate and share their initiatives to implement STBM, accelerate efforts toward achieving the status of Open Defecation Free (ODF), and promote hygiene behavior and access to

safely managed water and sanitation. The specific contribution from each of the USAID IUWASH Tangguh supported locations were as follows:

- The community of Depok city, which has formed a monitoring and evaluation team, emphasized the importance of safely managed water and sanitation through a local comedy drama called "Lenong".
- Mayor Eri Cahyadi of Surabaya city emphasized sanitation as a crucial aspect of public health and discussed strategies to accelerate the city's open defecation-free initiative.



Water and Sanitation National Coordination Meeting Increase Collaboration between stakeholders

- Mayor Dr. H. Sutiaji of Malang city showcased its strategies for achieving safely managed water, including joint policies and commitments, regulatory frameworks, stakeholder collaboration, and district budget (APBD) allocation.
- Magelang city's community-based Forum Tembang Tidar provided insights into community leadership and the implementation of the five pillars of STBM.
- Gresik district shared its innovative approaches for achieving the ODF strategy and safely managed sanitation.

USAID IUWASH Tangguh continues to support the MOH to promote hygiene behavior and safely managed water and sanitation and will continue to closely coordinate with key stakeholders to stimulate community engagement and sustain the demand for improved WASH and WRM services.

Baseline Survey Hand Washing with Soap

The data collection for the baseline survey on handwashing with soap has been completed, and the analysis is currently underway to provide a comprehensive understanding of facility conditions, knowledge, and practices. The baseline survey result shows that 7.62 percent of respondents practice handwashing with soap (total respondents 13,413).

Based on the survey result, USAID IUWASH Tangguh has developed a handwashing with soap promotion strategy. The focus of the promotion and education is to emphasize the critical times for handwashing with soap, particularly in relation to the availability of facilities near the latrine. The survey reveals that respondents' knowledge about the importance of handwashing with soap after handling animals, after changing a child's diaper, before feeding a child, and before holding a baby is still low.

The promotion and education efforts also concentrate on the Correct Technique for Proper Handwashing (CTPS) method. The survey indicates that only 17.51 percent of respondents were observed rubbing soap with both hands on the recommended areas.

Outcome 4.2. Payment for equitable and accountable water and sanitation services becomes the social norm

Task 4.2.1. Develop an SBC campaign for payment for water and sanitation services

In its efforts to boost customer engagement with WASH services, USAID IUWASH Tangguh has continued its initiatives to aid operators in crafting marketing and promotional campaigns while maintaining the "*Tetangga Panutan*" message as the key message for operators to use. Strengthening the operator's role is crucial because in the development and dissemination of campaigns by USAID IUWASH Tangguh, operators play a significant role as issue holders and as channels for delivering content that is closely connected to the public.

During PY2, USAID IUWASH Tangguh undertook several efforts aimed at enhancing the quality and knowledge of operators regarding marketing and promotion endeavors. USAID IUWASH Tangguh initiated this assistance by first identifying the marketing and promotion efforts that operators had already implemented and assessing their readiness to carry out large-scale marketing campaigns. Below are the is the findings identified and the recommendation:

Findings	Recommendation			
Operators do not have a content pillar for the social media channel	The creation of a content pillar, consist of three elements, namely Education, Branding, and Testimonies. USAID IUWASH Tangguh will assist in content creation using "Tetangga Panutan" campaign tools			
There are no standard operating procedure for customer complaint handling through social media	Standard operating procedures (SOP) for handling customer complaints originating from social media must be established, and operators should have a Frequently Asked Questions (FAQ) section regarding common inquiries from customers or potential customers			
To much internal content is being published, which does not align with the perspective of the target market	Creates separate Instagram account for the publication of internal content/activities, the content on the general Instagram account should focus on content for customers such as promotion info, update on services			
Social media marketing conducted without considering the consumer's data	Taking into consideration the social media engagement rate, reach, follower growth, and top-performing posts. Analyze and delve deeper on the data			
In person activation activities are carried out without calculating return of investment (ROI) and without marketing lead data collection process	Measure the success of activations			
There is not enough manpower to conduct door-to-door promotion	Adoption of WhatsApp API			
The operator does not have a marketing approach strategy for new potential customers	Identification customers' perceptions			
Many of registered- regular desludging (L2T2) customers still refuse the desludging service	Identification of the reasons of customer rejection			
The tasks of marketing and promotion team were not so clear	• Clear division of tasks for the promotion and marketing department with a recommended structure including the creative department, promotion department, and customer relations department			
	• Development of operator's branding that is relevant with target consumer			

Exhibit 57. Finding and Recommendation for marketing and promotion

Based on this identification, USAID IUWASH Tangguh sees that there is still much improvement needed by operators to carry out large-scale and sustainable marketing campaigns. Several basic marketing factors must be prepared for operators before delving into content and marketing strategy further. One fundamental aspect is strengthening the internal sector in marketing and promotion. Many operators do not have an internal team for marketing and promotion, and many combine it with customer relations, even though marketing and promotion approaches are different from customer relations. Internal issues are also experienced by operators who are in the process of developing the regular desludging program. There is still no clear team formation and task division, and it's uncertain whether a new team will be established or integrated with the PDAM team. Another factor in the development of marketing and promotion efforts from the operator's perspective is the lack of awareness regarding content that suits the target market. Therefore, USAID IUWASH Tangguh assisted operators and created content templates that focus on "Tetangga Panutan".

USAID IUWASH Tangguh is determined to move forward by providing customized recommendations for the issues operators are dealing with in the supported locations. These recommendations are given step by step, and USAID IUWASH also directly supports the operators at each stage to make sure they can apply the recommendations correctly.

Increasing awareness of marketing and promotion in readiness for the regular desludging program (LLTT) of PDAM Malang

Promotion and marketing are an important element to increase awareness and increase customers. USAID IUWASH Tangguh assisted PDAM Malang to develop its marketing and promotion strategy for wastewater services.

To date, PDAM Malang city is still in the final stages of preparing for the regular desludging program. USAID IUWASH Tangguh is present to assist in providing an initial understanding and marketing concept for the PDAM to develop before launching the regular desludging program. The outcome of this training and support includes the creation of a campaign plan and calendar for the regular desludging launch.

USAID IUWASH Tangguh in close collaboration with PDAM Malang identified potential customers, which revealed that customers perceive PDAM as responsible for clean water and therefore should not necessarily deal with wastewater. Based on this, USAID IUWASH Tangguh assisted PDAM Malang to educate potential customers to understand the roles of the PDAM. This is one of the branding objectives that PDAM Malang needs to strengthen, and to date, USAID IUWASH Tangguh continues to maintain intensive communication with PDAM Malang for branding support. USAID IUWASH Tangguh has also provided educational content about "*Tetangga Panutan*" to promote the PDAM's services while waiting for the official launch of the regular desludging program. This content has been incorporated into its content pillar.

Identifying customer resistance toward the regular desludging program of PDAM Surakarta city

USAID IUWASH Tangguh consistently emphasizes that PDAMs are service-oriented companies rather than product-based ones, and therefore they have more intricate marketing needs. USAID IUWASH Tangguh stressed the importance of ensuring that marketing efforts go beyond digital marketing and also encompass experience marketing, which revolves around customer service.

PDAM Surakarta has been implementing the regular desludging program for several years. However, it has encountered a growing issue of customers rejecting the program, despite these customers having already made payments that were included in their PDAM bills. Although the operator attempted to identify the reasons for rejection, the results were unclear and inaccurate. Therefore, USAID IUWASH Tangguh in close collaboration with PDAM Surakarta city conducted re-identification to better understand the customer resistance for the regular desludging program. From this re-identification, the following reasons for rejection were deduced:



- 1. PDAM customers are not aware that they are already paying the regular desludging fee.
- 2. PDAM is perceived as inflexible in terms of desludging timing, which often occurs on weekdays without prior appointment when the customers are not at home.
- 3. Field operators are seen as unprofessional during desludging operations.
- 4. People find it easier to contact private operators for desludging services rather than the PDAM.
- 5. The community still needs education about the importance of septic tank cleaning/regular desludging.

Based on these identification results, USAID IUWASH Tangguh has already provided a recommendation document that includes template content ready for use by operators. This was prepared because it was observed that PDAM Surakarta had not previously conducted education on this issue due to its lack of sufficient content and an internal team dedicated to creating sanitation content. Additionally, USAID IUWASH Tangguh has actively involved field operators in training sessions to ensure they professionally deliver excellent services to customers.

Implementation of the "Tetangga Panutan" campaign content for PDAM Makassar

Every marketing and promotion recommendation provided by USAID IUWASH Tangguh contains a recommendation emphasizing the importance of educating the public on the issue. As mentioned earlier, in PY2, USAID IUWASH Tangguh continued to use "*Tetangga Panutan*" as the key message and strengthened it by collaborating with operators to disseminate related content.

PDAM Makassar is currently preparing for the marketing and promotion aspects of its regular desludging program launch. As part of the preparation plan, USAID IUWASH Tangguh directly contributes to supporting the creation of educational content for the community. USAID IUWASH Tangguh, in collaboration with PDAM Makassar, has developed several "*Tetangga Panutan*"



desludging with "Tetangga Panutan" as the key message.

educational content pieces that have been localized to fit the Makassar culture. The goal is for this content to be wellreceived by the local community.

In PY2, Objective 4 of USAID IUWASH Tangguh also facilitated the wastewater UPTD of Tangerang city to work on the branding development, which included creating brand guidelines based on the initial branding draft developed by the operator.

USAID IUWASH Tangguh also assisted PDAM Kubu Raya to develop its marketing and promotion strategy. USAID IUWASH Tangguh created guidance and recommendations for

PDAM Kubu Raya, focusing on the development of social media content, which is currently in progress.

USAID IUWASH Tangguh is committed to continuing its support for WASH operators in improving their marketing and promotional efforts. This includes enhancing operator capacity and providing recommendations for activities and reinforcement. At the same time, it also collaborates with WASH operators to implement the "*Tetangga Panutan*" message in their marketing and promotion efforts.

Task 4.2.2. Engage different media channels, influencers, and content providers

Objective 4 activity progress in this quarter is summarized in Exhibit 58 below.

In PY2, USAID IUWASH Tangguh began collaborating with the project's potential stakeholders to support the dissemination, promotion, and education of WASH and WRM-related information to the project's targeted audiences.

In July 2023, USAID IUWASH Tangguh conducted an FGD with journalists and media industry leaders to discuss potential opportunities to disseminate topics on WASH and WRM through various media channels. USAID IUWASH Tangguh took advantage of the event to map potential cooperation with media outlets. From this activity, the project was able to develop an agenda that involved collaborative activities with media institutions, which included but were not limited to field visits, talk shows, podcasts, edutainment programs, and training on content writing. Beyond that, USAID IUWASH Tangguh embraced influencers by expanding its partnership with activists and community members with the means to promote hygiene behavior changes and access to safe drinking water and sanitation.

In close coordination with partnering ministries and government agencies, USAID IUWASH Tangguh took part in several campaigns to promote national programs related to handwashing with soap, water, health, hygiene, and sanitation. The project was actively involved, in different roles and capacities, in the planning, development, and execution of all these activities. The commemoration of the Handwashing with Soap Day (*Hari Cuci Tangan Pakai Sabun*), World Water Day, World Rivers Day and the national equivalent *Hari Sungai Nasional*, and the Water and Sanitation National Coordination Meeting (Rakornas STBM) are among several important days that USAID IUWASH Tangguh commemorated with its government partners.

Through these activities, the project disseminated materials to support its key messages #TetanggaPanutan and #JagaSumberAir via social media platforms, and online and offline events—

targeting households as WASH and WRM consumers—and government stakeholders through the #StandarPelayananMinimal messaging.

To reach the target of at least one million people exposed to messages related to hygiene behavior change issues, USAID IUWASH Tangguh continues to regularly campaign to publish WASH and WRM information on various social media channels and at offline events. The project's social media engagement utilized the @airsanitasi handle on several popular platforms, namely Instagram, Facebook, Twitter, and YouTube. In this period, the project's total reach of 163,235 people has exceeded the PY2 target of 50,000 people.

The project continues to rely on various publications and online and offline channels to educate and influence the public to change their behavior regarding WASH. The ability to push our messaging across and disseminate information were attributed to the project's adoption of the multistakeholder collaborative approach.

From May 24–25, 2023, USAID IUWASH Tangguh hosted the 2023 Jawa Timur Media Summit (JMS) in Surabaya, East Java. The JMS was held in partnership with Suara.com and INGO International Media Support (IMS) and brought together 145 individuals representing leadership from the media industry. Opened by the Governor of East Java, the two-day event raised WASH and WRM issues as the event's main discussion points as well as examples during workshops on social media and video content development. During this period, USAID IUWASH Tangguh was also involved in the "Archipelago of Drought" journalist workshop that was organized by the U.S. Embassy Jakarta and CNN Akademi.

To ensure the sustainability of USAID IUWASH Tangguh's collaboration with journalists and communities, the project identified opportunities and potential activities that were jointly executed. For example, USAID IUWASH Tangguh worked with the media and communities to publish WASH and WRM content, organized field visits, and hosted citizen journalism events. The project worked with the media to carry out capacity-building activities to develop social media calendars, live streaming content, and messaging—all of which helped communities become better at developing and promoting relevant and engaging content for their audiences.

Period	Total Publications	Торіс
NSRO		
Oct–Dec 2022	31 publications (22 online news, 6 websites, 1 newspaper, 1 Instagram, 1 Facebook)	 USAID IUWASH Tangguh to support North Sumatra for safely managed drinking water and safely managed sanitation (annual work plan/RKT meeting) Hand washing with soap campaign (Bunda Sanitation) FGD government regulation for PALD
Jan–March 2023	52 publications (22 online news, 4 websites, 20 Instagram, 3 Facebook, 1 TV, 2 newspapers)	 Collaboration with city or district governments in the NSRO area Collaboration event for promoting alternative finance Collaboration for International Women's Day Collaboration for promoting WRM sector Supporting USAID IUWASH Tangguh for safely managed drinking water and safely managed sanitation Workshop on m-Water for WASH and WRM survey
April–June 20233	57 publications (15 online news, 3 websites, 11 Instagram, 4 Facebook, 4 radio, 5 newspapers)	 Training participatory assessment and triggering Collaboration for safely managed drinking water and sanitation Water Safety Plan USAID field visit

110

Period	Total Publications	Торіс			
Total	140 publications on 125 media outlets (59 online news, 13 websites, 32 Instagram, 8 Facebook, 8 newspapers, 4 radio, 1 television)				
WJDBWK					
Oct–Dec 2022	23 publications (14 online news, 1 website, 7 Instagram, 1 Twitter)	USAID IUWASH Tangguh to support Pontianak City for safely managed sanitation and safely managed drinking water (collaboration meeting with Pontianak City)			
an–March 2023	81 publications (27 online news, 9 websites, 15 Instagram, 17 Facebook, 10 Twitter, 3 YouTube)	 USAID Chief Climate Officer visit Collaboration on promoting WASH issues in districts/cities in the WJDWK area Handwashing baseline survey 			
April–June 20233	79 publications (36 online news, 6 websites, 7 Instagram, 9 Facebook, 6 Twitter, 6 YouTube)	 Training participatory assessment and triggering mWater training USAID field visit City sanitation summit 			
Total	183 publications on 174 media outlets (77 Twitter, 9 YouTube)	7 online news, 16 websites, 29 Instagram, 26 Facebook, 17			
CJRO					
Oct–Dec 2022	64 publications (16 online news, 17 websites, 3 radio, 22 Instagram, 1 YouTube, 4 Facebook, 1 TV)	 USAID IUWASH Tangguh to support Central Java for safely managed drinking water and safely managed sanitation (annual work plan/RKT meeting) Hand washing with soap campaign (Bunda Sanitation) Collaboration with Yayasan Dana Kemanusiaan Kompas (YDKK) on safely managed sanitation Collaboration with Temanggung District for safely managed sanitation (FGD Perbup) Collaboration with the Action Team of the Family Welfare and Empowerment Movement (TP-PKK) for safely managed sanitation promotion Sanitation Index and Government Index workshop 			
lan–March 2023	93 publications (40 online news, 11 websites, 27 Instagram, 10 Facebook, 2 radio, 2 Twitter, 1 YouTube)	 Collaboration with district/city governments in the CJRC area Promotion of sanitation regulation Handwashing baseline survey USAID Field visit and discussion with community (Chief DEIA) 			
April–June 20233	34 publications (14 online news, 4 websites, 5 Instagram, 3 newspapers, 5 Facebook)	 Safely managed drinking water services and water resources management Collaboration for safely managed sanitation Triggering STBM Water resources management 			
Total	191 publications on 180 media outlets (70 online news, 32 websites, 54 Instagram, 19 Facebook, 2 Twitter, 2 YouTube, 1 television)				
EJRO					
Oct–Dec 2022 an–March	7 publications (5 online news, 1 website, I TV) I5 publications (1 online news, 2	 Collaboration with Malang District Talk show with Surabaya City Collaboration for WASH and WRM promotion 			
2023	websites, 8 Instagram, 3 Facebook, 1	 Focus group discussion for LLTT 			

Period	Total Publications		Торіс		
April–Jun	e 16 publications (6 online news,	3 •	Media workshop for WRM and WASH issues		
20233	Instagram, 3 YouTube, I radio)		Regional Annual Work Plan (RKT) Workshop		
Total	-		ine news, 3 websites, 11 Instagram, 3 Facebook, 3 YouTube,		
	I Twitter, I television, I radio)				
SSRO Oct–Dec	20 publications (17 online news and 3		Cullularia	Cit	
2022	websites)	 collaboration meeting with Makassar City Collaboration meeting with Maros District MoU Papua provincial government with USAID Tangguh (collaboration to support safely manag drinking water) 		on meeting with Maros District provincial government with USAID IUWASH Ilaboration to support safely managed	
Jan–Marc	•			on for WAS management in Makassar City	
2023	websites, I Facebook, I YouTu	,		on meeting with Gowa District	
April–Jun				on for safely managed sanitation	
20233	Instagram, 3 YouTube)		Water supp	ged sanitation services	
				shop for water crisis	
Total	79 publications on 66 media ou			osites, 5 Instagram, I Facebook, 4 YouTube)	
Total A		lia outlets via	different c	hannels	
Regions					
Exhibit	59. Objective 4 Activity Progress				
#Task		Current Progress (PY2Q2)			
#Task	AWP Activities				
		% achieved	Status	Description of Progress	
			Status		
Outcom	ne 4.1. Latrine use, maintenance, Develop SBC strategies targeted		Status	Description of Progress s adopted and become social regulated • Formative research completed and	
Outcon norms	ne 4.1. Latrine use, maintenance,	and desludgi	Status ng behavior	Description of Progress s adopted and become social regulated • Formative research completed and finalization of the report.	
Outcon norms	ne 4.1. Latrine use, maintenance, Develop SBC strategies targeted	and desludgi	Status ng behavior	Description of Progress s adopted and become social regulated • Formative research completed and finalization of the report.	
Outcon norms 4.1.1	ne 4.1. Latrine use, maintenance, Develop SBC strategies targeted	and desludgi	Status ng behavior	Description of Progress s adopted and become social regulated • Formative research completed and finalization of the report. • SBC strategy development on going, and at the consultation stage with MOH • Participatory assessment and triggering completed at community focus locations (hotspot)	
Outcom norms 4.1.1 4.1.2	Develop SBC strategies targeted to sustainable sanitation systems Increase Household Demand for WASH Services	and desludgi 90% 100%	Status ng behavior	Description of Progress s adopted and become social regulated • Formative research completed and finalization of the report. • SBC strategy development on going, and at the consultation stage with MOH • Participatory assessment and triggering completed at community focus locations (hotspot) • Development of community action plan on going	
Outcom norms 4.1.1 4.1.2 Outcom	Develop SBC strategies targeted to sustainable sanitation systems Increase Household Demand for WASH Services	and desludgi 90% 100%	Status ng behavior	Description of Progress s adopted and become social regulated • Formative research completed and finalization of the report. • SBC strategy development on going, and at the consultation stage with MOH • Participatory assessment and triggering completed at community focus locations (hotspot) • Development of community action plan on going • Starting the replication process	
Outcon norms 4.1.1 4.1.2 Outcon norm 4.2.1	Develop SBC strategies targeted to sustainable sanitation systems Increase Household Demand for WASH Services Develop an SBC campaign for payment for water and sanitation	and desludgi 90% 100% accountable	Status ng behavior	 Description of Progress s adopted and become social regulated Formative research completed and finalization of the report. SBC strategy development on going, and at the consultation stage with MOH Participatory assessment and triggering completed at community focus location: (hotspot) Development of community action plan on going Starting the replication process sanitation services becomes the social Social media campaign Develop marketing and promotion strategy for PDAM Kubu Raya district, PDAM Pontianak City, PDAM Makassar City, PDAM Malang City 	
Outcon norms 4.1.1 4.1.2 Outcon norm 4.2.1	 Develop SBC strategies targeted to sustainable sanitation systems Increase Household Demand for WASH Services Develop an SBC campaign for payment for water and sanitation services 	and desludgi 90% 100% accountable	Status ng behavior	Description of Progress s adopted and become social regulated • Formative research completed and finalization of the report. • SBC strategy development on going, and at the consultation stage with MOH • Participatory assessment and triggering completed at community focus location (hotspot) • Development of community action plan on going • Starting the replication process sanitation services becomes the social • Social media campaign • Develop marketing and promotion strategy for PDAM Kubu Raya district, PDAM Pontianak City, PDAM Makassar City, PDAM Malang City • Media focus group discussion	
Outcon norms 4.1.1 4.1.2 Outcon norm 4.2.1	Develop SBC strategies targeted to sustainable sanitation systems Increase Household Demand for WASH Services Develop an SBC campaign for payment for water and sanitation services Engage different media channels,	and desludgi 90% 100% accountable	Status ng behavior	 Description of Progress s adopted and become social regulated Formative research completed and finalization of the report. SBC strategy development on going, and at the consultation stage with MOH Participatory assessment and triggering completed at community focus location (hotspot) Development of community action plan on going Starting the replication process sanitation services becomes the social Social media campaign Develop marketing and promotion strategy for PDAM Kubu Raya district, PDAM Pontianak City, PDAM Makassar City, PDAM Malang City Media focus group discussion Participated in Jatim Media Summit 	
Outcon norms 4.1.1 4.1.2 Outcon norm	Develop SBC strategies targeted to sustainable sanitation systems Increase Household Demand for WASH Services Develop an SBC campaign for payment for water and sanitation services Engage different media channels,	and desludgi 90% 100% accountable	Status ng behavior	 Description of Progress s adopted and become social regulated Formative research completed and finalization of the report. SBC strategy development on going, an at the consultation stage with MOH Participatory assessment and triggering completed at community focus location (hotspot) Development of community action plan on going Starting the replication process sanitation services becomes the social Social media campaign Develop marketing and promotion strategy for PDAM Kubu Raya district, PDAM Pontianak City, PDAM Makassar City, PDAM Malang City Media focus group discussion Participated in Jatim Media Summit 	

Exhibit	59. Objective 4 Activity Progress				
#Teels	AWP Activities	Current Progress (PY2Q2)			
#Task		% achieved	Status	Description of Progress	
Outcome 4.3. Institutional prioritization, commitment, and participation in WASH and WRM sector improvements, including for poor-inclusive and data-driven decision making, increased					
4.3.1.	Accelerate gender integration and women's agency in WASH and	100%	~	 Facilitated capacity building to accelerate GRBP and to mainstream 	

3.5.4. NEXT QUARTER PLAN

- Create demand for WASH services through promotion and triggering
- Facilitate the development of WASH community action plans at community focus locations
- Replicate community-based approach in new community focus locations
- Community engagement and participatory assessment for WRM community focus locations
- In collaboration with MOH, conduct Global Handwashing with Soap Day campaign
- Taking part in the World Toilet Day campaign
- Support MOH in its advocacy work to accelerate ODF
- In collaboration with Suara.com and IMS, conduct national level local media summit to promote and advocate WASH and WRM
- Assist WASH operators to implement marketing and promotion for their services

3.6. GESI PROGRAMMING

Gender Equality and Social Inclusion (GESI) is essential to ensure people with different needs, assets, opportunities, and challenges have equal access to information, education, participation and safely managed water and sanitation. USAID IUWASH Tangguh uses the GESI lens to ensure the involvement of women and other vulnerable groups in decision making and program implementation.

The primary focus of USAID IUWASH Tangguh is to facilitate an inclusive process that ensures all members of the community have equal opportunities to participate in program implementation and receive program assistance. This includes providing information and education, capacity-building, and access to safely managed water and sanitation services. Additionally, USAID IUWASH Tangguh is committed to promoting gender equality by ensuring equal opportunities for male and female staff of water and domestic wastewater operators. The program also emphasizes the importance of gender-responsive budgeting and planning to ensure equitable access and opportunities for women, men, and vulnerable groups.

3.6.1. COLLABORATION WITH PARTNERS

During the PY2 period, USAID IUWASH Tangguh coordinated and collaborated with Bappenas, Ministry of Women's Empowerment, Ministry of Public Works, and Ministry of Environment to strengthen the path to mainstream gender into the WASH and WRM sectors. USAID IUWASH Tangguh collaborated with Bappeda, the Women's Empowerment and Child Protection Office, Regional Financial and Asset Management (BPKAD), Public Works, Health Office, Environment Office, and other related district/municipal offices to build understanding of gender mainstreaming.



To further optimize the capacity of gender focal points in the WASH and WRM sectors, USAID IUWASH Tangguh provided technical assistance for strengthening local government capacity through workshops and trainings.

Discussions between USAID IUWASH Tangguh and the Ministry of Women's Empowerment and Child Protection, which are currently occurring at the ministerial level, have revealed that some adjustments are being made to gender analysis instruments (GAP -Gender Analysis Pathway and GBS - Gender Budget Statement). During these discussions, USAID IUWASH Tangguh confirmed with the Women's Empowerment Ministry that gender analysis instruments and gender

mainstreaming prerequisites could still be used while waiting for new implementation instructions and policy revisions at the ministerial level.

Exhibit 60. Progress of Works with Gender Programming Key Partners				
Partner	Summary of Activities			
Bappenas	 Consultation to engage with ministries and the approach to mainstream gender into WASH and WRM 			
The Ministry of Women's Empowerment and Child Protection	 Coordination to develop a strategy to strengthen gender mainstreaming institutions at the national level, especially the ministerial level, in the WASH and WRM sectors 			
	 Formulated joint plans related to capacity-building for gender working groups, gender drivers and focal points 			
	 Discussion on the preparation of gender responsive budgeting and planning modules and guidelines for gender mainstreaming in the WASH and WRM sectors 			
Ministry of Environment and Forestry	 Coordination and assessment of gender roles and GESI programming at Ministry of Environment and Forestry 			
	 Discussion on gender mainstreaming is no longer seen as an exclusive but inclusive activity at all levels that must be implemented in policies and programs 			
Ministry of Public Works and Housing	 Coordination of gender mainstreaming strategies and road map at the ministerial level, especially in the WASH and WRM sectors 			
	• Discussion on achievements in promoting gender mainstreaming in policies and programs at the ministerial level			
	 Discussion of capacity-building opportunities and support that can be provided by the Ministry of Public Works and Housing 			
Pokja PUG, gender drivers, gender focal points and local governement offices in WASH and WRM sectors in Medan city, Binjai city,	 Provided technical assistance/capacity-building for local governments and drinking water and sanitation operators to mainstream GESI 			
Pematang Siantar city, Deli Serdang district, Simalungun district. Makassar city, Maros district, Gowa district, Takalar district, Barru	 Discussion of local government budget for strengthening gender mainstreaming institutions and gender responsive budget allocation for the WASH and WRM sectors 			
district, Depok, Tangerang district, Tangerang Selatan city, Surakarta city, Salatiga city, Magelang city Sukoharjo district, Sragen	• Discussion with Bappeda and gender drivers about the roles and functions of gender focal points in the WASH and WRM sectors			

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Exhibit 60. Progress of	works with	Gender Progra	amming Key Partners

Partner	Summary of Activities
district, Karanganyar district, Wonogiri district and Temanggung district	
Pokja PUG, gender drivers, gender focal points and local government offices in WASH and WRM sectors, Jayapura city and Jayapura district	 Analyzed the seven prerequisites for gender mainstreaming, achievements, and obstacles Reviewed the tasks of Pokja PUG, gender drivers, and gender focal points as stated in Permendagri No. 67/2011 Assessed the challenges to mainstreaming gender, especially for the development of GRBP
Forum PKP of West Kalimantan, East Java and Papua Province	 Provided training on gender responsive work plan document for PKP Working Groups that are part of the district/city government regional apparatus Discussion to encourage staff appointed in the PKP Working Group as well as the PUG Working Group to have a GESI perspective in planning and budgeting
Forum Tembang Tidar	 Assessment of gender roles and women's participation in WASH, both in community-based activities and at the household level Shared information regarding women's leadership and involvement in strategic forums and decision making
Center for Gender Studies, University of North Sumatra	• Coordination and facilitated training in formulating GAP and GBS documents for gender mainstreaming working groups and gender focal points in the WASH and WRM sectors

3.6.2. PROGRESS OF ACTIVITY INTEGRATION

Objective 4 collaborated with Objectives I, 2, and 3, as well as with the capacity-building and Monitoring, Evaluation and Learning (MEL) teams, to promote gender mainstreaming into program implementation. Objective 4 supported Objectives I, 2 and 3 in providing GESI content for the technical training materials. Objective 4 worked closely with Objective I to collect and analyze GAP, GBS and Scope of Work (*Kerangka Acuan Kerja*/KAK) documents developed by the relevant local government working unit (OPD) and assessed the gender responsive budgets in the WASH and WRM sectors. Objective 4 collaborated with the capacity-building team to ensure GESI mainstreaming into modules and technical training materials.

Objective 4 worked closely with the MEL team to monitor beneficiaries' feedback and progress of GESI mainstreaming into program implementation.

3.6.3. PROGRESS BY TASK

In PY2, USAID IUWASH Tangguh focused on mainstreaming gender into program implementation and technical training materials, analyzed GAP and GBS documents, assessed gender responsive budgeting and assisted gender mainstreaming working groups, gender drivers and gender focal points to mainstream gender into WASH and WRM. USAID IUWASH Tangguh also collaborated with the Ministry of Women's Empowerment and provided technical assistance to strengthen local government capacity to mainstream gender into the WASH and WRM sectors.

During PY2, USAID IUWASH Tangguh engaged with the Pokja PUGs of the Ministry of Public Works and Housing and Ministry of Environment. Several discussions were conducted to strategize the approach to mainstream gender into WASH and WRM. Furthermore, USAID IUWASH Tangguh collaborated with the Pokja PUG of the Ministry of Public Works and Housing to facilitate training and assist local governments to mainstream gender into WASH and WRM.

The efforts to build awareness and capacity to mainstream gender, especially into WASH and WRM, through training and mentoring has contributed to the outcomes and achievements. USAID IUWASH Tangguh has trained 1,260 persons in gender equality and gender mainstreaming. Among the participants, there was a 14 percent increase in those who agree with the concept that males and females should have equal access to social, economic, and political resources and opportunities.

Status:	Completed; On track;	Behind;	No	t started; Cancelled		
Exhibit	61. GESI Programming Activity F	rogress				
#Task	AWP Activities	Current Progress (PY2Q2)				
		% achieved	Status	Description of Progress		
	ne 4.3. Institutional prioritization, ements, including for poor-inclusi		-	cipation in WASH and WRM sector ion making, increased		
4.3.1.	Accelerate gender integration and women's agency in WASH and WRM sectors					
	Consultation with Ministry of women empowerment and child protection	100%	•	 Considering the result of assessment conducted by USAID IUWASH Tangguh, the ministry provided advise to postpone the development of guidelines for gender mainstreaming in the WASH and WRM sectors and focus more on training and capacity building Ministry of Women Empowerment and Child protection supported training provided by USAID IUWASH Tangguh 		
	Conducting GESI assessment in Gender Responsive Planning and Budgeting		~	Completed in the target location		
	Conducting GESI training for internal staff	100%	~	Completed for PY2		
	Adjustment and review of the PPRG module according to the needs of the WASH and WRM Sector and will collaborate with NC Capacity Building	40%	•	 Postponed as advised by Ministry of Women Empowerment and Child Protection 		
	Facilitate PPRG training and other necessary capacities building programs for Pokja PUG	100%	~	Training completed for the specific target location		

3.6.4. NEXT QUARTER PLAN

- Facilitate training to increase awareness and agreement on gender equality and gender mainstreaming in WASH and WRM
- Conduct group discussion with MPWH and MOEF gender working groups to develop collaborative event to promote gender mainstreaming in WASH and WRM
- Develop of education materials to build understanding of gender mainstreaming
- Develop inclusive SOP for safely managed water and sanitation services

4. REGIONAL PROGRESS

4.1. NORTH SUMATRA

Overview

USAID IUWASH Tangguh North Sumatra has completed the preparation of its Annual Activity Plan (RKT) for the period October 2023 to September 2024 in five districts/cities (Medan city, Binjai city, Deli Serdang district, Pematang Siantar city, and Simalungun district) and the North Sumatra Province. Many achievements and lessons learned were obtained during the assistance provided as part of the previous RKT (October 2022–September 2023).

The assistance provided to SPAM Regional Mebidang was important and included calculating bulk water tariffs (Operational Cost Component/OPEX) and preparing the addendums of Synergy Planning and Implementation of Building (SP3). In September 2023 the SPAM Regional Mebidang was inaugurated by the President of the Republic of Indonesia. Currently the Regional Development Infrastructure Office (BPPW) of the MPWH in North Sumatra Province is preparing to hand over SPAM Regional Mebidang assets to the Government of North Sumatra Province. With USAID IUWASH Tangguh support, PDAM off-takers (PDAM Medan, PDAM Binjai and PDAM Deli Serdang) have been starting the preparation of household absorption connections for 1,100 lps.

The WRM Climate Change Vulnerability Assessment (CCVA) conducted at the SPAM Regional Mebidang intake in Bingei Sub-watershed is in the report finalization stage, which is being managed by the selected consultant team. Some of its recommendations have been to replicate the Climate Field School (SLI) that has been carried out with BMKG in Simalungun, as this activity directly contributes to sustainable landscapes.

Regarding water security, the NSRO team has completed the facilitation training and document preparation for the Drinking Water Security Plan (RPAM) for PDAM Pematang Siantar, which has also been integrated with SIM RPAM. The team is also finalizing the RPAM documents for PDAM Medan and PDAM Deli Serdang.

Two business plans were also prepared for PDAM Pematang Siantar and PDAM Simalungun in early 2023. The team is currently in the process of assisting the preparation of business plans for PDAM Binjai and PDAM Deli Serdang, while the Medan PDAM business plan was reviewed in the middle of this year. For improving the quality of drinking water, three PDAMs have conducted chlorination training (PDAM Binjai, PDAM Deli Serdang and PDAM Simalungun). The recommendations of the training results to be followed up by the PDAMs include the need for SOPs and for supporting equipment for portable minimum water quality tests, such as Sanitarian Kits, which can measure pH Meters, Turbidity Meters and Chlorine Meters.

In line with the planning process and agenda in five districts/cities and North Sumatra Province, the team is assisting the preparation of the intermediate RPJMD 2024. Several advocacy meetings and workshops to support local governments in the preparation of this document have been conducted, including brainstorming meetings with Bappeda and related offices for proposed programs and activities, as well as aligning WASH and WRM programs with district/city and provincial APBD Expenditure Plans (Renja). Recommendations from the assessment results of the Governance Index, Sanitation Index, PDAM Index, and APBD Tracking Tool are very strategic indicators to use for advocacy materials, the development of the RPJMD/RPJPD (Regional Medium Term Development Plan/Regional Long Term Development Plan), as well as for the Annual Work Plan (RKT).

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ESPM (Minimum Service Standards) assistance for drinking water and domestic wastewater has been carried out in four districts/cities (Medan city, Pematang Siantar city, Deli Serdang district and Simalungun district). The training was conducted with the support of SUPD 2 of the Ministry of Home Affairs. The E-SPM AMSA (Electronic Minimum Services Standard of Drinking Water and Sanitation) training program involved relevant Dinas's (Bappeda, Public Work and Housing Office/ Human Settlement and Spatial Planning Office), Health Office, Governance and PDAM/Municipal Drinking Water Company). BNBA (by name by address) data compilation for this service is updated regularly by data producers and the SPM acceleration team. The handover of the ESPM program and the compiled data is accommodated by the respective Communication and Information Office and has been installed on local government servers in Simalungun district; https://e-spmamsa.simalungunkab.go.id and Pematang Siantar city: https://espmamsa.pematangsiantar.go.id.

In addition, the implementation of the Public Accountability and Social Inclusion (PASI) Technical Assistance for water supply and sanitation services has started in Medan city and Deli Serdang district. SIPA is integrated into the SP4N LAPOR! program, and the handover of PASI Technical Assistance to the Communication and Informatics Office of Medan city and Deli Serdang district is currently being finalized, as well as a trial implementation in selected villages in both areas.

In this PY2 period, the team also conducted urban STBM triggering in ten hotspot areas in five districts/cities, and formative research and monitoring in Medan city and Pematang Siantar city. The results adequately describe the living conditions of low-income communities in urban areas and riverbanks/watersheds. The general lessons learned from this formative research are very illustrative of the lives of urban communities in North Sumatra as well as conditions in hotspot areas. Many interesting things were obtained in the field, as over 500 people were exposed to urban STBM triggering and participatory assessments. The results provide input to local governments for related infrastructure needs and drinking water services, sanitation, and community behavior change. This activity also produced recommendations for community work plans that can be implemented by self-managed communities or that can become proposals for government and CSR work plans.

Capacity-building for gender mainstreaming was conducted during PY2 in accordance with the results of needs identification and with local government RKTs. The capacity-building activities produced various lessons learned and testimonials that were well documented.

In this PY2 period, collaboration with USAID ERAT has been conducting in the Private Sector Engagement through Penta helix collaboration with the objective to accelerate program development in WASH sector, extreme poverty eradication and stunting reduction.

NORTH SUMATERA PROVINCE



Population: 15,115,206 (North Sumatra Bappelitbangda

Current WASH access: Improved drinking water: 89.68%, Safely managed drinking water: 10.93%

Improved sanitation: 74.92% (Bappetlibangda of North Sumatra) In North Sumatra, USAID IUWASH Tangguh works in Medan city, Binjai city, Deli Serdang District, Pematangsiantar District, and Simalungun District.

KEY ACHIEVEMENT IN PY 2



\$1.5 million in total leveraged for several WASH projects, funded by LG budgets allocations in all assisted districts and cities.



3 regulations developed with our support: establishment of Deli Serdang Pokja PKP, Minimum Service Standard in Pematang Siantar, and formation of Domestic Wastewater Management Team in Simalungun.



2 WRM information systems adopted by water utilities in Pematang Siantar and Simalungun.



2 water utilities in Pematang Siantar and Simalungun improved their capacity in addressing climate change risk.



196 staff of local government offices and WASH service providers have improved their WASH and WRM skills and competencies.



246 people trained in climate change adaptation and sustainable landscape.



13 local government institutions used the WRM information management systems of Pematang Siantar and Simalungun to improve climate change resilience.



2,848 people reached through social behavior change campaign, promoting WASH and WRM resilience.



213 people have gained better understanding in gender equality or female empowerment in WASH and WRM.

Lessons Learned and Recommendations

SPAM Regional Mebidang has reached the final stages of construction of Water Treatment Plant and transmission pipe to each off takers' reservoir. Furthermore, what needs to be followed up is the process of SR (house connection) absorption by each PDAM off taker and strengthening the management of SPAM Regional, as well as budget advocacy to cover the lack of District/City budget allocations for the construction of distribution pipes and house connections.

Encouraging PDAMs to apply the concept of safe drinking water (in terms of quality according to regulation of the Minister of Health (Permenkes No. 02/2023) in distributing water to customers

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requires high commitment from PDAM management and local government. This is related to the PDAM's financial capacity or APBD allocation as well as the PDAM's human resource capacity. Of the five assisted PDAMs in North Sumatra, only Pematang Siantar PDAM and Medan PDAM are ready and have periodically tested customer drinking water samples with the number and frequency in accordance with the Permenkes. Budget allocation by the government is also available to conduct external tests by sending samples to accredited laboratories. Until the end of PY2 PDAM Pematang Siantar based on the results of the algorithm calculation of service water coverage has reached 100%, namely 98% of piped services and 2% non-piped (springs and wells). Meanwhile, other areas are still in the process of being completed.

Increasing the capacity of domestic wastewater services towards safe sanitation in Deli Serdang Regency continues to be improved, the 'Road to BLUD' is already in process, just waiting for the kick off of the preparation of BLUD documents by the regional head. In parallel, UPTD PALD personnel capacity building, clear job descriptions, SOP updating, BLUD business plan preparation, massive customer promotion continues to be conducted such as through radio, provision of discount/subsidy on desludging fee, community awareness to replace the sump to be watertight and Circular Letter on desludging to government staff. While the implementation of LLTT by UPTD PALD Pematang Siantar City is in the preparation process to collaborate with PDAM, the approval from the Mayor and PDAM Board of Directors is already in place. Currently, the implementation of LLTT in Medan City has been going well despite the challenge of overcapacity of the STP and PDAM Medan is preparing the DED for the construction of a new STP. LLTT implementation in Binjai City is in the preparation stage such as preparing regulations and repairing the STP that has minor damage.

In terms of institutional formation, only Simalungun District does not yet have a domestic wastewater operator, Simalungun is encouraged to separate the regulator and operator functions. As a first step, the PUTR Office of Simalungun District formed a mobile Domestic Wastewater Management team, which became the forerunner of the UPTD formation. The establishment of the UPTD PALD Simalungun is currently in the process of being reviewed by the Provincial Organization Bureau and will then be ratified in a Regent Regulation. However, the ALD mobile team continues to work in accordance with the roadmap that has been made such as the preparation of RISPALD (Domestic Wastewater Management System Master Plan), Regulations, planning and budgeting advocacy for the preparation of IPLT construction.

The limited financing of WASH and WRM sectors from the APBD in five districts/cities in North Sumatra makes it difficult to achieve the SDGs targets for safe water supply and sanitation services. Alternative financing from the private sector or other financial institutions that is accessible and sustainable is required, advocacy to local governments and PDAMs for mutually beneficial financing opportunities is needed.

Increased participation of gender drivers such as inspectorates and regional finance agencies in gender mainstreaming activities in the five cities and districts continues to be encouraged. The limitation of disaggregated data especially in the field of WASH and WRM is a challenge that the team must address, some assisted areas are currently preparing Regional Action Plans (RAD) for Gender Mainstreaming, this is an opportunity to include elements of WASH and WRM in the RADs document.

The collaboration of Water Resource Climate Change Vulnerability Assessments (WRCCVA) study results with the Drinking Water Safety Plan (RPAM) document is closely related. The ongoing WRCCVA study is in the Bingai sub-watershed (intake of the SPAM Regional Mebidang), with this

condition, it is necessary to advocate the management SPAM Regional Mebidang to prepare RPAM documents from Intake to the off taker with regards the results of WRCCVA Study and RPAM for SPAM Regional Mebidang could be utilized and become the concern of related stakeholders to secure the resource of water supply.

PY2 Q4 Key Activities

USAID IUWASH Tangguh North Sumatra's key activities in the July-September 2023 period were:

- Facilitated the district Head Regulation on the Establishment of UPTD PALD and district Head Regulation on domestic wastewater management in Simalungun district, Binjai city
- Facilitated Regional Regulation (Perda Perumda) of PDAM Deli Serdang
- Implementation of Minimum Service Standards (SPM) for the WASH sector in Medan city, Pematang Siantar city, Simalungun district, and Deli Serdang district
- Facilitation of SPAM Regional Mebidang for coordination and revision of Synergy Planning and Implementation of Building (SP3) and calculation of its bulk water tariff
- Facilitation of household absorption was also conducted among the three PDAM off-takers by incorporating the planning into the PDAM Business Plan and the APBDs of Medan provincial government and Deli Serdan and Binjai regional governments
- Conducted mWater training to PDAM staff for drinking water house connections and desludging services, and conducted a Real Demand Survey and Customer Satisfaction Survey to complete the Business Plan of the PDAMs of Deli Serdang, Simalungun and Binjai
- Conducted GIS training in PDAM Simalungun
- Facilitated and coached 19 PDAMs in North Sumatra to prepare the upper and lower drinking water tariff cooperation with Bappeda and Perpamsi North Sumatra Province
- Training on preparing the RPAM for the PDAMs of Pematang Siantar city, Medan city, and Deli Serdang district
- Conducted chlorination training in PDAM Binjai, PDAM Deli Serdang and PDAM Simalungun to improve water quality
- Supported the local governments of 33 districts/cities to prepare safely managed sanitation data (Susenas) that spans the last three years, as part of preparations for the sanitation roadmap of North Sumatra Province
- Facilitated preparation of co-treatment for IPLT Cemara in Medan, IPLT Binjai and IPLT Tanjung Selamat at Deli Serdang
- Conducted socialization to 2023 septage tank grant beneficiaries as potential LLTT customers in Pematang Siantar city and Deli Serdang district
- Development and training of technical SOP for staff of the UPTD PALD in Deli Serdang district
- Facilitated local governments to develop and monitor the action plan of UPTD PALD in Simalungun district
- Supported local governments to prepare BLUD formation in Deli Serdang district
- Facilitated the Dinas CKTR team and UPTD PALD and related OPD for comparative study of BLUD Bekasi and BLUD Tabanan
- Facilitated local governments to compile 'Sustainability Checklist' for sanitation
- Facilitate the writing of WRM Conservation Guidebook by using vegetative approach

- Prepared the PO for the Water Resources Climate Change Vulnerability Assessment (WRCCVA) of Bolon and Hapal Watershed, Pematang Siantar city and Simalungun district
- Facilitated the Climate Field School in cooperation with BMKG to contribute to Sustainable Landscapes (LC) and Climate Change Adaptation (CCA) in Simalungun district
- Development of BMKG's data/information dissemination through agreed modes, e.g., website, SMS, WhatsApp groups, Android apps in five district/cities
- Conducted training on SISDA (Water Resources Information System) for PDAMs and selected local government officials in Pematang Siantar city and Simalungun
- Conducted the Workshop on district/city Annual Activity Plan (RKT) document in five districts/cities and at the provincial level during July to August 2023
- Identified collaborative WASH-WRM sector campaigns with media, communities, content creators and influencers
- Conducted collaborative WASH-WRM sector campaigns involving government officials in eight assisted districts/cities through various channels including websites, radio, social media and outdoor media
- Conducted training and mentoring of PUG working groups and focal points in five districts/cities on GRBP (GAP and GBS) for the WASH and WRM sectors, and mentoring in the development and internalization of PUG working plans in five districts/cities
- Technical Assistance to PUG Working Group of Medan City, Deli Serdang Districts, and Simalungun District on preparation of regional action plan on gender mainstreaming
- Conducted a workshop with Forum Journalist Perempuan (Female Journalist Forum) North Sumatra Province, and held regular media gatherings/media coffee mornings
- Regularly participated in live radio talk shows with Radio DSB Deli Serdang district

Next Quarter Plan

USAID IUWASH Tangguh North Sumatra's activities for the next quarter are:

- Facilitation of regulation on domestic wastewater management system and desludging services in Binjai city and Simalungun district
- Develop and facilitate required WASH, WRM, GESI and CSR regulation and policy
- Review the selected project pipelines of five PDAMs and the UPTD PALDs of Pematang Siantar, Deli Serdang, and Binjai with related OPDs to align with Business Plan documents, RISPAM, Jakstrada, SSK and other related planning documents
- Facilitate analysis and preparation of APBD tracking (fiscal index and capacity) as well as support PDAMs with the PDAM Performance Index
- Facilitate and prepare regional regulations or a governor's decree on upper and lower water tariff limits for PDAMs in North Sumatra Province
- Develop a concept note for collaboration with the private sector for WASH and WRM activities
- Collaborate with the CSR Forums of North Sumatra Province, Deli Serdang, Medan and Pematang Siantar to identify private entities/corporations interested in WASH services and watershed protection
- Creating public-private partnerships with innovative finance and CSR programs:
 - Identification and mapping of private sector financial institutions with the potential to become involved in WASH microfinancing

- Discussion with financial institutions, WASH operators (PDAMs/UPTDs), and other private sector members or related stakeholder for potential financing access and financing schemes from financial institutions
- Discussion with financial institutions and WASH operators (PDAMs/UPTDs) regarding the concept and scheme of cooperation/agreement between the private and public sectors
- Drafting and signing of the private sector-public sector cooperation agreement
- o Implementation of microfinancing scheme, monitoring and evaluation
- Finalization of MoU between BPR (Community Credit Bank) Syariah Puduarta and PDAM Deli Serdang for the drinking water house connection micro credit scheme.
- Follow cooperation with PNM (Permodalan Nasional Madani/ Indonesian state-owned financial services institution, water.org and BPR (Community Credit Bank) in five districts/cities
- Finalize preparation of RPAM of PDAM Medan city and PDAM Deli Serdang district
- Conduct survey and socialization with PDAMs regarding safe drinking water house connections (DAK drinking water program) in Deli Serdang district, Binjai city, and Medan city
- Conduct needs assessment and identify recommendations for laboratory equipment in PDAMs and pilot the equipment's implementation in PDAM Binjai, PDAM Deli Serdang and PDAM Simalungun
- Provide technical assistance to local governments in the preparation of readiness criteria for the drinking water and sanitation grant of the Special Allocation Fund (DAK)
- Conduct training on the production, transmission, and distribution of GESI inclusive SOPs in the PDAMs of Deli Serdang, Binjai, and Simalungun
- Preparation for trengthening PDAM Capacity for NRW Reduction Program (Capacity Building and FS) in PDAM Medan, PDAM Deli Serdang, PDAM Pematang Siantar and PDAM Simalungun
- Preparation of the Strengthening PDAM Capacity for EE Improvement Program (Capacity-Building and Feasibility Study) in PDAM Binjai city
- Preparation of the water resources vulnerability assessment, including the action plan, through the GESI mainstreaming participatory process in Binjai city, Pematang Siantar city and Simalungun district
- Technical preparation for the ZAMP and implementation of 100 percent coverage for drinking water services in PDAM Pematang Siantar
- MIS training and customization of fecal desludging services at the UPTD PALDs of Binjai city and Pematang Siantar, and refresher training for Deli Serdang district
- Identification survey on septic tank grant recipients (SPALDS) and connections to communal IPALs as 2024 grant recipients in Deli Serdang district
- Preparation for launching fecal sludge desludging service in Binjai city
- Technical assistance for promoting improvements in the institutional domestic wastewater operator cooperation between PDAM Pematang Siantar with UPTD PALD Pematang Siantar, and for the upgrading of UPTD PALD Deli Serdang to a BLUD (Regional Public Services Agency)
- Report finalization for Water Resources Climate Change Vulnerability Assessment (WRCCVA) Mebidang in sub-watershed Bingai
- Preparation for implementation of WRCCVA in Bolon and Hapal Watershed, Pematang Siantar city and Simalungun district
- Prioritization of Sei Bingai Water Resources Management Action Plan

- Regular coordination and consultation with WRM-related stakeholders (e.g.: BBWS, BPDAS, PDAM) on results of the identification/delineation to obtain their confirmation and input
- Collaborating with TP PKK, community social organizations, drinking water operators and sanitation operators to campaign for safe drinking water and safe sanitation in all districts/cities.
- Accelerate gender mainstreaming in safe drinking water and safe sanitation services in all districts/cities
- Preparation of district/city Governance Index documents, PDAM Index, Sanitation Index and APBD Tracking tool
- Assistance in the preparation of the Business Plan 2024–2028 for PDAM Deli Serdang district and PDAM Binjai city
- Assistance in the preparation of the Strategic Plan for the UPTD PALD of Binjai and Pematang Siantar city
- Expanding the campaign for payment for WASH services involving TP PKK, local media, communities, and government owned media in all districts/cities
- Expanding the WASH-WRM sector campaign involving local/national media, communities, and government owned media in all districts/cities.
- Preparation and implementation of hotspot replication and support for the community action plan to be accommodated in Musrembang RKPD/Development Planning Consultation of Regional Development Work Plan, and CSR funding potential
- Training and mentoring for PUG working groups and focal points in five districts/cities and the province on GRBP; mentoring in the development and internalization of PUG working group action plans; and assisting Deli Serdang and Simalungun districts to develop Regional Action Plans (RAD) on PUG and GESI.
- Facilitate regular media gatherings/media coffee mornings
- Participate in regular live radio talk shows with Radio DSB Deli Serdang district and a podcast with North Sumatra Information and Communication Office about WASH and WRM programs
- Continue to collaborate with Diskominfostan Deli Serdang to promote issues related to WASH, WRM, hygiene behavior change, and GESI
- Training of enumerators for data monitoring, data cleaning and data analysis of marginalized population survey using DHS 2017 for IT 1-3, IT 2-4 and IT 2-5 indicators.

4.2. WEST JAVA, DKI JAKARTA, BANTEN, AND WEST KALIMANTAN

Overview

USAID IUWASH Tangguh's WJDB Regional Office and satellite office in West Kalimantan covers eight cities/districts and four provinces, namely West Java, DKI Jakarta, Banten and West Kalimantan. The cities/districts are Depok city, Bogor district, DKI Jakarta Province, Tangerang city, Tangerang district, South Tangerang city, Pontianak city, and Kubu Raya district. Four of these cities/districts are new locations for USAID IUWASH Tangguh: Tangerang and South Tangerang city in Banten Province, Pontianak city and Kubu Raya district in West Kalimantan Province, while the rest of the cities/districts were USAID IUWASH PLUS Program working areas.

The total area of West Java Province is approximately 35,377,76 km2, and its population of 48,274,162 lives across 27 cities/districts. The total area of DKI Jakarta is approximately 664 km2,

and its population of 10,562,088 lives across six cities/districts. The total area of Banten Province is approximately 9,662,92 km2 and its population of 11,904,562 lives across eight cities/districts. The total area of West Kalimantan Province is 147,307 km2 and its population of 5,414,390 lives across 14 cities/districts.

The Directorate of Drinking Water of the MPWH has requested assistance in relation to the BNBA Survey in the Regional SPAM program in the WJDBWK region. For SPAM Karian Serpong, the WJDBWK team was asked to help three locations, namely Tangerang city, South Tangerang city, and DKI Jakarta Province, while for Jatiluhur I Regional SPAM, it was only asked to help in DKI Jakarta. These requests for assistance show that the data collection and sampling process is not going well at the MPWH's Directorate of Drinking Water. To prevent the above issues from recurring, the WJDBWK team will document use of the survey tool (mWater), along with lessons learned, to be handed over to the MPWH's Directorate of Drinking Water, to provide a reference for determining data collection in the future.

Some notable achievements in this PY2 period are presented below:

West Java:

- Energy Efficiency (EE) Training with PDAM Depok city, PDAM Kubu Raya district, PDAM Bogor district and PDAM Tangerang city.
- RPAM Training PDAM Bogor district included Technical Guidance (Stage 2). The PDAM has also finished the development of its RPAM document.
- Support for the socialization and promotion materials of desludging services for UPTD IPLT in Kalimulya Community in Depok city.
- Support for the revitalization of Cibinong IPLT through DED IPLT review and monitoring, and evaluation assistance for IPLT revitalization activities, in collaboration with the Department of Public Works and UPTD SPALD of Bogor district.
- Advocating the use of MIS using mWater to manage and store PDAM Bogor's raw water quality monitoring data.
- Fiscal budget assessment and USAID IUWASH Tangguh local government advocacy workshop.
- FGD on water and sanitation investment program identification in WJBWK.
- Support for participatory assessment and triggering of 5 Pillars of STBM and preparation of community activity plans in Bogor district (Babakan Madang and Karang Tengah Villages) and Depok city (Pasir Putih and Pancoran Mas Villages).
- Finalization of work plan for PUG working group and focal points of Depok city.
- Gender mainstreaming (PUG) institutional training in the preparation of GRBP (GAP and GBS) for the WASH and WRM sectors, assistance in the preparation of PUG regional action plans (RADs) for the WASH and WRM sectors, and training in the preparation of disaggregated data and gender profiles in Depok city.

WEST JAVA PROVINCE



Population: 50,025,605 (BPS, 2022)

Current WASH access: Improved Drinking Water: 93.04% Improved Sanitation: 74.02% In West Java, USAID IUWASH Tangguh works in Bogor District and Depok city.



KEY ACHIEVEMENTS IN PY 2



\$100,000 total leveraged for a sanitation project funded by LG budgets allocations in Depok city.



Depok city **optimizes** septage treatment at their IPLT by purchasing a new belt filter press.



65 staff of local government offices and wash service providers have improved their WASH and WRM skills and competencies



58 people trained in climate change adaptation and sustainable landscape.



386 people reached through social behavior change campaign, promoting WASH and WRM resilience.



38 people have gained better understanding in gender equality or female empowerment in WASH and WRM through training activities.

DKI Jakarta:

- Socialization and training of enumerators for Stage I of the BNBA survey for new house connections (NHC) to absorb drinking water supply from SPAM Jatiluhur I (5,249 respondents willing to connect) in seven communities: Marunda, Cilincing, Rorotan, Cakung Timur, Cakung Barat, Ujung Menteng and Pondok Kopi.
- Training on NRW control and its practical experiences in PDAM DKI Jakarta, which included PDAM Tangerang district, PDAM South Tangerang city, and PDAM Tangerang city.
- In collaboration with the Department of Public Works and Housing, disseminated the IPAL's RUSUNAWA Study in Jakarta to stakeholders. As a result, the stakeholders in DKI Jakarta are committed to optimizing the communal wastewater plants in RUSUNAWA across DKI Jakarta.
- Identification of issues, institutions, and regulation through the collection of publicly available data, which will be followed by a FGD to synthesize WRM issues in DKI Jakarta.
- Collaborated with BPSDM and DSDA to educate the public through a YouTube podcast series called "*Rabu Belajar*" on the topic of WRM in DKI Jakarta Province, which generated approximately 5,000 views.
- Collaboration with USAID IUWASH Tangguh National Outreach Team to organize National Media FGD.
- Support for participatory assessment and triggering of 5 Pillars of STBM and preparation of community activity plans in DKI Jakarta (the communities of Harapan Mulya and Tanah Tinggi).

DKI JAKARTA PROVINCE



Population: 10,679,951 (BPS, 2022)

Current WASH access: Improved Drinking Water: 98.81% Improved Sanitation: 92,79% (BPS. 2022)



KEY ACHIEVEMENTS IN PY 2



13 staff of local government offices and wash service providers have improved their WASH and WRM skills and competencies.



7,058 people reached through social behavior change campaign, promoting WASH and WRM resilience.

Banten:

- Energy efficiency (EE) training in PDAM Tangerang city, hosted by PDAM Depok city.
- Training on NRW control and its practical experiences for PDAM Tangerang city, South Tangerang city and Tangerang district conducted at PDAM DKI Jakarta.
- Support for changes in the status of drinking water management institution in South Tangerang city from BUMD PT PITS to PERSERODA PITS (Perda No. 2 of 2023 concerning Changes in the Form of Legal Entity of South Tangerang Investment Development Limited Liability Company to South Tangerang Investment Development Regional Company).
- Support for the institutional establishment of domestic wastewater management (UPT PALD) in Tangerang city, through the review and revision of the draft academic study and preparation of PERWAL on the establishment, position, organizational structure, duties, and functions, and working procedures of the technical implementation unit for domestic wastewater management at the Housing, Settlements and Land Agency. Calculating the workload, analysis of the ratio of employee expenditure, and presentation of the draft PERWAL related to the establishment of the UPT will be scheduled.
- Assistance for the PDAM Tangerang city business plan has been completed, and the document has been submitted for approval from the Tangerang city mayor.
- Assistance for PDAM Tangerang city in preparing a feasibility study of Zone 2 and Zone 3 for collaboration with the private sector through the Installment Payment Credit (*Kredit Berbayar Angsuran*, KBA) and B2B contracts.
- Support for PDAM Tangerang district to conduct BNBA survey, which resulted in 3,553 respondents expressing their interest in connecting to the PDAM.
- Assistance with BNBA survey for SPAM Regional Karian Serpong, which resulted in 13,153 respondents expressing interest in becoming potential PDAM customers.

- Preparation of feasibility study (FS) for SPAM Sitanala I to collaborate with private sector through KBA contracts.
- Assistance in preparing the PDAM South Tangerang city business plan, which has been completed and now awaiting review from the commissioner and the mayor.
- Assisting Bappeda Tangerang city for "level increasement" of STBM Award on APDB tracking, projection and required documents.
- Identification discussion with related WRM agencies in Tangerang district and South Tangerang city (to be followed by a FGD to synthesize WRM issues).
- Organized a WASH Festival, which included games and a storytelling competition, for the students of SDN Cikasungka, Tangerang district. Through this activity, more than 400 students were exposed to hygiene promotion. The storytelling winners will be involved in WASH and WRM promotion activities at the community level.
- Fiscal budget assessment and IUWASH Tangguh advocacy on local government workshop.
- Support for participatory assessment and triggering of 5 Pillars of STBM and preparation of community activity plans in Tangerang district (Cikasungka and Pesanggrahan Villages), Tangerang city (Margasari and Kebon Besar Villages) and South Tangerang city (Perigi Lama and Perigi Baru Villages).
- Finalization of work plans for PUG working group and focal points in South Tangerang city.
- Training on PUG institutionalization in the preparation of GRBP (GAP and GBS) for the WASH and WRM sectors in Tangerang city and South Tangerang city. Assistance in preparing the regional action plan (RAD) for PUG in the WASH and WRM sectors and training on gender responsive budget analysis (ARG) in South Tangerang city.
- South Tangerang city Government is committed to allocating budget in 2024 for monitoring gender mainstreaming for WASH and WRM.
- Training of enumerators for customer/household data management for domestic wastewater treatment systems (SPALDs) in Tangerang city.

BANTEN PROVINCE



Population: 12,251,985 (BPS, 2022)



Improved Drinking Water: 92.71% Improved Sanitation: 85.12 (BPS, 2022)

Current WASH access:

In Banten, USAID IUWASH Tangguh works in Tangerang city, Tangerang District, and South *#* Tangerang city.



KEY ACHIEVEMENT IN PY 2



\$2.3 million in total leveraged for a sanitation project funded by lg budgets allocations in Tangerang district.



2 regulations developed and supported on the amendment of the legal status of PT PITS (the drinking water utility in South Tangerang city) into *Perusahaan Perseroan Daerah* PITS and the formation of PKP Forum in South Tangerang.



Tangerang city **improves** domestic desludging service through a new regional regulation on regional regulation on domestic wastewater.



23 staff of local government offices and wash service providers have improved their WASH and WRM skills and competencies.



9,591 people reached through social behavior change campaign, promoting WASH and WRM resilience.



66 people have gained better understanding gender equality or female empowerment in WASH and WRM

West Kalimantan:

- Collected data on numbers of households that use rainwater harvesting in Pontianak city.
- Supported Pontianak city Government to conduct an EHRA Study including the preparation of primary data for the study, starting from training for enumerators and the analysis of survey results.
- Assistance in the preparation of the PDAM Kubu Raya district business plan (final report preparation) and will monitor/observe the PDAMs of Singkawang district and Bengkayang district, as requested by Bappeda West Kalimantan Province, to determine whether both PDAMs are eligible to access potential loans.
- Fiscal Budget Assessment and USAID IUWASH Tangguh Advocacy on Local Government Workshop.
- PKS (Cooperation Agreement) between PDAM Kubu Raya and BPR (Rural Credit Bank) Ukhabima Khatulistiwa for 10,000 household drinking water connections valued at Rp.15 billion.

- The Water Resources Climate Change Vulnerability Assessment (WRCCVA) study for Pontianak city and Kubu Raya district is in progress (second progress report).
- Conducted a WRM identification workshop with key stakeholders, especially those in the payment mechanism ecosystem (PES), in West Kalimantan, to gain insights and identify potential partners for WRM activities in the province.
- Support for the preparation of domestic wastewater management regulations in Kubu Raya district (regulations under review by the provincial legal department).
- Support for participatory assessment and triggering of 5 Pillars of STBM and preparation of community activity plans in Kubu Raya district (Kapur and Kuala Dua Villages) and Pontianak city (Parit Mayor and Parit Tokaya Villages).
- Collaborate with local community-based organizations and media in West Kalimantan to cover WASH and WRM issues and publish them on online media (Atmago).
- Coordination to identify seven prerequisites for PUG in Kubu Raya district and Pontianak city, including: commitment, policies, institutions (PUG working group and focal points), resources, analysis tools (GAP and GBS), disaggregated data and community participation.
- Worked with USAID SEGAR on several issues and activities that include coordination with development planning agencies of West Kalimantan province and Kubu Raya district, watershed-water resources stakeholder workshop, and identification of village for WRM hotspot location.

WEST KALIMANTAN PROVINCE



Population: 5,541,376 (BPS, 2022)

Current WASH access: Improved Drinking Water: 80.42% Improved Sanitation: 77.41% (BPS, 2022) In West Kalimantan, USAID IUWASH Tangguh works in Pontianak city and Kubu Raya District

KEY ACHIEVEMENT IN PY 2



\$1.2 million in total leveraged for several wash projects funded by LG budgets allocations and PPP scheme in Kubu Raya and Pontianak.



I agreement on the alternative financing for new water customers signed between Kubu Raya Water Utility and BPR Ukabima

Khatulistiwa.



19 staff of local government offices and wash service providers have improved their WASH and WRM skills and competencies.



25 people trained in climate change adaptation and sustainable landscape.



6,898 people reached through social behavior change campaign, promoting WASH and WRM resilience.



39 staff have gained better understanding in wash after participating in USAID IUWASH Tangguh trainings.

Detailed progress in each district and city is presented in the city Updates (Annex 26)

Lessons Learned and Recommendations:

West Java:

From the Training on RPAM Stage 2 and Technical Guidance in Preparing RPAM Document, it was learned that the main constraint is timeline synchronization among partners and encouraging them to prepare their own RPAM document for each SPAM, without depending on external consultants as the PDAMs usually did before, due to limited time and other daily internal tasks. The team hopes that the PDAMs can replicate this support activity to prepare the next RPAM document for their other SPAM schemes.

Further, information about UPT IPLT (fecal wastewater plant technical management unit) services is not widely known, from the contact details to the cost of desludging services. There is also a lack of public understanding of safe sanitation. To address these issues, promotion of strategies through various media, both online and offline, is needed. It was learned from identification meetings especially on WRM that training materials need to be tailored to potential audiences and made more applicable. Training materials need to be discussed with other training participants/organizers to better suit the needs of the participants. In addition, more field activities are needed to better demonstrate the practices that should be carried out, such as delineation of spring catchment, infiltration well construction and maintenance of infiltration well.

Usually, Climate Change Vulnerability Assessments (CCVA) and RPAM studies focused on water sources from rivers, but in Bogor district, many PDAM branches are sourced only from springs and are not connected to other networks. We recommend supporting PDAMs in analyzing their operational springs based on a smaller scale CCVA study.

Increased participation of gender drivers such as the inspectorate and local finance agency in gender mainstreaming activities in city Depok. There is a need to compile gender-disaggregated data for each regional apparatus including the WASH and WRM sectors.

DKI Jakarta:

Based on the NRW Training for Control and Practical Experience in PDAM DKI Jakarta, in which the PDAMs of Tangerang city, South Tangerang city, and Tangerang district also participated, it was observed that during the training process, the participants were often distracted by their own activities and unable to focus properly.

Further, from Stage I of the BNBA survey of potential new household connections to Regional SPAM Jatilihur I, which is targeting about 19,000 connections, it was learned that several processes were not well supported by PDAM DKI Jakarta. These include program socialization, existing customer map, and initial data (green/brown field data), and it was also slow to provide assignment letters and ID cards for enumerators. Meanwhile, there was resistance from community administrators because the 2024 presidential election is approaching, resulting in the survey process being less well run. For Stage 2 of the BNBA survey, with an improved strategy and preparation, it is hoped that these challenges will not be repeated.

The importance of establishing close communication at the provincial and national government levels to be able to produce programs in accordance with issues in DKI Jakarta was also made clear. The team recommends involving provincial and national organizations (BBWS, BPDAS) in FGDs to discuss the synthesis of water resources management issues for drinking water.

Banten:

All partner districts in Banten Province are in the downstream area of the watershed and are a cross-provincial river region (Wilayah Sungai Lintas Provinsi) and prioritized watershed (DAS Prioritas) managed by the central government, while the piped water supply is mainly provided by the Tangerang Distrcit PDAM. Therefore, a special approach according to these geographical characteristics is required. The team recommends that the discussion on water resources management be carried out by involving the three partner regions in Banten, based on the similarity of issues faced and the nearby geographical location.

In this PY2 period, it was also learned that not all gender focal points have the capacity to analyze gender gap issues in programs/activities/sub-activities (prepare GAP and GBS documents, due to limited understanding and a lack of disaggregated data including for the WASH and WRM sectors. The Office of Women's Empowerment and Child Protection, Population Control and Family Planning in South Tangerang city used the 2023 fiscal year fund allocation for capacity-building of

focal points in the preparation of GRBP (GAP and GBS) for the WASH and WRM sectors, sharing the cost of activities with USAID IUWASH Tangguh.

West Kalimantan:

Many households in Pontianak city use rainwater harvesting as a source of drinking water. Based on the safe drinking water ladder adopted by the Government of Indonesia, drinking water sources derived from rainwater harvesting that can be accessed in less than 30 minutes are included in the category of access to basic drinking water. However, to ensure the safety of rainwater collected from roofs and that it is not contaminated with dust or animal feces, the reservoir must be closed and cleaned regularly.

All partner cities/districts in West Kalimantan are in the downstream area of the Kapuas watershed and are cross-provincial watersheds managed by the central government, while the piped clean water supply is mostly provided by the PDAMs of Pontianak city and Kubu Raya district. Therefore, a special approach according to these geographical characteristics is required. Due to the large catchment area of the Kapuas River, protection of drinking water sources should be focused on areas of particular importance, especially those closest to water sources or areas that significantly affect the quality of drinking water sources. Environmental impacts from settlements along the riverbanks, peatlands around the river basin, and other practices in the Kapuas watershed impact the quality and quantity of water in the Kapuas River.

Identification of water resources management in Kapuas River, West Kalimantan is still being conducted. The objectives of this activity are refining geographical areas of project concern based on risks from climate change to landscapes impacting water resources and identifying potential projects and ongoing initiatives to mitigate risks, including physical infrastructure related to water resources management, interventions, capacity-building initiatives, information systems, technological innovations, and others. Funding from CSR programs and other sources must be mobilized from the outset, as the investment required to improve WRM and sustainable landscapes is significant.

PY2 Q4 Key Activities

- BNBA Survey to absorb SPAM Regional Karian Serpong at PDAM Tangerang city for 100 lps, with a target of 9,000 new connections.
- BNBA Survey to absorb SPAM Regional Jatiluhur I at PDAM DKI Jakarta for 230 lps, with a target of around 19,000 new connections.
- WRCCVA Kapuas launched, and the result will be used for Pontianak city and Kubu Raya district.
- Identification of Water Resources Management Workshop in Kalimantan Barat.
- Development of WASH and WRM Stories Training with Media and Local Communities in Pontianak city.
- Signing of a cooperation agreement between PDAM Kubu Raya and BPR Ukabima for microfinancing of new house connections for drinking water supply.
- Assistance for PDAM Tangerang city in preparing Feasibility Study (FS) of Zone 2 and Zone 3 for collaboration with the private sector.
- Together with partners (health offices and community health centers) facilitated the participatory assessment and triggering of the 5 Pillars of STBM and the preparation of Community Activity Plans (RKM) at the village/sub-district level in the districts/cities.

 Conduct capacity-building for PUG institutions (PUG working groups and PUG focal points) in developing GRBP in the WASH and WRM sectors and the importance of disaggregated data in understanding gender gap issues in WASH and WRM sector programs/activities/sub-activities in districts/cities.

Next Quarter Plan

- Support the implementation of water house connection grants through DAK funds in Pontianak city and Kubu Raya district.
- Training on mWater utilization for raw water quality monitoring data management and delineation of spring recharge area in Bogor district.
- Workshop identification on regulation, institutions, and monitoring system, in DKI Jakarta, Tangerang district, and South Tangerang city. These activities will be supporting the CCVA for each related district/city.
- In collaboration with the CSR Forum, identify private enterprises/corporations that have a mandate/interest in watersheds (and their protection) and involve local communities and/or CSOs/NGOs in water quality and quantity monitoring through awareness raising, training and their participation in monitoring.
- Support the improvement of the institutional status of domestic wastewater management (PALD) in Tangerang city.
- SIPA preparation process in Depok city.
- Assistance in preparing Business Plan in Kubu Raya district with two districts as observers, as requested by Bappeda West Kalimantan Province.
- Support for the Review of Pulogebang IPLT in DKI Jakarta.
- Finalization of the Academic Study Review for the Establishment of PALD UPTD in Tangerang city.
- Government, PDAM, and Sanitation Index and APBD Tracking update workshop across cities and districts.
- Capacity-building and supporting partners and communities in implementing STBM in urban areas and in conducting education and promotion to increase access to drinking water, increase safe sanitation and hygiene behavior, including improving handwashing with soap (HWWS) behavior.
- Assistance and strengthening of PUG institutions (Pokja PUG and focal points) and WASH service operator institutions to integrate GESI in WASH and WRM sectors.
- Enumerator training, survey implementation, data monitoring, data cleaning and data analysis of Marginalized Population Survey using DHS 2017 for IT Indicators 2-5.
- Workshop on Facilitation of Alternative Financing Cooperation with Private Sector and CSR/TJSL potential for WASH/WRM in cities/districts.

4.3. CENTRAL JAVA

Overview

The PDAMs of Magelang city and Surakarta city have now completed the preparation of the RPAM document. A series of activities starting from socializing the RPAM, forming an RPAM Team, and continuing with training in preparing RPAM documents was carried out in stages. Both RPAM Teams are very enthusiastic toward their task. The PDAM Magelang city RPAM document was signed by the Principal Director of PDAM Magelang city in September 2023.

PDAM Surakarta city had previously prepared an RPAM document, but it still used the old concept (4K). In September 2023, the PDAM finished compiling the revised RPAM document with a new concept (1K).

The MIS installation at UPTD Karanganyar district of Public Works Agency (DPU) has been completed, while the MIS upgrade at the Magelang city PALD UPTD transferred it from a leased cloud to a server belonging to Dinas Kominfo. Currently, MIS operations and fecal desludging services continue to be carried out at the two UPTDs.

In PY2, the team conducted advocacy and assistance to improve water resources management and sustainable landscapes equally across eight cities/districts in Central Java. However, the most prominent local government support occurred in Temanggung district. There, the local government and stakeholders agreed and committed to increasing the spring's discharge. Therefore, the delineation was carried out at the Tuk Mulyo spring which now has a discharge of 60 lps, which is planned to be increased to 200 lps. To increase the discharge by 140 lps, around 2,920 infiltration wells are needed with a total investment of Rp. 10.22 billion.

In response to this, Bappeda encouraged the OPD to allocate funds for the construction of infiltration wells. As a result, the Environmental Services (DLH) and PDAM will contribute ten and 30 infiltration wells respectively in 2023. Due to the large amount of funds to be allocated for green infrastructure, the WRM and private sector engagement specialists are planning to approach the CSR Forum in Temanggung district in PY3. Furthermore, some approaches are needed to successfully implement green infrastructure, such as conducting formative research, socialization, discussion, and community triggering.

A Beneficiary Feedback Survey was conducted among 20 respondents to capture the condition of community understanding and access to safe drinking water and safe sanitation, and to obtain input for improving WASH and WRM programs. This survey was conducted in the cities of Surakarta and Magelang, and in Temanggung and Wonogiri districts, and covered the themes of PDAM Index, Sanitation Index and Governance Index, WRM and PUG.

Some of the policy advocacy that was successfully completed includes the preparation of the UPTD PALD Institutional Study Document at the Sukoharjo districts Public Works and Spatial Planning (PUPR), and preparation of the Contribution Calculation Guide Document for Sanitation Services by KSM/KPP in Surakarta city, Sukoharjo district, Salatiga city and Magelang city.

Community SIPA activities in Sukoharjo district through the KIM WASH program were carried out with support from the preparation of Lurah/Village Head Decree Documents regarding Community Information Groups at Intervention Locations in Sukoharjo district, as well as the preparation of work plans and content calendars for the WASH/WRM sector of Community Information Group (KIM) activists.

Access to safe sanitation in Magelang city, based on *Sistem Informasi Manajemen Air Minum dan Sanitasi Cipta Karya* (SIMANIS CIKA) Jawa Tengah data, is still low (13.40 percent), which is one of the reasons for the suboptimal desludging services from the UPTD ALD of Magelang city. The ability to pay desludging costs is one of the obstacles for people to carry out routine desludging, especially for low-income communities (MBR). One of the efforts carried out by USAID IUWASH Tangguh together with UPTD ALD Magelang city was to hold a CSR Auction for Safe Sanitation Services for MBR, which was held on July 7, 2023. This activity was also attended by the Deputy for Facilities and Infrastructure at Bappenas, the Mission Director and the Central Government Technical Team. This CSR Auction resulted in eight companies providing CSR support with total funds of Rp. 37,740,000 for suction of 222 households. This CSR Auction activity for Safe Sanitation Suction can be an example of the role of the private sector in supporting the achievement of access to safe sanitation in Magelang city.

WASH/WRM sector campaign programs continue to be carried out and have reached more than 14,000 people both offline and online. Campaign efforts are carried out in various ways, including collaboratively preparing content for the safe drinking water and sanitation sector with local communities and media, and government-owned communication channels.

Lessons Learned and Recommendations

Assistance in preparing the Drinking Water Security Plan Document (RPAM) is an interesting exercise, both in regard to how to increase the PDAMs' capacity in understanding the RPAM and through sharing experiences. Not all assisted PDAMs have prepared RPAM documents; the PDAMs of Sukoharjo district, Temanggung district, and Wonogiri district need to be encouraged to form RPAM Teams and receive assistance in preparing the RPAM documents. Although the PDAMs of Magelang city and Surakarta city have completed the preparation of these documents, updating and implementation of the RPAMs must be carried out. For this reason, assistance and monitoring of the RPAM implementation is still needed.

In addition to the RPAM for PDAMs, activities to support safe drinking water are also carried out at SPAMs managed by the community, including in RT3, Kedungsari Village, Magelang city. The Hydrodoser pilot project in Kedungsari is an effort toward safe drinking water. The Hydrodoser was built in May 2023, and is currently still operating. The management institution for the SPAM and Hydrodoser has been formed by KSM Tirta Mulya, which is expected to be able to manage it and ensure that the Hydrodoser equipment continues to run so that the quality of drinking water is safe for consumption. Even though some users cannot accept chlorine-flavored water, KSM Tirta Mulya continues to operate the Hydrodoser. The challenge is to continue to provide education, awareness raising and understanding to the user community regarding the benefits of chlorine-flavored water.

An Information Management System (MIS) for domestic wastewater services is necessary because it involves managing customer data. Karangnyar district is one of the USAID IUWASH Tangguh assisted areas that does not yet have a domestic wastewater service MIS, although it is the most prepared to implement fecal desludging services. The district Head regulations on Domestic Wastewater are in the final stages of preparation and are awaiting ratification. In terms of domestic wastewater management institutions, a UPTD PALD has been established in Karanganyar district, which is supported by Public Service Levy Regulations for Fecal Desludging Services.

In the July–September 2023 period, all initial preparations for the implementation of the MIS for desludging services have been carried out at the UPTD PALD of the Karanganyar district Public Works Service (DPU). Activities commenced with setting the server offline, installing the application,

and testing suction using the MIS. Next, team members can start familiarizing themselves with the fecal desludging service from the UPTD PALD of DPU Karanganyar district.

The selection of WRM intervention locations (hotspots) and community preparation must be carried out immediately so that the funds allocated by local government can be immediately applied. In addition to this, funding from CSR programs and other sources must be intensified as early as possible considering that the investment needed to improve WRM, and sustainable landscapes is significant.

In the culture of patronage that still persists in Javanese society, social change is largely influenced by patrons who are defined as parties who have social and political power and various resources. The inauguration of the Temanggung district Sanitation Mother, Eni Maulani Saragih, the wife of the district Head of Temanggung and Chair of the Temanggung district PKK Mobilization Team, has been able to accelerate the socialization of the issue of safe drinking water and safe sanitation in the district, which in 2022 had the second highest prevalence of stunting in Central Java Province (28.9 percent). As head of the TP PKK, the Mother Sanitation was able to mobilize all PKK cadres to campaign for safe drinking water and safe sanitation at the household level. As the district Head's wife, Mother Sanitation was able to invite social and religious organizations such as BAZNAS to participate in building sanitation access for residents. This positive story did not last long however, as the Head of Temanggung district was constitutionally required to conclude his position, and as his wife Eni Maulani Saragih had to follow. However, seeing the results and impacts of Mother Sanitation in campaigning for safe drinking water and safe sanitation, the role must be continued regardless of who the district Head is.

The success of communities in four villages in the intervention locations in Wonogiri district and Temanggung district resulted in a community activity plan (RKM) playing a major role in convincing a national corporation to be involved in the development of safe drinking water and safe sanitation in the two districts. The RKM is a concrete commitment from communities who want to develop their environment, which begins through a participatory assessment and triggering process. The main role of the community in this change is attracting corporations to join the initiatives, which are also directed at ending stunting in the district, which in 2022 had the second largest prevalence of stunting in Central Java Province (Source; SSGI Pocket Book, Ministry of Health 2022). The point of the community as the main actor is also the most interesting challenge because Wonogiri district and Temanggung district are new USAID IUWASH Tangguh partners. Therefore, there must be a thorough effort to prepare the community in terms of institutions, mechanisms, rules of the game, and more rigorous human resources, so the program can run according to plan.

The Sukoharjo district Government has the district Head Regulation No. 3 of 2022 concerning Guidelines for Organizing, Developing and Empowering Community Information Groups, which is being followed up by USAID IUWASH Tangguh in collaboration with the Communications and Informatics Service to assist in the implementation of community information groups (KIM) in each Subdistrict/Village. Initially, a KIM was formed at the program intervention locations, namely in Kriwen Village, Sukoharjo Subdistrict and Tambakboyo Village, Tawangsari Subdistrict. The KIM in Kriwen Village and Tambakboyo Village will focus on information on drinking water, sanitation, and hygiene, so it is hoped that this will help the subdistricts/villages in providing information and data to achieve the SDG targets. The lack of public awareness regarding this information is a challenge for KIM members in carrying out their duties, so there is still a need to disseminate information to the public regarding the importance of access to safe drinking water and sanitation as well as hygienic behavior. It is hoped that in the future there will be replication of KIM that focus on drinking water, sanitation, and hygiene in all subdistricts/villages in Sukoharjo district.

The KIM program in Sukoharjo district is also supported by capacity-building activities regarding techniques for packaging WASH/WRM issues so that they are relevant to the local community context. One of the capacity-building workshops was carried out for KIM WASH members in Sukoharjo district with a total of 33 participants. From the workshop, it is hoped that one piece of content per day will be produced and uploaded into an Android-based application made by the Communication and Information Service (Diskominfo). This application is called KIM WASH Sukoharjo. The participants also developed a work system and content calendar for the campaign for the next three months.

USAID IUWASH Tangguh's support in strengthening PDAMs as drinking water operators is to improve company performance. PDAM health is one aspect of performance that is encouraged to be maintained. One of the PDAM health factors is that it is supported by Full Cost Recovery (FCR) tariffs. In PY2, PDAM Giri Tirta Sari in Wonogiri district provided assistance with the Tariff Study. Based on calculations carried out by USAID IUWASH Tangguh, PDAM Wonogiri's FCR level has only reached 96.90 percent and has not yet reached FCR status, so it is being to propose tariff adjustments for 2024. From the results of the tariff exposure activities with the PDAM Supervisory Board, it was recommended that options other than tariff adjustments to achieve FCR are provided as 2024 is a political year. Based on Minister of Home Affairs Regulation no. 21 of 2020, one of the options that regional governments have if they do not agree to tariff adjustments is to subsidize tariffs. A tariff subsidy option of Rp. 1,317,299,068 was finally approved by the PDAM Supervisory Board and proposed to be included in the 2024 APBD. The provision of tariff subsidies to support FCR PDAM tariffs in Wonogiri district is the first example in Indonesia, which is committed to supporting the achievement of FCR in relation to the Minister of Home Affairs Regulation No. 21 of 2020.

Below is the summary of key achievements in Central Java:

PY2 Q4 Key Activities

USAID IUWASH Tangguh Central Java key activities in the July–September 2023 period were:

- Training on preparing RPAM for the PDAMs of Magelang city, Surakarta city, Sragen district, and Karanganyar district.
- Establishment of the Tirta Mulya Community Self-Help Group (KSM) Communal Water Supply System (SPAM) RT3, Kedungsari Village, Magelang city.
- Socialization of the implementation of the district Head Regulation Concerning Domestic Wastewater Management in Wonogiri district, to the KSM managing the SPALD-S/T.
- Technical planning workshop for the construction of SPALD-S/T for TFL PUPR of Magelang city.
- Implementation of MIS and customization of fecal desludging services at UPTD PALD Karanganyar district Public Works Service (DPU).
- Conduct FGD on Planning for the Management and Protection of the Catchment Area of Kali Sombo Spring Water (Salatiga city), and Wonogiri Multipurpose Dam Reservoir.
- Socialization of Community Programs for the Action Plan for Management and Protection of Water Resources in Temanggung district.

- Conduct field survey in Salatiga city and Temanggung district to verify the delineation results.
- Develop PUG work plan along with the OPD WASH gender focal point and the PUG working group in all districts/cities.
- Compile the UPTD PALD Institutional Study Document for the Sukoharjo district Public Works and Spatial Planning Service (DPUPR).
- Workshop on district/city Annual Activity Plan (RKT) document for the October 2023– September 2024 period for eight districts/cities.
- Develop guidance document for calculating contributions for Sanitation KSM/KPP in Surakarta city, Sukoharjo district, Salatiga city and Magelang city.
- Assistance in the preparation of the PDAM Temanggung district Business Plan 2024–2028.
- Review of PDAM Salatiga's Business Plan to include the Prime Drinking Water Zone Program (ZAMP) and 100 Percent Access to Improved Drinking Water by 2024.
- Identify collaborative WASH/WRM sector campaigns with media, communities, content creators and influencers.
- Collaborative WASH/WRM sector campaigns involved government officials in eight assisted districts/cities through various channels including websites, radio, social media and outdoor media.

CENTRAL JAVA PROVINCE



Population: 372,032,410 (Central Java in Figures, 2023)

Current WASH access: Improved Sanitation: 83.28% Improved Drinking Water: 93.62% (BPS, 2021)

In Central Java, USAID IUWASH Tangguh works in eight districts/cities, Surakarta, Sukoharjo, Karanganyar, Wonogori, Sragen, Magelang, Temanggung, and Salatiga.



KEY ACHIEVEMENT IN PY 2



\$1.2 million in total leveraged for several WASH projects funded by LG budgets allocations and PPP scheme in Surakarta, Sragen, Magelang, and Salatiga.



2 regulations on water tariff and domestic wastewater management signed and enacted with our support.



6 agreements on the desludging services between Sragen Public Works Office and private desludging service operators were developed.



skills and competencies.







491 people trained in climate change adaptation and sustainable landscape.

8,130 people reached through social behavior change campaign, promoting WASH and WRM resilience.

381 people have gained better understanding in gender equality or female empowerment in WASH and WRM.

309 staff of local government offices and wash service providers have improved their WASH and WRM

Next Quarter Plan

USAID IUWASH Tangguh Central Java planned activities for the next quarter are:

- Training on Development of RPAM Document for the PDAMs of Temanggung, Sukoharjo, and Wonogiri districts.
- Socialization of Safe Drinking Water House Connections (DAK drinking water program) in Surakarta city, Sragen district, and Wonogiri district.
- Operation and Maintenance training for SPALD S/T managers (KPP/KSM and individual • users) in Magelang city, Salatiga city, and the districts of Karanganyar, Wonogiri and Sragen.
- Familiarization of UPTD fecal desludging services in Karanganyar district, Wonogiri.
- Prepare water resources vulnerability assessment including action planning through the participatory process in Salatiga city, Magelang city, Temanggung district, and Sragen district.

- Work with CSR Forum to identify private entities/corporations that have mandates/are interested in watershed (protection) in Salatiga city, Magelang city, Temanggung district.
- Engage local communities and/or CSOs/NGOs in water quality and quantity monitoring through awareness raising, training, and their participation in monitoring in Salatiga city and Temanggung district.
- Integrating RKM into government planning systems (musrenbang) and corporations to make changes at intervention locations in all districts/cities.
- Collaborating with TP PKK and community social organizations to campaign for safe drinking water and safe sanitation in all districts/cities.
- Accelerate gender mainstreaming in the safe drinking water and safe sanitation services in all districts/cities.
- Finalization and socialization of district Head Regulations regarding the PALDs in Karanganyar district and Temanggung district.
- Preparation of district Head Regulations on the implementation of SPAM Karanganyar district.
- Preparation of UPTD IPALD institutional study documents at the Public Works and Spatial Planning Department (DPUPR) of Salatiga city from Class B to Class A.
- Finalization of the draft institutional study document for BLUD UPTD PALD at the Magelang city Public Works and Spatial Planning Department (DPUPR).
- Preparation of UPTD PALD institutional study documents at the Wonogiri district Environmental Service (DLH).
- Preparation of district/city Governance Index documents.
- Assistance in the preparation of business plans for PDAM Wonogiri, PDAM Karanganyar, and PDAM Magelang city for 2024–2028.
- Assistance in the preparation of the UPTD IPALD strategic plan for Salatiga city.
- Expanding the campaign for payment of WASH services involving TP PKK, local media, communities, and government media in all districts/cities.
- Expanding the WASH-WRM sector campaign involving local/national media, communities, and government-owned media in all districts/cities.

4.4. EAST JAVA AND EAST NUSA TENGGARA

Overview

In East Java Province, USAID IUWASH Tangguh works in eight cities/districts, namely the cities of Surabaya, Malang, Blitar and Pasuruan, and the districts of Sidoarjo, Gresik, Malang and Pasuruan. The total area of East Java Province is approximately 47,800 km² with a total population of approximately 41,149,000 living across 38 cities/districts (Source: *Jawa Timur dalam Angka Tahun 2023*). The East Java Regional Office also manages a Satellite Office in East Nusa Tenggara (NTT), which covers two districts namely Kupang and Timor Tengah Selatan (TTS). The total area of NTT Province is approximately 44,446,64 km², with the total population of approximately 5,466,285 people living across 22 cities/districts (Source: *Nusa Tenggara Timur dalam Angka Tahun 2023*).

USAID IUWASH TANGGUH

Early this year, USAID IUWASH Tangguh facilitated the preparation of baseline data for the Governance Index, PDAM Index, and Sanitation Index. The results of these three tools are used as a benchmark to achieve improved local government performance. As the filling in process of these tools was carried out after the RKT was developed, the implementation of some of the RKT activities were adjusted accordingly.

Some notable achievements in PY2 are presented below:

East Java:

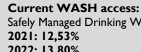
- Seven regulations for the WASH sector have been issued as a result of USAID IUWASH Tangguh facilitation in Surabaya city, Gresik district and Pasuruan district.
- A social inclusion and public accountability measure was implemented by Forum Master Meter Surabaya city.
- Facilitation for the preparation of business plans for the PDAMs of Gresik district and Sidoarjo district.
- Assistance to review the feasibility study for PPP for the PDAMs of Sidoarjo district and Surabaya city.
- To achieve the target for safely managed drinking water, USAID IUWASH Tangguh facilitated activities for chlorination system improvement for the PDAMs of Pasuruan city and Pasuran district.
- Training and facilitation in the development of the Water Safety Plan (RPAM) document was
 implemented in the PDAMs of Gresik district, Malang district and Blitar city. The RPAM
 document of PDAM Malang district has been finished for one system out of 65 systems,
 while the RPAM of PDAM Gresik district is still at the finalization stage. USAID IUWASH
 Tangguh facilitated the PDAMs of Sidoarjo and Malang district in socialization of safely
 managed drinking water for the potential beneficiaries of the DAK 2023 program, and
 suggested the potential beneficiaries use safely managed drinking water from the PDAMs for
 their own health purposes.
- Facilitation for the preparation of business plans for the PDAMs of Pasuruan district and Sidoarjo district.
- Assistance in review of feasibility study for PPP for the PDAMs of Sidoarjo district and Surabaya city.
- Assistance in BLUD operational preparation for wastewater management unit (UPT ALD) of Gresik and Sidoarjo district. For Gresik district, USAID IUWASH Tangguh also assisted the preparation of business plan and budgeting, as the BLUD determination letter has been ratified by the district Head.
- Comparative study of Sidoarjo district local government to Bekasi city in the context of learning to upgrade UPTD to BLUD domestic wastewater management.
- Assistance in planning for IPLT development in Malang district and city, Gresik district and Sidoarjo district.
- Assistance in preparing the LLTT marketing plan for PDAM Malang city.
- Training for data collection of LLTT potential customers for PDAM Malang city.

- FGD for policymakers on institutional alternatives and financing for safely managed sanitation systems in Surabaya city.
- Formative study for the drinking water, sanitation and WRM sector in Gresik district and Surabaya city.
- Community facilitations are still ongoing in all eight cities/districts, with progress up to the preparation of the community work plan (RKM/Rencana Kerja Masyarakat). It is expected that these RKMs can be discussed in the MUSRENBANG to receive budget allocation for the implementation of their activities for the next year's development.
- Introduced digitalization for recording water quantity and quality to the PDAMs of Pasuruan city, Pasuruan district, Malang district, Malang city and Blitar city.
- Introduction of climate change information for raw water availability for PDAM Malang district as well as integration of disaster information for water source resilience and distribution networks.
- FGD on the use of digital information systems and reporting monitoring of discharge and quality of raw water resources in the PDAMs of Malang district and Malang city, Gresik district, Sidoarjo district, Blitar city and Surabaya city.
- With the assistance of USAID IUWASH Tangguh, PDAM Malang district has implemented an application from BMKG, namely the SIDARMA application, for planning maintenance activities or protecting springs.
- FGD on water source resilience through the Water Resources Management Coordination Team (TKPSDA), East Java Province.
- FGD on planning of the establishment of Pasuruan city and district working group in support of the Coordination Commission at TKPSDA Welang-Rejoso.
- Climate change communication training for BMKG staff of East Java Climatology and Meteorology Station to increase public and local government awareness.
- Evaluation of implementation of AWP PY2 was conducted in all ten local government partners, with the results helping to improve the preparation and implementation of the AWP in the following year.
- The Fiscal Budget Assessment and USAID IUWASH Tangguh Advocacy on Local Government Workshop has been implemented for all ten local government partners. The results will also help the local government partners in the preparation of their development programs.
- Furthermore, USAID IUWASH Tangguh together with local government partners developed the third-year work plan (AWP PY3). The AWP PY3 has been presented to the Technical Team in the Central Government and is ready to be signed.

EAST JAVA PROVINCE



Population: 41.15 million Source: East Java Province in Figures, 2023.



Safely Managed Drinking Water 2022: 13,80%

Safely Managed Sanitation 2021:8,04% 2022: 10,42% Source: BAPPENAS 2023.

In East Java, USAID IUWASH Tangguh works in eight districts/cities, Surabaya, Sidoarjo, Gresik, Malang city, Malang District, Blitar, Pasuruan city, and Pasuruan District.



KEY ACHIEVEMENT IN PY 2



\$1.6 million in total leveraged for a drinking water project funded by Lg budgets allocations in Pasuruan district.



6 regulations on business enterprises investments, feasibility studies of spam development as well as BLUD management, strategic planning, minimum services standards, and the status amendment of UPTD into BLUD were signed.



Gresik district **upgrades** the status of domestic wastewater operator from UPTD into BLUD to improve scheduled desludging services.



181 staff of local government offices and wash service providers have improved their WASH and WRM skills and competencies.



158 people were trained in climate change adaptation and sustainable landscape.



35,678 people reached through social behavior change campaign, promoting WASH and WRM resilience.



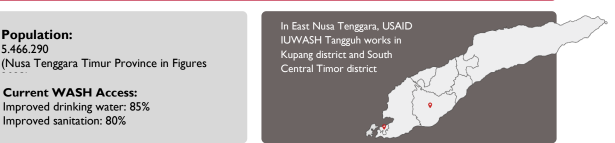
140 people have gained better understanding in gender equality or female empowerment in WASH and WRM.

East Nusa Tenggara:

- Facilitation for the preparation of the business plan for PDAM South Central Timor district.
- Training and facilitation for preparation of water supply projects MIS for PDAM Kupang district.
- FGD for improvement of PDAM service performance to increase the service hours in • PDAM Kupang district.
- Workshop on payment system for new connection fees for drinking water PDAM through installment system from Bank NTT.

- Workshop on identifying the impact of climate change on WRM in Kupang district and South Central Timor district.
- Workshop on innovative funding and financing schemes for improved landscape governance that support climate change adaptation strategies in East Nusa Tenggara Province.
- Multistakeholder coordination for climate resilient WRM in East Nusa Tenggara Province.
- Training on Community-Based Water Source Quality and Discharge Monitoring in Baumata Village, Kupang district.
- FGD Methodology for Climate Vulnerability/Risk Assessment in Water Resources in East Nusa Tenggara Province.
- Formative Study for Drinking Water, Sanitation and Water Resources Management Sector in Kupang district.
- Community facilitations are still ongoing in Kupang and South Central Timor districts, while progress is up to the preparation of the community work plan (RKM/Rencana Kerja Masyarakat). It is expected that these RKMs can be discussed in the MUSRENBANG to receive budget allocation for the implementation of their activities in the following year.
- Training on food processing made from local ingredients and increasing access to drinking water, sanitation, and hygiene to prevent stunting through women's schools in Kesetnana Village, South Central Timor district.

EAST NUSA TENGGARA PROVINCE



KEY ACHIEVEMENT IN PY 2



2,665 people reached through social behavior change campaign, promoting WASH and WRM resilience.



19 staff of local government offices and wash service providers have improved their WASH and WRM skills and competencies.



39 people have gained better understanding in gender equality or female empowerment in WASH and WRM.

Detailed progress in each district and city is presented in the city Updates (Annex 26)

Lessons Learned and Recommendations:

East Java:

The very small percentage of WASH and WRM sector financing from the APBDs in eight districts/cities in East Java makes the SDG target for safe drinking water and sanitation services difficult to achieve. Alternative financing from the private sector or other institutions that are easily accessible and sustainable is needed. The Government Index, Sanitation Index, PDAM Index and APBD Tracking Tool can generate advocacy materials for stakeholders (executive, legislative, private and NGOs) related to improving safe drinking water and sanitation services in eight districts/cities. Therefore, the role of working groups at the district/city level is vital for strengthening institutions in the drinking water and sanitation sector. On the other hand, it is necessary to encourage PDAM partners to review their business plans and prepare RPAM documents to improve drinking water services. UPTD PALD and its IPLT must also be encouraged to function optimally. Upgrading the UPTD to a BLUD in Gresik district can provide a learning example and act as a pilot for other districts/cities. In the WRM sector, there are limited water resource management authorities across the districts/cities in East Java, such as the Welang watershed and Rejoso watershed. CCVA activities in Pasuruan district and Pasuruan city are the responsibility of the provincial government with the establishment of the Pasuruan city and district Resilience Working Group (Pokja Ketangguhan) in supporting the Coordination Commission at the Welang-Rejoso TKPSDA.

In addition, with the ratification of Perbub No. 224 of 2023 concerning the payment system for environmental services in Pasuruan district, this is expected to strengthen the implementation of environmental conservation, control of pollution and environmental damage, conservation of natural resources and improve community welfare. Optimization of channels available in all districts/cities is a strategy for disseminating information and promoting changes in community behavior so that they have safe access to the drinking water and sanitation sector.

East Nusa Tenggara:

Sanitation services in Kupang and South Central Timor district are not yet running optimally. Both districts do not have an IPLT yet. This needs to be the main focus of USAID IUWASH Tangguh's assistance in advocating local governments to be able to immediately prepare and build STPs. Stunting and extreme poverty are among the main issues in NTT Province. In the drinking water sector, the PDAMs of Kupang and South Central Timor district are also not yet running optimally (they are not yet operational 24 hours and other technical problems persist). Therefore, intensive assistance is needed in preparing a business plan to achieve FCR and provide safe drinking water services for customers.

Water resources management is also a concern for local governments. In Baumata Village, Kupang district, there is a spring with a large enough discharge of about 75 liters per second, which is one of the main water sources for PDAM Kupang district. This spring is also utilized for agriculture, tourism areas and the bottled water industry. Efforts to protect the quantity and quality of Baumata spring is the responsibility of all parties, including the surrounding community. Therefore, USAID IUWASH Tangguh has collaborated with Nusa Cendana University Kupang to train the community of Baumata Village to monitor water quality and quantity in a simple way. This collaboration is expected to increase public awareness to control water pollution and environmental health.

Participatory assessment in the assisted areas of Kupang and South Central Timor district is also an effort to raise public awareness of the importance of access to safely managed drinking water and sanitation.

The enthusiasm of the community to obtain access to safely managed drinking water and sanitation is constrained by unaffordable financing for the poor. Therefore, it is necessary to think of alternatives or appropriate financing schemes. Because the local governments have limited budgets, multistakeholder support is needed either from the private sector, NGOs, or other relevant institutions, along with contributions from the community itself.

PY2 Q4 Key Activities

- Workshop on evaluation of PY2 RKT implementation in all ten cities/districts assisted by USAID IUWASH Tangguh.
- Assistance in the preparation of business plan and budget documents for BLUD UPTD PLCD Gresik district.
- Training on community-based water source quality and quantity monitoring in Baumata Village, Kupang district.
- Support the implementation of the DAK Drinking Water Program FY 2023 in Larangan Village, Sidoarjo district.
- Training on gender responsive integration of water, sanitation, and hygiene sector for the preparation of village government work plans (RKP) in Larangan and Balongdowo Villages, Sidoarjo district.
- Identification of financing needs for the water supply, domestic wastewater, and water resources management in all ten local government partners.

Next Quarter Plan

- Preparation of local regulation and advocacy (including to local representative council) for revision of domestic wastewater management service tariffs in Pasuruan city, Blitar city and Malang district.
- Preparation and capacity-building for academic papers and draft regional regulations concerning domestic wastewater management in Malang district, Blitar city and Kupang district.
- Preparation of regulations for the management and maintenance of springs in Pasuruan district, Malang district, Kupang district and South Central Timor district.
- Preparation and advocay for regulatory needs for sanitation management in pilot village locations in Sidoarjo district, Kupang district and South Central Timor district.
- Preparation of UPTD BLUD activity services for domestic wastewater management in Gresik district, Sidoarjo district and Malang city.
- Preparation of regional policy and strategy formulation (Jakstrada) for drinking water and sanitation for Malang city and Kupang district.
- Preparation of policy arrangement for LLTT (regular desludging service) for Surabaya and Malang city.
- Identification of potential collaboration between PDAM/OPD and private desludging entrepreneurs in Surabaya city, Gresik district, Sidoarjo district, Malang city and Blitar city.
- Facilitate initiation of opportunities for collaboration between local governments in the use of IPLT for Pasuruan district and Sidoarjo district.

- Continue to facilitate PDAM business plan review in Sidoarjo district and South Central Timor district, and start to review PDAM business plan for Pasuruan district and Kupang district.
- Facilitate PDAMs to prepare feasibility study review or preparation of water project development for Surabaya city, Gresik district, Sidoarjo district, Pasuruan district and Pasuruan city and Malang city.
- Facilitate PDAMs in water tariff adjustment to improve Full Cost Recovery (FCR) for Pasuruan city, Kupang district and South Central Timor district.
- Facilitate local governments in feasibility study review (readiness criteria) of IPLT development in Gresik district, Sidoarjo district and Pasuruan district.
- Facilitate UPTD/BLUD PALD in budget and business plan preparation (RBA) in Gresik district and Sidoarjo district.
- Identification of financing needs of domestic wastewater (ALD) and water resource management (PSDA) sector in Kupang and South Central Timor district.
- Capacity-building for community engagement and public accountability for WASH/WRM (SIPA) in Surabaya city, Pasuruan district, Malang city and Blitar city.
- Connecting PDAMs to alternative funding sources for water project development in all ten local government partners.
- Connecting local government (UPTD/PALD) to alternative funding source for wastewater project development, including IPLT development in Gresik district, Sidoarjo district and Malang city.
- Conduct workshop on Governance Index, Sanitation Index and PDAM Index and APBD tracking in all ten local government partners.
- Training for PDAM staff on optimization of distribution system in Kupang district and South Central Timor district.
- Capacity-building for KPSPAM/HIPPAM operators in Sidoarjo district, Malang district, Blitar city and South Central Timor district.
- Socialization and verification of data (pre-baseline) of potential beneficiaries of the 2024 Urban Drinking Water Grant in Sidoarjo district, Pasuruan district, Pasuruan city and Malang district.
- Technical support for PDAMs for the implementation of the EE improvement program in Pasuruan city and Kupang district.
- Facilitation to improve PDAM Kupang district governance.
- Data collection and mapping of chlorination systems needed in Surabaya city, Pasuruan city, Pasuruan district, and Blitar city.
- Identification of potential cooperation between the governments of Blitar city and Blitar district for the utilization of Rambut Monte Spring, to increase the service coverage of PDAM Blitar city.
- Facilitation for preparation of SSK document in Kupang district and South Central Timor district.

- Assistance in the integration of domestic wastewater management with the PDAMs of Malang city and Surabaya city.
- Multi-stakeholder meetings in provincial or regional forums and with working groups on water resource management and sustainable landscape program in East Java Province.
- Preparation of Brantas and Noelmina water resource vulnerability assessments and action plans in East Java and NTT Province.
- Continue Welang-Rejoso-Kedunglarangan Groudwater Resources Vulnerability Assessment in Pasuruan city and district.
- Facilitate preparation of RAD API for resilient water and sanitation sector in NTT Province.
- Work with provincial government to develop ideas/concept notes to be proposed for funding opportunities from BKF/GCF and/or BPDLH in NTT Province.
- Develop concept for collaboration with private sector on WRM activities (include support for Proklim Village) in East Java Province.
- Work with WRM stakeholders to ensure WRM data/information are updated from time to time and publicly available in NTT Province.
- Development of BMKG's data/information dissemination through agreed modes, e.g., website, SMS, WhatsApp groups, and Android apps in Malang district, Kupang district and South Central Timor district.
- Assistance in reviewing and drafting regulations on the environment, infiltration ponds and groundwater restrictions in Pasuruan district, Malang district and Blitar city.
- Continue capacity-building for community on WASH and WRM sector issues in all assisted community areas.

4.5. SOUTH SULAWESI AND PAPUA

USAID IUWASH Tangguh's South Sulawesi and Papua office works in seven cities/districts to ensure the project target on WASH/WRM is achieved. In the sanitation sector, the approval for Perumda Air Minum Makassar to manage the IPAL Losari, including its tariff, has been granted by the mayor, the city secretary, and the supervisory board of Perumda Air Minum. The utility company will also manage the LLTT program in five sub-districts, starting with water customers of 52,523 house connections. In Jayapura, the local government, and PT Air Minum Jayapura have started to discuss its potential management of the LLTT. The mayor has agreed to the proposal and will proceed with the process after visiting Perumda Air Minum Makassar. In the water sector, the RPAM document of PDAM Gowa has been completed while the RPAM of PDAM Jayapura will be finished in October 2023.

Some notable achievements in this PY2 period are presented below:

South Sulawesi:

Objective I:

• The Makassar city mayor, the city secretary, and the supervisory board of Perumda Air Minum have agreed for Perumda Air Minum Makassar to manage the Losari domestic wastewater treatment plant (IPAL Losari) and manage the LLTT program in the city's five subdistricts and the calculated tariff for IPAL Losari.

- Water tariff adjustment calculation for Perumda Air Minum Tirta Panrannuangku of Takalar district has been approved by the district head with Decree No. 375 on July 2023, and has been socialized to stakeholders.
- CSR meeting in Barru district to socialize safely managed sanitation, safely managed drinking water and WRM, which resulted in three potential companies/institutions to approach: Bank BPD, PT PLN Indonesia Power, and BAZNAS. The government through Pokja PKP has prepared and presented the proposal.
- The collaboration with USAID ERAT on Social Inclusion and Public Accountability (SIPA) in Makassar and Barru district to strengthen the Diskominfo office responsible for the SP4N LAPOR! application system for community complaint services, particularly in the sanitation, drinking water, and WRM sectors.

Objective 2:

- The districts of Barru and Takalar have obtained the determination of qualifications for the establishment of UPT PALD by the Organizational Office of South Sulawesi Province. The next stage is the preparation of a draft district head regulation which will then be proposed to the Organizational Office and the Law Office for review and approval.
- The kickoff meeting of the Safely Managed Sanitation Roadmap for South Sulawesi Province was held on September 22, 2023, and attended by 90 participants consisting of the Head of the Public Works Office, Head of Bapelitbangda, and staff from 24 cities/districts. In this event, the data on wastewater conditions and activity plans in the cities/districts were analyzed.
- The Wastewater Division of Perumda Air Minum Makassar has been trained in PDAM customer data collection in five subdistricts. Among a total of 16,000 households, 9,000 are ready to have their septic tank receive desludging services.
- The Gowa district government has committed to building the IPLT by allocating budget for land and the revised DED in September 2023, while the construction will be budgeted in 2024.
- Assisting the preparation of technical and management SOPs for the Drinking Water Division of Perumda Air Minum Makassar city.
- In collaboration with the South Sulawesi Provincial Planning Board Office and PPSP consultant of Balai PPWP, conducted a workshop on monitoring and evaluation tools for sanitation information services called "National Housing, Water and Sanitation Information Services (NAWASIS)" for the provincial Bappeda in four assisted districts and five assisted cities. The local government representative has been able to input EHRA and SSK documents into the NAWASIS application, which be accessed by Bappenas and Pokja PKP.
- The Perumda Air Minum Tirta Jeneberang of Gowa district has completed its RPAM document.
- The GIS team of Perumda Air Minum Tirta Waesai of Barru district has been assisted by a service provider in improving spatial data for pipe networks and customers, which was collected between June and October 31, 2023.

Objective 3:

- The work plan arrangement of Barru district Water Resources Council (Dewan SDA) and Gowa district Watershed Forum (Forum DAS) resulted in the work plans for both forums as part of the local government's efforts to maintain the sustainability of water resources from upstream to downstream.
- Introduction of information system-based water resources management using mWater to Gowa district River School (Community), Gowa district Watershed Forum (Forum DAS), and Gowa district Governments (OPD). The result was an increase in the capacity of participants and increased interest in utilizing mWater in managing water resources in Gowa district, which will be deployed in the next training in PY3.
- In collaboration with PDAM Maros district, conducted a simple study and monitoring of the Tanralili intake, which found that the groundwater level in the area around the intake is higher than the river water (gaining stream river system), and that there are several springs that are the mainstay of the surrounding community during the dry season. In general, the water quality (TDS, DHL, pH) at the Tanralili intake meets the quality standards of (class 1) raw water based on PP No. 22 of 2021.

Objective 4:

- Hotspot Selection: two urban villages per district/city have been selected to become the focus of assistance to promote behavior change related to the 5 Pillars of STBM, which are in line with the national program and include reducing stunting in the community.
- Formative research was conducted in Makassar, Jayapura city and Jaypura district.
- Hotspot Selection: two urban villages per district/city have been selected to become the focus of assistance to promote behavior change related to the 5 Pillars of STBM, which are in line with the national program and include reducing stunting in the community.
- Increased understanding regarding GESI among PDAM staff regarding the role of PDAMs in providing drinking water services for the community, including low-income communities (MBR) and female headed families. The activities focused especially on community involvement and access to water sources, customer service, and including GESI issues within the PDAMs.
- Capacity-building for local governments in five districts/cities, especially the health service and community health centers (Pic STBM) and cadres/TOMA in assisted locations regarding participatory assessment and triggering of the 5 Pillars of Urban STBM. This activity was to ensure partners can facilitate the implementation of participatory assessments and inclusive triggering in urban areas, which is different from triggering in rural areas and is usually carried out by the health office and community health centers.
- Integrating WASH/WRM promotional activities including drinking water services and desludging by operators with the communications and information service through radio talk show and podcast activities in Makassar city and Takalar district and online media in five regencies/cities.
- Supporting the implementation of capacity-building for subdistrict governments, sanitarians, and cadres in implementing STBM monitoring, which was carried out by the Makassar city Health Office in a participatory manner. This activity was a replication conducted by the

Makassar Health Office/city Government of the participatory monitoring carried out during the USAID IUWASH PLUS program. This participatory STBM monitoring was carried out in 21 subdistricts which are stunting areas.

- The Pokja PUG in five districts/cities have prepared a two-year Pokja PUG work plan (2023–2024) to become a reference for the government in encouraging the implementation of PUG in each SKPD, through Pokja PUG workshop activities and Pokja PUG coordination meetings in each district/city.
- To encourage the preparation of an inclusive Pokja PKP work plan, synergizing gender issues for the training activity for preparing the work plan, involving representatives of the Pokja PKP from five assisted districts/cities.
- Facilitated PDAM Makassar in preparing and implementing promotion and marketing for wastewater treatment services, including content, targeted print and digital media, and creating a content calendar for the PDAM's public relations team and PAL division.
- Supporting the governments of five assisted districts/cities in preparing activity documents for the 2023 Parahita Ekapraya Award (APE) evaluation. This activity involved referring to activities related to GESI conducted during the 2022 period.

SOUTH SULAWESI PROVINCE



Population: 9.225.747 (South Sulawesi in Figures, 2023)



Current WASH access: Sanitation Access: 100% (Health Office) In South Sulawesi, USAID IUWASH Tangguh works in five districts/cities, Makaassar, Maros, Gowa, Takalar, and Barru.

KEY ACHIEVEMENT IN PY 2



\$1.4 million in total leveraged for several wash projects funded by LG budgets allocations in all assisted districts and cities.



5 regulations supported the development and signing, i.e.: on the establishment of SP4N LAPOR SOP in Makassar and Barru, formation of the team for drafting the regional

regulation on domestic wastewater management in Maros, water tariff in Takalar, and establishment of Pokja PKP in Barru.



121 staff of local government offices and wash service providers have improved their WASH and WRM skills and competencies.

Papua:

Objective I:

 Advocate the local government of Jayapura city for PT Air Minum Jayapura to manage domestic wastewater with a focus on desludging through the LLTT program and operating IPLT Koya Koso. The mayor of Jayapura has agreed to the proposal and will follow up with a decree after learning from other PDAMs that already manage domestic wastewater. The UPTD PALD will carry out coaching and mentoring to KPP/KSM IPAL communal settlements/housing in Jayapura city.



76 people were trained in climate change adaptation and sustainable landscape.



2,262 people reached through social behavior change campaign, promoting WASH and WRM resilience.



23 people have gained better understanding in gender equality or female empowerment in WASH and WRM.

Objective 2:

- Jayapura city and district government have started to prepare the RISPAM document. They are currently collecting primary and secondary data.
- PT AM Jayapura is in phase 3 of RPAM document development, which is Modules 5–7.
- Facilitated a discussion on SPAM Sentani between Bappeda Papua Province, BPPW Papua, BBWS Papua and PT AM Jayapura on the plan to utilize Lake Sentani as a water source. It focused on preparation of readiness criteria documents that will be prepared by Jayapura city Government and PT AM Jayapura. The BPPW's plan for phase I is for the lake to have an estimated discharge of 100 lps to service the Abepura Subdistrict, with preparation beginning in 2024.
- In collaboration with UNICEF, supported the development of an EHRA document. USAID IUWASH Tangguh provided training on mWater application for survey tools.

Objective 3:

- Preparations for implementing CCVA in Jayapura have begun by collecting data and information from related government offices and universities and currently the scope of work has been completed.
- Start engagement initiative with several companies, such as PT freeport, Bank Indonesia, and other financial institutions for possible collaboration, especially on WRM issues

Objective 4:

- Hotspot Selection: two urban villages per district/city have been selected to become the focus of assistance to promote behavior change related to the 5 Pillars of STBM, which are in line with the national program and include reducing stunting in the community.
- Formative research was conducted in Jayapura city and Jayapura district.
- The participatory assessments and triggering of the 5 Pillars of STBM and preparation of community activity plans in the selected urban villages were conducted in collaboration with the subdistrict governments, health centers and related regional government partners.
- Capacity-building for local governments in five districts/cities, especially the health service and community health centers (Pic STBM) and cadres/TOMA in assisted locations regarding participatory assessment and triggering of the 5 Pillars of Urban STBM. This activity was to ensure partners can facilitate the implementation of participatory assessments and inclusive triggering in urban areas, which is different from triggering in rural areas and is usually carried out by the health office and community health centers.
- Media workshop in Jayapura city, involving journalists and Diskominfo representatives from the city and district of Jayapura. The objective was for local media to gain an understanding of WASH issues. During the field visits, the forms of collaboration between media, USAID IUWASH Tangguh and the Diskominfo offices to disseminate information and education related to gender responsive drinking water, sanitation, hygiene behavior and natural resource management were discussed.

PAPUA PROVINCE

• **

Population: 1.034.956 (Updated Papua in Figures, 2023)

Current WASH access: Sanitation Access: 83% (Papua Health Office) In Papua, USAID IUWASH Tangguh works in Jayapura city and Jayapura district.

KEY ACHIEVEMENT IN PY 2



\$468,305 in total leveraged for several wash projects funded by LG budgets allocations in Jayapura city and district.



Jayapura Water Utility **adopts** the national water safety plan MIS.



48 staff of local government offices and wash service providers have improved their WASH and WRM skills and competencies.



638 people reached through social behavior change campaign, promoting WASH and WRM resilience.



10 people have gained better understanding in gender equality or female empowerment in WASH and WRM.

Detailed progress in each district and city is presented the city Updates (Annex 25)

Lessons Learned and Recommendations:

South Sulawesi:

- Advocacy for local governments to allocate budget to WRM should start in February each year.
- The decision on water tariff adjustment for the PDAMs of Barru district and Maros district has been postponed until after the election of the district head next year.
- The selection of assisted locations should be synergized with the Health Service and Public Works Service (for grant programs) to ensure that these two LG offices are involved in all community activities.
- The involvement of Perumda Air Minum in managing domestic wastewater, especially for the LLTT program, to ensure the tariff payment, as the company is already billing for water.
- A simple study based on the declining amount of PDAM raw water at the Tanralili intake found that for future adaptation, the PDAM requires catchment conservation in the form of small weirs to raise the water at the Tanralili intake, as well as infiltration wells that maximize surface runoff water into groundwater to provide a supply for the summer and also raise the groundwater level. The study also found that in the future water should be supplied by a river as the river system in this area is gaining stream. The challenge is that land cover in the form of teak, bamboo, and other trees will need to be reduced to enable

the river to be dredged by people who own the land. This could result in worsening water availability in the area.

• Communication with the Maros district government on the establishment of the Water Resources Council as a coordination forum for water resources management and as one of the requirements for a healthy city. However, the challenge is that there is no clear information regarding the water resources council in the province. The council once existed but it is unclear whether it is still active or not. A significant information search and new approach is needed to accelerate the formation of the Water Resources Council, or it can be replaced with a Watershed Forum or a revision of the PKP Working Group to include the Water Resources section.

Papua:

- The challenge in implementing the LLTT program is the mechanism for paying desludging fees in installments, which needs to be integrated with the PDAM customer payment system. Meanwhile, non-PDAM customers need a financial institution.
- The availability of PDAM raw water sources is an obstacle in efforts to increase access to drinking water services, so there is a need to increase the capacity of raw water sources or add new raw water sources. On the other hand, the new raw water source identified is in a nature reserve area, so it requires a special approach to relevant stakeholders.

PY2 Q4 Key Activities

- The Makassar mayor and city secretary and Perumda Air Minum and Public Works Office have finally approved the tariff calculation for IPAL Losari and agreed that Perumda Air Minum will manage the IPAL Losari operation.
- Implementation of participatory assessment and triggering of the 5 Pillars of STBM and community meeting in communities across seven districts/cities.
- Raising awareness of GESI at the Pokja PKP preparation training, to encourage gender integrated Pokja PKP work plans.
- Facilitated PDAM Makassar in developing a plan and implementation of promotion and marketing of wastewater treatment services.
- Pokja PUG meeting to finalize the Pokja PUG work plan in five assisted districts/cities and ensure the implementation and completeness of seven PUG prerequisites.
- The development of the RPAM document of Perumda Air Minum Tirta Jeneberang Gowa district was completed at the end of September and the final report will be submitted in October 2023.
- Up to September 2023, the progress of GIS assistance in PDAM Barru district is digitizing the pipe network and improving the coordinates of IKK Mankoso and IKK Palanro customers. The work targeted for completion by October 2023 is to complete customer coordination improvements for IKK Mangkoso and IKK Palangga, as well as carrying out a QGIS-EPANET analysis pilot project for the IKK Mangkoso and IKK Palanro pipe networks.
- Drafted the work plans of Barru district Water Resources Council (Dewan SDA) and Gowa district Watershed Forum (Forum DAS) as part of the local government's efforts to maintain the sustainability of water resources from upstream to downstream.

- Capacity-building and increased local community and government interest in mWater training in Gowa district, introduction of information system-based water resources management using mWater to Gowa district River School (Community), Gowa district Watershed Forum (Forum DAS), and Gowa district Goverments (OPD). The result was an increase in the capacity of participants and increased interest in utilizing mWater in managing water resources in Gowa district, which will be deployed in the next training in PY3.
- Training for Phase 3 of the PT AM Jayapura RPAM, covering Modules 5–7, including the preparation plan for system improvement in the RPAM study area.
- SIM RPAM training at PT AM Jayapura, which was a continuation of the previous UWS Workshop in Jakarta with the Director General of Drinking Water of the MPWH, together with the SIM RPAM implementation consultant. The focus of this training was to digitize RPAM data for integration into the PDAM's system. PT AM Jayapura has implemented up to SIM RPAM Module 2.
- Facilitated a joint workshop with Bappeda Papua Province, BPPW Papua, BBWS Papua and PT AM Jayapura on utilizing Lake Sentani as a raw water source.
- Supported 2023 EHRA study for Jayapura district.
- Supported the development of SSK document of Jayapura city.
- Meeting with Jayapura mayor, Public Works Office, Planning Board Office and PT Air Minum Jayapura on the management of domestic wastewater in Jayapura. The mayor has agreed to involve PT AIR Minum in managing the domestic wastewater.
- Advocating the Jayapura district government to receive the sanitation grant in 2024.
- USAID IUWASH Tangguh were involved as a member of Pokja 5 in the development of the South Sulawesi Province RPJPD.

Next Quarter Plan

- Finalization of RKM documents from 16 community hotspots.
- Identification and selection of WASH replication hotspots in seven cities/districts.
- Identification and selection of WRM sites in one or two districts and conduct participatory assessment at WRM sites.
- Sanitarian meetings in seven districts to share the HWWS Baseline results and discussion on HWWS promotion plan.
- Capacity-building of gender focal points from OPD in WASH/WRM sector in relation to GAP and GBS development in five districts of South Sulawesi.
- Hearing and discussion on the involvement of PKK in Gowa district, Maros district and Barru district in the implementation of participatory assessment and triggering, WASH/WRM promotion and participatory monitoring.
- Hearing with the Chairperson of Darmawanita Barru district and Jayapura district regarding the promotion and education activities on scheduled desludging for civil servants.
- Encouraging the acceleration of PUG decree documents and PUG regulations in Jayapura district.

- Support the Ministry of Health in training on STBM e-monev completion for SSROs (funded by GOI).
- Facilitate Perumda Air Minum Takalar to socialize the calculated tariff adjustments to stakeholders.
- Advocacy to local governments for the allocation of 2024 APBD funds for WASH/WRM.
- Finalization of the RPAM document of Perumda Air Minum Tirta Jeneberang Gowa district and support the RPAM team in compiling the documents for other SPAM systems.
- Condcut mentoring activities for the GIS team of Perumda Air Minum Barru district to complete the spatial data of the pipeline network and customers, as well as the pilot project analysis of the IKK Mangkoso and the customers pipeline networks using QGIS-EPANET.
- Continuing training and assistance activities in RPAM documents preparation for Modules 7– 11 of PT Air Minum Jayapura.
- Support for preparation of feasibility study and DED for WTP Bantimurung uprating by service providers. For physical financing of WTP uprating, there has been a budget commitment from the district APBD of Rp. 5 billion in 2024.
- Support for accelerating the formation of the management institution of SPAM Regional Mamminasata through assistance in finalizing institutional academic studies and preparing SOPs for WTP management.
- Continue assisting the Perumda Air Minum Makassar city to implement the MIS, SOPs and LLTT.
- Finalization of UPT PALD establishment in Takalar Distrcit and Barru district.
- Continue to assist PT Air Minum Jayapura to manage the LLTT in Jayapura.
- Conduct Godex, Sanitation Index, PDAM Index and APBD tracking workshop for regional SSRO in Papua.
- CCVA in Jeneberang Watershed running into field activity.
- Preparation of CCVA study of Barru district in Batubessi intake of PDAM.
- Collaboration with the PDAMs of Barru and Makassar in the preparation of water balance calculation document.
- FGDs on the selection of the action focus of the Gowa Watershed Forum.
- Training on NRW for PT AM Jayapura RobongHolo Nanwani.
- Training on RPAM Modules 8–11 for PT AM Jayapura RobongHolo Nanwani.
- Business plan review and training for PT AM Jayapura RobongHolo Nanwani.
- Workshop/FGD for CSR stakeholders in Jayapura city.
- CCVA in Kampwolker River, Sentani Lake.
- Assistance in the preparation of a Decree on the Determination of Domestic Wastewater Management by PT. Air Minum Air minum Jayapura.

5. PROGRAM MANAGEMENT

5.1. INTRODUCTION

The second year of project implementation saw full-speed project operation as the project team completed development of the first Annual Work Plan (*Rencana Kegiatan Tahunan*/RKT) in all 38 assisted cities and districts across 10 provinces of Indonesia. Representatives from local government partners, USAID IUWASH Tangguh, and the national government signed the RKT. The team rolled out activities at both the city and district levels, collaborating with all partners in the WASH and WRM sectors across various levels of governance. Given the extensive scope of activities during the year, a robust program management system becomes crucial for ensuring smooth project implementation at all levels. At this juncture, program management critically supports the project's overall success.

Such success includes both achieving quantitative results and maintaining the quality of project activities. The technical team relies on program management support to meet the goals set for PY2, while also maintaining compliance with regulations from USAID, the Government of Indonesia (GOI), and DAI HO.

Program management encompasses various operational aspects, including establishing a strong infrastructure composed of personnel, offices, and equipment. USAID IUWASH Tangguh also implements support systems for human resource management, project finances, communications and information technology, planning, and overall project management. The following sub-sections of this chapter will cover these topics:

- Section 5.2. Program Management and Coordination: This section covers progresses of several topics such as general program management, internal coordination, and external coordination. Under the general program management includes personnel, security, staff training, technical support system, and administrative system and tools
- Section 5.3. Program Communication. This section covers progress and updates of project communication activities and during this period
- Section 5.4. Monitoring, Evaluation and Learning (MEL). This section covers the progress of the activity related to the MEL activities
- Section 5.5. Environmental Compliance. This section covers the progress made on the environmental compliance

5.2. PROGRAM MANAGEMENT AND COORDINATION

To achieve the project's objectives, the project team cannot operate in isolation. Externally, extensive collaboration with project partners is essential. Internally, strong collaboration between regional and national teams is equally important. In this context, the regional teams effectively communicate all progress and results to their national counterparts, enabling the national team to disseminate this information widely.

5.2.1. GENERAL PROGRAM MANAGEMENT

USAID IUWASH Tangguh regularly undertakes a wide range of activities to ensure that staff are well-prepared to keep pace with the rigors of project implementation, while at the same time remaining vigilant and compliant regarding governing rules and regulations. Those activities of note during this quarter period included:

A. Personnel: As of the end of PY2 (September 30, 2023), USAID IUWASH Tangguh has hired 160 staff members, comprising 100 males and 60 females. This number represents 95% of the planned recruitment stated in the project budget realignment, with 160 out of 169 staff positions filled. The team will fill the remaining positions as needed. The hiring process includes public advertisement of all positions, and a panel of three to five managers interviews the shortlisted candidates.

The staff includes 92 technical members (60 males and 32 females) and 68 operations members (41 males and 27 females). In adherence to USAID and DAI policies, the program practices nondiscrimination in all personnel and other matters. The gender balance among program staff reflects the quality of available staff in Indonesia and is not a matter of gender preference.

As outlined in the PY2 Annual Work Plan, USAID IUWASH Tangguh employs a "Matrix Management" approach to ensure clarity in terms of roles, responsibilities, and crucially, lines of communication and reporting. Due to the evolving nature of staffing and programming needs, the project regularly updates its "Matrix Management" chart and reports the changes to the COR and ACOR.

- B. Security: During PY2, USAID IUWASH Tangguh encountered no significant security issues. Nonetheless, DAI Global LLC continues to prioritize the security of its personnel. As a result, all DAI projects operating in Indonesia adhere to these considerations. The security-related events that did occur in PY2 were limited to several protests in Jakarta. These events served mainly as a point of awareness for staff commuting between home and the office. Although the security conditions this year have been generally conducive, USAID IUWASH Tangguh collaborates with other DAI projects in Indonesia, receiving support from the DAI Office of Global Security to monitor conditions based on the Country Security Plan. As per the protocols outlined in the plan, if a security issue arises, USAID IUWASH Tangguh will coordinate with USAID, other DAI projects, and additional USAID initiatives to monitor and adapt to potential threats like natural disasters, crime, and terrorism across its operational landscape. Communication about these matters occurs through a WhatsApp Group platform, and senior managers take on the responsibility of reporting security-related conditions. USAID IUWASH Tangguh has designated a "Person in Charge" (or "Security PIC") for security matters at each office at the national levels. This Security PIC closely coordinates with both the USAID IUWASH Tangguh COR and the DAI Office of Global Security. The Deputy Chief of Party-Operation serves as the project's Security PIC for USAID IUWASH Tangguh.
- **C. Staff Training:** After ramping up project implementation across all 38 assisted cities and districts, the USAID IUWASH Tangguh team carried out internal staff training focused on both operational and technical aspects. The goal of this internal training was to enhance the team's understanding of the USAID IUWASH Tangguh project scope and to ensure compliance with the high operational standards required. Details of the staff training conducted in PY2 are as follows:

Training	Time	Participants	Facilitator	Description
Administrative Training	Q-I	All operation team from national and regional offices	DCOP- Operation and MEL Team	 Virtual training Topic: office operation, finance, procurement and standard & policies of service and transportation fees for training or workshop participants; and digital attendance
Ethics Training	QI	All staff at national and regional offices	COP and DCOPs	 Mandatory annual training Embedded in monthly regional meeting and combined with the socialization of the health insurance plan
TAMIS Pro Training	QI	Technical and operation teams	DCOP- Operation and Administrative/ Finance Manager	The use of the TAMIS Pro module for various administrative support activities such as procurement, HR, and other office operation activities
Fire Management Training	QI	5 persons of USAID IUWASH Tangguh Jakarta Office	Mayapada Building Team	Improved a better understanding and experience on how to handle fire accidents in the building, including procedures for security in case of a fire incident in the building
MEL Training	QI	MEL regional team	MEL Manager and Obj 3 Lead	Improved a better understanding of WRM-related indicators
Governance and Financing Training	Q2	Objective I Regional Team	Objective I National Team	better understanding on the program frameworks under Objective I, specifically for the local government financing and regulation support to improve WASH/WRM services
Training on Participatory Assessment and Triggering	Q2	Objective 4 Regional Team	Objective 4 National Team	The training aimed to refresh on better understanding of participatory assessment and triggering approach that suitable for USAID IUWAHS Tangguh
Training on PPRG)	Q2	Objective 4 Regional Team	Objective 4 National Team	Improved better understanding on how to facilitate LG institutions to conduct PPRG
Urban Water Supply and MIS of Water Security Plan Training	Q2	Objective 2a Regional Team	Objective 2a National Team	Building the strong understanding of staff on the program framework on Urban water sector and development of MIS for Water safety Plan
Communication and Outreach Training	Q4	Regional Communication and Outreach Specialist	National Communication & Outreach Team	Improved better understanding on program framework on communication and outreach for USAID IUWASH Tangguh, branding

Training	Time	Participants	Facilitator	Description
				and marking, writing exercise and photo taking

- D. Technical Support System: Throughout PY2, USAID IUWASH Tangguh has continued to utilize a national-regional support mechanism. This mechanism primarily focuses on strengthening the technical aspects of project implementation, especially in enhancing the implementation of technical frameworks designed by the Technical Team across all objectives. Importantly, this national-regional support mechanism aims to maintain the quality of field-level project activities. Technical support occurs through various types of activities, including the development or refinement of Statements of Work (SOWs) for different project activities, field monitoring at the regional level, facilitating the engagement process with diverse types of partners, and overseeing information, administrative, and financial management. By providing this level of support, the mechanism aids regional teams in addressing challenges encountered during project implementation.
- E. TAMIS: The USAID IUWASH Tangguh team operates the TAMIS (Technical and Administrative Management Information System), which is a web-enabled system designed by DAI. The support of TAMIS development of USAID IUWASH Tangguh was done by Ms. Tanja Lumba from DAI's Home Office in Manila, the Philippines. The achievement of TAMIS related activities during PY2 as follow:
 - a. Assuring the full operation of USAID IUWASH Tangguh TAMIS for all modules (technical and administration) including TAMIS Pro.
 - b. Adding the indicator (IT 3-7) under MEL Module
 - c. Adjustment of training module.

5.2.2. INTERNAL COORDINATION

USAID IUWASH Tangguh operates in 38 assisted cities and districts across 10 provinces, managed by five regional offices and one national office. The operation is complex not only geographically but also sectorally, as it integrates the WASH and WRM sectors. Programmatically, USAID IUWASH Tangguh encompasses cross-cutting topics such as governance, financing, social behavior changes, and GESI (Gender Equality and Social Inclusion). To achieve project targets, strong internal coordination is essential. Such coordination serves as a vital tool for the Management Team in promptly resolving issues and overcoming constraints. Several types of internal coordination support the activities of USAID IUWASH Tangguh, including coordination with the USAID/Indonesia team and the DAI HO Backstop. Notable examples include:

• **Bi-weekly Meetings with USAID:** This meeting serves as a joint management platform between the USAID Indonesia and USAID IUWASH Tangguh Management Teams. It includes participation from USAID IUWASH Tangguh's senior management team, consisting of the Chief of Party (COP) and Deputy Chiefs of Party (DCOPs), as well as USAID's Contracting Officer's Representative/Alternate Contracting Officer's Representative (COR/ACOR). These meetings occur bi-weekly to review and reach consensus on a broad range of programmatic and administrative issues affecting the project. Throughout the quarter, meetings have taken place in both in-person and virtual formats, depending on the circumstances of both parties.

- Internal Coordination Meetings: In addition to the above, the program regularly conducts:
 - Weekly Monday Meeting: The meeting continues in a hybrid format, with Regional Managers outside the Jakarta office connecting via Microsoft Teams, while all senior managers based in Jakarta participate in person. Attendees include senior managers from both technical and operational backgrounds, and they review ongoing or emerging issues, key planned activities, and areas requiring follow-up. If an Objective Lead is unable to attend, a member of their objective team represents them. The primary issues discussed this quarter focused on coordinating technical problems that needed support from the National Team for resolution. The Management Team utilizes this meeting to ensure integration among objectives and to involve the National Counterpart. Following the Senior Managers' Monday Meeting, each Objective Lead conducts an internal coordination meeting with their objective team members from all regional offices to further explore the issues raised during the Senior Managers' Meeting.
 - Regional Staff Meetings: These meetings continued throughout the quarter, focusing on evaluating the PY2 RKT (Annual Work Plan) developed for the 38 assisted cities and districts. Regional Managers collaborated with their regional staff to discuss the evaluation process for implementing the PY2 RKT, in conjunction with Local Government (LG) partners, and to set the schedule for RKT evaluation workshops. Regular topics like reviewing achievements, work plan implementation, and activity coordination at the city/district level were also addressed. Given that some Regional Offices have satellite locations, meeting formats varied—sometimes in-person, hybrid, or virtual—depending on the situation each month. The South Sulawesi Regional Office maintained its schedule of bimonthly in-person regional meetings, involving staff from both the South Sulawesi and Papua provinces. The East Java and WJDT Regional Offices held in-person Regional Meetings on a case-by-case basis, contingent on project implementation conditions in their respective regions. Meanwhile, Central Java and North Sumatra Regional Offices consistently held regular in-person meetings.
 - Quarterly Program Reviews: In PY2, this meeting was held regularly with the DAI home office Project Management Unit (PMU) to ensure that the program was making adequate progress. The aim was to keep all parties involved in project management informed about critical issues, including deliverables, staffing, finance, and relations with clients and counterparts. During PY2, these meetings took place in October 2022, January 2023, and April 2023. For the last quarter of PY2, a meeting was scheduled for October 2023.
 - Regional Managers' Meeting: During the PY2 project implementation, the USAID IUWASH Tangguh management were able to conduct the Regional Managers' Meeting three times in October 2022, March 2023, and June 2023. These meeting were attended by Regional Managers, Objective Leads, Communication Manager, and MEL Manager. The meeting was facilitated by the COP and DCOPs, with Ms. Trigeany Linggoatmodjo and Ms. Endah Shofiani, USAID IUWASH Tangguh COR and ACOR, also in attendance. Below is detailed focus of the meeting.

Meeting Period	Venue	Date	Topic Discussed
Q-I RMs' Coordination Meeting	Jakarta Office	13-14 Oct 2022	 Regional update Strengthening objectives' framework program MEL indicators

Meeting Period	Venue	Date	Topic Discussed	
Q-2 RMs' Coordination Meeting	Solo Office	13-15 March 2023	Regional and technical updateMEL and communication updateUpdate on RKT implementation	
Q3 RMs' Coordination Meeting	Jakarta Office	5 – 6 June 2023	PY2 RKT EvaluationPY3 RKT and AWP development	

5.2.3. EXTERNAL COORDINATION

USAID IUWASH Tangguh GOI Technical Team Coordination Meeting. The coordination meeting with GOI counterpart was done through the Technical Team Coordination Meeting and Echelon-2 Meeting. In PY2, USAID IUWASH Tangguh conducted two Technical Coordination Meetings and one Echelon-2 Meeting. The Technical Team Meeting were done in October 2022 and April 2023. The meeting conducted in October 2023 was focused on presentation of PY2 Annual Work Plan to get approval from the Technical Team to this work plan. The Coordination Meeting in April aimed to share progress and update of the activities of USAID IUWASH Tangguh. The Echelon-2 meeting was conducted by USAID IUWASH Tangguh program on September 21, 2023. This meeting gathered representatives from Indonesian government agencies Bappenas, Ministry of Public Works and Housing, Ministry of Home Affairs, USAID, and IUWASH Tangguh staff. During the meeting, the IUWASH Tangguh team presented progress updates and results achieved in PY2 across all program objectives. Discussion focused on priorities for PY3 work planning, including providing hands-on assistance for regional piped water systems, developing septage management models, supporting new policies and regulations, building local government capacity for WASH services, and ensuring continued coordination. IUWASH Tangguh agreed to collaborate with each technical ministry to finalize PY3 activities based on their specific guidance and recommendations from the meeting. Bappenas and USAID affirmed consensus on moving forward with the PY3 Work Plan given the productive discussion and agreement between IUWASH Tangguh and its government counterparts.

In addition to this coordination meeting, USAID IUWASH Tangguh Team conducted specific coordination meeting to discuss specific topics related to specific program. During PY2, USAID IUWASH Tangguh team held a consultation meeting to discuss in accelerating the program activities in DKI Jakarta province as we found that the USAID IUWASH Tangguh activities received lower support from the LG of DKI Jakarta province.

Berita Acara Serah Terima (BAST): The BAST process was discussed during the USAID IUWASH Tangguh PY2 Technical Team meeting on September 21, 2023. Regarding BAST, the Ministry of Home Affairs noted ongoing issues with pending signatures for USAID IUWASH PLUS grant reporting that need resolution. Bappenas confirmed agreement on proposed BAST activities under Objectives 3 and 4 in the PY3 Work Plan. However, Bappenas requested further discussion on IUWASH Tangguh's proposed PSDA activities under the BAST process. Overall, while progress was noted on alignment for the BAST process, some issues remain needing follow-up. The Ministry of Home Affairs requires resolution of pending USAID IUWASH PLUS grant reporting signatures. Additionally, Bappenas seeks more discussion on IUWASH Tangguh's proposed PSDA activities under OSH PLUS grant reporting signatures is the BAST mechanism going forward into PY3. The report of BAST for PY2 will be submitted in first quarter of PY3.

5.2.4. SUBCONTRACTOR MANAGEMENT:

To support the implementation of USAID IUWASH Tangguh, DAI Global LLC was supported by two sub-contractors i.e., Planet Partnership and Solstice Institute. These subcontractors play specific roles in the implementation of the USAID IUWASH Tangguh project. Planet Partnership support in the area of financing related program and Solstice Institute support in implementation of development program using mobile-based equipment using mWater Application. As part of the management strategy, the performance and work of subcontractors fall under the main responsibility of the Deputy Chief of Party (DCOP)-Technical. The DCOP-Technical, together with relevant Objective Leads, holds regular meetings with the small business subcontractors, Planet Partnerships, and Solstice Institute LLC, to ensure the achievement of project targets for this quarter. During these regular meetings, several issues are discussed, including management solutions, and ensuring compliance with labor and safety standards of the subcontractors' LTTA. Below is the detailed progress made by the sub-contractors during PY2.

Planet Partnerships

- Planet Partnerships made significant strides in Year 2 of the USAID IUWASH Tangguh project across key program areas including WASH/WRM finance, contributions to governance activities, and exploring potential private sector partnerships. Long term staff and short-term consultants developed critical tools to identify investment opportunities, conducted comprehensive studies to engage the private sector in domestic wastewater management, and initiated innovative strategies for financing ecosystem conservation.
- Working with Objective I, PP staff contributed to governance and financing, the team developed critical tools including a Performance Matrix, Utility Questionnaire, Funding Flows Analysis, Investment Development Plan, and Pipeline Evaluation Toolkit. The team piloted these tools in Solo, Medan, and Pontianak compiled the results into a comprehensive capstone report. A digital project submission questionnaire was introduced, leading to the receipt of 122 projects valued at over \$1 billion from 48 agencies. The team evaluated the top 20 projects and selected for further strategic advisory support. This objective also saw collaboration on the Indonesia Impact Fund with Mandiri Capital Indonesia as well as the establishment of the Investor and Industry Network connecting over 60 relevant stakeholders.
- For Objective 2 on expanding sanitation services, PP supported a detailed study on increasing private sector involvement in domestic wastewater management. This included an extensive literature review to identify regulatory and implementation gaps, an assessment of financing schemes such as PPPs and blended finance models, and benchmarking of successful public-service enterprises in wastewater management domestically and globally.
- Within Objective 3, focused on water resource management, the team researched financing strategies centered on payment for ecosystem services aimed at supporting conservation efforts. A comprehensive literature review informed the development of a Biophysical Profile defining the scope for potential PES transactions in West Kalimantan. Workshops were also held to set the foundation for future conservation collaborations and financing programs.
- In PY3, the team aims to refine project screening processes, improve coordination, and streamline partnership negotiations to further advance the WASH sector in Indonesia.

Solstice

USAID IUWASH TANGGUH

- In PY2, Solstice Institute focused on setting up the digital infrastructure to support monitoring, evaluation, and learning (MEL) activities. They worked closely as part of the USAID IUWASH Tangguh team to create digital versions of the performance indices for water services, governance, and sanitation. Solstice also supported the development of data collection tools and analysis dashboards for the Handwashing with Soap survey that gathered responses from over 13,000 households. To facilitate geographical analysis, Solstice updated administrative boundary maps of Indonesia down to the village level.
- Solstice also laid the groundwork for new digital tools to improve water utility operations. Solstice conducted site visits and worked with utility staff to define requirements for asset management, water quality monitoring, and water quantity monitoring tools. Solstice upgraded the underlying database architecture and began developing a simplified user interface for the new tools. The Solstice team also established a project data site to track indicators and created dashboards to visualize progress. Through their technical expertise and close collaboration, Solstice made significant contributions in PY2 to establish the systems and tools needed to monitor impact and provide actionable data to improve service delivery.

5.3. PROJECT COMMUNICATION AND OUTREACH

In PY2, the project developed and produced several Information, Education, and Communication (IEC) materials and channels for information sharing and dissemination. Project communication activity progress in this regard includes the following:

I. Branding Strategy and Marking Plan development:

The project has effectively enforced USAID branding guidelines on all communications and outreach products before they are publicly disseminated. The project has also ensured that all communications products meet appropriate quality control standards and requirements of the USAID IUWASH Tangguh Communications Strategy. Adhering to the USAID Branding and Marking Plans helps to ensure that beneficiaries know that the assistance provided to them comes from the American people.

2. Digital communication channels development and maintenance:

The progress in PY2 is as follows:

- a. <u>Website redevelopment and maintenance</u>: USAID IUWASH Tangguh completed the website redevelopment process in December 2022 and continued with routine maintenance. USAID IUWASH Tangguh recently conducted a security risk scan in response to the latest review by the USAID Website Governance Board to ensure the website follows USAID requirements. The latest scanning result showed low security risk and we anticipate that the project's website will be approved in PY3. We plan to conduct the security risk scan bimonthly and take immediate response to any threats found from the scanning.
- USAID IUWASH Tangguh continues to provide the site with fresh images, documents, and stories and cross-promote its content on the project's social media platforms. Based on Google Analytics, the USAID IUWASH Tangguh website received a total of 9,900 visitors in PY2 and 5,200 visitors during PY2 Q4.
- b. <u>E-newsletter:</u> USAID IUWASH Tangguh published three editions of the quarterly enewsletter — No.I to No. 3 editions. The digital periodical is published in Indonesian and

English and is available through the project's website, https://iuwashtangguh.or.id/sumberpustaka/buletin-elektronik/

- USAID IUWASH Tangguh leveraged the project's social media platforms to distribute the link to the newsletter and optimized emails and WhatsApp groups to directly reach audiences within the project's central government partners, regional governments and agencies, donors, the private sector, local civil society organizations, academia, and other individuals.
- c. <u>Social media updates</u>: Instagram remains USAID IUWASH Tangguh's fastest growing social media platform. During the reporting period, USAID IUWASH Tangguh observed a significant increase in the number of followers of the project's social media accounts. The communications and outreach team provided continuous social media promotion of all events—trainings, workshops, seminars, and talk shows—under the project's four objectives and five regions. USAID IUWASH Tangguh achieved this growth by actively participating in several successful offline and online collaborative events that coincided with international and national commemorative days. These events included those that the project celebrated in support of national programs with the Ministry of Health, Ministry of Public Works and Housing, and the Pontianak city Health Agency:
 - a. Global Hand Washing Day, October 15
 - b. National Health Day, November 12
 - c. World Toilet Day, November 19
 - d. World Water Day, March 22
 - e. World Health Day, April 7
 - f. Earth Day, April 22
 - g. World Environment Day, June 5
 - h. National Rivers Day, July 27
 - i. World Water Week, August 20-24
 - j. Rakornas Community Based Total Sanitation (STBM), September 11–14, 2023
 - k. World Rivers Day, last week of September 27
- 3. Digital media production: The communication team supported several digital media productions. The communication team in collaboration with the MEL team produced 27 internal podcasts for learning with a range of 33 to 80 people joining at any given time. For external audiences, USAID IUWASH Tangguh participated in 11 podcasts, webinars, and took part in the development of a feature video. The activities were the result of various collaboration with the districts and cities, which garnered a total of 9,034 viewership. Some of these digital media productions include:
 - A feature video that follows a local champion in Pontianak city. Titled "Meraih Mimpi Menjaga Kualitas Air Minum" (Fulfilling the Dream of Maintaining the Quality of Drinking Water), available on the project's YouTube channel.
 - A series of live radio talk shows with state-owned Radio Deli Serdang, in North Sumatra, held from March to July 2023
 - Podcast Rabu Belajar with the Government of DKI Jakarta Province on April 5, 2023
 - Collaboration with West Java's iNews Talk for World Water Day, March 21, 2023
 - Podcasts in partnership with Radio Suara Gresik, East Java. Discussion related to stunting and clean drinking water services. Two sessions in August and September 2023

- Series of podcasts and talk shows on WASH issues from April to June 2023. The series was hosted in partnership with the Makassar Communication and Information Agency (Diskominfo), with Takalar TV in Takalar district, and with Makassar's Suara Celebes FM.
- 4. IEC products and stories: USAID IUWASH Tangguh developed 18 stories from the field to showcase its outcomes and impacts in various areas. Additionally, the project published 30 news items highlighting various activities on its website. Stories from the field covers the following topics:
 - Local Champion Helps Revitalize Septage Treatment Plant Through Improved Policies and Professionalism
 - Rossy Armayani Arman's Family Values Promote Better Hygiene Practices for Citizens in Binjai
 - Mulyo Widodo: The Driver Behind Sanitation Access Improvements in Sragen
 - A Hope for Better Drinking Water Access in Kapuas Riverbank
 - Partnerships to Boost Urban Water Grant Promotion in Pontianak city
 - Safely Managed Sanitation Facility, A Hope for a Healthier and Convenient Life
 - Water Utility in Malang city Gets Ready to Manage Domestic Wastewater
 - Widarningsih: A Water and Sanitation Champion from Kubu Raya
 - This Family in Parit Tokaya Starts Switching from Peat Water to PDAM
- 5. GlobalWaters Embarking on a River to Resilience: How USAID is Advancing Water Safety Planning in Indonesia. For USAID's GlobalWaters blog, USAID IUWASH Tangguh submitted an inspiring story about Robby Saputra, who works for the water quality testing unit of the public water utility in Pontianak city, the capital of West Kalimantan Province. Robby Saputra's journey from a remote village in West Kalimantan to becoming a change agent in the Pontianak Water Utility highlights the persistent challenges faced by communities in accessing clean and safe water.
- 6. **Project reports and deliverables development support:** USAID IUWASH Tangguh supported the layout and finalization of project reports and deliverables, including Quarterly Progress Reports 3 to 6, the Annual Progress Report for PY2, and the development of 45 weekly highlights.

Details of the communication products and metrics in PY2 can be seen in Exhibit 57.

- 7. **Regional/national events support:** USAID IUWASH Tangguh contributed to the success of the project's national and regional activities. This included:
 - Joint monitoring and evaluation of USAID Projects in South Sulawesi (December 6, 2022). The communication team supported the video presentation.
 - FORKALIM National Conference and Seminar (March 8 to 9, 2023), during which the Communication team assisted the Sanitation team to run the hybrid event and prepare fact sheets on safely managed sanitation.
 - The 2023 World Water Day in Malang from March 18 to 19, 2023. The Communication team assisted the development of promotional materials and photo documentation.
 - Media focus group discussion on July 5, 2023, in Jakarta, during which the Communication team presented an overview of USAID IUWASH Tangguh and provided photo documentation support.

• From September 11 to 14, 2023, the Communication team supported the Water and Sanitation National Coordination Meeting in Jakarta with the development of promotional materials and photo documentation.

More outreach activities are linked to Task 4.1 (details are presented in Annex 21)

8. Capacity-Building in Communications and Outreach

From August 28 to 30, 2023, the Communications and Outreach national team hosted a three-day induction workshop for five regional communications and outreach specialists (COSs). The workshop combined classroom sessions with field-based training and shared critical knowledge, lesson learned, and best practices related to practical communications and outreach approaches. These approaches improved the COS' knowledge and skills in story writing, conducting interviews, understanding audiences, photography, social media, working with the media, work planning, and monitoring and evaluation, among other important subjects.

Exhibit 62. Commu	nication Tools and Metrics in PY2	
Communication Product/Tool	Description	Measurement
Press releases, press conferences, and media interviews. (Under Objective 4 – link to task 4.2.2)	The team ensured that program results are shared with the media to promote understanding, and influence decision makers and relevant stakeholders on WASH and WRM sector issues and the development agenda.	 Press release and media factsheets related to WASH and WRM Number of media platforms and articles published.
	This included issuing press releases and conducting press conferences prior to major activities, events, and media site visits to successful program sites in the target cities and districts. During PY2, IUSAID IUWASH Tangguh developed three documents.	
	During the reporting period, 58 offline and online media channels published 63 I articles related to WASH and WRM. The most frequently raised topics are multi-stakeholder collaboration to improve access to safe drinking water and sanitation, the GOI's support toward the WASH and WRM sectors, and community participation to educate and promote the importance of WASH and WRM.	
Site visits	Organized seven high-level visits attended by senior USAID members, United States Government offices, GOI partner institutions, and the private sector (a total of 19 visits in PY2, including three visits in this quarter):	Number of VIP site visits organized and conducted
	 USAID Indonesia Mission Director visited Kubu Raya to witness the collaboration between USAID IUWASH Tangguh and USAID SEGAR in water resource management and landscape conservation (August 1, 2023) 	

Communication Product/Tool	Description	Measurement
	 USAID Assistant Administrator and USAID Indonesia Mission Director visited Makassar to witness the community's WASH condition and USAID IUWASH Tangguh's works (July 21, 2023) Bappenas Deputy and USAID Indonesia Mission Director participated in the launch of CSR for desludging service and observed the Hydrodoser at a communal SPAM in Magelang (July 7, 2023) During the reporting period, no organized media visits to project sites were conducted (Under Objective 4 – link to task 4.2.2) 	
E-newsletter	Published three e-newsletters and distributed them on the USAID IUWASH Tangguh website and through emails and WhatsApp groups.	 The three e-newsletter metrics as of September 30, 2023 are as follows: Number of subscribers: 646 Page views: 571S
Success stories and beneficiary testimonials	The program produced 18 stories, 17 of which were published on the USAID IUWASH Tangguh website, in e-newsletters, and in periodical reports, including one for USAID's blog, GlobalWaters. Around 30 news items highlighting various activities were published on the website.	 As of September 2023: Number of views of the stories and news items on the website: 1,413 Number of visitors accessing the stories and news on the website: 1,192
Professional photography and video	Developed and published a 6-minute feature video that follows a local champion in Pontianak city. The video is available on the project's YouTube channel.	Number of video views in YouTube: ranged between 58 and 143.
Program website	The program website is accessible to the public and continues to be updated with fresh images, documents, and stories and cross-promote its content on the project's social media platforms. The website has a low security risk, and the project is waiting for the USAID Website Governance Board approval. We anticipate that the website will be approved in PY3. The program website has been active, while we are waiting for approval from USAID. We also conduct regular maintenance to ensure the website is secured and follows USAID standard. The website is currently being redeveloped which is expected to be completed in the next quarter.	 The website metrics as of September 30 2023, are as follows: Number of unique visitors: 5,159 Page views: 15,600
USAID and external websites	Developed a feature story on river resilience and water safety planning for USAID's online blog, GlobalWaters. The story has been cleared by USAID and is awaiting publication.	Number of blog posts accepted: N/A Number of blog views: N/A
Social media (Activity under Objective 4 – link to task 4.2.2)	USAID IUWASH Tangguh will develop and disseminate materials and key messages via social media platforms such as Facebook, Instagram, Twitter, and YouTube to raise awareness among	As of September 2022: (July 2022–June 2023) Instagram: Twitter: Following: 676 Followers: 4071 Followers: 3343

Communication Product/Tool	Description	Measure	ement
	key stakeholders. USAID guidance regarding social media is closely adhered to.	 Male: 54% Female: 45% Average profile Reach: 9394 	 Male: 62% Female: 38% Following: 1067 Impressions: 8200
		Facebook: Fans/Likes: 5901 • Male: 72% • Female: 28% Total Follows: 6082 Total Reach: 11001	YouTube: Subscribers: 2,948 Gender: Male 75% Female 25% Watch Time: NA min Views: 54,971 Average Views Duration: 3:47 Impressions: 702,702
Other public communication materials, i.e., fact sheets, posters, banners, research, studies, PSAs, videos, webcasts	The Communications team produced a variety of products in PY2. It developed 31 regional and programmatic info sheets, 17 roll up banners, and six SBC materials. The communication team also designed a portable backwall, desks, goodie bags, and notebooks to support the National Water and Sanitation Conference in September 2023.	The products were di national and local gove private sector member members participating USG members, and at national conferences of National Water and S Conference and Forka	stributed to ernment partners, irs, community g in USAID, other GOI visits and such as the anitation
Events, e.g., meetings, trainings, workshops, exhibitions (Under Objective 4 – link to task 4.2.2)	The Communications and Outreach team hosted a three-day induction workshop for COS in Magelang city from August 28 to 30, 2023. The Program held events to publicize activities and accomplishments.	Number of participan communications and o	-

The program communication activities planned for the **next quarter** are as follows:

- Continue to maintain and update the website, ensure low security risk for USAID compliance, and gain approval from the USAID Website Governance Board
- Develop and publish USAID IUWASH Tangguh e-newsletter No.4, covering news and event highlights from October to December 2023
- Develop various social media content and digital media productions
- Host and support media engagement campaigns and VIP visits and events
- Develop four success stories that will be published in the quarterly e-newsletter and in QPR7
- Start the development of a human-interest impact story for one of USAID's online blogs
- Begin storyboard development for a feature video clip
- Develop the QPR7 report

5.4. MONITORING, EVALUATION AND LEARNING

USAID IUWASH Tangguh MEL Program started the PY2 by launching and implementing a monitoring mechanism, the Track3 System, which use to tracking; (1) the beneficiary, (2) the progress and achievement of performance indicators, and (3) the lessons learned from key activities completed throughout the year. Track3 contains a series of workflow, capacity building, monitoring forms, reporting templates and data management (through TAMIS, SharePoint and mWater platform) used by staff and MEL team to monitor and report the performance indicator results. Thankfully, over the past year there have been significant results achieved, challenges overcome, and lessons learned captured which trying to be described in the followings narrative.

Tracking the beneficiary: The Track3 mechanism tracks people participating in events training hosted (or co-hosted) by USAID IUWASH Tangguh. By implementing the mechanism through usage of digital attendance tool, USAID IUWASH Tangguh can effectively record people who attended events along with information needed to measure their improvement as training participants, with keeping the PII's standards applied.



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MEL conducted household level monitoring to the beneficiary of hydro dozer community-based water supply CSR program in Magelang city.

During this quarter USAID IUWASH Tangguh monitored 9,631 people who participated in the training with 50.10% of them women. Most of this number come from Central Java and North Sumatra regional offices. Adding to the previous reports, the total number of people participated in training events in PY2 is now 25,434 people with 45.14% of them women (please see Annex 7 for the detail). The involvement of women in this program from quarter-to-quarter shows an increasing trend.

Tracking the performance indicator achievements: The Track3 mechanism is used to plan, monitor, and report the performance indicators. Using TAMIS, monitoring forms and SharePoint, all staff can now monitor the progress of activity implementation and how those provide contribution to program output and outcome. This is a long process since it involves collaboration among technical and operations staff from regional to national office; therefore, the MEL team helped the team to learn, verify and be able to report the final achievements of each indicator.

At the end, in this period USAID IUWASH Tangguh is light-hearted to report the first achievement of semi-annuals and annual performance indicators. There are (i) 16 indicators (of which 8 out of it are USAID's standard indicators) and (ii) 3 indicators with baseline result are mandatory to report in PY2. In summary, 12 indicators are achieving the target, and 4 others are not due to several factors. Also, 3 indicators are successfully collected the baseline result. Detailed summary is also presented in the table below:

Exhi	bit 63. Summary of PY2 Indicator Sta	tus Tow	vards Annua	l Target			
		Short	Indicator	PY2		PY2 Ach	ievement
No.	Indicator	Form	Туре	Target Status	Male	Female	Total
Ι	[Custom] Number of new and/or revised laws, policies, regulations, or agreements in place that promote access to improved WASH services	IT I-I	Output	Achieved	N/A	N/A	25
2	[Custom], [PSE-1, PSE-2, PSE-3] Number of public-private partnerships established with USAID support	IT 1-2	Output	Achieved	N/A	N/A	9
3	[Custom] Number of social inclusion and public accountability measures implemented by supported institutions	IT I-3	Output	Not Achieved	N/A	N/A	2
4	[HL.8.4-1], [PMP 3.2.1.d, PMP 22a, PMP 22b] Value of new funding mobilized to the water and sanitation sectors as a result of USG assistance	IT I-4	Outcome	Achieved	N/A	N/A	USD 9,960,888.34
5	[Custom], [PMP 3.2.c] Change in overall budget appropriations for WASH and WRM by targeted local governments	IT I-5	Outcome	Baseline result available	N/A	N/A	0
6	[Custom] Number of WASH and WRM workers' skills and competencies improved as a result of USG assistance	IT 2-1	Output	Achieved	824	445	1,269
7	[Custom] Number of new financial/ operational and management tools developed by service providers as a result of USG assistance	IT 2-2	Output	Achieved	N/A	N/A	3
8	[Custom] Number of cities/districts implementing improved desludging services	IT 2-6	Output	Achieved	N/A	N/A	3
9	[HL.8.3-3], [CBLD-9], [PMP 3.2.1.c] Number of water and sanitation services sector institutions strengthened to manage water resources or improve water supply and sanitation services as a result of USG assistance	IT 2-7	Outcome	Baseline result available	N/A	N/A	0
10	[Custom], [EG.11-3], [EG.13-3] Number of WRM policies, guidance, and programs to support resilient drinking water services	IT 3-1	Output	Not Achieved	N/A	N/A	4
11	[Custom], [EG.11-6] Number of institutions with management information systems and/or data management tools adopted as a result of USG assistance	IT 3-2a	Output	Achieved	N/A	N/A	14
12	[Custom], [EG. 11-6] Number of people from the institution using information and/or data management tools or implementing risk-reducing action to improve resilience to climate change	IT 3-2b	Output	Achieved	52	30	82

		Short	Indicator	PY2		PY2 Achi	evement
No.	Indicator	Form	Туре	Target Status	Male	Female	Total
13	[Custom] Number of climate vulnerability assessment reports produced to support improvement of raw water sources of assisted PDAM	IT 3-3	Output	Not Achieved	N/A	N/A	0
14	[EG.11-2], [EG.13-2], [PMP 3.2.2.b] Number of institutions with improved capacity to assess/address climate change risks and/or addressing sustainable landscape supported by USG assistance	IT 3-5	Outcome	Not Achieved	N/A	N/A	6
15	[EG.11-1], [EG.13-1] Number of people trained in climate change adaption and sustainable landscapes supported by USG assistance	IT 3-7	Output	Achieved	725	329	1,054
16	[Custom] Number of people reached through SBC campaigns promoting WASH and WRM resilience	IT 4-1	Output	Achieved	N/A	N/A	163,235
17	[GNDR-8] Number of persons trained with USG assistance to advance outcomes consistent with gender equality or female empowerment through their roles in public or private sector institutions or organizations	IT 4-2	Output	Achieved	555	651	1,206
18	[HL.8.2-5] Percentage of households with soap and water at a handwashing station on premises	IT 4-3	Outcome	Baseline result available	N/A	N/A	0
19	[GNDR-4] Percentage of participants reporting increased agreement with the concept that males and females should have equal access to social, economic, and political resources and opportunities	IT 4-4	Outcome	Achieved	N/A	N/A	14%

Note: more data results regarding to indicator achievements is also presented in the Annex 8.

Another important process needs to be reported is the initial draft checklist of DQA FY 2023 shared by Panagora MEL Platform (MEL-P) on behalf of USAID/Indonesia. The DQA team sent the document on September 1st for USAID IUWASH Tangguh review. Discussions and clarifications have been carried out between USAID IUWASH Tangguh team and COR to respond to the initial draft. A respond email with tracked changes comments has been submitted to MEL-P on September 19th, followed with a revision of initial draft checklist from them. MEL-P is schedule to submit the final DQA result to USAID/Indonesia afterwards.

Based on the revised initial draft checklist document, there are several actions to be followed up by USAID IUWASH Tangguh, including:

• Revise the PIRS (Performance Indicator Reference Sheets) of IT 3-7 to update and provide clearer explanation of "minimum 90% attendance" requirements to measure "people trained."

- Revise the PIRS of IT 4-2 to update and provide clearer explanation of "three hours training course" requirements and making sure TAMIS is also capturing this measurement.
- Update the PIRS of IT 2-3 to add information about the difference of fiscal year reference on reporting achievement.s

The MEL team is now in the process of drafting the follow ups and sharing the progress to COR (Contracting Officer's Representative) in the early PY3. USAID IUWASH Tangguh will also share the DQA (Data Quality Assessment) results internally as part of better planning and executing the work plan towards output and outcome achievements in PY3. **Tracking the lessons learned:** The Track3 mechanism also ensures there is a process of collecting and analyzing learning activities from the program. Learning activities carried out in this PY2 are mainly the piloting of beneficiary feedback collection and Pause & Reflect sessions.

As reported in the previous quarters, USAID IUWASH Tangguh conducted the first beneficiary feedback mechanism and the Pause & Reflect sessions as part of CLA (collaborative, learning and adaptive) approach. These key learning activities were able to complete with full support from USAID Indonesia and the DAI home office, together with close coordination with Bappenas as the lead of Tim Teknis. Specifically in this period, USAID IUWASH Tangguh is grateful to be able to share summary of the results and process.

Firstly, the result from piloting Beneficiary Feedback collection. As stated in USAID's Program Cycle Operational Policy (ADS 201), the mission is required to collaborate with implementing partners



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Participant using learning questions to evaluate key activities during the Pause & Reflect National Workshop in August 2023

to collect, respond and report the beneficiary feedback. This was then followed up by developing a beneficiary feedback plan in AMELP and conducted the first implementation in the last quarter. Key activities of PY2 that were used as benchmarks for piloting feedback collection from beneficiaries include:

- I. Developed performance indices of Local Government, PDAM, and Sanitation
- 2. Capacity building, networking and increase understanding in WRM sector
- 3. Training and the implementation of participatory assessment and triggering at community
- 4. Gender mainstreaming training and related activities in the field
- 5. WASH financing

Below is the summary of response to the feedback received from the intermediate beneficiary participated in the above key activities:

Exhibit 64. Summary of Beneficiary Feedback Results						
Activity	Beneficiary Type and MoV (means of verification)	Summary of Interventions	Methods of collecting feedbacks	Analysis and response to feedback		
WASH Index	Service providers staff (PDAMs, UPTDs) and LG offices (Bappeda, PUPR, Dinkes); an	Facilitating workshop and desk review for baseline scoring of each index.	Feedback collected through close interview. The assessment focuses on the	 While beneficiaries felt benefited with the workshop and baseline scoring process, they suggested to revise the workshop design and method 		

Activity	Beneficiary Type and MoV (means of verification)	Summary of Interventions	Methods of collecting feedbacks	Analysis and response to feedback
	intermediate beneficiaries, participated in technical assistance (i.e., training, workshop)		relevancy of activities to the beneficiaries' needs.	 to involve larger audience and gain better understanding All feedback is positive tone, no negative feedback No SEA (sexual, exploitation and abuse) report or experienced
WRM	Service providers staff (PDAMs) and LG offices (Bappeda, Balai, Forum SDA); an intermediate beneficiary, participated in technical assistance (i.e., training, workshop)	Capacity building, both on subject and facilitation skills development; guidance, tools, and other information system development.	Feedback collected through close interview. The assessment focuses on the relevancy of activities to the beneficiaries' needs.	 While most beneficiaries felt benefited with the assistance, one said disappointment that the program does not provide construction support. They suggested having more understanding about WRM's scope. All feedback is positive tone, no negative feedback No SEA (sexual, exploitation and abuse) report or experienced
Participatory Assessment	LG offices (Dinkes, Puskesmas) and Community cadres; an intermediate beneficiary, participated in technical assistance (i.e., training, workshop and promotions)	Capacity building, both on subject and facilitation skills development	Feedback collected through close interview. The assessment focuses on the relevancy of activities to the beneficiaries' needs.	 Beneficiaries felt impactful result from the activity and willing to expand it to next neighborhood All feedback is positive tone, no negative feedback No SEA (sexual, exploitation and abuse) report or experienced
Gender mainstreaming	Gender drivers and focal point representatives; an intermediate beneficiary, participated in GESI workshops	Capacity building	Feedback collected through close interview. The assessment focuses on the relevancy of activities to the beneficiaries' needs.	 Beneficiaries felt GESI must be sounding and mainstreamed better in decision makers at city/district (especially about social inclusion) All feedback is positive tone, no negative feedback No SEA (sexual, exploitation and abuse) report or experienced
WASH Financing	LG offices and private sectors; an intermediate beneficiary, participated in WASH finance	Developing guidance, tools and related partnerships, training and workshops	Feedback collected only in one regional office through close interview. The assessment focuses on the	 Beneficiaries felt the level of effort from the program in collaborating parties in financing WASH and to initiate private sector partnerships in supporting WASH access.

Exhibit 64. S	Exhibit 64. Summary of Beneficiary Feedback Results						
Activity	Beneficiary Type and MoV (means of verification)	Summary of Interventions	Methods of collecting feedbacks	Analysis and response to feedback			
	workshop and meetings		relevancy of activities to the beneficiaries' needs.	 All feedback is positive tone, no negative feedback No SEA (sexual, exploitation and abuse) report or experienced 			

Note: if there is feedback that may have significant implications to implementation, this will be shared immediately to USAID/Indonesia.

Detailed process of feedback collection and response was also shared in the last quarter report. For this period, USAID IUWASH Tangguh shared the feedback in important events (such as evaluation of RKT PY2 and work planning workshop) across assisted provinces, cities, and districts. During the national workshop of Pause and Reflect, the beneficiary feedback process and response was also presented to GOI for further review and input. USAID IUWASH Tangguh will continue to collect and respond to the next beneficiary feedback mechanism in PY3.

Secondly, USAID IUWASH Tangguh successfully implemented the first Pause and Reflect sessions in PY2. The output of this process is to improve programming and development outcomes and is a key part of implementing CLA approach. USAID defines pause and reflect (P&R) as "a component of learning and adaptive management, the act of taking time to think critically about ongoing activities and processes and plan for the best way forward." Therefore, P&R can be thought of as encompassing a broad range of activities that provide structure and intentionality to taking stock of organizational processes in addition to programming outcomes, successes, and challenges. Furthermore, P&R sessions in PY2 generated learning, knowledge, and even data that contributed to evidence-based decision-making and adaptive management.

Specifically, for PY2, the MEL team designed this annual session in a national workshop format for internal and external audiences. The workshop also addressed the activity's core learning questions, reflecting on results from Beneficiary Feedback, and strengthened recommendations of RKT (Rencana Kegiatan Tahunan) PY2 evaluation. Since this was the first Pause and Reflect Session for USAID IUWASH Tangguh, the activity was sequenced in two steps: (i) conducting internal training of facilitators and (ii) the national workshop. The workshop was hosted by USAID Indonesia with participation from Government of Indonesia counterparts through Technical Team representatives, DAI home office expert, and USAID IUWASH Tangguh National and local government representatives. In detail, the timeline is summarized below:

- 1. Training of Facilitators (ToF) was conducted in person at USAID IUWASH Tangguh national office Jakarta from 1st to 3rd August 2023. The main trainers are Mr. Darren Saywell DAI Home Office Senior Lead Specialist and Mr. Jeremy Keeton DCoP Technical
- 2. National workshop of Pause & Reflect session was conducted at The Le Meridien Hotel Jakarta from 7th to 8th August 2023
- 3. A consultation meeting with Bappenas (coordinator of Tim Teknis of GOI) was conducted online on 31st July 2023
- 4. Technical meeting with internal team was conducted online twice on 31st July and 4th August 2023

As described in the summary report sent to USAID Indonesia, there are evaluation of process and future recommendations collected from development partners (GOI, LGs, service providers) as well

as from the USAID COR and M&E team. The document was also delivered to the Objective Lead. Priority information is listed below:

Key Activities	Related Learning Questions	Key Recommendations (adapted from original summary report)
WASH Index	LQ 1, 2, 3, 4, 5	 Advocacy to city/district leaders, legislatives and private sector about index status and planning-budgeting for improvement Modify the design, process/method and tools of facilitating index workshop Form technical team to monitor and evaluate the implementation of index Create specific index for WRM
Gender Equality and Social Inclusion	LQ 1, 2, 4, 6	 Need SOP for GESI planning, budgeting and implementation at district/city level Social inclusion aspect in GESI should be the next focus in PY3 Need more explanation about GESI to SUPD 2 Advocating GESI to leaders
Safely Managed Drinking Water Services	LQ 1, 2, 3, 4, 5, 6	 Focus to safely managed, not just improved access. Critical need of SMDW new connection from private financing SMDW should talk about bulk water Follow up the implementation of RPAM, Business Plan and RISPAM Clear mapping between PDAM system and community-based system.
Safely Managed Sanitation	LQ 1, 2, 3, 4, 5, 6	 Focus advocacy on budgeting, regulation, and institutionalizing waste-water operators. Thinking about PDAM as waste-water operator, we need more strategy to capacity building the institution. How can we increase the demand creation at customer level?
Water Resource Management	LQ 1, 2, 3, 4, 5, 6	 No clear task of WRM between government institutions at national and city/district level. The city/district office focuses more on irrigation. Involving CSR program and private sectors in WRM program Utilizing the Forum DAS Apply the monitoring to water quality and quantity WRM is key to safely managed drinking water service
Social Behavior Change	LQ I, 2, 3, 4, 5, 6	 Utilizing digital platform for SBC advocacy and promotions Utilizing budgeting and planning at village level for hygiene promotions and safely managed access Conducting WRM promotion at upstream community, including working with KLHK through "Proklim"

Exhibit 66. Summary of Participant's Reflection of Pause & Reflect Sessions		
 Strengths: I-Tangguh already established strong focus in WASH and WRM Experienced and professional staff in delivering all objective tasks 	 Aspirations: Conducting P&R workshop at national in PY3 with larger audience and invitations Adding a workshop agenda from 1.5 days to at least 2 full days. Extend the learning to discuss outlook/forecast of WASH/WRM in near future 	
 Opportunities: Strong networks with national, province and local partners Technical assistance from USAID IUWASH Tangguh provides effective results based on needs from partners 	 Results: In average, most of the participants feel happy and benefited from the P&R results All notes are documented All topics are delivered Integration process, resources and results between BF, RKT and Work Plan 	

In PY3 USAID IUWASH Tangguh will continue to integrate CLA approach through the implementation of MEL activities (including the Beneficiary Feedback mechanism and Pause & Reflect sessions). As suggested by USAID/Indonesia, the beneficiary feedback process next year will also incorporate social inclusion's activity and results.

Other results and progress within this period are summarized as follows:

 A follow up visit of Solstice Institute: on I7th to 28th July 2023, the Solstice Institute team completed a follow up visit to USAID IUWASH Tangguh. During this visit, the team (accompanied with Objective 2a and MEL team) completed meetings with PDAMs in Bogor, Depok and Pematang Siantar, meeting with representatives from MPWH and program consultants. The main follow up topics of this visit are the asset management and WQQ monitoring system development. During the meeting, The Solstice Institute collected sharing and needs from PDAMs and MPWH representatives to help them develop



USAID IUWASH TANGGU⊦ Solstice Institute (assisted by USAID IUWASH Tangguh) visited PDAM in Bogor

District to learn the asset management.

a well-integrated financial, operational and maintenance tools of asset management and WQQ monitoring. The team also discussed water quality check mechanism and support needed by PDAM, especially in meeting the safely managed drinking water criteria. In the last days of the visit the MEL team conducted a meeting with Solstice Institute to finalize the dashboard development of baseline survey of IT 4-3 and for WASH index. These baseline dashboards are now available in mWater and a screen capturing images of each dashboard is shown in Annex 23.

• **MEL coordination meeting:** On 7th July, 9th - 10th August, and 27th September the MEL team conducted an online monthly coordination meeting. This period's meeting concluded all regular MEL meetings targeted in PY2. Among all these meetings, there are 3 specific meetings conducted in person combined with technical training for MEL specialists. There are several important things resulting from monthly meetings, including regular updates on

monitoring and tracking, troubleshooting, and sharing activity plan at the national and regional levels. MEL Specialists in all regions are also required to present the quarterly implemented activity to the national team for evaluation feedback.

• **TAMIS Training**: In 26th to 28th July, MEL team conducted training to internal staff on tracking activity progress towards target achievement in the TAMIS. TAMIS training is also a regular event coordinated by the MEL team to help staff gain better understanding of using TAMIS as data management and storage. During PY2 MEL team facilitated three online TAMIS training to the technical and operational team. Each training usually holds two to three days with each day consist of 2-2,5 hours of online interactive sessions. Also, in every event there were different collaborations with



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The MEL and IT Team collaborate in hosting an online TAMIS training and mastering SharePoint for internal program staff.

operations on specific day(s). For instance, in this period MEL collaborated with the IT team to deliver SharePoint topics. This training has helped staff to make better use of file sharing, editing and storage in SharePoint. In average, 50 to 55 staff fully participated in every TAMIS training during the PY2. MEL team will continue to facilitate TAMIS training in PY3 by adding the training number into four (equivalent to one training per three months).

MEL team also participated in the Communications and Outreach coordination meeting from 29th to 30th August. In this event, MEL shared the CLA approach, specifically in collaboration and learning aspect. The communication and outreach team needs to be involved in the monitoring, evaluation and learning process to collect and cultivate stories or other relevant content for communication channels. In this PY2, there are several achievements (i.e., the WASH index, WASH/WRM budget value leveraged, signed policy and regulations, people trained or other high-level workshops advocating safely managed access, etc.) that need to tailor into USAID IUWASH Tangguh's first learning product. This learning product is expected to be released at the end of 2023. Therefore, MEL's sharing and facilitating discussions during the coordination meeting is important. A follow-up discussion will be starting in the Q1 PY3.

• Independent Study USAID IUWASH Tangguh baseline results presentation:

Finally, the NORC team has finished drafting the baseline findings of the independent study. The technical team of USAID IUWASH Tangguh has provided review and comments on the document as well as facilitated a serial sharing meeting and a national workshop for the NORC presenting the preliminary results to GOI in the period of their visit from 18th to 22nd September. Based on meeting notes, there are significant inputs from Tim Teknis (GOI) to the baseline reports. All materials (meeting notes, attendance list, photo documentation) during the workshop and meetings has been shared to NORC for their further use. USAID IUWASH Tangguh will continue to support the independent study, including sharing existing progress reports as well as annual reports to the NORC for their desk review and monitoring activity. • Evaluation of RKT PY2 and the PY3 work planning: Without intending to overlap the depth of information provided in the objective and regional section in this report, the MEL team would be reporting involvement in the process of evaluation and development of RKT PY2 and PY3 in all regional locations and ultimately at the national level. The MEL team provided a compiled list of indicator targets and its progress achievements per objective and per city/district to internal team to be used as a reference in evaluation and work planning activities. MEL team also provided summary of beneficiary results to



USAID IUWASH TANGGUH Independent Study team presents the preliminary baseline results to the project's GOI

technical counterpart.

strengthen the discussion in preparing better strategy implementation in PY3. At last, the MEL team also presented the MEL PY3 Work Plan, along with other objectives, to the GOI during the national work planning workshop on 21st September. There are four activity groups in PY3 presented during the workshop that will be regularly updated to GOI, namely;

- 1. Data collection and verification of monitoring, evaluation, and learning (including to conduct marginalized population survey and household monitoring)
- 2. Implementation of CLA approach (i.e., beneficiary feedback collection and P&R sessions)
- 3. Capacity building of monitoring, evaluation and learning program
- 4. Supporting GOI in conducting regular field monitoring

Next quarter of monitoring, evaluation and learning activities:

No	Activity	Timeline	Expected Result	Collaboration with
I	Solstice Institute visit	November	mWater supported PDAMs MIS and dashboard completion	Technical team
2	Revise the PIRS as a follow up to DQA review	October	Draft revised PIRS submitted to USAID for review	Objective 1, 2 and 4
3	Develop design for Marginalized Population survey	November	Survey design and draft questionnaire	Objective 2 and 4
4	Develop learning framework for PY3	December	A draft of learning framework for USAID review	DAI home office senior staff and Comms Team
5	TAMIS training	November	USAID IUWASH Tangguh staff have developed an improved understanding, skill set, and proficiency in the usage of TAMIS	Operations team
6	Conduct training to MEL Team on marginalized population survey and updated Track3 System	November	Conducted ToT and better plan for MEL implementation in PY3	Comms and all objective team

Exhibit 67. MEL Next	Ouarter Activity fo	r October – Decen	nber 2023

No	Activity	Timeline	Expected Result	Collaboration with
7	Conduct regular meetings with Objective Team and Regional Team on MEL PY3	October to December	Agreed timeline and better understanding of AMELP as well as strategy to achieve targets	All team
8	Support Pamulang (Podcast Menjelang Pulang), especially in sharing the learning for USAID IUWASH Tangguh activity implementation	October to December	Disseminated learning and highlights of PY3 planning	Comms Team
9	Support independent study of USAID IUWASH Tangguh (Impact Evaluation)	October to December	Effective collaboration and coordination between evaluator team and USAID IUWASH Tangguh regional team for IE implementation	USAID Indonesia and NORC
10	Conduct field monitoring at household and institutions level	October to December	Monitoring reports	Comms team
11	Support the technical team on MEL related activity (i.e., monitoring form usage, mWater troubleshooting	July – September	Provided support to the technical team	All teams

5.5. ENVIRONMENTAL COMPLIANCE

The Environmental Compliance component is an important aspect supporting the implementation of the USAID IUWASH Tangguh project. The importance of this component is to ensure that WASH-related construction activities do not, in any way, negatively impact public health or environmental conditions in the areas in which they operate. The reference for the implementation of Environmental Compliance activity is based on Title 22, Code of US Federal Regulations, Part 216. As part of this effort, USAID Indonesia undertook an Initial Environmental Examination (IEE) prior to the award of the USAID IU/WASH contract and subsequently revised it. This IEE is referenced as Asia 21-064 for USAID/Indonesia Urban Resilient Water, Sanitation, and Hygiene (USAID IU/WASH Tangguh). The IEE determined that a Categorical Exclusion applies for project activities related to:

- Education, technical assistance, or training programs except to the extent such programs include activities directly affecting the environment (such as construction of facilities, etc.) pursuant to 22 CFR 216.2(c)(2)(i)
- Analyses, studies, academic, or research workshops and meetings pursuant to 22 CFR 216.2(c)(2)(iii)
- Document and information transfer pursuant to 22 CFR 216.2(c)(2)(v), and
- Studies, projects, or programs intended to develop the capability of recipient countries to engage in developing planning, except to the extent designed to result in activities directly affecting the environment pursuant to 22 CFR 216.2(c)(2)(xiv)

It further applied a Negative Determination with Conditions for USAID IUWASH Tangguh activities involving field studies and other actions that directly affect the physical or natural environment, including small-scale water and sanitation construction activities.

To further comply with the IEE, USAID IUWASH Tangguh updated a detailed Environmental Mitigation and Monitoring Plan (EMMP) which was submitted as part of the Annual Work Plan. The EMMP sets forth how the program conducts initial environmental screenings of proposed activities and identifies areas of work that merit more detailed environmental impact reviews and monitoring, as well as the procedures it follows for ensuring that all mitigation, monitoring and reporting requirements are met.

In PY2, USAID IUWASH Tangguh's work related to environmental compliance included the following:

Maintaining the monitoring system for environmental compliance of events in TAMIS that had been prepared in previous years. Five activities



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Implementation of MIS and On the Job Training for Fecal Sludge Suction Services included in the Negative Determination with Conditions (NDWC) category, wherein the training provides understanding of safety work and mitigation of potentially dangerous activities.

in the TAMIS Tracking list up until PY2 were categorized as Negative Determination with Conditions as seen in exhibit 67.

Tracking and recording environmental compliance in TAMIS pro for training, non-training, meeting activities, and other activities conducted through the Purchase Order system.

No	Activity	Accommodated Condition
I	Hydrodoser piloting in the cities of Salatiga and Magelang	 Personal Protective Equipment (PPE) for worker i.e.: Safety Helmet, vest, and foot protection Signage warning surrounding construction area
2	Implementation of MIS and OJT for fecal sludge emptying services in Karanganyar district	Personal Protective Equipment (PPE) for worker i.e.: Safety Helmet, vest, masker, and foot protection
3	Training and practice in constructing a septic tank that adheres to SNI standards in Kerjo Lor Village, Wonogiri district	 Personal Protective Equipment (PPE) for worker i.e.: Safety Helmet, vest, and foot protection Signage warning surrounding construction area
4	Training and practice in constructing a septic tank that adheres to SNI standards in Sambirejo Village, Sragen district	 Personal Protective Equipment (PPE) for worker i.e.: Safety Helmet, vest, and foot protection Signage warning surrounding construction area
5	Training and practice in constructing a septic tank that adheres to SNI standards in Giripurwo Village, Wonogiri district	 Personal Protective Equipment (PPE) for worker i.e.: Safety Helmet, vest, and foot protection Signage warning surrounding construction area

Up until September 2023, 1,704 events were categorized as "Category Exclusion", which were generally in the form of meetings, workshops, and in-class training.

Meanwhile, among the activities conducted through the Purchase Order process in PY2, eight were categorized as Negative Determination with Conditions, as follows:

- Water Resources-Climate Change Vulnerability Assessment (WRCCVA) of Pontianak city and Kubu Raya district Kapuas Watershed, West Kalimantan, by PT. Multidecon Internal
- Water Resources-Climate Change Vulnerability Assessment (WRCCVA) of Medan-Binjai-Deli Serdang (MEBIDANG) Bingai Watershed, Binjai city, North Sumatra, by PT. Fitrah Alam Indonesia

- Water Resources-Climate Change Vulnerability Assessment (WRCCVA) of Makassar-Maros-Sungguminasa-Takalar (MAMMINASATA) Jeneberang Watershed, Gowa district, South Sulawesi, by PT AKsamaia Rekta Nusa
- Small renovation in IUWASH Tangguh Jakarta, by PT. Berkah Teknik Nusantara
- Training on Building Water Resilience, by PT. LAPI ITB Climate Change Center ITB
- Develop Planning, Budgeting and Regulatory for 100% Access to Safely Managed Drinking Water in Six Cities (USAID IUWASH Tangguh area), by Asosiasi Pemerintah Kota Indonesia (APEKSI)
- Small renovation in IUWASH Tangguh Jakarta, PT. Trikanca Primagraha
- Water Resources-Climate Change Vulnerability Assessment (WRCCVA) of Wonogiri, Sukoharjo, Surakarta, and Karanganyar (WOSUSOKAS), Wonogiri Multipurpose Dam Reservoir, Central Java, by LPPM UPN VETERAN YOGYAKARTA
- Due to local residents' rejection of the new IPLT construction site in Sragen district, USAID IUWASH Tangguh's plan to provide input on Environmental Assessment documents will be postponed until a new DED is drawn up.

Environmental Compliance Activities for PY3: In the next year, the USAID IUWASH Tangguh Environmental Compliance Team will monitor activities classified as having a Negative Determination with Conditions and ensure the appropriate completion of related ERFs and ERRs. The program's regional-level Environmental Officer will review all activities in the AWP and classify them according to the relevant risk category. The draft EMMP for PY3 was submitted to USAID on September 18,2023, and approved by TOCOR USAID IUWASH Tangguh on October 18, 2023.

6. ANNEXES

6.1. ANNEX I. LOGICAL FRAMEWORK MATRIX

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5 Year 6
Obje	I.I	I: Strengthened WASH and WR I.I.I - Develop and facilitate policies and regulations for improved WASH/WRM processes at national and local government levels	M Sector governance and financial I. Reviewing existing WASH regulations at the central and regional levels and finding gaps (needs) for WASH/WRM development.	IT 1-1	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	Governance Coordinator	Governance specialist, WASH/WRM specialists	2.2.1	x	x			
I	1.1	I.I.I - Develop and facilitate policies and regulations for improved WASH/WRM processes at national and local government levels	2. Identifying the need for WASH/WRM regulations in order to improve WASH services	IT I-I	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	Governance Coordinator	Governance specialist, WASH/WRM specialists	2.2.1	x	x			
	1.1	I.I.I - Develop and facilitate policies and regulations for improved WASH/WRM processes at national and local government levels	3. Facilitating the regulatory process at the central ad regional levels: Examples of potential policies/regulations: a. Permits for water use in cities/districts related to agricultural and PDAM needs b. Establishment of WASH service institutions or incorporation of water and sanitation services by operators c. Making Mayor/Regent Regulations to adjust drinking water rates	IT I-I	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	Governance Coordinator	Governance specialist, WASH/WRM specialists	2.2.1		×	×	×	x
I	1.1	 I.1.2 Prioritize pathways for passage and implementation of draft policy and regulations 	 Discussions with ministries, agencies and local governments to discuss regulatory plans 	IT I-I	all local governments	IT I-4 IT I-5 IT I-6	Governance Coordinator	Governance specialist, WASH/WRM specialists	2.2.1		x	x	x	x

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Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
I	1.1	I.I.2 Prioritize pathways for passage and implementation of draft policy and regulations	2. Created a policy brief	IT I-I	all local governments	IT I-4 IT I-5 IT I-6	Governance Coordinator	Governance specialist, WASH/WRM specialists	2.2.1		x	x	x	x	
	1.1	1.1.2 Prioritize pathways for passage and implementation of draft policy and regulations	 Created a policy papers related to the expected regulatory plans. Examples of activities to make policies/regulations: Facilitate ministries, institutions at the central and regional levels regarding the most promising issues on draft policies and regulations: Facilitation to the Ministry of Finance Dit SMI to facilitate micro credit funding for drinking water and sanitation, through the issuance of a Ministerial Regulation (PMK) Facilitation for FORKALIM and the Coordinating Ministry for the Economy/DGT to make a regulation of the Minister of Finance (PMK) on the exemption of VAT on domestic wastewater services cd Facilitating the Ministry of Home Affairs SUPD 2 to socialize SPM (Minimum Service Standards) tools and guidelines for local government partners d. Identify support to the Ministry of Home Affairs Dit. BLUD, BUMD, BUMDES to promote UPTD to become BLUD in City/District sanitation services. 	IT 1-1	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	Governance Coordinator	Governance specialist, WASH/WRM specialists	2.2.1	x	x	x	x	x	

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Ourpur(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
I	1.1	I.I.3 Stimulate participation of diverse stakeholders in broader policy reform and enforcement initiatives agenda.	I. Carry out outreach activities with related institutions to encourage participation in the preparation of regulations	IT I-I	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	Governance Coordinator	Governance specialist, WASH/WRM specialists	2.2.1	×	×	×	x	×	
1	1.1	1.1.3 Stimulate participation of diverse stakeholders in broader policy reform and enforcement initiatives agenda.	 Organizing activities for the purpose of routine coordination with relevant institutions to encourage participation in the formulation of regulations Examples of socialization and coordination activities: a. Conduct socialization of WASH/WRM at the national level to WASH/WRM institutions/associations, such as APEKSI (Association of City and District Governments throughout Indonesia to be further used in encouraging City/Regency governments in order to achieve the targets of RPJM 2024 and SDG 2030 through the issuance of regional regulations/policies b. Provide WASH information to financial institutions providing WASH development financing, including PT SMI or other financial institutions (DFC), MFIs or others. c. Carry out further coordination with drinking water and sanitation associations (PERPAMSI and FORKALIM) in order to support the success of 	IT I-1	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	Governance Coordinator	Governance specialist, WASH/WRM specialists	2.2.1	x	×	×	×	x	

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5 Year 6
			drinking water and sanitation services in cities/districts.											
I	1.2	I.2.1 Improve data flows to identify financial flows and gaps at the WASH/WRM sectoral level.	 I. Collect data of WASH/WRM development plan from RPJMD (sanitation/WRM) and PDAM (water): I.a. Assessment of Existing financial aspects I.b. Level of Full Cost Recovery / FCR I.c. Current Ratio I.d. Effectivity on Invoicing collection 	IT I-I	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.2.1	×	×	×	×	×
I	1.2	I.2.1 Improve data flows to identify financial flows and gaps at the WASH/WRM sectoral level.	 Collect data of historical local budget (APBD) year 2019 to 2021 and identify the WASH and WRM allocation 2.a. Assessment of Regional Fiscal Capacity Annual Regional Income C. Regional annual debt payment E. Existing budgets on Water, sanitation n WRM E. Regional planning on water and sanitation projects f. How much is 20% of the Annual Regional Income can accomodate potential additional public debt and availability payment scheme 	IT 1-5	National, provincial and all local government policies and regulations	IT 1-4 IT 1-5 IT 1-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.2.1	x	x	x	x	x
I	1.2	I.2.1 Improve data flows to identify financial flows and gaps at the WASH/WRM sectoral level.	3. Develop the allocation analysis using the APBD tracking tool	IT 1-5	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.2.1	×	x	x	×	×
I	1.2	1.2.2 Support financial planning and analysis at LG, PDAM, and UPTD service provider levels.	 Discuss with local partner of the needed project to be developed, if agreed then 	IT I-I	National, provincial and all local	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators,	2.2.1	×	x	x	x	x

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5 Year 6
			 I.a. Review existing plan to develop water and sanitation projects I.b. Disccusion on their planning I.c. Provide assistance on developing project planning 		government policies and regulations			Investment, WASH/WRM, Governance Specialists						
I	1.2	I.2.2 Support financial planning and analysis at LG, PDAM, and UPTD service provider levels.	 Develop pre-FS and Business Plan 2.a. Review budget to develop FS from their fiscal b. Assist to get PDF facility c. Regional planning to expand debit water treatment plant d. Regional planning to expand water household pipeing networks c. Investment value needs e. Pra-FS assessment for the new projects (IRR, NPV, BEP) 	IT I-I	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.2.1	×	×	×	×	×
I	1.2	I.2.2 Support financial planning and analysis at LG, PDAM, and UPTD service provider levels.	3. Discussion of the Draft FS / Pra FS and Business Plan with stakeholders (local and central gov't)	IT I-I	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.2.1	×	x	x	x	x
I	1.2	I.2.2 Support financial planning and analysis at LG, PDAM, and UPTD service provider levels.	4. Discuss the analysis results with local government;	IT I-I	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.2.1	×	x	x	x	x
I	1.2	I.2.2 Support financial planning and analysis at LG, PDAM, and UPTD service provider levels.	5. Facilitating LG to develop local budget with input of WASH and other related program (PDAM investment) recommended by IT	IT I-5	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.2.1	×	×	×	×	x
I	1.2	1.2.3 Identify financing opportunities and create pipeline	I. Develop Feasibility Study, Basic Engineering Design (BED) I.a. Review budget to develop FS	IT I-4	National, provincial and all local	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators,	2.2.1	x	x	x	x	x

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Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5 Year 6
		of WASH-/WRM-related investments	from their fiscal I.b. Assist to get PDF facility I.c. Regional planning to expand debit water treatment plant I.d. Regional planning to expand water household pipeing networks I.e. Investment value needs I.f. FS assessment for the new projects (IRR, NPV, BEP) I.g. Assist to structure the modality of the FS projects		government policies and regulations			Investment, WASH/WRM, Governance Specialists						
I	1.2	I.2.3 Identify financing opportunities and create pipeline of WASH-/WRM-related investments	2. Discussion the proposal (Draft FS or Pre FS or Business Plan) for funding (Project Development Fund - PDF) approval (PDAM, LG fund or central/APBN) 2.a. Potential budget for PDF from Central/ Regional Fiscal Budget 2.b. PDF from PT SMI 2.c. PDF from IUWASH budget 2.d. PDF from other sources	IT I-4	National, provincial and all local government policies and regulations	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.2.1	×	×	x	×	×
I	1.2	I.2.3 Identify financing opportunities and create pipeline of WASH-/WRM-related investments	 Compile the project info into the pipeline A. Big Scale Pipeline Projects : A.1. Wasusokas Regional Water Supply System A.2. Ir. H. Djuanda (Jatiluhur II) Water Supply System A.3. Jatiluhur I Water Supply System A.4. Karian-Serpong Regional Water Supply System A.5. Umbulan Water Supply System A.6. SPAM MEBIDANG, Medan B. Small Scale Pipeline 	IT I-2	all local government with projects and financing sources	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.3.1; 3.1.3		x	×	x	x

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
			Projects : 3.B.I. Household clean water pipeing 3.B.2. Communal IPAL per Distric 3.B.3. Waste water transport per district 3.B.4. Septitank per Household												
I	1.2	I.2.3 Identify financing opportunities and create pipeline of WASH-/WRM-related investments	 4. Identify the needed budget for WASH improvement 4.a. Assist for Modality Structure 4.b. Source of Financing on the pileline projects : 4.b.i. Budget from APBN n APBD as Equity 4.b.ii. Government Support (VGF, SBOT, Subsidy, Availability Payment scheme) 4.b.iii. Procurement scheme, Business to Business or Public Private Partnertships 4.b.iv. Any potency of the Blended Financing, grants etc. 	IT I-2	all local government with projects and financing sources	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.3.1; 3.1.3		×	×	×	×	
I	1.2	I.2.3 Identify financing opportunities and create pipeline of WASH-/WRM-related investments	5. Compile the project info into the pipeline, simultenously promote the particular project for private investment (PPP for example) by facilitating PDAM / LG in the process 5.a. Assist Market Consultantion 5.b. Assist Market Sounding 5.c. Assist Negociation to the potential Investors 5.d. Assist International Draft Agreement with International Investors	IT I-2	all local government with projects and financing sources	IT I-4 IT I-5 IT I-6	PSE National Coordinator	Investment, Innovative Finance Coordinators, Investment, WASH/WRM, Governance Specialists	2.3.1; 3.1.3		×	×	×	×	
I	1.3	I.3.1 Build capacity of WASH/WRM coordination institutions	I. Coordinating with the Bappenas and POKJA PPAS to Increase capacity local WASH	IT-1-6	all local government WASH/WR	IT I-4 IT I-5 IT I-6	Investment Coordinator	Water, sanitation, WRM and innovative finance	2.1.1; 2.2.1; 3.1.5		x	x			

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5 Year 6
			insitutions using the indices (Water, sanitation and WRM)		M institutions			coordinators, WASH/WRM specialists						
I	1.3	I.3.1 Build capacity of WASH/WRM coordination institutions	2. Support the LG institution for calculating and in achieving the RPMJD goals in WASH & WRM	IT-1-6	all local government WASH/WR M institutions	IT I-4 IT I-5 IT I-6	Investment Coordinator	Water, sanitation, WRM and innovative finance coordinators, WASH/WRM specialists	2.1.1; 2.2.1; 3.1.5		x	x		
I	1.3	I.3.1 Build capacity of WASH/WRM coordination institutions	 Develop the indices of water and sanitation, and WRM Record the baseline 3. Supporting the LG In the SPM for every region 	IT-1-6	all local government WASH/WR M institutions	IT I-4 IT I-5 IT I-6	Investment Coordinator	Water, sanitation, WRM and innovative finance coordinators, WASH/WRM specialists	2.1.1; 2.2.1; 3.1.5		x	x		
I	1.3	I.3.1 Build capacity of WASH/WRM coordination institutions	 Identify the LG Institution Performance and the Risk for the Vulnability Assessment Identify for each Region which the low Performance and/or High Risk – Support the LG Institution to increase performance and mitigate risk 	IT-1-6	all local government WASH/WR M institutions	IT I-4 IT I-5 IT I-6	Investment Coordinator	Water, sanitation, WRM and innovative finance coordinators, WASH/WRM specialists						
I	1.3	I.3.1 Build capacity of WASH/WRM coordination institutions	 Improvement through mentoring, technical exchange, technical assistance and technical enhancement. Support the contractor through exchange visits (Coordinate with MoPWH Program and relevant forums) 	IT-1-6	all local government WASH/WR M institutions	IT I-4 IT I-5 IT I-6	Investment Coordinator	Water, sanitation, WRM and innovative finance coordinators, WASH/WRM specialists						
I	1.3	I.3.I Build capacity of WASH/WRM coordination institutions	 To Facilitate mentoring and consulting arrangement between WASH Operator Institution Collaborate with MoPWH Program, and other Institutions 	IT-1-6	all local government WASH/WR M institutions	IT I-4 IT I-5 IT I-6	Investment Coordinator	Water, sanitation, WRM and innovative finance coordinators, WASH/WRM specialists						
I	1.4	I.4.1 Expand mechanisms to promote social accountability and inclusivity	I. Refine GODEX and APBD tracking indicators to include on accountability and gender	IT I-3	all local governments	IT 1-4 IT 1-5 IT 1-6	Innovative Finance Coordinator	Governance and SBC coordinators and			x	x	x	x

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
			responsiveness based on city and district contexts					governance and SBC specialists							
I	1.4	I.4.1 Expand mechanisms to promote social accountability and inclusivity	2. Ensure PDAM and Sanitation indices incorporate with accountability and gender responsiveness terms	IT I-3	all local governments , WASH institutions	IT I-4 IT I-5 IT I-6	Innovative Finance Coordinator	Governance and SBC coordinators and governance and SBC specialists			x	x	x	x	
I	1.4	I.4.1 Expand mechanisms to promote social accountability and inclusivity	3. Expand and scale Citizen Engagement Mechanism (CEM) for WASH/WRM sector through radio programming, civic forums, SMS gateways, customer complaint hotlines, and social media platforms. Use Panduan CEM as reference	IT I-3	all local governments , WASH/WR M institutions,	IT I-4 IT I-5 IT I-6	Innovative Finance Coordinator	Governance and SBC coordinators and governance and SBC specialists	4.2.1, 4.2.2		×	x	x	×	
I	1.4	I.4.1 Expand mechanisms to promote social accountability and inclusivity	4. Use PIF to develop platform innovation for data collection and visualization to improve feedback so that public can easily comment on and question decision making (identify innovation model, understand PIF mechanism, prepare SOW, bidding process, platform selection, development stage, implementation stage)	IT I-3	potential projects (TBD) to proceed with PIF	IT I-4 IT I-5 IT I-6	Innovative Finance Coordinator	Governance and SBC coordinators and governance and SBC specialists			×	×	×	x	
I	1.4	I.4.1 Expand mechanisms to promote social accountability and inclusivity	5. Support BAPPENAS and Pokja PPAS/AMPL to develop and disseminate advocacy and communication materials to ensure that LG understand and commit RPJMN 2020-2024 targets through their planning process	IT I-3	National government, local governments	IT I-4 IT I-5 IT I-6	Innovative Finance Coordinator	Governance and SBC coordinators and governance and SBC specialists			×	×	×	x	
Obje	ctive 2	: Increased access to poor inclus	ive, climate resilient, safely mana	aged Drinking V	Vater and Sanit	ation Services (Le	eads: Sanitation an	d Hygiene Services Lead & V	Vater Servie	es Le	ead)				
2	2.1	2.1.1 Apply workforce development framework to support service providers	 Convene workshop on identification of capacity gap in domestic waste water operator 	IT 2-1	5 BTS staffs, 3 Sanitation Directorate,	IT 2-5 IT 2-7	Santitation and Hygiene Services Lead	Gov coordinator			x				

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
					30 staffs of UPTD/LG										
2	2.1	2.1.1 Apply workforce development framework to support service providers	2. Provide technical assistance to Balai Teknik Sanitasi (BTS) in facilitating in-class and E-Learning for LLTT and IPLT development	IT 2-1	30 sanitation operator improved their performance	IT 2-5 IT 2-7	Santitation and Hygiene Services Lead	Sanitation coordinator, Senior Sanitation engineer, gov coordinator, GIS specialist			x	x	x	x	x
2	2.1	2.1.1 Apply workforce development framework to support service providers	3. Develop training plan of BTS for sanitation operator and LG staff	IT 2-1	l training plan	IT 2-5 IT 2-7	Santitation and Hygiene Services Lead	Sanitation coordinator, Senior Sanitation engineer			×				
2	2.1	2.1.1 Apply workforce development framework to support service providers	4. Provide technical assistance to FORKALIM in continuing the cross learning amongst sanitation operator on demand based topics	IT 2-1	5 topics have been exchanged	IT 2-5 IT 2-7	Santitation and Hygiene Services Lead	Sanitation coordinator, senior sanitary engineer, communication specialist, finance specialist			x	x	x	x	×
2	2.1	2.1.1 Apply workforce development framework to support service providers	I. Convene workshop on identification of gap in the capacity of Water Provider especially between PDAMs that are sick, less healthy, and healthy, and provide technical package support recommendations	IT 2-I	National Level, Province and all PDAM	IT 2-3 IT 2-7	Water Services Lead	NC Urban water, NC Resilient Water, Training Module Development Specialist, NC Innovative Finance, NC GESI	2.2.1, 1.1.3, 2.3.1		x				
2	2.1	2.1.1 Apply workforce development framework to support service providers	2. Supporting B-TAM and Akatirta for the socialization and implementation of the PDAM/BUMD Capacity Building Road Map, with a focus on competency-based training,	IT 2-1	National Level, Province and all PDAM	IT 2-3 IT 2-7	Water Services Lead	NC Urban water, NC Resilient Water, Training Module Development Specialist, NC Innovative Finance, NC GESI	2.2.1, 1.1.3, 2.3.1		×	x	x	×	×
2	2.1	2.1.1 Apply workforce development framework to support service providers	3. Supporting B-TAM and Akatirta to increase the number of instructors and managers by mainstreaming Gender in Increasing PDAM Performance and Staff skills	IT 2-1	all PDAM	IT 2-3 IT 2-7	Water Services Lead	NC Urban water, NC Resilient Water, Training Module Development Specialist, NC Innovative Finance, NC GESI	2.2.1, 1.1.3, 2.3.1		×	×	×	×	×
2	2.1	2.1.1 Apply workforce development framework to support service providers	4. Provide capacity building to B- TAM and Akatirta in order to realize the PDAM Training	IT 2-1	B-TAM, Perpamsi, Akatirta	IT 2-3 IT 2-7	Water Services Lead	NC Urban water, NC Resilient Water, Training Module Development	2.2.1, 1.1.3, 2.3.1		x	x	x	x	x

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
			Center of Excellent including provide a technical support package tailored.					Specialist, NC Innovative Finance, NC GESI							
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	1. Conduct a lessons learned exercise on the primary existing sanitation program such as LLTT, septic tank expansion through micro credit, and innovative IPLT design	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead				×	×	×		
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	2. Promoting PDAM as domestic waste water operator	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead				x	x	x	x	×
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	3. Identify alternative/optimum for customer registration for LLTT billing where water bill is not possible	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead					x	x	x	×
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	4. Identify IPLT conditions and capacity including recommendation and budget requirements and sources	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead			x	x				
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	5. Promoting improvement of financial efficiency of potential UPTD to become BLUD	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead				x	x	x	x	×
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	6. Facilitate 35 LGs in LLTT implementation	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead				x	x	x	x	×
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	7. Facilitate the collaboration amongst LGs for IPLT sharing	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead					x	x	x	x
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	I. Increase water access to poor through the collaboration with the Water Grant program which is supported by technical maping,	IT 2-3	24 PDAM in 5 Province	IT 2-3 IT 2-7	Water Services Lead	NC Urban water, Training Module Development Specialist, NC Investment, NC SBC, NC GESI	1.2.2, 1.2.3, 2.1.1,		x	x	x	x	x

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
			marketing and promotion, Inclusive Gender and data collection of poor community through mWater tool						4.2.1, 4.3.1						
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	2. Develop and Improve PDAM GIS/MIS	IT 2-2	17 PDAM in 5 Province	IT 2-3 IT 2-7	Water Services Lead	NC Urban water, Senior GIS/Mapping Specialist, Training Module Development Specialist	2.1.1		x	x	x	x	×
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	3. Strengthening PDAM Capacity for NRW Reduction Program	IT 2-7	17 PDAM in 5 Province	IT 2-3 IT 2-7	Water Services Lead	NC Urban water, Training Module Development Specialist, Senior GIS/Mapping Specialist	1.2.2, 1.2.3, 2.1.1		x	x	x	x	x
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	4. Strengthening PDAM Capacity for EE Improvement Program	IT 2-7	13 PDAM in 5 Province	IT 2-3 IT 2-7	Water Services Lead	NC Urban water, Training Module Development Specialist	1.2.2, 1.2.3, 2.1.1		x	x	x	x	x
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	5. PDAM Business Plan Technical Assistance	IT 2-7	7 New PDAM Business Plan 5 review PDAM Business Plan	IT 2-3 IT 2-7	Water Services Lead	NC Urban Water, NC Governance, and NC Investment	1.2.2, 1.2.3, 2.1.1		x	x	×		
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	6. Facilitate the fulfillment of Full Cost Recovery (FCR) tariff	IT 2-2	depending on the baseline data of PDAM Index	IT 2-3 IT 2-7	Water Services Lead	NC Urban Water, NC Governance and NC Innovative Finance, NC Investment	1.2.2, 1.2.3, 2.1.1		x	x	x		
2	2.2	2.2.1: Develop portfolio approaches to improving operational and financial efficiencies	7. Develop tools and Standart Operational Prosedure/SOP (Finance, Technical, Customer Handling)	IT 2-2	depending on the baseline data of PDAM Index	IT 2-3 IT 2-7	Water Services Lead	NC Urban Water, NC Resilient Water, NC Innovative Finance	1.2.2, 1.2.3, 2.1.1			x	x	x	
2	2.3	2.3.1 Expand menu of service model options for PDAM and LG integration and adoption	I. Assessment and identification of technical needs for the development and improvement of SPAM services models (FS, RDS, and etc.) including community of potential beneficiaries which are possible	IT 2-3	depending on the baseline data of PDAM Index and Involve in SPAM Regional	IT 2-3 IT 2-2	Water Services Lead	NC Urban Water, NC Governance, NC Investment, NC PSE	1.2.2, 1.2.3, 2.1.1	×	x				

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Ourcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
			to be supported by financing through APBD, APBN, and PSE												
2	2.3	2.3.1 Expand menu of service model options for PDAM and LG integration and adoption	2. Develop and promote a water resilience service model through PDAM Raw Water Quality and Quantity Monitoring (WQQ) including installation of CWIS (Climate and Water Information System)	IT 2-2	min 18 PDAM in 5 Province (goverment priority)	IT 2-3 IT 2-7	Water Services Lead	NC Resilient Water Services, WRM Lead, Senior GiS/Mapping Specialist	1.1.1, 3.3.2, 3.3.3		x				
2	2.3	2.3.1 Expand menu of service model options for PDAM and LG integration and adoption	3. Develop and promote a water resilence service model through the Facilitated Water Safety Plan (RPAM) and Training for senior PDAM managers to develop action plans and mobilize resources/skills (partly through twin arrangements) to manage risk and ensure business continuity	IT 2-2	min 18 PDAM in 5 Province (goverment priority)	IT 2-3 IT 2-7	Water Services Lead	NC Resilient Water Services, WRM Lead, Senior GiS/Mapping Specialist	1.1.1, 3.3.2, 3.3.3		×	×	×	x	×
2	2.3	2.3.1 Expand menu of service model options for PDAM and LG integration and adoption	4. Develop and Improve a water resilience service model through Zona Air Minum (ZAM) including improvement Chlorination system, Water Quality and Quantity Monitoring (WQQ) at Consumers	IT 2-3	depending on the baseline data of PDAM Index and Involve in SPAM Regional	IT 2-3 IT 2-2	Water Services Lead	NC Resilient Water Services, NC Urban Water	2.1.1, 2.2.1			x	x	×	×
2	2.3	2.3.1. Expand menu of service model for PDAM and LG integration and adoption	I. Identification of climate risk and climate adaptation concept to sanitation program	IT 0I	draft concept of sanitation resilence in place		Santitation and Hygiene Services Lead	NC Resilience Sanitation	3.1.1.						
2	23	2.3.1. Expand menu of service model for PDAM and LG integration and adoption	2.Preparation of capacity building on sanitation resilience	IT 0I	material for capacity building in place		Santitation and Hygiene Services Lead	NC Resilience Sanitation	3.1.1						
2	2.4	2.4.1: Support adoption of novel data systems by service providers	I. Provide technical assistance to Sanitation Directorate and local goverments in monitoring safely	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead	NC Urban Sanitation	2.2.1,		x	x	x	x	

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
			managed sanitation access by integrated MIS												
2	2.4	2.4.1: Support adoption of novel data systems by service providers	2. Convene workshop on sanitation index review for performance monitoring of sanitation operator	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead	Finance Lead, Gov coordinator, Sanitation coordinator	2.2.1, 1.3.1	x	x	x	x	x	
2	2.4	2.4.1: Support adoption of novel data systems by service providers	3. Annual monitoring of sanitation opearator by Sandex	IT 2-2		IT 2-5 IT 2-7	Santitation and Hygiene Services Lead	Finance Lead, Gov coordinator, Sanitation coordinator	2.2.1, 1.3.1		x	×	×	x	×
2	2.4	2.4.1: Support adoption of novel data systems by service providers	I. Support Directorate of Drinking Water - MPWH and Contribute to develop national tools of PDAM Performance Indicator through MIS development (Novel Data)	IT 2-2	National Level: MoPWH	IT 2-3 IT 2-7	Water Services Lead	NC Urban Water, NC Governance, Finance lead	2.1.1	x	×	×			
2	2.4	2.4.1: Support adoption of novel data systems by service providers	2. Review and Improve PDAM Performance Index tools	IT 2-2	National Level	IT 2-3 IT 2-7	Water Services Lead	NC Urban Water, NC Governance, Finance lead	2.1.1, 2.2.1	x					
2	2.4	2.4.1: Support adoption of novel data systems by service providers	3. Workshop annual monitoring of PDAM Performance Index	IT 2-2	Perpamsi and all PDAM	IT 2-3 IT 2-7	Water Services Lead	NC Urban Water, NC Governance, Finance lead	2.1.1, 2.2.1		x	x	x	x	x
2	4.2	4.2.1 Develop an SBC campaign for payment for water and sanitation services		IT 2-6		IT 4-1	Santitation and Hygiene Services Lead	NC Urban Sanitation							
Obje	ctive 3	: Improved WRM to Support Cl	imate-Resilient Drinking Water	Services (Lead:	WRM Lead)		WRM Lead								
3	3.1	3.1.1 Raise awareness of the impact of climate change on water availability for watershed stakeholders including national and local government, communities, utilities, and private sector	I. Develop materials for awareness raising building on materials in hands and (updated) data/information particularly from the Tim Teknis	IT 3-3		IT 3-6	WRM Lead			x	x				
3	3.1	3.1.1 Raise awareness of the impact of climate change on water availability for watershed stakeholders including national and local government,	2. Meeting/socialization to the multi-stakeholder forum in particular on Objective 3 that is focused on WRM (topics will	IT 3-3		IT 3-6	WRM Lead			×	x				

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Ourpur(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
		communities, utilities, and private sector	include water availability, water stress, climate risk, etc.).												
3	3.1	3.1.1 Raise awareness of the impact of climate change on water availability for watershed stakeholders including national and local government, communities, utilities, and private sector	3. As a follow up, meetings with stakeholders to identify area for intervention and collaboration (short, medium, long term). This may be established in MoU.	IT 3-3		IT 3-6	WRM Lead				x	x			
3	3.1	3.1.2 Map upstream water systems, downstream consumption patterns, and potential pollution sources, and prepare climate-resilient water resource vulnerability assessments and action plans	I. Identification/delineation of watershed/recharge areas of raw water resources used by the PDAMs	IT 3-3		IT 3-5	WRM Lead			×	x	x			
3	3.1	3.1.2 Map upstream water systems, downstream consumption patterns, and potential pollution sources, and prepare climate-resilient water resource vulnerability assessments and action plans	2. Consultation with related stakeholders (e.g. BBWS, Jasa Tirta, BPDAS) on results of the identification/delineation to get their confirmation and input	IT 3-3		IT 3-5	WRM Lead				x	x			
3	3.1	3.1.2 Map upstream water systems, downstream consumption patterns, and potential pollution sources, and prepare climate-resilient water resource vulnerability assessments and action plans	3. Prepare water resources vulnerability assessment including action planning through participatory process	IT 3-3		IT 3-5	WRM Lead				x	x	x		
3	3.1	3.1.2 Map upstream water systems, downstream consumption patterns, and potential pollution sources, and prepare climate-resilient water resource vulnerability assessments and action plans	4. Integration of the action plan into each related entity's plan (e.g. business plan of PDAM, RenStra/RKPD of local government)	IT 3-3		IT 3-5	WRM Lead					x	x	x	×

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Ourpur(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
3	3.1	3.1.3 Promote private sector investment into WRM activities to protect natural assets and invest in green infrastructure	I. Work with CSR Forum to identify private entities/ corporations that have mandates/are interested in watershed (protection).	IT 3-3		IT 3-4	WRM Lead				x	x			
3	3.1	3.1.3 Promote private sector investment into WRM activities to protect natural assets and invest in green infrastructure	2. Prepare promotional materials (e.g. simpler version of VA & action plan) to attract private sector for collaboration specifically on watershed protection.	IT 3-3		IT 3-4	WRM Lead				x	x			
3	3.1	3.1.3 Promote private sector investment into WRM activities to protect natural assets and invest in green infrastructure	3. Develop concept for collaboration with private sector on WRM activities.	IT 3-3		IT 3-4	WRM Lead				x	x	x		
3	3.1	3.1.3 Promote private sector investment into WRM activities to protect natural assets and invest in green infrastructure	4. Work with provincial government to develop ideas/concept notes to be proposed for funding opportunities from BKF/GCF and/or BPDLH	IT 3-3		IT 3-4	WRM Lead					x	x	×	x
3	3.1	3.1.4: Implement and manage protection measures for watershed catchment areas to conserve biodiversity and water sources and improve sustainable water services	I. Develop action plan for specific actor and location	IT 3-3		IT 3-6	WRM Lead				x	x	x	×	
3	3.1	3.1.4: Implement and manage protection measures for watershed catchment areas to conserve biodiversity and water sources and improve sustainable water services	2. Engage LG, private sector, and community for implementation of the action plan throughout the planning, implementation, and monitoring-evaluation phases	IT 3-3		IT 3-6	WRM Lead					x	x	×	x
3	3.1	3.1.4: Implement and manage protection measures for watershed catchment areas to conserve biodiversity and water	3. Advocacy to LG and other stakeholders for replication in respective jurisdiction (district/city/province)	IT 3-3		IT 3-6	WRM Lead					x	x	x	x

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
		sources and improve sustainable water services													
3	3.1	3.1.5: Build capacity of local workforce to carry out watershed management activities such as construction of infiltration wells, improved sloping land management	I. Develop materials for training/capacity building on needed WRM activities. Partner with local university, Perpamsi, and related LG agency in this activity.	IT 3-3		IT 3-5	WRM Lead				x	×			
3	3.1	3.1.5: Build capacity of local workforce to carry out watershed management activities such as construction of infiltration wells, improved sloping land management	2. Conduct ToT for key LG agencies, Perpamsi, and university to be pool of trainers	IT 3-3		IT 3-5	WRM Lead					x	×		
3	3.1	3.1.5: Build capacity of local workforce to carry out watershed management activities such as construction of infiltration wells, improved sloping land management	3. Conduct training for various target groups (LG, community, private sector)	IT 3-3		IT 3-5	WRM Lead					x	×	×	
3	3.2	3.2.1: Establish or strengthen inclusive WRM committees including local government, private sector, communities, and utilities	I. Stakeholder consultation to identify existing WRM committee (if any) or key members of the committee and get the stakeholder's consent on WRM establishment/ strengthening	IT 3-2		IT 3-5	WRM Lead			x	x	x	×		
3	3.2	3.2.1: Establish or strengthen inclusive WRM committees including local government, private sector, communities, and utilities	2. Establishment or strengthening of the WRM committees. Establishment of the committee by mayor/head of district or head of key LG agency, e.g. Bappeda.	IT 3-2		IT 3-5	WRM Lead				×	×	×		
3	3.2	3.2.1: Establish or strengthen inclusive WRM committees including local government, private sector, communities, and utilities	3. Regular meetings/consultations with the committee on WRM activities.	IT 3-2		IT 3-5	WRM Lead				x	x	x	x	x

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
3	3.2	3.2.2: Provide awareness-raising and training for government officials and WRM stakeholders on gender equity and inclusion, including gender-responsive budgeting	I. Develop awareness-raising and training materials that are gender inclusive and responsive. Development of the materials includes consultation with (LG) agency in charge of gender issues.	IT 3-2		IT 3-6	WRM Lead				x	x			
3	3.2	3.2.2: Provide awareness-raising and training for government officials and WRM stakeholders on gender equity and inclusion, including gender-responsive budgeting	2. Conduct awareness-raising and training that are gender inclusive and responsive for LG officials and WRM stakeholders	IT 3-2		IT 3-6	WRM Lead				×	x			
3	3.2	3.2.2: Provide awareness-raising and training for government officials and WRM stakeholders on gender equity and inclusion, including gender-responsive budgeting	3. Support related LG agencies and WRM stakeholders on gender responsive WRM planning & budgeting	IT 3-2		IT 3-5	WRM Lead					x	x	x	
3	3.2	3.2.3: Ensure that relevant WRM information and data are publicly available, including production from springs and water usage statistics	I. Work with WRM stakeholders on identification of data/information that may properly be accessed by public and will be useful for better WRM	IT 3-2		IT 3-6	WRM Lead				×	x			
3	3.2	3.2.3: Ensure that relevant WRM information and data are publicly available, including production from springs and water usage statistics	2. Develop WRM data/information for public in various format, e.g. infographics, leaflet	IT 3-2		IT 3-6	WRM Lead				x	x	x		
3	3.2	3.2.3: Ensure that relevant WRM information and data are publicly available, including production from springs and water usage statistics	3. Work with WRM stakeholders that WRM data/information are updated from time to time and publicly available	IT 3-2		IT 3-6	WRM Lead				x	x	x	x	x
3	3.3	3.3.1: In partnership with BMKG, improve quality and accessibility of climate information and	I. Consultation with BMKG and WRM stakeholders on needs for WRM data/information, e.g. type,	IT 3-2		IT 3-5	WRM Lead				x	x			

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
		promote applied messaging for WRM decision makers	quality, production of data/information, modes of dissemination												
3	3.3	3.3.1: In partnership with BMKG, improve quality and accessibility of climate information and promote applied messaging for WRM decision makers	2. Facilitation of BMKG to provide/improve/update the required WRM data/information	IT 3-2		IT 3-5	WRM Lead				x	x	x		
3	3.3	3.3.1: In partnership with BMKG, improve quality and accessibility of climate information and promote applied messaging for WRM decision makers	3. Development of BMKG's data/information dissemination through agreed modes, e.g. website, SMS, Whatsapp group, Android apps	IT 3-2		IT 3-5	WRM Lead					x	x	x	
3	3.3	3.3.2: Provide PDAMs with a real-time groundwater and surface water monitoring information system	 Work with PDAM to identify the needs for groundwater and/or surface water monitoring 	IT 3-2		IT 3-5	WRM Lead				x	x			
3	3.3	3.3.2: Provide PDAMs with a real-time groundwater and surface water monitoring information system	2. Collaborate with partners who have capacity and/or mandate to conduct groundwater and surface water monitoring, e.g. local university, LG, related ministry's office in charge of monitoring system	IT 3-2		IT 3-5	WRM Lead				x	x	x	x	
3	3.3	3.3.2: Provide PDAMs with a real-time groundwater and surface water monitoring information system	 Support the PDAM in accessing the monitoring data and use it in their operation and planning 	IT 3-2		IT 3-5	WRM Lead					x	x	x	x
3	3.3	3.3.3: Develop and equip a citizen scientist program to raise awareness of WASH/WRM data use and monitor water quality and quantity	I. Support stakeholders in monitoring effluent of ST, Communal ST, IPLT in catchment area	IT 3-2		IT 3-6	Santitation and Hygiene Services Lead	Sanitation Coordinator, WRM lead			x	x	x	x	x
3	3.3	3.3.3: Develop and equip a citizen scientist program to raise awareness of WASH/WRM data use and monitor water quality and quantity	2. Engage local community and/or CSO/NGO in water quality and quantity monitoring through awareness raising,	IT 3-2		IT 3-6	WRM Lead				x	x	x		

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Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
			training, and their participation in the monitoring												
3	3.3	3.3.3: Develop and equip a citizen scientist program to raise awareness of WASH/WRM data use and monitor water quality and quantity	3. Establish communication (channel) between citizen scientist and PDAM on the monitoring	IT 3-2		IT 3-6	WRM Lead					x	x		
3	3.4	3.4.1: Conduct gap analysis in policies and regulations for improved watershed-level WRM	I. Stakeholder consultation to identify existing WRM policies/regulation, gaps, and needs for improved WRM	IT 3-1		IT 3-5	WRM Lead			x	x	x			
3	3.4	3.4.1: Conduct gap analysis in policies and regulations for improved watershed-level WRM	2. Work with key WRM stakeholders to draft required WRM policies/regulation starting with development of academic paper	IT 3-1		IT 3-5	WRM Lead					x	x		
3	3.4	3.4.1: Conduct gap analysis in policies and regulations for improved watershed-level WRM	3. Consultation with broader stakeholder that may include local parliament and mayor/head of district and/or governor	IT 3-1		IT 3-5	WRM Lead					x	x		
3	3.4	3.4.2: Strengthen the enabling environment for watershed management and improve WRM capacity for upstream and downstream users	I. Legislation of the draft regulation as identified and developed under 3.4.1	IT 3-1		IT 3-5	WRM Lead					x	x		
3	3.4	3.4.2: Strengthen the enabling environment for watershed management and improve WRM capacity for upstream and downstream users	2. Develop technical guidelines for more operational mode on how WMR improvement shall be conducted	IT 3-1		IT 3-5	WRM Lead					x	x	x	
3	3.4	3.4.2: Strengthen the enabling environment for watershed management and improve WRM capacity for upstream and downstream users	3. Socialization of the policy/regulation to related LG agencies and stakeholders	IT 3-1		IT 3-5	WRM Lead					x	x	x	
3	3.4	3.4.3: Ensure that climate- resilient WRM is integrated into	I. Work with LG in improving/integrating WRM in	IT 3-1		IT 3-4	WRM Lead				х	х	х	x	х

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
		government plans and budgets at all levels	the planning/budgeting cycle, e.g. Musrenbang, RPJMD, Renja OPD, RKPD												
3	3.4	3.4.3: Ensure that climate- resilient WRM is integrated into government plans and budgets at all levels	2. Support related LG agencies in implementation of the WRM plan, e.g. ITangguh providing technical support at implementation on the ground	IT 3-I		IT 3-4	WRM Lead					x	x	×	x
3	3.4	3.4.3: Ensure that climate- resilient WRM is integrated into government plans and budgets at all levels	3. Monitoring-evaluation of implementation of the WRM activities and provide feedbacks to related (LG) agencies, e.g. for replication in more locations	IT 3-I		IT 3-4	WRM Lead					x	x	×	x
-		I: Increased Adoption of Behavio Contribute to Improvements in V	•	•			Social and Behavior Change Lead								
4	4.1	4.1.1: Develop SBC strategies targeted to sustainable sanitation systems	I. Development of SBC strategy and action plan	IT 4-2		IT 4-3 IT 4-4	Social and Behavior Change Lead	SBC National Coordinator		x					
4	4.1	4.1.2: Increase household demand for WASH services	2. Community engagement and empowerment to analyze WASH and WRM issues and develop action plan as well as engaging key stakeholders	IT 4-2		IT 4-3 IT 4-4	Social and Behavior Change Lead	SBC National Coordinator		x	x	x	x	x	
4	4.1	4.1.2: Increase household demand for WASH services	3. Engaging enterprises to support household WASH access	IT 4-2		IT 4-4	Social and Behavior Change Lead	SBC National Coordinator			х	x	x	x	
4	4.2	4.2.1 Develop an SBC campaign for payment for water and sanitation services	I. Utilization of #TetanggaPanutan and development of key behavior to support WRM campaign (in addition to the existing WASH key behavior)	IT 4-2		IT 4-4	Social and Behavior Change Lead	SBC National Coordinator		x	x				
4	4.2	4.2.1 Develop an SBC campaign for payment for water and sanitation services	2. Development of SBC materials	IT 4-2		IT 4-4	Social and Behavior Change Lead	SBC National Coordinator		x	x				

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
4	4.2	4.2.1 Develop an SBC campaign for payment for water and sanitation services	3. Community engagement	IT 4-2		IT 4-4	Social and Behavior Change Lead	SBC National Coordinator		×	x				
4	4.2	4.2.1 Develop an SBC campaign for payment for water and sanitation services	4. Development of marketing and promotion strategy to improve WASH services	IT 4-1		IT 4-4	Social and Behavior Change Lead	SBC National Coordinator, Water Servives Lead, Sanitation and Hygiene Services Lead, WRM Lead		x	x				
4	4.2	4.2.2 Engage different media channels, influencers, and content providers	I. Engagement of media and communication channels	IT 4-2	l million	IT 4-4	Social and Behavior Change Lead	SBC National Coordinator, Media Engagement Specialist		x	x	x	x	x	
4	4.2	4.2.2 Engage different media channels, influencers, and content providers	2. Collaboration with national and local media (collaborative program to promote WASH and WRM that also integrate with GESI)	IT 4-2	people reach through SBC campaign for WASH and WRM	IT 4-3 IT 4-4	Social and Behavior Change Lead	Media Engagement Specialist		x	x	x	x	x	
4	4.2	4.2.2 Engage different media channels, influencers, and content providers	3. Broadcast WASH and WRM contents through different media channels	IT 4-2	resilience	IT 4-3	Social and Behavior Change Lead	Media Engagement Specialist		x	x	x	x	x	x
4	4.3	4.3.1 Accelerate gender integration and women's agency in WASH and WRM sectors	I. Develop GESI strategy and action plan to ensure women involvement in decision making and men participation on hygiene promotion and practices	IT 4-4		IT 4-4	Social and Behavior Change Lead	GESI National Coordinator		×					
4	4.3	4.3.1 Accelerate gender integration and women's agency in WASH and WRM sectors	2. Gender analysis to portrait gender roles in community decision making and institutional decision making	IT 4-2		IT 4-4	Social and Behavior Change Lead	GESI National Coordinator		x	x				
4	4.3	4.3.1 Accelerate gender integration and women's agency in WASH and WRM sectors	3. Design inclusive WASH Facilities	IT 4-4		IT 4-4	Social and Behavior Change Lead	GESI National Coordinator, Water Servives Lead, Sanitation and Hygiene Services Lead, WRM Lead		x	x	x			
4	4.3	4.3.1 Accelerate gender integration and women's agency in WASH and WRM sectors	4. Improving women's knowledge and skill to manage WASH facilities	IT 4-2	5000 persons trained	IT 4-4	Social and Behavior Change Lead	GESI National Coordinator, SBC National Coordinator, National Coordinator Governance, Water Servives Lead, Sanitation and Hygiene Services Lead,		×	x	x	x	x	

Objective	Outcome	Task	Sub-task/Activity	Indicator Contribution (if any)	Output(s) - (Quantified where possible)	Outcome contribution	Lead Personnel (choose one)	Supporting Personnel (enter multiple)	Dependencies/ Linkages to other tasks (if any)	Year I	Year 2	Year 3	Year 4	Year 6 Year 6
								WRM Lead, Finance Inovation and Mobilization Lead						
4	4.3	4.3.1 Accelerate gender integration and women's agency in WASH and WRM sectors	5. Establish GRBP regulation and KPIs	IT 4-4		IT 4-4	Social and Behavior Change Lead	GESI National Coordinator		x	х	x	x	×
4	4.3	4.3.1 Accelerate gender integration and women's agency in WASH and WRM sectors	6, Staff training and capacity building on GESI	IT 4-2		IT 4-4	Social and Behavior Change Lead	GESI National Coordinator		x	x	x		

6.2. ANNEX 2. LOCAL GOVERNMENT OFFICES SECURING/ALLOCATING FINANCING FOR COMMUNAL/HOUSEHOLD SYSTEMS AS OF SEPTEMBER 2023

No	Local Government Offices	Project Description	Allocation (Rp)	Progress through end of Sept 2023
NSRC	þ			
I	Dinas Cipta Karya dan Tata Ruang, Deli Serdang District, North Sumatera	Construction on piped water distribution network Regional Water Treatment Plant MEBIDANG in Kecamatan Sunggal to 400 households	4,746,695,000	<i>Completed.</i> USAID IUWASH Tangguh supported FGD on accelerating household connection for SPAM Regional MEBIDANG, Deli Serdang District (Kec. Sunggal) and also PDAM Tirta Deli Real Demand Survey Training in Deli Serdang District
2	Dinas Cipta Karya dan Tata Ruang, Deli Serdang District, North Sumatera	Operation and Development on Domestic Wastewater- System for City/District level. Grants for individual septic tanks with total beneficiaries is 793 households. The financing allocation refers to: a. APBD – Rp.4,477,725,000 b. DAK – Rp.4,780,000,000	9,257,725,000	<i>Completed.</i> USAID IUWASH Tangguh facilitated for Grant Recipients Survey for individual septic tanks as part of potential customers for scheduled desludging service in Deli Serdang District.
3	Dinas Perumahan dan Kawasan Permukiman, Pematang Siantar City, North Sumatera	Operation and Development on Domestic Wastewater- System for City/District level. Grants for individual septic tanks with total beneficiaries is 684 households.	3,421,892,000	<i>Completed.</i> USAID IUWASH Tangguh supported FGD on Cleaning Data and Identification Survey on Septic Tank Grant recipients and become potential customers for scheduled desludging service in Pematang Siantar City
4	Dinas Pekerjaan Umum dan Tata Ruang, Simalungun District, North Sumatera	Development of Drinking Water Supply System in Nagori Dolok Maraja, Tapian Dolok, Simalungun. The project is to reach 3000 households' connection by developing a community-based drinking water supply system.	4,711,545,000	<i>Completed.</i> USAID IUWASH Tangguh facilitated synchronization between Project work plan and budget for Simalungun Distrct and provided FGD on adjusting PDAM Tirta Lihou business plan.
5	Dinas Pekerjaan Umum dan Tata	Construction on Individual Septic Tank in Nagori Dolok	425,000,000	Completed. USAID IUWASH Tangguh

No	Local Government Offices	Project Description	Allocation (Rp)	Progress through end of Sept 2023
	<i>Ruang,</i> Simalungun District, North Sumatera	Maraja, Tapian Dolok, Simalungun District. The project is to reach 400 households.		conducted socialization of the project to Nagori Dolok Maraja, Tapian Dolok
WJDE	зwк	1	1	
6	Dinas Pekerjaan Umum dan Tata Ruang, Unit Pelaksana Teknis Dinas Instalasi Pengelolaan Limbah Terpadu, Depok City, West Java	Development wastewater treatment plant in Depok City	1,500,000,000	<i>Completed.</i> USAID IUWASH Tangguh supported UPTD to improve institutional capacity to operate wastewater treatment and plan to transform the institution as BLUD
7	Dinas Perumahan, Pemukiman dan Pemakaman, Tangerang District, Banten	Affordable Housing Renovation project that includes construction of individual septic tank. The project covers 1237 households.	34,980,411,333	Completed. USAID IUWASH Tangguh provided capacity building to Sanitation Entrepreneurs Group (KWS—Kelompok Wirausaha Sanitasi) so that they could participate in the projects.
8	Dinas Kesehatan, Kota Pontianak, West Kalimantan	Environmental health program in Pontianak City focusing on STBM—Sanitasi Total Berbasis Masyarakat	861,864,800	 Completed. USAID IUWASH Tangguh supported STBM implementation in Desa Kapur and Kuala Dua with: 1. Sanitarian and Cadre training for participative analysis and 5 pillar STBM; 2. Participative analysis implementation and 5 pillar STBM 3. Enumerator training
				on survey for handwash with soaps
9	Dinas Pekerjaan Umum dan Tata Ruang, Kota Pontianak, West Kalimantan	Construction on individual septic tanks at Parit Tokaya, Siantan Hulu	3,041,863,500	<i>Completed.</i> USAID IUWASH Tangguh conducted socialization on safely sanitation in Kelurahan Parit Tokaya
CJRO				

CJRO

10	PDAM Kota Solo,	Construction on piped water	2,101,832,200	Completed. USAID
	Surakarta, Central	network to cover 337 HH as		IUWASH Tangguh
	Java			provided technical

No	Local Government Offices	Project Description	Allocation (Rp)	Progress through end of Sept 2023
		part of WOSUSOKAS. Source of fund is APBD Surakarta City		assistance to PDAM Kota Solo in identifying potential HH
11	Dinas Pekerjaan Umum dan Penataan Ruang, Salatiga city, Central Java	Development and Operation of Drinking Water Supply System in Salatiga to cover additional 750 HH	10,465,238,000	Completed. USAID IUWASH Tangguh facilitated a socialization of safe drinking water connection in Salatiga
12	Dinas Pekerjaan Umum dan Penataan Ruang, Salatiga city, Central Java	Development and Operation of domestic wastewater services in city/district level to cover additional 260 HH	5,409,507,000	Completed. USAID IUWASH Tangguh provided training on development planning, FGD on SPAL DT planning techniques, and training on domestic wastewater management.
EJRO	ļ			
13	Dinas Sumber Daya Air Cipta Karya dan Tata Ruang, Pasuruan District, East Java	Development on Distribution piped network and household water connection. The project cover 1985 HH water connection.	24,200,000,000	Completed. USAID IUWASH Tangguh supported beneficiary survey & socialization of safely drinking water.
SSRO				
14	Dinas Kesehatan, Makassar City, South Sulawesi	Program on Health Promotion improvement, advocacy, partnerships, and community empowerment in Makassar	8,646,407,000	<i>Completed.</i> USAID IUWASH Tangguh conducted training on participative assessment and urban STBM initiative.
15	Dinas Kesehatan, Makassar City, South Sulawesi	Health Promotion implementation and Clean and Healthy Living Behavior in Makassar	404,673,600	<i>Completed.</i> USAID IUWASH Tangguh implemented participative assessment, 5 Pillar STBM initiative, and Hand Wash with Soap promotion.
16	Dinas PUPR, Makassar City, South Sulawesi	Development/Operation Wastewater Sewerage System City Scale in Makassar City for coverage up to 1000 HH	129,420,500	Completed. USAID IUWASH Tangguh assisted survey method training for enumerators to potential customers.
17	Dinas PUPR, Makassar City, South Sulawesi	Development/Operation Wastewater Septage Sub System in Makassar City to serve 300 HH.	4,187,754,020	<i>Completed.</i> USAID IUWASH Tangguh provided advocacy on 5 Pillar STBM Initiative, socialization on

No	Local Government Offices	Project Description	Allocation (Rp)	Progress through end of Sept 2023
				operation and maintenance aspects for Septic Tank construction to Dinas PUPR
18	Dinas PUPR, Makassar City, South Sulawesi	Services for fecal desludging in Makassar City. The service could cover for 740 houses	2,138,439,025	Completed. USAID IUWASH Tangguh supported BLUD management to provide the fecal desludging services.
19	Dinas Komunikasi dan Informatika, Makassar City, South Sulawesi	Public Information services to include WASH and WRM	363,019,000	Completed. USAID IUWASH Tangguh supports to develop WASH and WRM content as part of social inclusion and public accountability mechanism in Makassar City
20	Dinas Komunikasi dan Informatika, Makassar City, South Sulawesi	Deliverance of Mass Communication, Media and Community Relationships	416,398,000	<i>Completed.</i> USAID IUWASH Tangguh participated to provide podcast on water issues.
21	<i>Kecamatan,</i> Makassar City, South Sulawesi	Community Empowerment in Village/ <i>Kelurahan</i> level	743,257,000	Completed. USAID IUWASH Tangguh supported village hall meeting (rembug warga) for community work plan (rencana kerja Masyarakat) to include WASH in Mariso Village
22	Kecamatan, Makassar City, South Sulawesi	Community Empowerment in Village/ <i>Kelurahan</i> level	141,600,000	Completed. USAID IUWASH Tangguh supported village hall meeting (rembug warga) for community work plan (rencana kerja Masyarakat) to include WASH in Banta Bantaeng
23	Dinas Kesehatan, Maros District, South Sulawesi	Community Empowerment Program for Health	78,835,000	Completed. USAID IUWASH Tangguh supported training on Participative Assessment and Urban STBM Initiative, Participative Assessment implementation and Hand Wash with Soap promotion.

No	Local Government Offices	Project Description	Allocation (Rp)	Progress through end of Sept 2023
24	Dinas Kesehatan, Gowa District, South Sulawesi	Community Empowerment Program for Health	1,144,671,200	<i>Completed.</i> USAID IUWASH Tangguh supported training on Participative Assessment and Urban STBM Initiative, Participative Assessment implementation and Hand Wash with Soap promotion.
25	25 Dinas Kesehatan, Takalar District, South Sulawesi Community Empowerment Program for Health		572,936,500	<i>Completed.</i> USAID IUWASH Tangguh supported training on Participative Assessment and Urban STBM Initiative, Participative Assessment implementation and Hand Wash with Soap promotion.
26	Dinas Pekerjaan Umum, Tata Ruang, Perumahan dan Kawasan Permukiman, Takalar District, South Sulawesi	Development/Operation Wastewater Sewerage System City Scale	11,900,000	<i>Completed.</i> USAID IUWASH Tangguh supported IPLT assessment, technical skill training, and operation & maintenance.
27	Dinas Komunikasi dan Informatika, Takalar District, South Sulawesi	Public Information services to include WASH and WRM	1,300,000,000	Completed. USAID IUWASH Tangguh participated to provide podcast on sanitation issues.
28	28 Dinas Kesehatan, Barru District, South Sulawesi Individual Health Coverage and Community Health Coverage Program		94,193,600	<i>Completed.</i> USAID IUWASH Tangguh supported training on Participative Assessment and Urban STBM Initiative, Participative Assessment implementation and Hand Wash with Soap promotion.
29	9 Dinas PUPR/PKP, Development/Operation Barru District, Wastewater Septage System South Sulawesi City/District Scale		189,271,000	<i>Completed.</i> USAID IUWASH Tangguh provided advocacy to Dinas PUPR/PKP team for IPLT and fecal desludging operation.

No	Local Government Offices	Project Description	Allocation (Rp)	Progress through end of Sept 2023
30	Dinas Komunikasi dan Informatika, Barru District, South Sulawesi	Public Information services to include WASH and WRM	589,968,000	Completed. USAID IUWASH Tangguh supports to develop WASH and WRM content as part of social inclusion and public accountability mechanism in Barru District
31	Dinas Kesehatan, Jayapura City, Papua	ayapura City, Program for Health		<i>Completed.</i> USAID IUWASH Tangguh supported training on Participative Assessment and Urban STBM Initiative, Participative Assessment implementation and Hand Wash with Soap promotion.
32	Dinas PUPR/PKP, Jayapura City, Papua	Development/Operation Wastewater Septage System City/District Scale	250,000,000	Completed. USAID IUWASH Tangguh provided advocacy to UPTD team for IPLT and fecal desludging operation.
33	33 Dinas Pekerjaan Development/Operation Umum dan Penataan Wastewater Septage System Ruang, Jayapura City/District Scale		3,520,000,000	<i>Completed.</i> USAID IUWASH Tangguh facilitated socialization to community on septage system and provided advocacy to UPTD for supervision and monitoring management.
34	Dinas Pekerjaan Umum dan Penataan Ruang, Jayapura District, Papua	Development/Operation Wastewater Septage System City/District Scale	339,840,135	Completed. USAID IUWASH Tangguh provided advocacy to UPTD team for IPLT and fecal desludging operation.
		IDR	133,447,661,106	
		USD	8,896,511	

6.3. ANNEX 3. POLICY AND REGULATION DEVELOPMENT PROCESS AS OF SEPTEMBER 2023

Natio	nal Policy and Regulation Facilitation as	of September 2023	
No	Regulation	Institution/ Stakeholders	Status
I	WASH Microfinance Fund	Directorate of SMI Ministry of Finance	In Process - Under review by the Minister of Finance for approval
2	Wastewater VAT Exemption	FORKALIM and Ministry of Coordinating of Economic	In Process – FORKALIM submitted the draft to the ministry of Coordinating of Economic
3	Domestic Wastewater Tariff	Directorate SUPD II Ministry	In Process – USAID IUWASH
4	Wastewater service provider guideline	of Home Affairs	Tangguh and SUPD II has been organized the FGD for agreed of the
5	SPM Standard Minimum Services (SMS/SPM) Implementation SOP		Action Plan (RTL) which describes the stages and process of preparing regulations and policies within all the stakeholders

Regio	onal Policy and Regulation Facilitation as	s of September 2023	
No	Regulation	City / District	Status
I	Local Regulation Domestic Wastewater Management / Peraturan Daerah Pengelolaan Air Limbah Domestik	Binjai City, North Sumatera	In Process – Perda has entered discussion with DPRD. It is expected that the Perda will be stipulated early 2023.
2	SMS Implementation Team Decision Letter (SK Tim Penerapan SPM)		<i>Completed</i> - Regulation issued on 20 March 2023.
3	PKP Work Group Decision Letter (SK Pokja PKP)	Deli Serdang, North Sumatra	<i>Completed</i> – Regulation issued on 9 August 2022.
4	Domestic Wastewater Operation Team Decision Letter/ SK Tim Pengelola ALD (Tim Mobile)	Simalungun, North Sumatra	<i>Completed</i> – Regulation issued on 3 March 2023.
5	Simalungun SMS Implementation Team Decision Letter/ SK Tim Penerapan SPM Simalungun		<i>Completed</i> – Regulation issued on I September 2022.
6	Renbis PDAM Kabupaten Simalungun (2022 – 2026) No. 188.45/23153/PDAM/2022		<i>Completed</i> – Regulation issued on 8 December 2022
7	SMS Data Operator Technical Guidelines Letter (SPT Pengelola data SPM)	Pematang Siantar City, North Sumatra	<i>Completed</i> – Regulation issued on 8 March 2023.
8	Regent Regulation on Domestic Wastewater Management / Peraturan Bupati Kubu Raya tentang Pengelolaan Air Limbah Domestik	Kubu Raya, West Kalimantan	In Process – Peraturan Bupati has been signed by Mayor and will be enactment soon.
9	Perjanjian kerja sama antara Perumda Air Minum (Perumdam) Tirta Raya Kabupaten Kubu Raya dengan BPR Ukabima Khatulistiwa tentang Fasilitas kredit mikro air minum perpipaan pemasangan baru untuk pelanggan baru Perumdam Tirta Raya Kabupaten		<i>Completed</i> – Regulation issued on 24 August 2023

No	Regulation	City / District	Status
	Kubu Raya Nomor (PDAM): 08/PKS/PERUMDAM/VIII/2023		
10	Mayoral Head Regulation on Establishment UPTD PALD (Domestic Wastewater Service Provider) (PERKADA Pembentukan UPTD PALD)	Tangerang City, Banten	In Process – preparation to develop academic studies of regulation.
11	PKP Forum Establishment (Pembentukan Forum PKP)		<i>Completed</i> - Regulation issued on 5 June 2023
12	PERDA Nomor 2 Tahun 2023 tentang Perubahan Bentuk Badan Hukum Perseroan Terbatas Pembangunan Investasi Tangerang Selatan menjadi Perusahaan Perseroan Daerah Pembangunan Investasi Tangerang Selatan	South Tangerang, Banten	<i>Completed</i> - Regulation issued on 17 April 2023
13	Surat Keputusan Ketua Kelompok Kerja Perumahan dan Kawasan Permukiman No. 600.2.1/KEP.447-DPRKPP/2023 tentang Penetapan Forum Perumahan dan Kawasan Permukiman Kota Tangerang Selatan		<i>Completed</i> – Regulation issued on 5 June 2023
14	Harmonization Wastewater Service Provider – relation with Tipping Fee (Harmonisasi PALD – terkait dengan biaya Tipping Fee)	Tangerang Raya (Kota Tangerang, Kabupaten. Tangerang & Kota Tangerang Selatan)	In Process - the draft is to be discussed with Bappeda and OPD WASH in 3 LGs.
15	Draft of Final PDAM Surya Sembada regulation on Procedures for Investment Partnership / Draft Final Peraturan Perusahaan PDAM Surya Sembada Surabaya Tentang Tata Cara pelaksanaan Kerjasama Investasi	Surabaya City, East Java	<i>Completed</i> – Regulation issued on I 6 January 2023.
16	Draft of Final Agreement Letter between PDAM Surya Sembada and PT. Moya on Pre-Feasibility Study and Feasibility Study for Safely Drinking Water Development / Nota Kesepakatan Antara PDAM Surabaya Dengan PT. Moya tentang Penyusunan Kajian dan Pra FS Kelayakan Pengembangan Penyediaan Air Minum.		<i>Completed</i> – Regulation issued on 18 January 2023.
17	Peraturan Walikota Surabaya tentang Pembentukan Kelembagaan Unit Pelaksana Teknis Dinas (UPTD) Pengelolaan Air Limbah Domestik Pada Dinas Sumber Daya Air dan Bina Marga Kota Surabaya		In Process – preparation to develop academic studies of regulation.
18	Peraturan Bupati Pasuruan tentang Sistem Pembayaran Jasa Lingkungan	Pasuruan, East Java	In Process – socialization of draft Ranperbup to LG.
19	Regent Regulation No. 80/2022 on Governance BLUD Wastewater on Dinas Cipta Karya Perumahan dan Kawasan Permukiman (Peraturan Bupati Gresik No.80/2022 tentang Tata Kelola Badan Layanan	Gresik, East Java	<i>Completed</i> – Regulation issued on 22 November 2022.

No	Regulation	City / District	Status
	Umum Daerah Unit Pelaksana Teknis Pengelolaan Limbah Cair Domestik Pada Dinas Cipta Karya Perumahan dan Kawasan Permukiman Kabupaten Gresik)		
20	Regent Regulation No. 81/2022 on Strategic Plan BLUD Wastewater on Dinas Cipta Karya Perumahan dan Kawasan Permukiman / Peraturan Bupati Gresik No.81/2022 tentang Rencana Strategis Badan Layanan Umum Daerah Unit Pelaksana Teknis Pengelolaan Limbah Cair Domestik Pada Dinas Cipta Karya Perumahan dan Kawasan Permukiman Kabupaten Gresik		<i>Completed</i> – Regulation issued or 22 November 2022.
21	Regent Regulation No. 82/2022 on Minimal Standard Service (SPM— Standar Pelayanan Minimal) BLUD Wastewater on Dinas Cipta Karya Perumahan dan Kawasan Permukiman (Peraturan Bupati Gresik No.82/2022 tentang Penerapan SPM Badan Layanan Umum Daerah Unit Pelaksana Teknis Pengelolaan Limbah Cair Domestik Pada Dinas Cipta Karya Perumahan dan Kawasan Permukiman Kabupaten Gresik)		<i>Completed</i> – Regulation issued or 22 November 2022.
22	Keputusan Bupati Gresik N0.657.2/404/HK/437.1212/2023 tentang Penerapan Badan Layanan Umum Daerah pada Unit Pelaksana Teknis Pengelolaan Limbah Cair Domestik Pada Dinas Cipta Karya, Perumahan dan Kawasan Permukiman Kabupaten Gresik		<i>Completed</i> – Regulation issued or 31 July 2023.
23	Draft of Final Mayor Regulation on Scheduled Fecal Desludging operated by PDAM Tugu Tirta Kota Malang / Draft Final Peraturan Walikota Malang Tentang Layanan Lumpur Tinja Terjadwal Oleh Perusahaan Umum Daerah Air Minum Kota Malang	Malang City, East Java	In Process - the draft is still discussed with LG and Perumda Air Minum
24	Nota Kesepakatan Perumda Tugu Tirta Air Minum Tugu Tirta Kota Malang Dengan Dinas PU Penataan Ruang, Perumahan dan Kawasan Permukiman Kota Malang Tentang Pemanfaatan Instalasi Pengolahan Lumpur Tinja (IPLT)		In Process - the draft is still discussed with Dinas PU Penataan Ruang, Perumahan dan Kawasan Permukiman Kota Malang.
25	STBM Regent Head Regulation (PERKADA STBM)	Surakarta City, Central Java	In Process – develop the draft and to be discussed with LG.

Regio	onal Policy and Regulation Facilitation as	of September 2023	
No	Regulation	City / District	Status
26	Mayor Regulation No. 27/2022 for Water Tariff and Customer Segment Perumda Air Minum Kota Surakarta (Peraturan Walikota Surakarta No.27/2022 tentang Tarif Air Minum dan Kelompok Pelanggan Perumda Air Minum Kota Surakarta)		<i>Completed</i> – Regulation issued in October 2022.
27	Regent Regulation No. 81/2022 on Strategic Plan BLUD Wastewater on Dinas Cipta Karya Perumahan dan Kawasan Permukiman (Peraturan Bupati Gresik No.81/2022 tentang Rencana Strategis Badan Layanan Umum Daerah Unit Pelaksana Teknis Pengelolaan Limbah Cair Domestik Pada Dinas Cipta Karya Perumahan dan Kawasan Permukiman Kabupaten Gresik)		<i>Completed</i> – Regulation issued on 22 November 2022.
28	Domestic Wastewater Service Provider Regent Regulation	Karanganyar, Central Java	In Process - develop the draft and to be discussed with LG.
29	Regent Head Regulation on Domestic Wastewater Tariff / PERKADA Perubahan Tarif ALD		In Process - develop the draft and to be discussed with LG.
30	Regent Head Regulation on Penyelenggaraan SPAM (PERKADA SPAM)		In Process - Kick-off Meeting with LG
31	Regent Head Regulation on Domestic Wastewater Service Provider (Peraturan Bupati Wonogiri Nomor 25 Tahun 2023 Tentang PALD)	Wonogiri, Central Java	<i>Completed</i> – Regulation issued on 5 June 2023
32	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen dengan Jasa Sedot WC Swasta ABADI No.658.3/1.159.a- 06/2022 tentang Penyedotan dan Pengelolaan Lumpur Tinja	Sragen, Central Java	<i>Completed</i> – Regulation issued on I 3 July 2022
33	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen dengan Jasa Sedot WC Swasta KURNIA No.658.3/1.159.b- 06/2022 tentang Penyedotan dan Pengelolaan Lumpur Tinja		<i>Completed</i> – Regulation issued on 13 July 2022
34	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen dengan Jasa Sedot WC Swasta TANGKI No.658.3/1.159.c- 06/2022 tentang Penyedotan dan Pengelolaan Lumpur Tinja		Completed – Regulation issued on 13 July 2022
35	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen dengan Jasa Sedot WC Swasta BERKAH JAYA		Completed – Regulation issued on 13 July 2022

No	Regulation	City / District	Status
	No.658.3/1.159.d-06/2022 tentang		
	Penyedotan dan Pengelolaan		
	Lumpur Tinja		
36	Perjanjian Kerja Sama Dinas		Completed – Regulation issued on
	Pekerjaan Umum Kabupaten		26 August 2022
	Sragen dengan Jasa Sedot WC		
	Swasta JAYA No.658.3/1452.a-		
	06/2022 tentang Penyedotan dan		
	Pengelolaan Lumpur Tinja		
37	Perjanjian Kerja Sama Dinas		Completed – Regulation issued or
	Pekerjaan Umum Kabupaten		26 August 2022
	Sragen dengan Jasa Sedot WC		
	Swasta LATIF SUTARTO -		
	PELEMAN No.658.3/1452.b-		
	06/2022 tentang Penyedotan dan		
	Pengelolaan Lumpur Tinja		
38	Regent Head Regulation on	Temanggung, Central Java	In Process - develop the draft an
	Domestic Wastewater Service		to be discussed with LG.
	Provider		
	(PERKADA PALD)		
39	Pergub tentang Pembentukan UPT	SPAM Regional	In Process – input for academic
	SPAM Regional Sulawesi Selatan	Mamminasata, South Sulawesi	studies.
40			
40	Local Regulation on Domestic Wastewater Management	Maros, South Sulawesi	In Process – Naskah Akademis has been completed, and the firs
	(Perda Pengelolaan Air Limbah Domestik		draft regulation has been
	Kabupaten Maros)		discussed with LG and will be
			submitted to DPRD.
41	Regent Regulation on UPTD Wastewater		In Process – waiting for the
	Establishment		analysis report on UPTD
	(Perbup Pembentukan UPTD Air Limbah		wastewater establishment from
	Kabupaten Maros)		Dinas PUPTRPP Bidang Cipta
			Karya.
42	SK Bupati tentang Penyesuaian Tarif Air		In Process - the draft SK Regent
	Minum Perumda Air Minum Kabupaten		is to be submitted to Dewan
	Maros		Pengawas.
43	Surat Keputusan Bupati Maros No.		Completed – Regulation issued or
	386/KPTS/610/I/2023 tentang		24 January 2023
	Pembentukan Tim Penyusun dan Tim		
	Pembahasan Rancangan Peraturan Daerah		
	Kabupaten Maros tentang Penyelenggaraan		
	Sistem Pengelolaan Air Limbah Domestik		· · · · · · · ·
44	Local Regulation on Domestic	Takalar, South Sulawesi	In Process – Naskah Akademis
	Wastewater Management		has been completed. To be
	(Perda Pengelolaan Air Limbah Domestik Kabupatan Takalar)		discussed with local stakeholders
45	Kabupaten Takalar)		
45	Regency Head regulation on		In Process – conducted a
	Establishment UPTD Domestic Wastewater		workshop on aligning perception to establish UPTD Domestic
	vvastewater (Peraturan Bupati tentang Pembentukan		Wastewater.
	UPTD Air Limbah Domestik)		· · asic · · ale · ·

No	Regulation	City / District	Status
46	PKP Working Group Decision Letter (SK Pokja PKP)		Completed – regulation issued in January 2023
47	SK Bupati tentang Penyesuaian Tarif Air Minum Perumda Air Minum Kabupaten Takalar		In Process – discussed with Dewas has been held and the draft of SK Regent was created
48	Regent Regulation UPTD Wastewater Establishment / Perbup Pembentukan UPTD Air Limbah Kabupaten Barru)	Barru, South Sulawesi	In Process – the academic studies and draft regulation to be discussed with Regent and Biro Hukum province.
49	PKP Working Group Decision Letter (SK Pokja PKP)		Completed – regulation issued on 12 January 2023.
50	SK Bupati tentang Penyesuaian Tarif Air Minum Perumda Air Minum Kabupaten Barru		In Process - the draft of SK is to be discussed with Dewan Pengawas.
51	Surat Keputusan Kepala Dinas Komunikasi, Informatika, Statistik dan Persandian Kabupaten Barru Provinsi Sulawesi Selatan No. 500.14.2.1./174/Diskominfo-SP/2023 tentang Penetapan Panduan Teknis Operator Utama SP4N LAPOR Sektor Air Minum Aman, Sanitasi Aman dan Pengelolaan Sumber Daya Air		<i>Completed</i> – regulation issued on 10 August 2023.
52	MOU Kerjasama Penggunaan IPAL Losari dan IPLT Kota Makassar dengan Kabupaten. Gowa	Gowa, South Sulawesi	In Progress – preparation to develop of draft MoU
53	Revision of Perwali /Revisi Perda I Tahun 2016 on Domestic Wastewater Management / Perda Pengelolaan Air Limbah Domestik Kota Makassar)	Makassar City, South Sulawesi	In Process - discussion to equalize perceptions between PDAM-UPTD BLUD PAL and the Makassar City Legal Department.
54	Perwali on Determination of Wastewater Tariff of IPAL Losari / Perwali Penetapan Tarif Air Limbah IPAL Losari)		In Process – Dinas PU is in the process of calculating the wastewater tariff.
55	SK Walikota tentang Penetapan PDAM Sebagai Pengelola IPAL Losari		In Process - the draft is to be discussed with LG and Dewan Pengawas.
56	Surat Keputusan Kepala Dinas Komunikasi, Informatika Kota Makassar Provinsi Sulawesi Selatan No. 800/4149/DISKOM/IX/2023 tentang Penetapan Panduan Teknis Operator SP4N LAPOR Sektor Air Minum Aman, Sanitasi Aman dan Pengelolaan Sumber Daya Air		<i>Completed</i> – regulation issued on 5 Sptember 2023
57	PKP Working Group Decision Letter (SK Pokja PKP)	Jayapura City, Papua	In Process - provide input and review on the decision letter.

No.		Wastewater Operators	
	1.12.001	Perumda Tirtanadi Provinsi Sumatera Utara	v
2	1.21.002	BP Batam	
3	1.31.003	Perumda Paljaya	v
4	1.32.004	Perumda Tirtawening Kota Bandung	
5	1.33.005	Perumda Air Minum Kota Surakarta	v
6	1.51.006	UPT Pengelolaan Air Limbah Dinas Pekerjaan Umum Provinsi Bali	
7	1.63.007	Perumda PALD Kota Banjarmasin	
8	1.64.008	Perumda Tirta Manuntung Kota Balikpapan	
9	1.73.009	Perumda Air Minum kota Makassar	v
10	2.04.001	Balai PIALAM DIY	
11	2.04.002	UPTD PALD Kota Bekasi	
12	2.04.003	PDAM Tirta Musi Kota Palembang	
13	2.04.004	PDAM Tirta Khayangan Kota Sungai Penuh	
14	2.04.005	UPTD PALD Kabupaten Sidoarjo	v
15	2.04.006	UPT PAL Kabupaten Gresik	v
16	2.04.007	UPTD PAL DPUPR Kota Cirebon	
17	2.04.008	UPTD PAL Kota Bogor	
18	2.04.009	UPTD PALD Kabupaten Deli Serdang	v
19	2.04.010	UPTD PAL Kota Makassar	v
20	2.04.011	UPTD IPLT DPUPR Kota Jambi	
21	2.04.012	UPT Pengolahan Air Limbah Daerah Kota Malang	v
22	2.04.013	UPTD Sistem Pengelolaan Air Limbah Domestik Kota Cimahi	
23	2.04.014	Dinas Pekerjaan Umum dan Penataan Ruang Kabupaten Kotawaringin Barat	
24	2.04.015	UPTD PALD Kabupaten Musi Rawas	
25	2.04.016	UPT TPA dan IPLT Mancani Kota Palopo	
26	2.04.017	UPTD Pengelola Air Limbah Kota Parepare	
27	2.04.018	UPTD Pengelola Air Limbah Kabupaten Pinrang	
28	2.04.019	UPTD SPALD Kota Tasikmalaya	
29	2.04.020	UPTD PALD Kota Ambon	
30	2.04.021	Dinas Perumahan Rakyat dan Kawasan Permukiman Kabupaten Ngawi	
31	2.04.022	UPTD SPALD Kota Kendari	
32	2.04.023	UPTD IPAL Domestik Dinas PUPR Kota Palembang	
33	2.04.024	PD Kebersihan Tapis Berseri	
34	2.04.025	UPTD Air Limbah Domestik Kabupaten Lampung Selatan	

6.4. ANNEX 4. FORKALIM MEMBERS

No.		Wastewater Operators								
35	2.04.026	Dinas Pekerjaan Umum Kabupaten Bandung Barat								
36	2.04.027	UPTD TPAS & IPLT Karangrejo Kota Metro								
37	2.04.028	UPTD PALD Kabupaten Sumbawa Barat								
38	2.04.029	UPT PALD Kabupaten Pringsewu								
39	2.04.030	UPT PALD Kabupaten Lumajang	New member							
40	2.04.031	Dinas Perumahan Rakyat dan Kawasan Permukiman Kota Payakumbuh	New member							
41	2.04.032	UPTD PAL Kota Semarang	New member							
42	2.04.033	UPT Pengolahan Air Limbah Dinas Pekerjaan Umum dan Penataan Kota Pekanbaru	New member							
43	2.04.034	UPTD IPLT DPUPR Kota Depok	New member							
44	2.04.035	UPTD PALD Indragiri Hulu	New member							

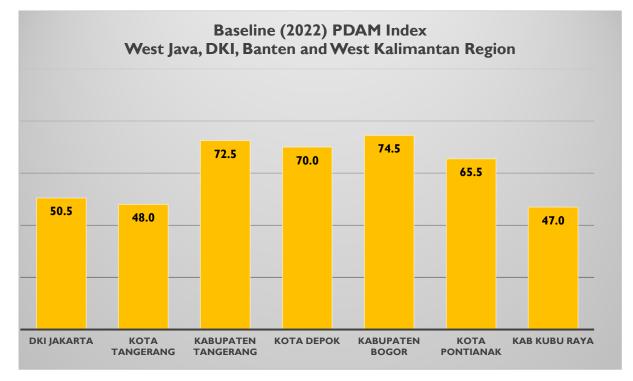
6.5. ANNEX 5. SUMMARY OF PDAM PERFORMANCE INDEX

Baseline (2022) PDAM Index North Sumatera Region

NORTH SUMATERA REGIONAL

Medan City	Financial aspects, operational aspects and HR aspects have a fairly high value. The low index is in the growth of house connection, NRW, and aspect of climate of resilience
Binjai City	Almost all aspects have a value below 50%. Priority improvements can be made to reviewing FCR rates, increasing billing effectiveness and preparing supporting documents for administrative aspects
Pematang Siantar City	Aspects of operations and human resources have a fairly high value. Increasing HC (house connection) is very difficult to do because it almost reaches 100%.
Deli Serdang District	The financial aspect is very low, so it is necessary to review the FCR and billing effectiveness rates. The aspect of climate resilience is also a potential that can increase the Index immediately
Simalungun District	Almost all aspects have a value below 50%. Priority improvement on Operational Aspects and Administrative Aspects

- 1. PDAM Tirtanadi can increase the index through the increasing of house connections, review of business plan documents and preparing climate resilience documents and RPAMs.
- 2. PDAM Pematang Siantar City to increase the index on administrative aspects and climate resilience aspects (preparation of climate resilience documents and RPAMs)
- 3. PDAM Deli Serdang, Binjai and Simalungun can increase the PDAM Index through review the Tariff, review of billing effectiveness (reduce the number of billing days) and review/new of bussiness plan.

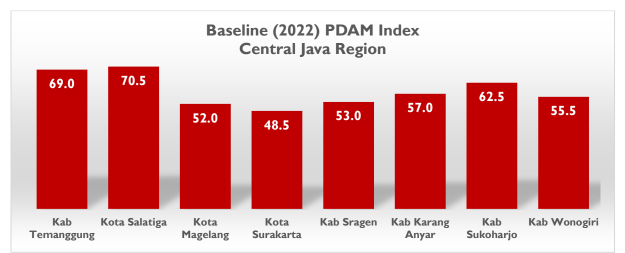


WEST JAVA REGIONAL AND EAST KALIMANTAN

	-
DKI Jakarta	Almost all aspects have good scores. But there is potential that can still be improved, such as from the financial aspect related to the billing effectiveness indicator, the NRW reduction indicator, and the Climate Resilient Aspect.
Tangerang City	The increase of HC is quite good, but the tariff is not yet FCR and NRW is still quite high.
Tangerang District	Almost all aspects have a good index. Potential to increase the index on the assistance of Climate Resilience Aspects.
Depok City	Potential to increase the priority index on reducing NRW, assistance on Administrative Aspects and Climate Resilience
Bogor District	Almost all aspects have a good index. Potential to increase the index on Administrative Aspects and Climate Resilience assistance
Pontianak City	The potential to increase the index can be done with assistance on aspects of Administration and Climate Resilience Aspects
Kubu Raya District	The index is low because of Tariff is not FCR yet, NRW indicator is still above 30%, and document support for aspect climate resilience still not available.
	1

- 1. PDAM Tangerang City can increase the index through administrative aspects (review of business plan and preparation of SOP document) and climate resilience aspect (to prepare the Vulnerability of Raw Water and Water Infrastructure Impact of Climate Change and RPAMs document)
- 2. PDAM Tangerang District, Depok City, Bogor District, DKI Jakarta Province and Pontianak City have a good index, so the potential program to increase the index through climate resilience aspect (to prepare the document of Vulnerability of Raw Water and Water Infrastructure Impact of Climate Change and RPAMs document)
- **3.** PDAM Kubu Raya district has potential program to increase the index through tariff review and assistance on Administrative Aspects and Climate Resilience

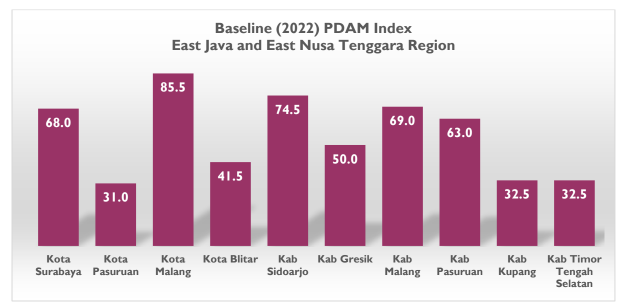
CENTRAL JAVA REGIONAL



Temanggung District	Aspects of Financial, Service and Operations are quite good. The low index are Administration aspect and the aspect of climate change.								
Salatiga City	The index for financial, service and operational aspects is quite good. However, there is still potential for improvement in MIS indicators, Business Plan Review and assistance in raw water and drinking water infrastructure vulnerability studies.								
Magelang City	Financial aspect has a good index and the potential to increase the index can be obtained through increasing the Operational Aspects on the NRW reduction indicator, review the Business Plan and assist in preparing the RPAM								
Surakarta City	Financial aspect and Climate Resilient Aspect have low index. From the financial aspect, Tariff and effectiveness billing are still very low. Other potential improvements can be obtained through increasing of HC and assisting in reducing NRW and assisting on Climate Resilience Aspects								
Sragen District	The potential to increase the index can be obtained through assistance in reducing NRW, as well as assistance on the Aspect of Climate Resilience								
Karang Anyar District	The potential to increase the index can be obtained through assistance in reducing NRW, as well as assistance on the Aspect of Climate Resilience								
Sukoharjo District	The index on financial and service aspects is good. The potential for improvement can be obtained through NRW assistance, increasing competent human resources and Aspects								
Wonogiri District	Increased potential can be obtained through reviewing tariffs for FCR, assisting in reducing NRW and assisting in the preparation of documents on Climate Resilience Aspects								

- 1. PDAM Temanggung District can increase the index through review the business plan and assistance on the aspect of Climate Resilience (document of Vulnerability of Raw Water and Water Infrasturcture Impact of Climate Change and RPAM document).
- 2. Some PDAM such as PDAM Kota Surakarta, Kota Magelang, Sragen, Karang Anyar and Wonogiri can improve the index through assistance on the aspect of Climate Resilience (document of Vulnerability of Raw Water and Water Infrasturcture Impact of Climate Change and RPAM document.
- 3. PDAM Surakarta can improve the index thorugh increasing the houcse connection, review of Tariff and effectiveness billing.

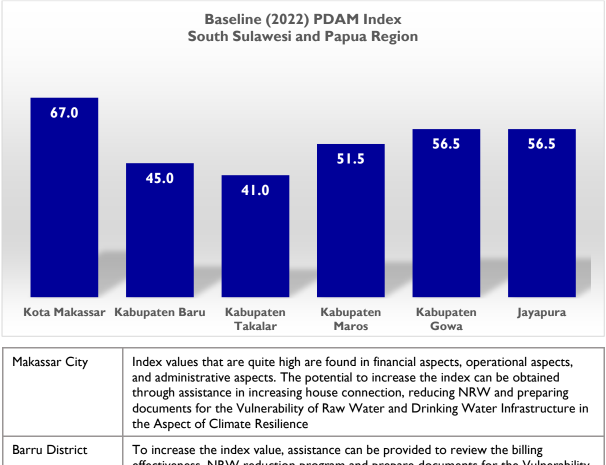
EAST JAVA REGIONAL AND NTT



Surabaya City	The Financial Aspect Index has reached its maximum. The potential to increase the index can be obtained through reducing NRW, increasing chlorination systems, and assisting with climate resilience aspects
Pasuruan City	The index is still low, influenced by Tariffs, EP and Service Aspects, which are still low, even Administrative Aspects and Climate Resilience Aspects are still 0 (zero). Priority for the potential for increasing the index can be obtained through assistance from Administrative Aspects and then followed by other Aspects
Malang City	Index value is already very high. The potential to increase the index is obtained through assistance in the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure on the Aspect of Climate Resilience
Blitar City	Index values that are still low include tariffs not yet FCR, NRW > 40%, water quality indicators, unavailability of raw water and drinking water infrastructure vulnerability studies and RPAM documents on the aspect of climate resilience
Sidoarjo District	The index value is good enough. The potential to increase the index can be obtained from the reduction of NRW and the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure on the Aspect of Climate Resilience
Gresik District	The potential for increasing the index can be obtained from the FCR Tariff indicator, the NRW reduction indicator and the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure, as well as the RPAM on the Aspect of Climate Resilience
Malang District	The potential to increase the index can be obtained from the financial aspect, namely the increase in EP, and the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure, as well as the RPAM on the Aspect of Climate Resilience
Pasuruan District	The index value is good enough. Aspects that have the potential to improve are in the Operations Aspect, Administration Aspect and Climate Resilient Aspect.
Kupang District	The potential for increasing the index can be obtained from the Financial Aspect (increasing EP), Operational Aspect (development of spatial data and checking water quality), Administrative Aspect, and Climate Resilience Aspect
Timor Tengah Selatan District	The potential for increasing the index can be obtained through increasing the Administrative Aspects and Operations Aspects

- 1. PDAM Malang City has the highest of index. But there are some potential programs that can increase the index through assistance in the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure on the Aspect of Climate Resilience.
- 2. PDAM Pasuruan City, Blitar City, Gresik District and Pasuruan District can increase the index through the review tariff so that the Tariff can be Full Cost Recovery
- 3. PDAM Pasuruan City have potential acitivities to increase the index through review of billing effectiveness, preparation of business plan, document of SOP and of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure.
- 4. PDAM Kupang District and Timor Tengah Selatan have potential activities to increase the index by review the billing effectivenss to reduce the billing days, increase the house connection. to develop of data spatial, and preparation of SOP document.

SOUTH SULAWESI AND PAPUA REGIONAL



	effectiveness, NRW reduction program and prepare documents for the Vulnerability Study of Raw Water and Drinking Water Infrastructure in the Aspect of Climate Resilience
Takalar District	The potential for increasing the index can be obtained through assistance with reviewing Tariffs and billing effectiveness on Financial Aspects, increasing Administrative Aspects and assisting in the preparation of supporting documents on Climate Resilience Aspects
Maros District	There is a need for a review of FCR Tariffs to increase the index on Financial Aspects, and other potential is a review of Business Plans and the preparation of Hublang SOPs, as well as the preparation of documents on the Vulnerability Study of Raw Water and Drinking Water Infrastructure on Climate Resilience Aspects
Gowa District	The value of the Financial Aspects index is quite good, but there is still potential for improvement through billing effectiveness review. In addition, the potential for increasing the index can be obtained through assistance in the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure, as well as the RPAM on the Aspect of Climate Resilience
Jayapura	The potential to increase the index can be obtained through assistance in increasing house connection, reducing NRW, and assisting in the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure, as well as the RPAM on the Aspect of Climate Resilience

- 1. PDAM Makassar City can increase the index by increase the house connection and assistance in the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure, and ad on the Aspect of Climate Resilience.
- 2. PDAM Barru District, Taklar District, and Gowa District have potential activities to increas the index by review of the billing effectiveness and assistance in the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure, and ad on the Aspect of Climate Resilience.
- 3. PDAM Jayapura can increase the index by increase the growth of house coneection, assisting in the preparation of documents on the Vulnerability of Raw Water and Drinking Water Infrastructure, as well as the RPAM on the Aspect of Climate Resilience.

6.6. ANNEX 6. SANITATION INDEX BREAKDOWN

	SAN						Institut	ion Aspe	ct				Regulatio	on			Finansial			Cak		itasi & Cli lience	imate				Opera	si		
No	Kota/Kabupaten	Year	SAN Index	1.1 (7)	1.2 (5)	1.3 (5)	1.4 (4)	1.5 (2)	1.6 (3)	1.7 (3)	Sub Total (29)	2.1 (6)	2.2 (4)	Sub Total (10)	3.1 (4)	3.2 (4)	3.3 (4)	3.4 (4)	Sub Total (16)	4.1 (6)	4.2 (5)	4.3 (4)	Sub Total (15)	5.1 (10)	5.2 (4)	5.3 (4)	5.4 (4)	5.5 (4)	5.6 (4)	Sub Total (30)
1	NORT SUMATER	A																												
I	Kota Medan	Base	69.5	7.0	5.0	2.0	2.0	0.0	3.0	2.0	21.0	6.0	4.0	10.0	1.0	4.0	4.0	3.0	12.0	4.5	2.0	0.0	6.5	8.0	3.0	1.0	0.0	4.0	4.0	20.0
2	Kota Binjai	Base	26.3	2.8	2.0	2.0	2.0	0.0	0.0	1.0	9.8	2.0	2.0	4.0	0.0	0.0	0.0	1.0	1.0	4.5	2.0	0.0	6.5	2.0	1.0	2.0	0.0	0.0	0.0	5.0
3	Kab. Deli Serdang	Base	45.3	2.8	2.0	3.0	1.0	0.0	2.0	1.0	11.8	2.0	3.0	5.0	2.0	2.0	0.0	4.0	8.0	4.5	1.0	0.0	5.5	2.0	3.0	2.0	1.0	3.0	4.0	15.0
4	Kota P. Siantar	Base	39.3	2.8	2.0	3.0	4.0	0.0	2.0	2.0	15.8	2.0	2.0	4.0	1.0	0.0	2.0	2.0	5.0	4.5	1.0	0.0	5.5	2.0	3.0	1.0	1.0	0.0	2.0	9.0
5	Kab. Simalungun	Base	19.4	1.4	1.0	4.0	4.0	0.0	0.0	1.0	11.4	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	3.0	0.0	0.0	3.0	0.0	1.0	3.0	0.0	0.0	0.0	4.0
П	WEST JAVA/DKI/	BANTEN	I/WEST K		ANTAN																									
6	Kota Tangerang	Base	47.4	1.4	4.0	5.0	1.0	0.0	0.0	1.0	12.4	2.0	1.0	3.0	1.0	1.0	2.0	4.0	8.0	6.0	3.0	0.0	9.0	8.0	2.0	2.0	0.0	2.0	1.0	15.0
7	Kab. Tangerang	Base	39.8	2.8	2.0	5.0	3.0	0.0	0.0	0.0	12.8	2.0	1.0	3.0	1.0	2.0	0.0	4.0	7.0	6.0	1.0	0.0	7.0	2.0	3.0	1.0	2.0	0.0	2.0	10.0
8	Kota Tangsel	Base	21.4	1.4	1.0	1.0	3.0	0.0	0.0	2.0	8.4	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	6.0	0.0	0.0	6.0	0.0	1.0	2.0	3.0	0.0	0.0	6.0
9	DKI Jakarta	Base	56.0	7.0	5.0	5.0	3.0	0.0	0.0	3.0	23.0	2.0	2.0	4.0	0.0	0.0	4.0	4.0	8.0	6.0	3.0	0.0	9.0	2.0	4.0	2.0	0.0	2.0	2.0	12.0
10	Kab Bogor	Base	35.3	2.8	2.0	4.0	2.0	0.0	0.0	0.0	10.8	2.0	1.0	3.0	2.0	2.0	1.0	2.0	7.0	4.5	2.0	0.0	6.5	2.0	0.0	2.0	0.0	2.0	2.0	8.0
	Kota Depok	Base	44.8	2.8	2.0	5.0	1.0	0.0	0.0	1.0	11.8	6.0	2.0	8.0	2.0	0.0	0.0	4.0	6.0	3.0	2.0	0.0	5.0	2.0	4.0	1.0	2.0	3.0	2.0	14.0
12	Kota Pontianak	Base	25.4	1.4	2.0	1.0	0.0	0.0	0.0	1.0	5.4	6.0	0.0	6.0	0.0	0.0	0.0	4.0	4.0	6.0	0.0	0.0	6.0	2.0	0.0	2.0	0.0	0.0	0.0	4.0
13	Kab. Kubu Raya	Base	17.9	1.4	1.0	2.0	4.0	0.0	0.0	1.0	9.4	0.0	0.0	0.0	2.0	0.0	0.0	0.0	2.0	4.5	0.0	0.0	4.5	0.0	0.0	2.0	0.0	0.0	0.0	2.0
III	CENTRAL JAVA																													
14	Kota Surakarta	Base	77.0	7.0	5.0	2.0	2.0	2.0	0.0	3.0	21.0	6.0	4.0	10.0	0.0	4.0	4.0	3.0	11.0	6.0	5.0		11.0	8.0	4.0	4.0	3.0	1.0	4.0	24.0
15	Kab. Sukoharjo	Base	32.4	1.4	2.0	3.0	2.0	0.0	0.0	2.0	10.4	2.0	2.0	4.0	0.0	0.0	0.0	1.0	1.0	3.0	1.0	0.0	4.0	2.0	4.0	4.0	2.0	1.0	0.0	13.0
16	Kab. Karanganyar	Base	38.4	1.4	2.0	1.0	0.0	0.0	0.0	1.0	5.4	2.0	1.0	3.0	2.0	3.0	1.0	4.0	10.0	3.0	2.0	0.0	5.0	4.0	4.0	3.0	3.0	1.0	0.0	15.0
17	Kab. Wonogiri	Base	24.9	1.4	2.0	1.0	0.0	0.0	0.0	1.0	5.4	2.0	0.0	2.0	1.0	0.0	0.0	0.0	1.0	4.5	1.0	0.0	5.5	2.0	3.0	4.0	2.0	0.0	0.0	11.0
18	Kab. Sragen	Base	55.8	2.8	2.0	2.0	2.0	0.0	0.0	1.0	9.8	6.0	3.0	9.0	1.0	4.0	3.0	4.0	12.0	3.0	2.0	0.0	5.0	8.0	3.0	4.0	1.0	1.0	3.0	20.0
19	Kota Magelang	Base	46.8	2.8	2.0	3.0	0.0	0.0	0.0	1.0	8.8	6.0	3.0	9.0	1.0	0.0	0.0	4.0	5.0	6.0	5.0	0.0	11.0	2.0	4.0	3.0	4.0	0.0	0.0	13.0
20	Kab Temanggung	Base	37.8	2.8	1.0	3.0	2.0	0.0	0.0	1.0	9.8	2.0	1.0	3.0	3.0	0.0	0.0	0.0	3.0	3.0	2.0	0.0	5.0	2.0	4.0	4.0	4.0	2.0	1.0	17.0
21	Kota Salatiga	Base	58.3	2.8	3.0	2.0	2.0	0.0	0.0	3.0	12.8	6.0	2.0	8.0	3.0	0.0	0.0	4.0	7.0	4.5	3.0	0.0	7.5	6.0	4.0	4.0	4.0	1.0	4.0	23.0
IV	EAST JAVA																													
22	Kota Surabaya	Base	45.4	1.4	3.0	5.0	1.0	1.0	1.0	1.0	13.4	2.0	0.0	2.0	0.0	1.0	0.0	3.0	4.0	6.0	2.0	0.0	8.0	4.0	4.0	4.0	3.0	2.0	1.0	18.0
23	Kab. Sidoarjo	Base	62.8	2.8	4.0	3.0	3.0	0.0	3.0	3.0	18.8	2.0	1.0	3.0	1.0	1.0	0.0	4.0	6.0	6.0	3.0	0.0	9.0	8.0	4.0	4.0	4.0	2.0	4.0	26.0
24	Kab. Gresik	Base	63.3	2.8	5.0	5.0	2.0	0.0	3.0	3.0	20.8	6.0	0.0	6.0	1.0	0.0	0.0	4.0	5.0	4.5	1.0	0.0	5.5	8.0	4.0	4.0	4.0	2.0	4.0	26.0
25	Kota Malang	Base	63.8	2.8	2.0	4.0	0.0	0.0	3.0	1.0	12.8	6.0	4.0	10.0	2.0	4.0	0.0	4.0	10.0	6.0	5.0	0.0	11.0	4.0	4.0	4.0	3.0	1.0	4.0	20.0
26	Kab. Malang	Base	35.8	2.8	2.0	3.0	2.0	2.0	1.0	2.0	14.8	0.0	0.0	0.0	2.0	0.0	0.0	0.0	2.0	3.0	0.0	0.0	3.0	2.0	4.0	4.0	4.0	0.0	2.0	16.0
27	Kota Blitar	Base	46.4	1.4	3.0	2.0	2.0	0.0	1.0	1.0	10.4	2.0	0.0	2.0	1.0	3.0	0.0	4.0	8.0	6.0	2.0	0.0	8.0	2.0	4.0	4.0	3.0	3.0	2.0	18.0
28	Kota Pasuruan	Base	25.9	1.4	3.0	1.0	3.0	0.0	1.0	1.0	10.4	0.0	0.0	0.0	2.0	0.0	0.0	0.0	2.0	4.5	1.0	0.0	5.5	2.0	0.0	4.0	0.0	0.0	2.0	8.0
29	Kab. Pasuruan	Base	14.9	1.4	1.0	0.0	0.0	0.0	0.0	1.0	3.4	2.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	1.5	1.0	0.0	2.5	0.0	3.0	4.0	0.0	0.0	0.0	7.0
30	Kab TTS	Base	12.4	1.4	1.0	0.0	0.0	0.0	0.0	1.0	3.4	2.0	1.0	3.0	2.0	0.0	0.0		2.0	0.0		0.0	0.0	0.0	0.0	4.0	0.0		0.0	4.0
31	Kab Kupang	Base	12.9	1.4	1.0	0.0	0.0	0.0	0.0	1.0	3.4	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	4.5	0.0	0.0	4.5	0.0	0.0	4.0	0.0	0.0	0.0	4.0
v	SOUTH SULAWE	ESI & EAS	1		_																									
32	Kota Makassar	Base	35.3	2.8	5.0	5.0	2.0	0.0	0.0	1.0	15.8	6.0	3.0	9.0	1.0	2.0	0.0	2.0	5.0	1.5	2.0	0.0	3.5	2.0	0.0	0.0	0.0	0.0	0.0	2.0
33	Kab.Maros	Base	15.9	1.4	0.0	2.0	4.0	0.0		1.0	8.4	2.0	0.0	2.0	2.0	1.0	0.0		3.0	1.5	1.0	0.0	2.5	0.0	0.0	0.0	0.0		0.0	0.0
34	Kab. Gowa	Base	11.4	1.4	0.0	2.0	4.0	0.0		1.0	8.4	2.0	0.0	2.0	1.0	0.0	0.0		1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0
35	Kab. Takalar	Base	11.9	1.4	1.0	2.0	3.0	0.0		0.0	7.4	0.0	0.0	0.0	2.0	0.0			2.0	1.5	1.0	0.0	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
36	Kab. Barru	Base	31.9	1.4	4.0	2.0	4.0	0.0	0.0	1.0	12.4	6.0	1.0	7.0	2.0	2.0	0.0	1.0	5.0	1.5	1.0	0.0	2.5	2.0	0.0	1.0	0.0	0.0	2.0	5.0
37	Kota Jayapura	Base	32.3	2.8	3.0	3.0	0.0	0.0	0.0	1.0	9.8	6.0	1.0	7.0	2.0	0.0	0.0	4.0	6.0	1.5	2.0	0.0	3.5	2.0	0.0	0.0	0.0	0.0	4.0	6.0
38	Kab. Jayapura	Base	32.3	2.8	2.0	2.0	4.0	0.0	0.0	1.0	11.8	6.0	4.0	10.0	1.0	0.0	0.0	3.0	4.0	1.5	1.0	0.0	2.5	0.0	0.0	0.0	0.0	0.0	4.0	4.0

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6.7. ANNEX 7. ACTIVITY LOCATION DATA

No	Province	District	Remarks
I	NORTH SUMATRA	Medan City	USAID IUWASH Tangguh will
		Binjai City	expand its works in other areas in
		Deli Serdang District	DKI Jakarta in PY3.
		Pematang Siantar City	
		Simalungun District	
2	WEST JAVA	Bogor District	
		Depok City	
3	DKI JAKARTA	Central Jakarta	
4	BANTEN	Tangerang City	
		Tangerang District	-
		Tangerang Selatan City	
		Depok City	
5	WEST KALIMANTAN	Pontianak City	
		Kubu Raya District	
6	CENTRAL JAVA	, Surakarta City	
		, Sukoharjo District	
		Karanganyar District	
		Wonogiri District	
		Sragen District	-
		Magelang City	
		Temanggung District	
		Salatiga City	
7	EAST JAVA	Surabaya City	
		Sidoarjo District	
		Gresik District	
		Malang City	
		Malang District	
		Blitar City	7
		Pasuruan City	
		Pasuruan District	
8	EAST NUSA TENGGARA	Kupang District	
		Timor Tengah Selatan	
		District	
9	SOUTH SULAWESI	Makassar City	
		Maros District	
		Gowa District	
		Takalar District	
		Barru District	
10	PAPUA	Jayapura City	
		Jayapura District	

6.8. ANNEX 8. CITY UPDATES

CITY UPDATES FOR NORTH SUMATRA REGION

Medan City Population: 2,494,512 people (Medan City in Figures, BPS 2023) Current WASH access: Improved drinking water access, including safely managed drinking water: 72.58 %, Improved Sanitation 95.77%, Safely Managed Sanitation 5.31%

- (RISPAM of Medan City, 2012 2032, SSK of Medan City, 2022-2026, RP2KPKPK of Medan City, 2021, Drinking Water Roadmap of Medan, 2022.
- Executive Letter On Slum Areas in Medan City, No. 050/05.K, 2022)

Challenges in WASH and WRM:

- Optimize achievements of minimum service standard for water and sanitation.
- Limited data on raw water quantity and quality monitoring.
- Limited local government budget allocation for health promotion and water quality testing.
- Capacity building for sanitarians is still required.
- Segregated data for PUG implementation should be updated regularly.
- Capacity of GESI focal points need improvements due to frequent job rotation.

USAID IUWASH Tangguh's Key Programs:

- Support the implementation of WASH and WRM policies and regulations.
- Analyze potential cooperation in WASH and WRM with private sectors.
- Identify budget required for WASH development.
- Improve capacity of drinking water service provider.
- Analyze data on safely managed drinking water and sanitation access and its influencing factors to understand community's attitude and behavior.
- Replicate participatory assessment and triggering, community meetings, and development of inclusive community action plan.
- Improve stakeholders' capacity on the use of GESI instruments (gender maker, gender indicator, gender framework, and women's voice).

Key Progress of PY2

- Representatives of local government offices and water utility agree on the bulk water tariff of MEBIDANG regional water supply system.
- Personnels of local government offices and water utility in Medan city improve their capacity in WASH and WRM.
- Medan city government offices have completed baseline survey for PDAM, Sanitation, Governance Indices, and APBD tracking to develop a strategy to achieve safely managed drinking water and sanitation and to improve water utility and domestic wastewater operator's capacity.
- Support the development of Water Resource Management Action Plan at Deli Watershed and assist the implementation of Climate Change Vulnerability Assessment at Bingai sub-watershed.
- 778 people, including community members, health volunteers and sanitarians in two urban village partners (Gaharu and Titi Papan) improve their knowledge on the importance of behavior change and hygiene practice.
- Pokja PUG finalize its work plan. The Pokja, Gender Driver and Gender Focal Point Develop Action Plans.

Statement from Our Partner:

"The biggest benefit [from the participatory assessment and triggering] is education on practicing hygiene behavior in our daily lives." **Arie Nurul Vitria, the Secretary of Gaharu Urban Village** Sanitarians and community volunteers participate in the participatory assessment and triggering activity.



USAID IUWASH Tangguh

USAID IUWASH Tangguh

USAID IUWASH Tangguh collaborates with Medan city government and a local university celebrates 2023 World River Day.

Binjai City

Population:

300,009 people (Binjai City in Figures, BPS 2023)

Current WASH access:

Improved Drinking Water 40%; Sanitation: Improved 95%, Safely Managed 3% (RISPAM of 2013-2023, SSK Year 2016-2022)

Challenges in WASH and WRM:

- Local government budget for WASH and WRM is limited.
- Implementation of minimum service standard needs improvement.
- A designated team to implement the minimum service standard is not yet available.

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- Regulations on domestic wastewater management system are not yet available.
- WRM and desludging service delivery still require improvement.
- Water utility's performance needs improvement because it is currently unhealthy.
- Septage treatment plant is inactive because it requires repairs.
- Capacity of domestic wastewater operator needs to be strengthened.
- Operating standard procedures for WRM that covers climate change risks is not available.
- community members' participation, particularly women, people with disabilities, and other vulnerable groups, in water and sanitation program planning, monitoring, and evaluation needs to be improved.
- Stakeholders' capacity to integrate GESI into water and domestic wastewater development programs need to be strengthened.

USAID IUWASH Tangguh's Key Programs:

- Support the integration of climate resilience and GESI into WASH and WRM to achieve minimum service standard.
- Provide technical assistance in the development of domestic wastewater management and desludging service regulations.
- Support the expansion of safely managed drinking water and sanitation access.
- Facilitate participatory assessment and triggering, community meetings, and development of inclusive community action plan.
- Train partners in using GESI instruments (gender marker, gender indicator, gender framework, and women's voice).

Key Progress of PY2

- With advocacy and support from USAID IUWASH Tangguh, Binjai city government has supported development of a regional regulation and has revised the academic paper on Domestic wastewater management as well as the head of local government regulation on the scheduled desludging service.
- The participatory assessment and triggering in Timbang Langkat resulted in the community's proposal to the government to build a communal wastewater treatment plant for ten households using the 2023 DAK.

Statement from Our Partner:

"USAID IUWASH Tangguh helps us develop a workplan for this year to ensure that institutionalization of gender mainstreaming in Binjai runs well." Ruth Damayanti, the Head of Gender and Children Data System of the Women Empowerment, and Children and Community Protection Office.





USAID IUWASH Tanggut

Community members in Timbang Langkat Urban Village discuss people's WASH access during the participatory assessment and triggering.



USAID IUWASH Tangguh

USAID IUWASH Tangguh facilitated PPRG training in Binjai City on September 14th and 15th, 2023.

Deli Serdang District

Population:



1,931,441 people (Deli Serdang District in Figures, BPS 2023)

Current WASH access:

Piped Water: 76.83% Improved Sanitation: 88.2%, Safely Managed Sanitation: 1.1% (RISPAM 2023, SSK - Update 2022- 2027)

Challenges in WASH and WRM:

 PDAMs has not fully implement the standard operating procedures for drinking water due to limited human resources and budget. Need to immediately conduct SOP training to achieve safe drinking water.

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- Promotion of safe sanitation continues to improve service coverage, as UPTD PALD Deli Serdang has two IPLTs and several desludging trucks to support the service and availability of adequate human resources. The promotion also contributes to maintaining the district free from open defecation.
- The need for financing is very crucial to fill APBD's limited budget allocation. Deli Serdang district is actively developing the WASH sector. The local government must be open to private sector financing through regional collaboration.

USAID IUWASH Tangguh's Key Programs:

- WASH and WRM management systems need improvement.
- WASH and WRM program implementation need appropriate tools, methodology, and process.
- Provide intensive technical assistance to local governments and WASH and WRM service providers.
- Support Pokja PKP to optimize WASH and WRM management.
- Support SSK and RISPAM monitoring, update, and implementation.
- Institutionalize and replicate lessons learned from USAID IUWASH Tangguh's WASH and WRM sectors.

Key Progress of PY2

- Deli Serdang District Government enacted the Deli Serdang Regent Executive Letter on the Establishment of Housing and Settlement Working Group in 2022 because of USAID IUWASH Tangguh's advocacy to the government regarding integrating the technical guideline into LAPOR SP4N.
- Distribution network to the MEBIDANG regional water supply system in Sunggal sub-district is expanded with the additional 420 house connections to be built using 2023 local government budget (IDR 4,746,695,000).
- Deli Serdang Water Utility learns to develop water safety plan document after participating in trainings held by USAID IUWASH Tangguh.
- Implement a survey to 793 households receiving the 2023 septic tank grant in 30 villages as the potential scheduled desludging service customers. Of those 793 households, 315 received the grant funded through the local government budget with a total amount of IDR 4,477,725,000 and 478 others received the grant from the DAK with a total amount of IDR 4.780.000.000.
- Provide technical assistance to the human settlement and spatial planning office and domestic wastewater technical unit (UPTD PALD) to upgrade the status of the UPTD into BLUD.
- Increase capacity of the local government offices managing the water resource management and environment care groups on climate change adaptation and sustainable landscape.
- Conduct behavior change promotion through regular live radio talk shows in collaboration with the office of communication, informatics, statistics, and coding.

Statement from Our Partner:

"The [governance and sanitation] indices inform us about the budget, institutions, and capacity building needed to advance water and sanitation sectors."

Sigit Pramulia, the Secretary of Deli Serdang's development planning and research agency.





USAID IUWASH Tangguh

Representatives of local government offices participate in a workshop on sanitation and governance indices, and APBD tracking in December 2022.



USAID IUWASH Tangguh

Enumerators conducted a survey to the 2023 septic tank grant beneficiary.

Pematang Siantar City



Population:

268,254 people (Pematang siantar city in Figures, BPS 2023)

Current WASH access:

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Improved Drinking Water 99%. Improved Sanitation 76.3 %, Safely Managed Sanitation: 4.99% (RISPAM 2023, SSK 2018-2023)

Challenges in WASH and WRM:

- Pematang Siantar is one of several pilot cities for the 100% decent drinking water services coverage and ZAMP (Zone Air Minum Prima). The Local government and PDAM need to strengthen human resources and advocate financing if they plan to achieve these objectives.
- As an urban area, Siantar has experienced land use changes. This results to increased flooding possibilities due to high rainfall. Conversely, it also causes low water discharge because the soil can no longer absorb rainwater, thus increases runoffs. PDAM's raw water source is generally from springs.
- Improved hygiene practice and sanitarians' understanding on the urban STBM among community members need improvement.

USAID IUWASH Tangguh's Key Programs:

- Support local government to develop water and domestic wastewater regulations.
- Advocate local government to increase WASH and WRM budget.
- Assist the development of water and sanitation master plan and water utility business plan.
- Increase water utility and domestic wastewater operator's institution and service quality.
- Strengthen water resource management to achieve resilient drinking water service.
- Disseminate information on hygiene practice to community members.
- Improve capacity and promote women participation in WASH and WRM.

Key Progress of PY2

- Provide technical assistance to the team managing basic data of public works minimum service standard, including delivering training on the minimum service standard final draft and the public work minimum service standard's basic data. As a result, the city secretary issued an instruction letter on the data collection and management of the minimum service standard data using E-SPAMSA application.
- Completed a verification survey to 410 households receiving urban drinking water in 39 urban villages (eight sub-districts).
- Completed a survey on 684 households receiving the 2023 septic tank grant as the potential desludging service customers in 12 urban villages, funded by the 2023 DAK (IDR 3,421,892,000)
- Improve capacity of the water utility and relevant local government offices on the development of water resource management information system using mWater.
- Conduct raw water initial assessment to prepare the implementation of climate change vulnerability assessment in water sources in the light of raw water improvement of Pematang Siantar Water Utility.
- Promote hygiene practices to 762 people, including health volunteers and saitarians in two partnering urban villages (Marihat Jaya and Bah Sorma).

Statement from Our Partner:

"I have better understanding on hygiene practices. I apply this knowledge in my daily activities. I can also share the knowledge with other community members so that they will better understand about hygiene practices, safe drinking water, the importance of septic tank to protect public health, and how to wash hands with soap. AS such, people in Pematang Siantar will be healthier."

Merry Siagian, a community volunteer and a participant of the participatory assessment and triggering from Marihat Jaya Urban Village.





USAID IUWASH Tangguh

Participants of participatory assessment and triggering training draw a map on WASH access owned by the community around them and present the result to the class.



Merry Siagian, a community volunteer practiced interviewing respondent.

Simalungun District

Population: 1,021,615 per

1,021,615 people (Sumatera Utara Province in Figures, BPS 2023)

Current WASH access:

Improved Drinking Water 38.2 %, Improved Sanitation 45% (RISPAM Revised in 2022, SSK Revised in 2022)

Challenges in WASH and WRM:

- Simalungun District does not have a domestic wastewater operator. Simalungun is encouraged to separate the regulator and operator functions. As a first step, the PUTR Office of Simalungun District formed a mobile Domestic Wastewater Management team, which became the forerunner of the UPTD formation. However, the ALD mobile team continues to work in accordance with the roadmap that has been made such as the preparation of RISPALD (Domestic Wastewater Management System Master Plan), Regulations, planning and budgeting advocacy for the preparation of IPLT construction.
- Standard operating procedures for water utility's customer service, production, transmission, distribution, chlorination, etc. are unavailable.
- Local government officers, water utility, and domestic wastewater operators are unfamiliar with collaborations and financing schemes.

USAID IUWASH Tangguh's Key Programs:

- Support WASH and WRM regulations, policy, and financing.
- Improve capacity of water utility and domestic wastewater management operator.
- Support calculation of safely managed drinking water service.
- Advocate for strengthening domestic wastewater management institutions.
- Support climate field school (SLI) to increase farmers' and agriculture field facilitators' understanding on the climate information.
- Promote community participation in STBM.

Key Progress of PY2

- The public works and spatial planning (PUTR) office issued the Decision Letter of the Head of PUTR Office on the establishment domestic wastewater team because of USAID IUWASH Tangguh's advocacy.
- The local government is committed to establishing a local government working unit for domestic wastewater.
- Advocacy to the Water Utility Program Planning and Budgeting resulted in the local government's commitment to allocating 2023 DAK with amount of IDR 4.711.545.000 to build house connections to a community-based water supply system.
- With advocacy from USAID IUWASH Tangguh, Simalungun District government has allocated IDR 425,000,000 from the 2023 APBD-DAK to build individual septic tanks in Nagori Dolok Maraja, in Tapian Dolok Sub-District.
- Water utility and the relevant local government officers increase capacity in using water resource information system developed by USAID IUWASH Tangguh.
- Conduct initial raw water source assessment to prepare the climate change vulnerability assessment implementation in the light of increasing raw water sources for the water utility.
- Conduct hygiene promotion to 506 people, including health volunteers and sanitations in two partnering urban villages (Dolok Maraja and Bah Kisat).

Statement from Our Partner:

"Thanks to USAID IUWASH Tangguh for supporting the public works and spatial planning office to establish an ad-hoc team for domestic wastewater management. We hope to continue receiving the assistance so that we can deliver safely managed sanitation service to community members."

Novandi Pakpahan, the Secretary of Simalungun Public Works and Spatial Planning Office.





USAID IUWASH Tanggi

USAID IUWASH Tangguh advocates local governments to establish an ad-hoc team for domestic wastewater management.

CITY UPDATES FOR WEST JAVA, DKI, AND BANTEN REGION

Bogor District

Population:

5,489,536 people (BPS Population Census 2021)

Current WASH access:

Access to improved water 98.1% (BPS data) Access to improved sanitation 75% (Health Office in 2021)

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Challenges in WASH and WRM:

- PDAM Bogor District Service Area is very wide and in a scattered location, so it requires a lot of additional drinking water supply from WTP whose placement needs to be located scattered as well.
- Raw water sources come from watersheds within the Bogor Regency area, but the carrying capacity of water is exceeded in some areas due to high domestic water demand (RPJMD Perubahan Jawa Barat 2018-2023).
- Raw water pollution load from domestic activities.
- The Wastewater Treatment Plant (IPLT) is currently undergoing revitalization, disrupting fecal sludge suction services. Additionally, the absence of regulations on domestic wastewater management hinders the enforcement of rights and obligations.

USAID IUWASH Tangguh Key Programs:

- Support for the revitalization of Cibinong IPLT through DED IPLT review and monitoring, and evaluation assistance for IPLT revitalization activities, in collaboration with the Department of Public Works and UPTD SPALD of Bogor District.
- Support for the Review of SSK Bogor District through a series of activities, including the preparation of primary data for EHRA study, starting from training for enumerators and the analysis of survey results.
- Assess Bogor district's budget allocation to increasing access to safely managed water and sanitation through APBD Tracking Workshop.
- Develop behavioral change campaigns on 5 pillars of community-based total sanitation through socialization, triggering, and participatory assessment, and utilize media channels to increase household demand for WASH services.

Key Progress of PY2

- Increase Bogor district water utility operator's capacity in Training RPAM Stage-2 (Modul 5 to 11).
- Support the drafting of Technical Guidance for RPAM Document Preparation. Progress RPAM Document completed in September 2023.
- Workshop on identification of institutions, monitoring systems, and regulations related to water resources management in Bogor District.
- Strengthen operator's capacity to maintain WRM infrastructures through training on infiltration well maintenance.
- Increase the quality of WRM data monitoring by advocating the use of MIS using mWater to manage and store PDAM's raw water quality monitoring data in PDAM Bogor.

Statement from Our Partner:

"Through the training given by USAID IUWASH Tangguh, stakeholders such as PERUMDAM Tirta Kahuripan and sub-district officials know how to properly care and maintain infiltration ponds that have been built through the previous project to positively impact Ciburial Spring."

Krisman Nuriad, Assistant of Production Manager PERUMDAM Tirta Kahuripan.





USAID IUWASH Tangguh WJDB-WK

Workshop on the infiltration pond maintenance in Bogor District.



USAID IUWASH Tangguh WJDB-WK

USAID Visit to Ciburial Water Spring.

Depok City

Population:



2,085,935 people (Depok City in Figures, 2022)

Current WASH access:

Access to improved water 99.5% (BPS data), Access to improved sanitation 90.29% (Health Office in 2021)

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Challenges in WASH and WRM:

- Public interest in using PDAM Depok City drinking water is low, because it has a perception that the groundwater is of good quality and can be get by free of charge.
- Pollution load from domestic and small-scale industrial activities
- The suboptimal desludging services in Depok City, with the Wastewater Treatment Plant (IPLT) having a capacity of 280 cubic meters per day, are currently utilized at only around 30% of the total processing capacity.

USAID IUWASH Tangguh Key Programs:

- Support for the development of promotional materials and socialization of desludging services by UPTD IPLT Depok City in Kalimulya Sub District.
- Fiscal Budget Assessment and IUWASH Tangguh Advocacy on Local Government Workshop.
- Assess Depok city's budget allocation to increasing access to safely managed water and sanitation through APBD Tracking Workshop.
- Identify potential alternative financing opportunities by organizing FGD on Water and Sanitation Investment Program Identification.
- Develop behavioral change campaigns on 5 pillars of community-based total sanitation through socialization, triggering, and participatory assessment, and utilize media channels to increase household demand for WASH services.
- Train PUG working group on PPRG development for WASH and WRM as well as support the group to develop local action plan and segregate gender data.

Key Progress of PY2

- Increase Depok Water Utility's capacity in increasing efficiency energy. Organize workshops on identification of water resources management institutions, monitoring systems, and regulations.
- Depok city government optimizes the septage treatment at IPLT by purchasing new belt filter press using the local government budget.

Statement from Our Partner:

"We also hope that in the future the assistance from USAID-IUWASH Tangguh will be carried out more in the field so that we can directly see the real conditions in the field. With this program, it is expected that Depok City residents will start using piped water. Because although the groundwater in Depok is relatively good, it is feared that it will damage the environment."

Dadang Wihana, the Head of Depok Development Planning Agency





USAID IUWASH Tangguh WJDB-WK

Energy Efficiency Training with Depok Water Utility.



USAID IUWASH Tangguh WJDB-WK Socialization and Workshop on Community Programs for Hygiene Behavior Change



STBM Survey Enumerator Training in Depok City

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DKI Jakarta Province



10,679,951 people (BPS Population Census 2022)

Current WASH access: Improved water: 96.3% (BPS, 2021) Improved sanitation: 99.64% (BPS, 2021)

Challenges in WASH and WRM:

• The NRW level of PDAM Jakarta Province is very high (more than 45% in 2022), so it is necessary to increase efforts to reduce NRW.

 Water needs greater than water availability causes a lack of raw water quantity for drinking water treatment (RPPLH DKI 2020). 97% of raw water sourced from outside Jakarta jurisdiction, while 3% sourced from inside Jakarta. The dominant parameters polluting river water quality are Coliform, Fecal Coli, Detergent, Phosphat, and Organic which indicate pollution from household wastewater (RPD DKI 2023-2026).

USAID IUWASH Tangguh Key Programs:

- Support participatory assessment and triggering for the five pillars of STBM and community action plan development.
- Develop behavioral change campaigns on the five STBM pillars through socialization, triggering, and participatory assessment, and utilize media channels to increase household demand for WASH services.
- Collaborated with DSDA and BPSDM DKI Jakarta to educate the public about WRM through Rabu Belajar podcast series.
- Organized FGD Media involving national media based in Jakarta and Diskominfotik of DKI Jakarta Province.

Key Progress of PY2

- Increase capacity building of PDAM DKI Jakarta personnels in controlling NRW through an on-the-job training.
- Conduct the first stage of the BNBA survey for the SPAM Regional Jatiluhur in seven urban villages. The trained enumerators carried out the survey.
- IPAL's RUSUNAWA Study in Jakarta is disseminated to other stakeholders.
- Socialize the plan for installing pipes and new connections to SPAM Regional Jatiluhur I in seven urban villages.

Statement from Our Partner:

"USAID IUWASH Tangguh supports the capacity building of cadres in integrating technology, particularly the mWater application, to support CTPS baseline data collection activities so that it is more integrated. I hope that when the Health Office in all sub-districts in DKI Jakarta Province has adopted the use of mWater in conducting surveys, we can have an integrated data collection system."

Nickolas Fernando, a Sanitarian of DKI Jakarta Health Office.





USAID IUWASH Tangguh WJDB-WK <u>USAID Visit</u> to Tebet Timur Sub District



USAID IUWASH Tangguh WJDB-WK Septic tank construction in Ancol Sub District



Process of the five STBM pillar verification in Tanah Tinggi.

Tangerang City

Population: 1,930,556 per

1,930,556 people (BPS Population Census 2022)

Current WASH access: Access to improved drinking water: 97.9% (BPS data) Access to improved sanitation 100% (Smart STBM data

Challenges in WASH and WRM:

- PDAM Tangerang City has not yet reached FCR, because the cost of purchasing bulk water to its private partners has gradually increased and is not caught up by the increase in the selling tariff of drinking water to its community.
- Pollution load from domestic and small-scale industrial activities. Uneven quantity distribution throughout the year, which affects raw water quality.
- The challenge at PDAM Kota Tangerang is that the institution is very large and will collaborate with the private sector, so the Business Plan and FS are prepared simultaneously. This is a matter of being careful in making decisions because the investment value is very large, namely around Rp. 2.4 trillion.
- The expiration of the term of office of the Regional Head of Tangerang City in December 2023 affects the queue of several policies/regulations that must be completed before that time.

USAID IUWASH Tangguh Key Programs:

- Support business plan review of Tangerang City water utility.
- Assistance PDAM Tangerang City in preparing Feasibility Study Zone 2 and Zone 3 for collaboration with the private sector (KBA and BTOB contracts). It was tendered in July, it is still being processed and the winner is planned to be announced in November 2023. The contract value is IDR 2.4 trillion.
- Assess Tangerang city's budget allocation to increasing access to safely managed water and sanitation through APBD Tracking Workshop.
- Identified institutions, monitoring systems, and regulations related to water resources management in Tangerang City.
- Organized by name by address survey as support for the optimization of customer database management for SPALDT and SPALDS in Tangerang City.
- Develop behavioral change campaigns on 5 pillars of community-based total sanitation through socialization, triggering, and participatory assessment, and utilize media channels to increase household demand for WASH services.
- Training of PUG institutionalization in the drafting of PPRG (GAP and GBS) WASH and WRM in Tangerang City.

Key Progress of PY2

- Increase Tangerang City water utility operator's capacity from PDAM Tirta Benteng in NRW Control Training in PAM Jaya and Energy Efficiency Training in Depok City.
- Support for the institutional establishment of domestic wastewater management (UPT PALD) in Tangerang City through review and update of the draft academic study and preparation of PERWAL.

Statement from Our Partner:

"The assistance from USAID IUWASH Tangguh is very helpful even though the program has only been running for a few months in Tangerang City, especially in Tangerang City Water Utility. Through the preparation of the Business Plan, which was very difficult to get approval because there were several components that had not been met, now the progress is almost finalized, and we have also received support to assist the RDS survey of 1,000 houses."

Muhammad Ali Mu'min, Customer Service Manager of Tangerang City Water Utility.





USAID IUWASH Tangguh WJDB-WK

STBM Participatory Assessment and Triggering in Tangerang City



USAID IUWASH Tangguh WJDB-WK Training of CTPS Baseline Survey Enumerators



USAID IUWASH Tangguh WJDB-WK Beneficiary feedback with PDAM Tirta Benteng

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Tangerang District

Population:

3,293,533 people (Tangerang District in Figures, 2022)

Current WASH access: Improved water: 97.8% (Banten Province in Figures, 2022),

Improved water 77.5% (Banten Province in Figures, 2022), Improved sanitation: 82.2% (Banten Province in Figures, 2022)

Challenges in WASH and WRM:

- PDAM Tangerang District gradually had to hand over part of its House Connection to PDAM Kota Tangerang located in the Tangerang City area, because PDAM Tangerang District served the area before PDAM Tangerang City was established. To increase the total number of House Connections PDAM Tangerang District must achieved more than the number of House Connections must submitted to PDAM Tangerang City.
- Pollution load from domestic and small-scale industrial activities. Uneven quantity distribution throughout the year, which affects raw water quality.
- The term of office of the regional head (Bupati) of Tangerang District will end in October 2023. The current leadership is carried out by the Acting District to fill the vacancy of the position of district to lead the administration of government in the region until the inauguration of the definitive district and/or vice district. Simultaneous regional head elections will be held in November 2024 after the elections for President and Vice President, members of the DPR RI, DPD, Provincial DPRD and Regency / City DPRD which will be held in February 2024. Some decisions/policies cannot necessarily be implemented immediately.

USAID IUWASH Tangguh Key Programs:

- Support Tangerang district water utility to prepare PDAM Index, baseline data on safely managed drinking water, and conduct NRW control training.
- Organized by name by address survey that identified 3,513 potential customers to connect to Tangerang district's water utility piped water network.
- Improve capacity of water and domestic wastewater operators and support upgrading the domestic wastewater operator into a regional public service agency (BLUD/Badan Layanan Umum Daerah).
- Strengthen water and domestic wastewater governance, such as developing a regulation supporting the status upgrade of the domestic wastewater operator into BLUD, assistance in preparing of Tariff Review PDAM Tangerang District, pending discussion with the Board of Directors.
- Identify potential alternative financing opportunities by organizing FGD on Water and Sanitation Investment Program Identification.
- Assess Tangerang district's budget allocation to increasing access to safely managed water and sanitation through APBD Tracking Workshop.
- Develop behavioral change campaigns on 5 pillars of community-based total sanitation through socialization, triggering, and participatory assessment, and utilize media channels to increase household demand for WASH services.

Key Progress of PY2

- Organized a media focus group discussion involving Diskominfo of Tangerang District.
- Organized an edutainment activity on WASH issues to elementary school student through WASH Festival at SDN 3 Cikasungka.
- Strengthen the capacity of sanitation entrepreneur groups by training the entrepreneur groups.
- Facilitate horizontal learning from Tangerang District (Bappeda, Dinas Perkimtan, UPTD PALD and Perseroda Mitra Kerta Raharja) to Bekasi City for the improvement of desludging services.

Statement from Out Partner:

"In the process of developing the PDAM Index, I was personally pleased to find the GESI and climate resilience aspects as components of the PDAM operational performance assessment."

Dwi Syarah, The Head of Engineering Analysis Sub-Division of Tangerang District Water Utility.





USAID IUWASH Tangguh WJDB-WK USAID Visit to PDAM Tirta Kerta Raharja



USAID IUWASH Tangguh WJDB-WK

Marni, sanitation entrepreneur presents her take on a case study during group discussion.



USAID IUWASH Tangguh WJDB-WK

Edutainment activity through WASH Festival in SDN Cikasungka 3

South Tangerang City



1,376,734 people (Disdukcapil Tangerang Selatan, 2022)

Current WASH access:

Access to improved water 98.9% (BPS)

Access to improved sanitation 99.22% (Smart STBM data)

Challenges in WASH and WRM:

- Potential customers have little incentive to connect to piped water because of the perception that groundwater quality is satisfactory.
- Some areas in South Tangerang city experience land subsidence with the rate between 0.03 and 1.66 cm per year (Groundwater conservation Agency, Center of Groundwater, Geology Spatial Planning, 2021).
- The primary water source for the local utility is the Angke River which is significantly impacted by pollution from domestic wastewater.
- Current sanitation efforts primarily focus on improved sanitation facilities given the absences of a septage treatment plant. Septage management is primarily handled by private operators, with final disposal unregulated.

USAID IUWASH Tangguh Key Programs:

- Support for changes in the institutional status of Drinking Water Management in South Tangerang City from BUMD PT PITS to PERSERODA PITS (PERDA No. 2 of 2023 concerning Changes in the Form of Legal Entity of South Tangerang Investment Development Limited Liability Company to South Tangerang Investment Development Regional Company).
- Assistance in preparing Business Plan Perseroda PITS South Tangerang City, the status has been completed and is now being discussed with the Commissioner and the Mayor. The investment value that will be collaborated with the Private sector and PDAM TKR is IDR. I trillion.
- Assistance in the preparation of Mayor Regulations regarding the Articles of Association of Perseroda PITS South Tangerang City.
- Assess South Tangerang city's budget allocation to increasing access to safely managed water and sanitation through APBD Tracking Workshop.
- Develop behavioral change campaigns on 5 pillars of community-based total sanitation through socialization, triggering, and participatory assessment, and utilize media channels to increase household demand for WASH services.
- Training of PUG institutionalization in the drafting of PPRG (GAP and GBS) WASH and WRM and finalize the work plan of PUG Working Group and PUG Focal Point.
- Identification of raw water sources and catchment areas and assess the raw water source condition.

Key Progress of PY2

- Increase South Tangerang City water utility operator's capacity from PT PITS in NRW Control Training in PAM Jaya.
- Assist the development of PUG local action plan for WASH and WRM and gender responsive budget analysis.
- Identify institutions, monitoring systems, and regulations related to water resources management in South Tangerang City.
- Organize FGD Media involving local media from South Tangerang City.

Statement from Our Partner:

"The assistance from USAID IUWASH Tangguh is very beneficial for D3AP2KB South Tangerang City through gender responsive budgeting planning for GESI. Hopefully, USAID IUWASH Tangguh can continue to assist in maximizing the achievement of how gender responsive budgeting can be adopted by OPD friends through good RENSTRA and RENJA and integrate into RPJMD to realize GESI in South Tangerang City." Mercy Apriyanti, the Head of Women Empowerment of South Tangerang DPAP2KB.





USAID IUWASH Tangguh WJDB-WK

Energy Efficiency Training with PERSERODA Tirta Asasta



USAID IUWASH Tangguh WJDB-WK

USAID IUWASH Tangguh personnel and an enumerator evaluates the implementation of the baseline handwashing with soap survey.



USAID IUWASH Tangguh WJDB-WK Workshop and Socialization in Pasir Putih Village

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CITY UPDATES FOR WEST KALIMANTAN SATELLITE OFFICE

Pontianak City

Population:

669,795 people (BPS Population Census 2022)

Current WASH access: Access to improved water 99.86% (BPS data) Access to improved sanitation 98.53% (Smart STBM data)

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Challenges in WASH and WRM:

- PDAM Pontianak's raw water has a unique problem, namely the high color level (PtCo) because peat is mixed with the raw water. Pontianak city's PDAM drinking water treatment process cannot completely eradicate the issue. This is why 75% of quality samples do not meet the Ministry of Health's requirements regarding drinking water's color level.
- Negative public perception about unsafe piped water due to odor caused by residual chlor has reduced public's interest to use PDAM. Conversely, PDAM Pontianak drinking water quality test results related to residual chlor mostly (69%) do not meet the minimum level of residual chlor.
- The city's scheduled desludging services is hindered by the non-operational and damaged septage treatment plant.

USAID IUWASH Tangguh Key Programs:

- Identify potential alternative financing opportunities by organizing FGD on Water and Sanitation Investment Program Identification.
- Socialization and promotion of Hibah Air Minum Perkotaan (HAMP) Pontianak City.
- Assess Pontianak city's budget allocation to increasing access to safely managed water and sanitation through APBD Tracking Workshop.
- Launching of Water Resources Climate Change Vulnerability Assessment in Kapuas River, West Kalimantan.
- Training on the development of WASH and WRM stories with local media and communities in Pontianak City.
- Identify potential alternative financing opportunities across multi stakeholders by
 organizing Workshop Identification of Investment Opportunities on Water
 Resource Management in Kapuas River.
- Develop behavioral change campaigns on 5 pillars of community based total sanitation through socialization, triggering, and participatory assessment, and utilize media channels to increase household demand for WASH services.

Key Progress of PY2

- Support for the preparation of domestic wastewater management regulations in Pontianak City (regulations under review by the legal department).
- Advocate the fulfillment of PUG pre-conditions in Pontianak City and Kubu Raya District, starting from commitment, policy, institution, resources, analysis tools (GAPS and GBS), segregated data, and community participations.
- Development of Champion Story for GlobalWaters.org submission featuring a laboratory personnel of Pontianak Water Utility.

Statement from Our Partner:

"The collaboration with USAID IUWASH Tangguh is one of the steps in achieving 100 percent access to piped water supply and climate-resilient safe sanitation. Our annual work plan is developed with indicators of program achievements including drinking water services, sanitation services, and water resources management." **Edi Rusdi Kamtono, Pontianak Mayor.**





USAID IUWASH Tangguh WJDB-WK

Drafting Working Plan of PUG Training in West Kalimantan



USAID IUWASH Tangguh WJDB-WK

Kick Off Meeting CCVA West Kalimantan



WASH and WRM Formative Research in Pontianak City

Kubu Raya District

Population:

622,217 people (BPS Population Census 2022)

Current WASH access:

Access to improved water 96.76% (BPS data) Access to improved sanitation 73.14% (Smart STBM data)

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Challenges in WASH and WRM:

- PDAM Pontianak's raw water has a unique problem, namely the high color level (PtCo) because peat is mixed with the raw water. Pontianak city's PDAM drinking water treatment process cannot completely eradicate the issue. This is why 75% of quality samples do not meet the Ministry of Health's requirements regarding drinking water's color level.
- Sixty percent of the water in Kubu Raya comes from several Kapuas watersheds in West Kalimantan. To adopt climate-resilient water resources management, key stakeholders must look at the upstream and downstream rivers beyond the administrative boundaries.
- Ensure stakeholders' commitment and government's role regarding water resources management issues to address pollution of raw water from the discharge from household activities, illegal mining, and plantations.
- Kubu raya district cannot implement scheduled desludging services because they do not have a desludging treatment plant.

USAID IUWASH Tangguh Key Programs:

- Identify potential alternative financing opportunities by organizing FGD on Water and Sanitation Investment Program Identification.
- Assess Kubu Raya district's budget allocation to increasing access to safely managed water and sanitation through APBD Tracking Workshop.
- Assist the preparation of PDAM Kubu Raya District's Business Plan.
- Launch Water Resources Climate Change Vulnerability Assessment in Kapuas River, West Kalimantan.
- Identify potential alternative financing opportunities across multi-stakeholders by organizing Workshop Identification of Investment Opportunities on Water Resource Management in Kapuas River.
- Assess Kubu Raya District's budget allocation to increasing access to safely managed water and sanitation through APBD Tracking Workshop.
- Develop behavioral change campaigns on 5 pillars of community-based total sanitation through socialization, triggering, and participatory assessment, and utilize media channels to increase household demand for WASH services.

Key Progress of PY2

- Support review Business Plan PDAM Kubu Raya (PDAM Tirta Raya, Status of Final Report Preparation).
- Improve capacity of Kubu Raya water utility in increasing energy efficiency through a training on the energy efficiency held in Depok City.
- Community groups increase their skills in writing WASH and WRM issues because of the training on WASH and WRM story development that USAID IUWASH Tangguh conducted in Pontianak City.
- Kubu Raya water utility signed an MoU with BPR Ukabima to provide alternative financing scheme for the new house connection installation.

Statement from Our Partner:

"(Through the preparation of the Sanitation Index), my perspective was opened that improving access to sanitation is not always about physical development, but also behavior change so that it needs collaboration with many parties." Imelda Febrina, Sub Coordinator of Drainage and Rural Clean Water of the PUPR Office of Kubu Raya Distrrict.





USAID IUWASH Tangguh WJDB-WK

Beneficiary Feedback with Kubu Raya Water Utility.



USAID IUWASH Tangguh WJDB-WK

Eka Kurniawati (47 yo) does her laundry using water from PDAM pipe connection.



USAID IUWASH Tangguh WJDB-WK

USAID Partnerships Audience with Kubu Raya District Officials

ANNUAL PROGRESS REPORT 2, OCTOBER 2022–SEPTEMBER 2023 QUARTERLY PROGRESS REPORT 6, JULY–SEPTEMBER 2023

CITY UPDATES FOR CENTRAL JAVA REGION

Surakarta City

Population:

523,008 people (BPS/ Surakarta Municipality in Figures 2023)



Current WASH access (Simanis Cika 2022): Improved Water Supply 96.05%; Safely Managed Drinking Water 60.08%

Improved Sanitation 97.47%; Safely Managed Sanitation 61.47

Challenges in WASH and WRM:

- Surakarta Water Utility has difficulty obtaining raw water, the number of customers is relatively stagnant, the NRW rate is high (40%).
- The quality and the continuity are often disrupted because the quality of the Bengawan Solo water source is very poor.
- customers in the community are reluctant to empty septic tanks despite paying L2T2.

• The IPLT Putri Cempo's capacity of 45 m3/day is no longer sufficient for the current demand of approximately 100 m3/day.

USAID IUWASH Tangguh Key Programs:

- Increase access to safely managed drinking water through private and government funding support.
- Increase access to safely managed sanitation through the development of SPALDT and SPALDS with community involvement from planning to utilization.
- Strengthen gender mainstreaming institutions through the preparation of Work Plans and Gender Responsive Budgeting Planning Documents (PPRG).

Key Progress of PY2

- Perumda Air Minum has designed the uprating of the STP capacity to 200 m3/day and is awaiting certainty of funding from the State Budget for 2024.
- SPALDT with a capacity of 50 house connections is constructed in Gilingan Urban Village.
- Involve the private sector and community in improving access to safely managed drinking water and sanitation in Mojo Urban Village.
- Increase customer willingness to pay for water supply and sanitation services.
- Prepare Gender Analysis Pathway (GAP) and Gender Budget Statement (GBS) documents by each OPD.
- Yayasan Dana Kemanusiaan Kompas in collaboration with a community-based group built one communal wastewater treatment plant and 26 individual septic tanks at Mojo village.

Statement from Our Partner:

"We hope the facility [the SPALDT built by the public works and spatial planning office) will benefit the community, our well water is no longer polluted. The community plays an important role is using and managing the facility." Andri Prasetyo, a Community Leader in Gilingan Urban Village.





Citizens take part of participatory assessment and triggering in Gilingan Urban Village, Surakarta City.



USAID IUWASH Tangguh Citizens take part in the participatory assessment and triggering in Gilingan Urban Village, Surakarta City.

Sukoharjo District

Population: 916,627 peop

916,627 people (BPS/ Sukoharjo Municipality in Figures 2023)

Current WASH access (Simanis Cika 2022): Water Supply 93.18%; Safely Managed Drinking Water 14.90% Sanitation 97.91%; Safely Managed Sanitation 2.31%

Challenges in WASH and WRM:

- Central Java Information Management System (Simanis Cika) data in 2022 shows that access to safely managed drinking water is only 14.90%.
- The Domestic Wastewater operator/manager is still a technical unit within the Public Works and Spatial Planning Office, resulting in limited service capacity.
- The type of desludging service is still dominated by On-call Desludging Service (L2T3).

USAID IUWASH Tangguh Key Programs:

- Support PDAM to identify potential beneficiaries of the urban water supply grant program for fiscal year 2023.
- Institutional advocacy for UPTD PALD DPUPR.
- Conduct participatory assessment and triggering in two intervention villages.

Key Progress of PY2

- Support the construction of 478 house connections from the Urban Drinking Water Grant program in fiscal year 2023.
- The UPTD PALD institutional study of the PUPR Office was compiled.

Statement from Partner/Beneficiary:

"I learned a lot of valuable knowledge by participating in USAID IUWASH Tangguh. I am now more aware of the importance of practicing hygiene behavior, and I really want to raise other people's awareness on healthy life."

Sumiati, a Community Volunteer from Tambakboyo Village.





USAID IUWASH Tangguh

Citizens take part of participatory assessment and triggering in Sukoharjo District.



A mother teaches her child to wash hands with soap properly.

Karanganyar District

Population: 947,642 peop

947,642 people (BPS/ Karanganyar Municipality in Figures 2023)
Current WASH access (Simanis Cika 2022):

Water Supply 98.00%; Safely Managed Drinking Water 30.71% Sanitation 99.38%; Safely Managed Sanitation 2.90%

Challenges in WASH and WRM:

- Non-Revenue Water (NRW) rate of Karanganyar Water Utility is still quite high (29.7%).
- Desludging service by UPTD PALD is limited. The private septage businesses dominate desludging service by delivering L2T3 which are not certified yet.

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- Most urban communities do not understand the concept of safely managed drinking water and safely managed sanitation.
- PUG institutions have not played an optimal role.

USAID IUWASH Tangguh's Key Programs:

- Assist in the preparation of NRW technical studies.
- USAID IUWASH Tangguh starts offline MIS support to UPT PALD DPUPR Karanganyar District.
- Advocacy for the drafting of Domestic Wastewater Perbup.
- L2T2 program advocacy.
- Participatory assessment and triggering in two intervention villages.

Key Progress of PY2

- Preparation of the NRW Reduction Program Technical Study document for the period 2023-2027.
- Utilization of MIS by UPT PALD DPUR to increase access to safely managed sanitation.
- The draft of the regent regulation on PALD is being reviewed by the Ministry of Law and Human Rights.
- Community Activity Plans (RKM) are developed in two intervention villages.
- PUG work plans and GAP and GBS documents are developed.

Statement from Partner/Beneficiary:

" We can start the implementation of regular desludging services although it is still in its early stages and is still offline. We also know what still needs to be improved in terms of desludging services in terms of infrastructure, service system, and the capacity of the IPLT itself. We hope that USAID IUWASH TANGGUH will continue to aid UPT PALD to improve its services to the community. In addition, the UPT PALD needs to socialize the desludging program to the community because the public awareness of desludging obligation is still low and at the same time improve the sanitation index score of the district."

Taufiq Ahmadi, Chief of UPT PALD Karanganyar District.





Officers inspect the fecal sludge treatment plant in Karanganyar District.



Officers practiced how to wash hands with soap properly.

Wonogiri District

Population:

1,057,087 people (BPS/ Wonogiri Municipality in Figures 2023)

Current WASH access (Simanis Cika 2022): Water Supply 89.82%; Safely Managed Drinking Water 27.91% Sanitation 99.86%; Safely Managed Sanitation 0.00%

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Challenges in WASH and WRM:

- Central Java Information Management System (Simanis Cika) data in 2022 shows that access to safely managed drinking water is only 27.91%.
- In the dry season, the Wonogiri Multipurpose Reservoir water level decreases to below the intake pipe of the Wosusokas Regional SPAM.
- Access to safely managed sanitation is not yet available.
- Most urban communities do not understand the concept of safely managed drinking water and safely managed sanitation.

USAID IUWASH Tangguh Key Programs:

- Support the Urban Drinking Water Grant program in the 2023 budget year through the Socialization of Safely Managed Drinking Water house connections.
- Advocacy for the drafting of the Regent Regulation on Domestic Wastewater
 Increased access to safely managed sanitation involving government and private
- sector.
 Preparation of Wosusokas Regional SPAM CCVA Document.
- Participatory assessment and triggering in two intervention villages.

Key Progress of PY2

- The connection of 516 SR from the Urban Drinking Water Grant program in fiscal year 2023.
- Issuance of the Regent Regulation No. 25 of 2023 on Domestic Wastewater Management.
- Budgeting of Village Fund 2023 in Kerjo Lor Village, Ngadirojo Sub district, for the construction of 10 units of safely managed sanitation for Low-Income Communities (MBR).
- Community Activity Plans (RKM) developed in two intervention villages.
- The facilitator team replicated the triggering independently to four other hamlets.

Statement from Partner/Beneficiary:

"We have attended a gender responsive budgeting workshop. This activity refreshes our knowledge on how to plan, budgeting that is gender responsive. We how to form a program that can have a good impact on the community, especially activities that are gender equitable. The community can play a role through anything related to sanitation through access, participation, and control regardless of gender." **Teguh Santoso, Wonogiri District Health Department**





The participatory monitoring and evaluation team reviews data on triggering results in Wonogiri District.



The construction process of safely managed sanitation facilities in Kerjo Lor Village, Wonogiri District.

Sragen District



992,243 people (BPS/ Sragen Municipality in Figures 2023).

Current WASH access (Simanis Cika 2022): Water Supply 87.08%; Safely Managed Drinking Water 20.11% Sanitation 84.00%; Safely Managed Sanitation 1.91%

Challenges in WASH and WRM:

 Central Java Information Management System (Simanis Cika) data in 2022 shows that access to safely managed drinking water is only reached 20.11%.

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- Services are still dominated by on-call desludging service. Thus, it is necessary to implement scheduled desludging services.
- Most urban communities do not understand the concept of safely managed drinking water and safely managed sanitation.

USAID IUWASH Tangguh's Key Programs:

- Support PDAM to identify potential beneficiaries of the urban water supply grant program for fiscal year 2023.
- Advocate for scheduled desludging service (L2T2) through socialization of L2T2 to the community and cooperation with private desludging trucks.
- Improve access to safely managed sanitation through government and private support.
- Conduct participatory assessment and triggering in two intervention villages.
- Sragen District Government issued the Regent Regulation on the Establishment of Housing and Settlement Working Group.

Key Progress of PY2

- The connection of 502 house connections from the Urban Drinking Water Grant program in fiscal year 2023.
- Six MoUs between UPTD PALD and private septage truck managers were established.
- Community Activity Plans (RKM) were developed in two intervention villages.

Statement from Our Partner:

A thorough identification of access to drinking water and sanitation involving hamlet heads, RT heads, and the Self-Inspection Forum emerged after the inclusion of this grant program from the United States Government. The program was successful in inspiring him, the village officials, and the community to think about the importance of health. "[USAID IUWASH Tangguh really helps us to meet people's basic needs [sanitation access]. We have included the construction of toilet with septic tank in our budget to fulfill people's basic rights. "

Mulyo Widodo, Secretary of Sambirejo Village, Sragen District





Citizens take part of participatory assessment and triggering in Sragen District.



USAID IUWASH Tangguh A woman pumped water to wash clothes in her yard.

Magelang City

Population:

121,675 people (BPS/ Magelang Municipality in Figures 2023)

Current WASH access (Simanis Cika 2022): Water Supply 98.05%; Safely Managed Drinking Water 85.88% Sanitation 98.68%; Safely Managed Sanitation 13.24%

Challenges in WASH and WRM:

- Central Java Information Management System (Simanis Cika) data in 2022 shows that access to safely managed drinking water in Magelang city only reached 85.88%. Meanwhile, PDAM Magelang City is expected to achieve 100% safely managed drinking water service target by the end of USAID IUWASH Tangguh program.
- Limited raw water supply capacity for additional 100% safe drinking water access.
- Simanis Cika data in 2022 shows that access to safely managed sanitation only reached 13.24%. Meanwhile, Central Java Province's target for access to safely managed sanitation is 20% by 2024.
- The scattered population on PT KAI's squatter land hinders the achievement of access to safely managed drinking water and safely managed sanitation.

USAID IUWASH Tangguh Key Programs:

- Increased access to safely managed drinking water through Hydrodoser facilities.
- Corporate social responsibility (CSR) funding for desludging services for Low Income Communities.
- Conducting a WRCCVA Study at Tuk Sriponganten Spring.
- 5 Pillars of STBM campaign involving participatory M&E team.

Key Progress of PY2

- Hydrodoser facility for communal SPAM in Kedungsari urban village.
- In 2023 there is funding for desludging services from CSR for 222 houses.
- Delineation has been conducted at Tuk Sriponganten Spring.
- Advocacy to increase access to safely managed drinking water and sanitation involves Forum Tembang Tidar.

Statement from Our Partner:

"The installation of the hydrodoser was a new experience and learning for us. We are very happy to learn how to install and operate chlorination equipment to improve the water quality of the communal SPAM in our area. In the future, we want to improve the installed system so that it can be managed easily and sustainably. We are greatly helped by the chlorination equipment with this hydrodoser because the water is now potable. Thus, we don't buy gallon water or cook it first. The system brings economic benefits to us. We spend less cooking gas, save money to buy bottled water and save time." **Ary Hanafi, Chief of KSM Tirta Mulia, Kedungsari, Magelang City**





USAID IUWASH Tangguh

USAID Indonesia Mission Director, Jeff Cohen, visits hydrodoser facility of SPAM Komunal in Kedungsari Urban Village, Magelang City.



USAID IUWASH Tangguh

USAID Indonesia Mission Director, Jeff Cohen, observes the hydrodoser facility of SPAM Komunal in Kedungsari Urban Village, Magelang City.

Temanggung District



799,764 people (BPS/ Temanggung Municipality in Figures 2023)

Current WASH access (Simanis Cika 2022): Water Supply 95.17%; Safely Managed Drinking Water 31.00% Sanitation 85.76%; Safely Managed Sanitation 2.50%

Challenges in WASH and WRM:

- Central Java Information Management System (Simanis Cika) data in 2022 shows that access to safely managed drinking water only reached 31%.
- The Perumda Air Minum Temanggung District's Business Plan period of ends in 2023.
- PALD regulation and public service retribution are not yet in place; hence desludging service is not yet conducted.
- Most urban communities do not understand the concept of safely managed drinking water and safely managed sanitation.

USAID IUWASH Tangguh Key Programs:

- Assistance in preparing the Business Plan for the period 2024-2028.
- Advocacy for the drafting of the Perbup on Domestic Wastewater.
- Participatory assessment and triggering in two intervention villages.

Key Progress of PY2

- The draft of the Regent regulation on domestic wastewater management is being reviewed by the Ministry of Law and Human Rights.
- Establishment of PSDA coordination forum
- Delineation of Tuk Mulyo water catchment area
- Inauguration of Mother Sanitation to advocate for increased access to safely managed drinking water and safely managed sanitation.
- Community Activity Plans (RKM) are developed in two intervention villages.
 Water Utilty's Business Plan for the period 2024-2028 is developed.

Statement from Our Partner:

"I have participated in spring delineation, RPAM, and PDAM Index programs. Now we can implement the programs with clear measurable progress." Andi Nugroho, Production Staff Temanggung Water Utility





USAID IUWASH Tangguh

A woman collects water using jerry cans at a spring in Temanggung District.



USAID IUWASH Tangguh

Citizens take part of participatory assessment and triggering in Temanggung District. (USAID IUWASH Tangguh)

Salatiga City

Population: 195,065 peop

195,065 people (BPS/ Salatiga Municipality in Figures 2023)

Current WASH access (Simanis Cika 2022): Water Supply 91.00%; Safely Managed Drinking Water 82.00% Sanitation 94.37%; Safely Managed Sanitation 8.37%

Challenges in WASH and WRM:

 Simanis Cika data in 2022 shows that access to safely managed drinking water in Salatiga City has only reached 82%. Meanwhile, PDAM Salatiga City is expected to achieve 100% safely managed drinking water service target by the end of USAID IUWASH Tangguh program.

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 Simanis Cika data in 2022 shows that access to safely managed sanitation has only reached 8.37%. Meanwhile, Central Java Province's target for access to safely managed sanitation is 20% by 2024.

USAID IUWASH Tangguh Key Programs:

- Construction of Zona Air Minum Prima (ZAMP) in Wahid Regency Housing, Salatiga City with a target of 600 house connections.
- Increased access to safely managed sanitation through community, private and government involvement.
- Conducting WRCCVA assessment of Sombo River Spring.
- Implemented participatory assessment and triggering in Kumpulrejo Urban Village under the budget of Puskesmas Tegalrejo, Salatiga City.

Key Progress of PY2

- PDAM Salatiga City's commitment to building ZAMP is set out in its Business Plan (Renbis).
- Real Demand Survey (RDS) with 582 prospective house connections to determine community interest in connecting to PDAM water supply.
- Delineation has been done at Kalisombo Spring.

• Community Activity Plan (RKM) developed for safely managed drinking water and safely managed sanitation access in Kumpulrejo Urban Village, Salatiga City.

Statement from Our Partner:

"A Zone Air Minum Prima (ZAMP) is a special zone or area designed as a service area with water quality that meets standards and is ready to drink. During the USAID IUWASH Tangguh program period, Perumda Air Minum Kota Salatiga committed to create a ZAMP. To implement ZAMP in Salatiga, we need to review the Business Plan and budget it in the 2024 RKAP. In the Business Plan review accompanied by USAID IUWASH Tangguh, we have launched one ZAMP location in Wahid Regency Housing Estate, Argomulyo Subdistrict with a total of 600 house connections and the estimated cost for ZAMP is around IDR1 billion which will be implemented in 2024." Samino, President Director of Salatiga City Water Utility





USAID IUWASH Tangguh

FGD on Business Plan development by Water Supply Company of Salatiga City.



USAID IUWASH Tangguh Water Supply Company of Salatiga City's officers measure water discharge.

CITY UPDATES FOR EAST JAVA AND EAST NUSA TENGGARA REGION

Surabaya City

Population:

2,887,223 people (Surabaya Municipality in Figures 2023)

Current WASH access:

Improved Water 99.6% (PDAM Surya Sembada, 2023); Improved Sanitation 100% including 10.2% safely managed (BAPPEDA Surabaya City, 2023)

Challenges in WASH and WRM:

- Most of citizen who lacks access to safely managed water and sanitation are lowincome communities and live in informal settlements on government-owned lands. Special approval from the mayor is needed to serve these people.
- Domestic wastewater management is currently handled by the Surabaya City Water Resources and Infrastructure Agency (Dinas Sumber Daya Air dan Bina Marga) with onsite system services.
- Local regulation on domestic wastewater management is still in draft form.
- Public desludging services has not operated any regular desludging (LLTT) system.
- Private sector still provides desludging activities. No guarantee fecal sludge is discharged to IPLTs before the wastewater management regulation is enacted.
- Challenge using the Brantas Watershed as raw water for the city's drinking water.
 Flooding and the problem of dissolved and suspended sediments are a considerable burden on drinking water treatment plants.

USAID IUWASH Tangguh's Key Programs:

- Facilitation for Surabaya City are water supply and sanitation program.
- Supported PDAM to accelerate in reaching the 2030 SDG Target for water, especially for those living in informal settlements through Master Meter Scheme.
- Worked closely with PDAM, community, and private sectors to fund the construction in downstream and work with NGOs for Community Empowerment.
- Assist PDAMs to achieve 100% service delivery by providing alternative funding for capacity building for WTPs, either B2B or another scheme.
- Support process of PDAM in managing LLTT for domestic wastewater.
- Worked with Perum Jasa Tirta I and BBWS to find the best solution in sediment reduction and work together with BMKG and BPBD to disseminate weather and disaster information to PDAMs to be better prepared for flood threats in WTP.

Key Progress of PY2

- Participatory assessment and facilitation in preparation of Community Workplan (RKM) in Kelurahan Pacarkeling and Simokerto.
- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking.
- Conducted East Java Media Summit "Media in Narrating Better Drinking Water and Sanitation".
- FGD for Policy Makers on Institutional Alternatives & Financing for Safe Sanitation Services in Surabaya City.
- Capacity Strengthening for the Gender Mainstreaming Working Group and Gender Focal Point in WASH and WRM Sectors.
- Identification of Drinking Water Investment Programs for PDAM
- Facilitation for Calculation of Targets and Achievements of Safely Managed Sanitation Services.
- STBM training for Great Surabaya Cadres (Kader Surabaya Hebat)
- Formative study for the WASH and WRM sector.
- Facilitation on Social Inclusion and Public Accountability in the Preparation of SOPs for the Complaint Service System.
- Survey of Hand Washing with Soap at the Household Level.
- Evaluation of the implementation of RKT PY2 and Preparation of the RKT PY3

Statement from Our Partner:

"USAID IUWASH Tangguh offers several alternative schemes that PDAMs can take for investment financing, some in the form of grants, then financing by banks or government financial institutions such as PT SMI. Well, it is more profitable for us financially if we carry out or access these schemes."

Palupi Wikandari, Senior Manager of Planning and Development of Surabaya Water Utility.

USAID IUWASH TANGGUH





USAID IUWASH Tangguh EJRO

Handing over souvenirs to the governor of East Java, Khofifah Indar Parawansa



USAID IUWASH Tangguh STBM Training for Kader Surabaya Hebat.



USAID IUWASH Tangguh Participatory assessment and STBM triggering in community.

Sidoarjo District



I,955,002 people (Sidoarjo District in Figures 2023)

Current WASH access:

Improved water 95.86% include 27.88% safely managed; Improved Sanitation 90.47% include 7.40% safely managed (SSK 2022. RPJMD 2021-2026)

Challenges in WASH and WRM:

 PDAM high dependency for water resources from the surrounding regions thus need strong partnership.

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- Existing distribution network is very limited, and the coverage area is still low.
- PDAM high energy consumption results in high operational cost.
- Non-revenue Water is quite high.
- Most of the people who have no access to water supply are poor communities.
- PDAM Sidoarjo gets additional raw water from Umbulan spring managed by Regional Water Enterprise PT. Air Bersih. Other sources for drinking water are rivers and deep wells which poses different challenges.
- Septage desludging services still need improvement. The district has implemented regular desludging, but still limited. Regulation and regular desludging system need improvements.
- UPT PALD domestic wastewater management is running well. The LLTT program implemented since 2018 has managed 28,000 customers. However, the current IPLT capacity of 35m3/day is insufficient if they plan to improve future services. The Sidorajo Regency Government is working on adding a new IPLT.

USAID IUWASH Tangguh Key Programs:

- Because Sidoarjo already has a Drinking Water Security Plan document, its activities will be focused on the establishment of the ZAMP area.
- Assist to utilize Umbulan water and preparing for the implementation of the 2023 Urban Drinking Water Grant program.
- Disaster factors through weather information, early warnings and climate patterns are information that need to be considered by PDAMs for securing drinking water distribution and treatment networks.
- Facilitate Sidoarjo District to prepare new IPLT and help improve LLTT services and service promotion.

Key Progress of PY2

- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking
- Facilitation in review of Feasibility Study Document on Installment-Based Cooperation (KBA) between PDAM Sidoarjo District & PT. Rafa Karya Indonesia
- Assistance in Upgrading UPT PALD to BLUD PALD
- Participatory assessment and facilitation in preparation of Community Work Plan (RKM) in Larangan and Balongdowo Villages
- Pre-Construction Briefing for the Construction of Communal Septic Tanks in Larangan Village, Candi District followed up with Socialization and formation of Community Management Unit (KPP)
- Assistance in the Review of PDAM Business Plan
- Supporting the Drinking Water DAK Program FY.2023 in Larangan Village, Candi District
- Training on Gender Responsive Integration of Water, Sanitation and Hygiene Sector in the Preparation of Village Government Work Plans (RKP) in Larangan and Balongdowo Villages.
- Survey of Hand Washing with Soap at the Household Level
- Evalvuation of the implementation of RKT PY2 and Preparation of the RKT PY3

Statement from Our Partner:

"From the start, we have been assisted by IUWASH, advocating to the Regent, drafting ALD regional regulations, preparing UPTD institutions. Until now we still receive assistance, especially in the upgrade process from UPTD to BLUD." Indah Nur Shanti, Head of UPTD PALD.





USAID IUWASH Tangguh Facilitate upgrading of sanitation management institutions, UPT PALD becomes BLUD.



USAID IUWASH Tangguh Pre-Construction Briefing for the Communal Septic Tanks in Larangan Village.

Gresik District



Population:

1,291,518 people (Gresik District in Figures 2023)

Current WASH access:

Improved water 60,83% include 39,13% of safely managed; Improved sanitation 96.52%, include 0.99% of safely managed (Pokja PKP tahun

Challenges in WASH and WRM:

- PDAM is extremely dependent on the supply of raw water sources from the surrounding regions, and thus needs strong partnership.
- PDAM high energy consumption results in high operational cost.
- People with no access to water supply are poor communities.
- PDAM receives additional raw water supply from the Regional Water Enterprise (PT. AB).
- Lack of data of qualified septic tank to support LLTT. The process of upgrading the UPTD institution to BLUD is still unfinished.

USAID IUWASH Tangguh Key Programs:

- Assist Umbulan water utilization supplied by the Regional Water Enterprise PT. AB.
- Provide training on the Water Safety Plan as well as the preparation of documents to support the improvement of safe drinking water and support tariff adjustments.
- With the use of deep wells and river water treatment, assist PDAMs with real-time groundwater and surface water monitoring information systems as one of the tools for monitoring raw water availability. In addition, the use of weather, climate, and disaster information to achieve distribution networks and drinking water treatment plants that are resilient to climate change.
- Support the finalization of upgrading the UPTD- institution to BLUD.

Key Progress of PY2

- Participatory assessment and facilitation in preparation of Community Workplan (RKM) in Sukorame and Randuagung Villages
- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking
- Meeting with the Head of Sub-Directorate of the Regional Public Service Agency, Directorate of BUMD, BLUD and BMD, Directorate General of Regional Financial Development, Ministry of Home Affairs regarding the Acceleration of Determination of BLUDs at the UPT PLCD Gresik Regency
- Identification of drinking water investment program in Gresik District
- Identification of financing needs for the domestic wastewater sector and water resources management.
- Training and preparing WSP document for PERUMDA Giri Tirta
- Evaluation of LLTT program implementation
- Assistance in preparing BLUD business plan and budget documents.
- Enumerator training for tariff reclass surveys for Perumda Giri Tirta.
- Preparation of baseline data for safe drinking water services for Perumda Giri Tirta
- Discussion on calculating achievements & targets for safe sanitation services.
- Formative study for the WASH and WRM sector.
- Promotion of safely managed water, sanitation and hygiene through radio and social media
- Survey of Hand Washing with Soap at the Household Level
- Preparation of workplans and capacity building for housing and settlement area working groups (Pokja PKP)
- Evaluation of the implementation of RKT PY2 and Preparation of the RKT PY3

Statement from Our Partner:

"USAID IUWASH Tangguh often conducts or holds training between PDAMs, which has many benefits because PDAMs can share their problems and what the solutions are." Sri Wahyuning Astuti, Head of Research and Development Department of Gresik District Water Utility.





USAID IUWASH Tangguh

Formative research in Gresik.



USAID IUWASH Tangguh Septage treatment process at IPLT.

Malang City



Population:

846,126 people (Malang Municipality in Figures 2023)

Current WASH access:

Improved water 95.82% include 84.59% of safely managed; Improved sanitation 85.38% include 25.40% of safely managed (Dinas PUPRPKP 2022, SSK 2022)

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Challenges in WASH and WRM:

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- PDAM is extremely dependent on the supply of raw water sources from the surrounding regions, and thus needs strong partnership. More than 90% of PDAM's water sources (springs) are outside the city's administrative area.
- Malang city topography and contour provide challenges to implement safely managed sanitation, particularly desludging in highly dense urban areas. Some of the communal IPALs are in these areas.
- PDAM Malang has potential to be an LLTT operator, but the mayor still needs to approval the move.

USAID IUWASH Tangguh Key Programs:

- Support PDAM to monitor the implementation of the water safety plan- so that problems are identified, and the solution plan and monitoring of laboratory equipment and human resources owned to support safe water services.
- Raise awareness to key stakeholders regarding the impact of climate change on water availability in Malang City through the preparation of water resource vulnerability studies and spring/drilled well action plans.
- Strengthen the WRM committee through the POKJA PKP related to water resources management issues and conservation efforts.
- Assist the domestic wastewater services integration process to PERUMDA Tugu Tirta and efforts to meet the needs of IPLT development.

Key Progress of PY2

- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking.
- Discussion of the Mayor's Regulation on Tariff of Scheduled Desludging Services
 by PERUMDA Tugu Tirta
- Assistance in Preparing the LLTT Marketing Plan on PERUMDA Tugu Tirta
- Participatory assessment and facilitation in preparation of Community Workplan (RKM) in Samaan and Merjosari Villages
- Commemoration of World Water Day 2023
- Initiating Collaboration Between PERUMDA Tugu Tirta and Private Sewage
 Entrepreneurs in Domestic Wastewater Management
- Communication Training for BMKG Staff at the East Java Climatology and Meteorology Station
- Evaluation of the implementation of RKT PY2 and Preparation of the RKT PY3
- Survey Hand Washing with Soap
- BNSP Training for Trainer and Certification National Level Instructor Scheme
- Identify financing needs for the sanitation and WRM sectors.

Statement from Partner/Beneficiary:

"If we were on our own without the support of USAID IUWASH Tangguh in the Godex process for WASH, perhaps we would not realize how much we have invested or how much budget we have spent on this WASH matter. So, we will just carry out business as usual without realizing it "This is the reason that we at Bappeda feel helped by the support of USAID IUWASH Tangguh."

Arum Pawestri, Sub-Coordinator of Planning and Infrastructure of BAPPEDA





USAID IUWASH Tangguh

Advocacy for the L2T2 Program at Perumda Tugu Tirta



Talkshow in commemoration of World Water Day 2023

Malang District



2,685,900 people (Malang District in Figures 2023)

Current WASH access:

Improved water 79.6%; Improved sanitation 78.64% (Presentation of RKT PY 3, Dinkes 2022, SPM 2022)

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Challenges in WASH and WRM:

Malang District Water Utility is one of the large water utilities in East Java with the number of connections approaching 170,000 units. Developments over the last 5 years have been able to increase the number of customers > 30,000 house connections. Most of them are low-income people. This condition is partly due to the ability of the utility directors to build good relations with the local government, including the Regent and the parliament as well as relations with the Central and Provincial Governments.

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USAID IUWASH Tangguh Key Programs:

- Support the water utility to review the RPAM document, as the previous document still needs to be adapted to the latest RPAM model. Provide training for the Perumda Team so they can review their documents. There will also be facilitation of alternative funding for SPAM development.
- In partnership with BMKG, improve the quality and accessibility of climate information to PDAMs and strengthen cooperation with BPBD on access to early warning and disaster-prone information in drinking water distribution network areas.
- Assist PDAMs with real-time spring monitoring information systems through mWater or Open-Source Hardware.
- Encourage local government to prepare IPLT and bylaws on domestic wastewater management.

Key Progress of PY2

- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking.
- Preparation of regional regulations concerning the Malang District domestic wastewater management system (SPALD)
- Training and preparation of drinking water security plan documents (review) of Malang District Water Utility.
- Preparation of opensource hardware training curriculum for real time monitoring debit intake of Malang District Water Utility.
- Use of digitalization of information and reporting systems monitoring discharge and quality of raw water sources Malang District Water Utility.
- Introduction to climate change information for raw water availability Malang District Water Utility.
- Disaster information integration for the resilience of water sources and distribution networks Malang District Water Utility.
- Participatory assessment and facilitation in preparation of community workplan (RKM) in Bunutwetan, Jeru and Krebet Villages
- Evaluation of the implementation of RKT PY2 and Preparation of the RKT PY3
- Survey Hand Washing with Soap

Statement from Our Partner:

"So, in our opinion, this PDAM Index is very useful because so far we only know our performance index after an audit has been carried out by BPKP. With this PDAM Index, we can carry out performance audits independently. So, before BPKP carries out the audit, we already know the index "our performance before the audit was carried out by BPKP."

Lilik Sulistyowati, Head of Research and Development Center for Malang District Water Utility.





USAID IUWASH Tangguh Group discussion session on WSP training for Malang District Water Utility.



USAID IUWASH Tangguh Audience to the Head of Malang District, Drs. H. M. Sanusi, M.M.

Blitar City



Population: 151,960 (Blitar District in Figures 2023)

Current WASH access:

Improved water 98.38%, include 4.60% of safely managed; Improved sanitation 98.27%, include 0.95% of safely managed (Presentation of RKT PY 3, RPJMD Kota Blitar 2021-2026, Dinkes 2022, Dinas PUPR 2022)

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Challenges in WASH and WRM:

- PDAM Blitar City raw water source from 9 deep wells contain Fe and Mn. The National Urban Water Supply Project (NUWSP) program provided an aeration treatment system to significantly reduce the Fe and Mn content.
- Limited capacity of human resources.
- NRW level is quite high, causing a decrease in the company's revenue.
- The utilization of deep wells—the main source of raw drinking water for the city—needs to be monitored periodically and in real-time related to the discharge and quality of water in drilled wells.
- Government operator has started trials of desludging services to utilize the new 20m3/day IPLT. Currently, bylaws on domestic waste management and studies on LLTT are being drafted.

USAID IUWASH Tangguh Key Programs:

- Provide PDAM water safety plan training, monitor the implementation of the NRW reduction program and help with tariff studies and support tariff adjustments.
- USAID IUWASH Tangguh will assist PDAMs with real-time groundwater and surface water monitoring information systems as one of the tools for monitoring raw water availability. In addition, USAID IUWASH Tangguh together with PDAM and related agencies will determine the groundwater catchment area in the deep wells area.
- Facilitate the preparation of domestic wastewater management regulation and the preparation of LLTT (regular desludging system) as well as the promotion of safely managed sanitation.

Key Progress of PY2

- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking.
- Participatory assessment and facilitation in preparation of Community Workplan (RKM) in Kelurahan Turi and Kelurahan Kepanjen Lor.
- Preparation of Regional Regulations Concerning the Domestic Wastewater Management System (SPALD)
- Discussion Preparation of Priority Development Plan for PERUMDA Tirta Patria
- Training and Preparation of WSP Documents
- Identification of Drinking Water Investment Program in PERUMDA
- Identification of Financing Needs for the Domestic Wastewater Sector & Water Resources Management
- Commemoration of National Rivers Day 2023
- FGD Improvement of Coordination and preparation of activity plans for the Blitar City PKP Working Group (Pokja)
- Survey Hand Washing with Soap
- Evaluation of the implementation of RKT PY2 and Preparation of the RKT PY3

Statement from Our Partner:

"We have a moral responsibility to fulfill the achievement of the new SR for drinking water. It is quite difficult for us to achieve this because the public's trust in the performance of the "PDAM" drinking water service has accumulated for decades that the quality of drinking water is not good. Because there is a Tangguh IUWASH process with the socialization that I mentioned earlier, especially in the two sub-districts, it has become an object, namely Kepanjen Lor and Turi, then the people just found out, oh now the drinking water is good, running smoothly, there is continuity, there is quality and so on. including feces suction, the public also just learned that there are government services that are cheaper than private services for feces suction. So, then things started to shift, there was an increase in requests for feces suction services."

Tri Iman, The Head of Bappeda







USAID IUWASH Tangguh

Coordination and preparation of PKP Working Group activity plans.



USAID IUWASH Tangguh Baseline survey hands wash with soap.

Pasuruan District



1,619,035 (Pasuruan District in Figures 2023)

Current WASH access:

Improved water 90.21%; Improved sanitation 82.44%, include 5.84% of safely managed (Presentation of RKT PY 3, STBM Dinkes 2023, SPM 2022)

Challenges in WASH and WRM:

 PDAM obtains its raw water sources from several springs, surface water, and deep wells in its administrative area, but the quantity is decreasing. Currently, PDAM receives additional raw water supply from the Regional Water Enterprise (PT. AB).

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 No fecal sludge treatment service is available until today as the Pasuruan District Government does not have an IPLT. However, there are several private septage desludging services operating in Pasuruan District.

USAID IUWASH Tangguh Key Programs:

- Provide assistance to utilize Umbulan water supplied by the Regional Water Enterprise PT. AB.
- Support PDAM in securing water resources through KKMA and provide water safety plan training.
- Conduct a groundwater (boreholes) vulnerability study and watershed-based springs to see the existing condition of groundwater vulnerability as well as vulnerability projections with the Business as Usual (BAU) scenario. One of the focuses of activities will be in Umbulan spring where it supplies raw water to 5 regencies/cities. The local governments and PDAMs will use the vulnerability assessment and action plan as the basis for proposed policies.
- In sanitation sector, intense advocacy is needed for policy makers to understand the concept of safely managed sanitation and encourage them to immediately prepare the needs of service tools, both infrastructure, regulations, and financing.

Key Progress of PY2

- Participatory assessment and facilitation in preparation of Community Workplan (RKM) in Cangkringmalang and Kedungringin Villages
- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking
- Preparation of Priority Development Plan for PDAM Giri Nawa Tirta
- On The Job Training (OJT) Chlorination System Improvement PERUMDA Nawa Giri Tirta Pasuruan District
- National rivers day campaign 2023
- The preparation and dissemination of Regent Regulations regarding payment for environmental services (Perbup Pembayaran Jasa Lingkungan)
- Facilitation of PDAM Safe Drinking Water Service Baseline Data Preparation
- Supporting the Drinking Water DAK Program FY 2023 in Cangkringmalang Village
- Digitalization of water discharge and water quality recording at PDAM Giri Nawa Tirta, Pasuruan District.
- Initiating CSR Program Collaboration in the WASH & WRM Sector, Pasuruan
 District
- Evaluation of the implementation of RKT PY2 and Preparation of the RKT PY3

Statement from Our Partner:

"My hamlet, Cangkring Malang Sumber, has been labeled as a slum hamlet, the problem is that many of its residents don't have septic tanks. So, everything is thrown into the river. Even though the river doesn't deserve to be called a river. The problem is that it's not wide, there isn't any water. What's more, "In the dry season there is no water at all. It's even thrown away like that, so we deserve to be labeled as being in a slum hamlet. I'm also actually embarrassed, but with the USAID IUWASH Tangguh program, thank God the residents are also enthusiastic about changing."

Yuli Kastutik, Environment Community Volunteer of Cangkringmalang Village





USAID IUWASH Tangguh

Discussion on the initiation of the environmental services payment program



USAID IUWASH Tangguh Socialization of regent regulations on environmental service payment systems



USAID IUWASH Tangguh Commemoration of National Rivers Day 2023

CITY UPDATES FOR NTT SATELLITE OFFICE

Kupang District

Population:

379,464 (Kupang District in Figures 2023)

Current WASH access:

Improved water 86,13%; Improved sanitation 92.73% (Presentation of BP4D on July 17, 2023)

.....

Challenges in WASH and WRM:

- Kupang District borders with the provincial capital city. The capital city area has the
 potential to develop more rapidly than other regions. Currently, there are 3 large
 dams supplying raw water to PERUMDA for drinking water. However, only a small
 portion are utilized.
- There is still limited availability of proper sanitation, due to the lack of clean water facilities, low awareness, and knowledge about hygiene.

USAID IUWASH Tangguh Key Programs:

- Conduct an assessment and identify training needs to increase human resource capacity, including in the areas of Technical SOPs, GIS, and Business Plans. Will also provide drinking water safety plan training.
- Partner with BMKG to improve the quality and accessibility of climate information to PDAMs and strengthen cooperation with BPBD on access to early warning and disaster-prone information in drinking water distribution network areas. In 2019, Kupang Regency was affected by Tropical Cyclone Seroja that disrupted several distribution networks until 2022. Weather, Climate and Disaster Information to drinking water stakeholders is decisive for determining the contingency plan for drinking water security.
- In the sanitation sector, advocating for the importance of safe sanitation, this is related to stunting prevention programs. In addition, it also helps to prepare a Roadmap for The Preparation of Safe Sanitation Services.

Key Progress of PY2

- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking.
- Identification of climate change impact on water resource management in Kupang District
- Workshop on WRM Multistakeholder on Climate Resilience
- WASH Participatory assessment and preparation of community workplan (RKM) in Penfui Timur and Kuimasi Villages
- Water Resource Management Participatory assessment in Baumata Village
- Formative research on water supply, sanitation, and water resource management.
- Preparation of workplans and capacity building for housing and settlement area working groups (Pokja PKP)
- Training WSP and preparing WSP document for PERUMDA air minum Kabupaten
 Kupang
- Training in community-based monitoring of water discharge and quality in Baumata Village
- Evaluation of the implementation of RKT PY2 and Preparation of the RKT PY
- Survey Hand Washing with Soap

Statement from Our Partner:

"For me personally, this was a new experience, so I clearly felt the benefits. From not knowing to knowing, it was something good, so I had added value. Then the experience I took part in was not only consumed by myself but as the head of the technical department, I also share this knowledge with my friends, especially in the technical department."

Yan Yan Mulyana, The Head of the Technical Department of Kupang District Water Utility.





USAID IUWASH Tangguh

Workshop on WRM Multistakeholder on Climate Resilience



USAID IUWASH Tangguh Participatory assessment and triggering of STBM with the community.

Timor Tengah Selatan District



459,600 (Kupang District in Figures 2023)

Current WASH access:

Improved water 59.59%; Improved sanitation 61.07% (RPJMD 2019-2024, BAPPEDA 2023)

Challenges in WASH and WRM:

 Lack of raw water source; but there is one dam which is large enough as a source of raw water has been built but has not been utilized. Timor Tengah Selatan (South Central Timor) District is in the highlands, with uneven elevation conditions and distances between houses.

• There is still limited availability of proper sanitation, which is due to the lack of clean water facilities and low health and hygiene behaviors.

USAID IUWASH Tangguh Key Programs:

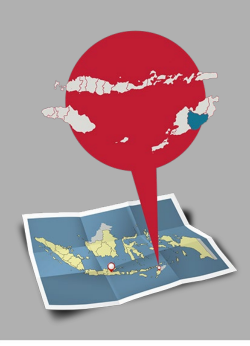
- Conduct an assessment and identify training needs to increase human resource capacity. Also, provide drinking water safety plan training.
- Encourage PDAMs to cooperate with the BKSDA on conservation in forest areas.
- The Soe Subdistrict area, which is the capital of Timor Tengah Selatan District, is in the upper reaches of the Benain watershed. Currently, one of the uses of Bonleu spring water is in the Mutis Nature Reserve area managed by BKSDA NTT Section I.
- In the sanitation sector, advocate for the importance of safe sanitation, this is in line with stunting prevention programs. In addition, it also helps to prepare a Roadmap for the preparation of safely managed sanitation services.

Key Progress of PY2

- Facilitation in performance analysis using the tools: Governance Index, Sanitation Index, PDAM Index and APBD Tracking.
- Participatory assessment and facilitation in preparation of Community Workplan (RKM) in Oekefan and Kesetnana Villages.
- Enumerator Training on Handwashing with Soap Survey.
- Assistance in the review of the business plan PERUMDA drinking water TTS District.
- Implementation of USAID IUWASH Tangguh Beneficiary Feedback Program
- Evaluation of the implementation of RKT PY2 and Preparation of the RKT PY3
- Survey Hand Washing with Soap

Statement from Our Partner:

"This activity is very useful because it reminds our people to return to a clean and healthy lifestyle. At that time, during Covid, almost all houses had CTPS facilities placed in front of the house, but when Covid passed, many of these habits were abandoned. So, we are grateful because it reminded us that good habits should continue." **Evi Maria Ati, The Head of Infrastructure and Regional Development of Bappeda.**





USAID IUWASH Tangguh

PY2 RKT Evaluation Results Presentation Workshop



USAID IUWASH Tangguh

Interview with Mrs. Evi Ati - BAPPEDA TTS District in during beneficiary feedback

CITY UPDATES FOR SOUTH SULAWESI AND PAPUA REGION

Makassar City

Population:

1,432,189 (Makassar City in Figures, BPS 2023)

Current WASH access: Water supply from the water utility: 61.18% Sanitation 99.60%, safely managed sanitation: 4%

Challenges in WASH and WRM:

- Raw water supply to the water utility from Lekopancing dam is limited because of the long dry season that affected the water debit.
- Scheduled desludging service delivery by UPTD PALD is not done properly because they prefer to wait for the call from the community.
- The operator for IPAL Losari is not yet formally appointed as the SK Walikota is in process.
- Capacity of Makassar Water Utility in managing domestic wastewater needs improvement because they are new to wastewater management.

USAID IUWASH Tangguh's Key Programs:

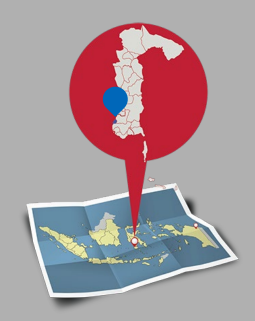
- Support formulation of PDAM, Sanitation, Governance indices and APBD tracking baseline data.
- Strengthen calculation of IPAL Losari tariff.
- Strengthen SIPA through SP4N Lapor.
- Support SPAM Regional Mamminasata.
- Improve capacity of Makassar Water Utility in managing domestic wastewater.
- Support UPTD BLUD PALD to continue delivering scheduled desludging service.
 Facilitate participatory assessment and triggering for the five pillars of STBM in the assisted villages.
- In collaboration with communication and information office promote WASH and WRM issues through talk shows, podcast, and online media.
- Strengthen Pokja PUG

Key Progress of PY2

- BNBA data of the 9,600 potential scheduled desludging service are available. Makassar Water Utility will deliver the service.
- The water utility now has technical and management SOPs for domestic wastewater management.
- Lapor SP4N mechanism has run.
- Data on the household WASH access in the partnering areas are identified.
- Piped network and customer GIS data is available.

Statement from Our Partner:

"If Surakarta Water Utility can manage domestic wastewater well, why can't we? The Wastewater Director of Makassar Water Utility.





USAID visit to Banta-Bantaeng urban village.

ANNUAL PROGRESS REPORT 2, OCTOBER 2022–SEPTEMBER 2023 QUARTERLY PROGRESS REPORT 6, JULY–SEPTEMBER 2023

Maros District



403,774 (Maros District in Numbers, BPS 2023)

Current WASH access: Water Supply from Water Utility 50.9% Sanitation 92.70%, Safely Managed Sanitation: 3%

Challenges in WASH and WRM:

 Raw water supply to the water utility from the Lekopancing Dam (similar source to Makassar) is limited due to longer dry season that affects the flow rate of water.

.....

- Water utility has maximized its production capacity and to expand house connections they should uprate the WTP or construct a new WTP.
- The IPLT lays dormant because they have not use it since the construction was completed. finished the construction.
- Domestic wastewater operator is not yet available.

USAID IUWASH Tangguh's Key Programs:

- Support formulation of PDAM, Sanitation, Governance indices and APBD tracking baseline data.
- Assist Maros Water Utility to calculate water tariff.
- Strengthen Pokja PKP.
- Support SPAM Regional Mamminasata.
- Assist development of the drinking water master plan.
- Support preparation of IPLT construction readiness criteria.
- Facilitate participatory assessment and triggering for the five pillar STBM in the assisted urban villages.IP:
- In collaboration with the communication and information office, promote WASH and WRM issues through talk show, podcast, and online media.
- Strengthen Pokja PUG.

Key Progress of PY2

- The Executive Decision on the Water Utility Tariff is to be signed by the Head of the District.
- The Executive Decision on the Team Developing the Domestic Wastewater Management is signed.
- The government has included IPLT rehabilitation in the 2024 budget. The rehabilitation will be funded using the 2024 APBN.
- Data on the WASH access at household level is available.

Statement from Our Partner:

"USAID IUWASH Tangguh's programs are helpful for us, one of them is the assistance to review tariff."

The Director of Maros District Water Utility.





Haslina Hamka/USAID IUWASH Tangguh

Participatory assessment and triggering for the five pillars of STBM.

Gowa District



783,167 (Gowa in Figures, BPS 2023)

Current WASH access:

Water Utility Service Coverage: 32.75% Improved Sanitation: 90.6%, Safely Managed Sanitation: 0% Sanitation: 90.6%, Safely Managed Sanitation: 0%

Challenges in WASH and WRM:

Raw water is obtained from the Jeneberang river. The water source quality is
polluted due to market activities, home industry activities such as chicken farming,
tofu factory, and farming activities —where they use pesticides, nitrate, and nitrite
that accelerate the growth of water hyacinth.

.....

- IPLT is not available.
- Domestic wastewater management operators and regulations are not available.

USAID IUWASH Tangguh Key Programs:

- Support formulation of PDAM, Sanitation, Governance indices and APBD tracking baseline data.
- Assist Gowa Water Utility to develop water safety plan.
- Support SPAM Regional Mammninasata
- Strengthen Pokja PKP.
- Implement the vulnerability assessment in Jeneberang watershed.
- Strengthen watershed forum.
- Introduce information system for domestic water resource management using $\ensuremath{\mathsf{mW}}\xspace{\mathsf{ater}}$ and the system of the system
- Conduct participatory assessment and triggering for the five pillars STBM at the supported urban villages.
- Collaborate with communication and information office to promote WASH and water resource management through talk shows, podcasts, and online media.
 Strengthen Pokja PUG.

- Key Progress of PY2
 DED IPLT development is included in the APBD-P 2023.
- The vulnerability assessment in Jenebarang watershed is ongoing.
- Data of WASH access at household level are available.

Statement from Our Partner:

Gowa District Government strengthens domestic wastewater management system by constructing facilities, including IPLT.

"In light of achieving safely managed sanitation, desludging service plays an important role."

The Regional Secretary of Gowa District.





Surya Akbar/USAID IUWASH Tangguh

The development of USAID IUWASH Tangguh's PY 3 work plan in Gowa District.

Takalar District



305,077 (2023 Takalar in Numbers, BPS version)

Current WASH access:

Water Utility Service: 23.4% Sanitation 91.4%, Safely Managed Sanitation: 0.03%)

.....

Challenges in WASH and WRM:

- Raw water sources for the water utility are limited during dry season and they only use one water source.
- Water utility has maxed out their production capacity. To add new house connections, they have constructed one deep well unit with IOLPS (can be used for around 800 house connection) and planning for another one.
- Domestic wastewater operator and regulations are not available.

USAID IUWASH Tangguh Key Programs:

- Support formulation of PDAM, Sanitation, Governance indices and APBD tracking baseline data.
- Assist Takalar Water Utility to review its tariff.
- Strengthen Pokja PKP.
- Assist the calculation of desludging service tariff.
- Support SPAM Regional Mamminasata.
- Assist development domestic wastewater management regulations.
- Assist establishment of watershed forum.
- Support development of domestic wastewater operator.
- Train the ad-hoc team to manage IPLT.
- Implement participatory assessment and triggering of the five STBM pillars at the partnering urban villages.
- Collaborate the communication and information office to promote WASH and WRM through talk shows, podcasts, and online media.
- Strengthen Pokja PUG.

Key Progress of PY2

- Executive Decision of the Head of Takalar District on the Water Utility Tariff is signed.
- Domestic wastewater management has been running and the IPLT has been functioning.
- Data on the WASH access at household level at the partnering urban villages are available.
- The regent regulation on the establishment of UPTD PALD and the regional regulation on domestic wastewater management are still in the drafting process.

Statement from Our Partner:

Takalar District delivered the first desludging service in February 2023.

"Thanks to USAID IUWASH Tangguh, we can deliver the first desludging service and use the IPLT."

The Sanitation Sub-Coordinator of the Public Works and Spatial Planning Office.





Blandina Mandiangan/ USAID IUWASH Tangguh Water utility tariff socialization.

Barru District



Population:

191,895 (Population and Civil Registration, 2022).

Current WASH access:

Water Supply 96.63%. Sanitation 88.3%, Safely Managed Sanitation: 0%

.....

Challenges in WASH and WRM:

- The overall SPAM management including O&M is not optimal due to insufficient staff capacity.
- Local health laboratory is not yet accredited.
- PDAM does not have its own laboratory. Water sample testing is conducted at Pangkep district health laboratory.
- Sub-optimal IPLT because the LLTT program, especially desludging, has not started.
- Domestic wastewater regulators and operators are not yet separated- (Still managed by Dinas PU).

USAID IUWASH Tangguh Key Programs:

- Support formulation of PDAM, Sanitation, Governance Indices, and APBD tracking baseline data.
- Assist Barru Water Utility to calculate tariff.
- Strengthen Pokja PKP.
- Strengthen social inclusion and public accountability through SP4N Lapor mechanism.
- Assist the water utility to use GIS.
- Strengthen water resource supervisory board.
- Strengthen Pokja PUG.
- Support establishment domestic wastewater operator.
- Support the ad-hoc team to monitor communal wastewater treatment plant.
- Implement participatory assessment and triggering the five STBM pillars in the partnering urban villages.
- Collaborate with the Communication and Information Office to promote WASH and WRM through talk shows, podcats, and online media.

Key Progress of PY2

- The decision letter on WASH and WRM technical guidelines for the main SP4N LAPOR operator is signed.
- SK Pokja PKP that includes the WASH and WRM relevated local government offices is signed.
- Data on WASH access at household level at the assisted areas areavailable.

Statement from Our Partner:

"Using the SP4N LAPOR application, we will deliver optimal services for communities."

The Secretary of the Regional Research and Development Planning.





USAID IUWASH Tangguh

The development of Forum DAS work plan.

CITY UPDATES FOR WEST KALIMANTAN SATELLITE OFFICE

Jayapura City

Population:

410,852 (Jayapura City in Figures, BPS 2023)



Current WASH access: Water Utility Service: 48%

Sanitation 67.7%, (safely managed 2%)

Challenges in WASH and WRM:

• There has been a decrease in water discharge due to the prolonged dry season.

.....

- The quality of drinking water does not meet standards because the disinfectant application system is still conducted manually.
- Scheduled desludging service delivery is not optimal because they prefer to do on call.

USAID IUWASH Tangguh Key Programs:

- Support formulation of PDAM, Sanitation, Governance Indices, and APBD tracking baseline data.
- Support UPTD PALD to improve their performance so that they can deliver scheduled desludging service.
- Support the water utility to develop water safety plan.
- Support the pilot project of the application of MIS for water safety plan.
- Advocate for the initiative to designate Jayapura Water Utility to manage domestic wastewater.
- Assist development of the drinking water master plan.
- Assist development of the city/district's sanitation strategy.
- Participatory assessment and triggering for the five STBM pillars.
- Strengthen Pokja PKP.
- Strengthen Pokja PUG.
- Continue to advocate for Sentani Lake utilization to supply the water utility with raw water.
- Support the potential raw water sources in Siborgonii 2

Key Progress of PY2

- Jayapura Mayor agrees that Jayapura Water Utility and UPTD PALD manage domestic wastewater jointly.
- Data on WASH access at household level in USAID IUWASH Tangguh's assisted areas are available.

Statement from Our Partner:

"We are delighted that USAID IUWASH Tangguh's assistance in using management information system for the water safety planning improve our personnel's capacity to use the technology and to develop digital based water safety planning." **The Executive Director of Jayapura Water Utility.**







Ridwan Habibie for USAID IUWASH Tangguh

USAID IUWASH Tangguh supports Jayapura Water Utility to improve its performance through capacity building for the personnels.

Jayapura Daistrict



Population:

171,331 (Jayapura in Figures, BPS 2023)

Current WASH access: Water Supply Service 14.7% Sanitation 77.10%, (safely managed 0.28%)

.....

Challenges in WASH and WRM:

- Raw water capacity managed by Jayapura Water Utility is limited due to prolonged dry season.
- There are many potential water sources. However, the water utility needs to
 obtain permits from the community and the Ministry of Forestry because some
 water sources are in a protected forest area.
- Scheduled desludging service delivery needs improvement.

USAID IUWASH Tangguh Key Programs:

- Support formulation of PDAM, Sanitation, Governance indices and APBD tracking baseline data.
- Collaborate with UNICEF through GAPAI Papua to develop EHRA study.
- Promote IPLT revitalization.
- Improve UPTD PALD performance to deliver scheduled desludging service.
- Implement participatory assessment and triggering for the five STBM pillars at the assisted areas.
- Support the water utility with water safety planning.
- Support the pilot project for the water safety planning implementation.

Key Progress of PY2

- The district government issued a circular letter from the regional secretary on desludging service for civil servants.
- IPLT and UPTD PALD have been functioning.
- Data on WASH access at household level at the assisted areas are available.
- Civil servants are suggested to use desludging service.

Statement from Our Partner:

"The IPLT has been functioning in February 2023 [after it stopped operating for a while]. Until May 2023, we contribute IDR 23,520,000 to the office income." **The Acting Head of UPTD PALD.**





Workers clean up IPLT.



UPTD PALD introduces scheduled desludging service to public.

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ANNUAL PROGRESS REPORT 2 OCTOBER 2022–SEPTEMBER 2023

QUARTERLY PROGRESS REPORT 6 JULY-SEPTEMBER 2023

Attachment **B**

ACHIEVEMENTS OF AMELP INDICATORS AS OF PY2

OCTOBER 28, 2022

This document was produced for review by the United States Agency for International Development. It was prepared by DAI Global LLC for the USAID Indonesia Urban Resilient Water, Sanitation, and Hygiene (IUWASH Tangguh) program.

USAID INDONESIA URBAN RESILIENT WATER, SANITATION, AND HYGIENE (IUWASH TANGGUH)

ANNUAL PROGRESS REPORT 2 OCTOBER 2022–SEPTEMBER 2023

QUARTERLY PROGRESS REPORT 6

JULY-SEPTEMBER 2023

Attachment **B**

AMELP INDICATORS ACHIEVEMENTS AS OF PY2

Program Title:	USAID Indonesia Urban Resilient Water, Sanitation, And Hygiene (IUWASH Tangguh) Activity
Sponsoring USAID Office:	USAID/Indonesia
Contract Number:	72049722N0000I
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ATTACHMENT

I. NUMBER OF PEOPLE TRAINED IN USAID IUWASH TANGGUH TRAINING ACTIVITIES

Period: September 2023

					Total Peo	ple Trained	l based on Type	e of Train	ing				Average of	Total Budget
Quarter	Region	Focus Group Discussion	Training of Trainers	Training Course	Workshop	Seminar	Conference	Study Tour	Advocacy Event	Male	Female	TOTAL	Women Participation (%)	Spent for Training Activities
	North Sumatra Regional Office	23	0	111	171	0	0	0	0	173	132	305		
	West Java/ DKI Jakarta/ Banten	102	0	0	146	0	0	0	0	154	94	248		
First Quarter	National	0	0	0	0	5	0	0	0	5	0	5		
of PY2 (Oct- Dec 2022)	Central Java Regional Office	159	0	0	425	0	0	0	0	365	219	584	40.34%	\$54,295.47
	East Java Regional Office	57	0	0	233	0	0	0	0	158	132	290		
	South Sulawesi Regional Office	0	0	0	229	0	0	0	0	136	93	229		
	Sub Total	341	0		1,204	5	0	0	0	991	670	0 1,661		
	North Sumatra Regional Office	157	0	159	45 I	0	0	0	0	465	302	767	-	
Second	West Java/ DKI Jakarta/ Banten	66	0	32	523	0	0	8	0	359	270	629		
Quarter of	National	0	0	13	0	0	0	0	0	8	5	13		
PY2 (Jan-Mar 2023)	Central Java Regional Office	417	35	175	1,150	0	0	0	0	1,092	685	1,777	42.33%	11977411.00%
	East Java Regional Office	117	28	267	744	0	0	27	5	593	595	1,188		
	South Sulawesi Regional Office	157	0	124	644	0	0	0	0	539	386	925		
	Sub Total	914	63	770	3,512	0	0	35	5	3,056	2,243	5,299		
			•				•							
	North Sumatra Regional Office	161	26	184	295	41	0	0	0	391	316	707		
Third Quarter of PY2 (Apr-	West Java/ DKI Jakarta/ Banten	156	0	103	36	0	0	0	0	172	123	295	50.13%	\$128,800.24
Jun 2023)	National	11	0	0	274	0	0	0	0	163	122	285		
	Central Java Regional Office	600	0	860	524	0	0	0	0	972	1,012	1,984		

USAID IUWASH TANGGUH

ANNUAL PROGRESS REPORT 2, OCTOBER 2022–SEPTEMBER 2023 | 3 ATTACHMENT B: ANNUAL INVENTORY REPORT PY 2

					Total Peo	ople Trained	l based on Typ	e of Train	ing				Average of	Total Budget
Quarter	Region	Focus Group Discussion	Training of Trainers	Training Course	Workshop	Seminar	Conference	Study Tour	Advocacy Event	Male	Female	TOTAL	Women Participation (%)	Spent for Training Activities
	East Java Regional Office	806	0	1,420	841	0	0	0	0	1,402	I,665	3,067		
	South Sulawesi Regional Office	446	0	91	233	0	0	0	0	445	325	770		
	Sub Total	2,180	26	2,658	2,203	41	0	0	0	3,545	3,563	7,108		
	North Sumatra Regional Office	638	0	692	945	0	0	0	0	1,035	1,240	2,275		
Fourth	West Java/ DKI Jakarta/ Banten	94	0	751	221	0	0	0	0	431	635	1,066		
Quarter of	National	28	0	26	8	0	0	0	0	37	25	62		\$215,320.83
PY2 (Jul-Sep 2023)	Central Java Regional Office	532	0	1,354	710	0	0	0	0	1,396	1,200	2,596		\$215,320.03
	East Java Regional Office	١,499	0	262	390	0	0	0	0	1,149	1,002	2,151		
	South Sulawesi Regional Office	723	0	150	602	0	0	0	6	758	723	1,481		
	Sub Total	3,514	0	3,235	2,876	0	0	0	6	4,806	4,825	9,631		
Number of pe	eople trained in IUWASH T	ANGGUH tra	ining activit	ies during t	his reporting	period (4th	quarter of PY2)				9,631		
Average of w	omen participation in IUW	ASH TANGG	JH training	activities du	iring this repo	orting perio	d (4th quarter	of PY2)				50.10%		
•	eople trained in IUWASH T											7,108	-	
	omen participation in IUW		0									50.13%		
	eople trained in IUWASH T				_							5,299		
	omen participation in IUW		0									42.33%		
	eople trained in IUWASH T											1,661 40.34%	-	
	Average of women participation in IUWASH TANGGUH training activities on 1st quarter of PY2												-	
-	Number of people trained in IUWASH TANGGUH training activities in PYI												-	
<u>v</u>	Average of women participation in IUWASH TANGGUH training activities in PYI Total people trained in IUWASH TANGGUH training activities													
· · ·		<u>0</u>		• • • • • •	•							25,434	4	
I otal average	al average of women participation in IUWASH TANGGUH training activities											45.14%		

2. SUMMARY OF ACHIEVEMENT OF AMELP INDICATORS BY REGION, STATUS SEPTEMBER 2023

	Target	PY I		PY 2 A	chievement		— • • • • • • • • • • • • • • • • • • •			
AMELP Performance Indicators	Over the Life of Activity	Achievemen t	Region	SI	S2	Total	To Achievement as % of total target	Remarks		
Objective I: Strengthened	WASH and W	/RM Sector Gov	ernance and Fi	nancing						
IT I-I (Output) Number of			NSRO	N/A	3			Detail information of		
new and/or revised laws, policies, regulations, or			WJDB	N/A	3			this achievement is attached in Annex 9		
agreements in place that	65	0	National	N/A	0			attached in Annex 7		
promote access to improved	65	0	CJRO	N/A	8	25	25 (38.46%)			
WASH services			EJRO	N/A	6		(30.40%)			
			SSRO	N/A	5					
		To Achiever	nent of IT I-I	N/A	25					
IT I-2 (Output) Number of	50 0		NSRO	N/A	0			Detail information of		
public-private partnerships established with USAID			WJDB	N/A	I	-		this achievement is attached in Annex 10		
support		FO	50	50	0	National	N/A	0		
	50	0	CJRO	N/A	8	9	9 (18.00%)			
			EJRO	N/A	0					
			SSRO	N/A	0					
		To Achiever	nent of IT 1-2	N/A	9					
IT I-3 (Output) Number of			NSRO	N/A	0			Detail information of		
social inclusion and public accountability measures			WJDB	N/A	0			this achievement is attached in Annex 11		
implemented by supported	25	<u> </u>	National	N/A	0			attached in Annex TT		
nstitutions	35	0	CJRO	N/A	0	2	2 (5.71%)			
			EJRO	N/A	0		(3.71%)			
			SSRO	N/A	2					
		To Achiever	nent of IT I-3	N/A	2					

AMELP Performance	Target Over the	РҮІ		PY 2 A	chievement		To Achievement as % of total target	Remarks		
Indicators	Life of Activity	Achievement	Region	SI	S 2	Total				
Objective I: Strengthened	VASH and W	RM Sector Gov	vernance and Fi	nancing	-					
IT I-4 (Outcome) Value of			NSRO	N/A	\$1,504,190.47			Detail information of		
new funding mobilized to the water and sanitation sectors			WJDB	N/A	\$3,702,060.42			this achievement is attached in Annex 10		
as a result of USG assistance	* 20014		National	N/A	\$0.00		\$9,960,888.34	attached in Annex TU		
[HL.8.4-1]	\$300M	0	CJRO	N/A	\$1,262,816.08	\$9,960,888.3				
			EJRO	N/A	\$1,613,333.33	4	(3.32%)			
			SSRO	N/A	\$1,878,488.04					
		To Achieven	nent of IT 1-4	N/A	\$9,960,888.3 4					
IT I-5 (Outcome) Change in	20%	NSRO	N/A	N/A			Baseline data of this			
overall budget appropriations for WASH and WRM by		20%		WJDB	N/A	N/A			indicator is attached in Annex 12	
targeted local governments			20%	20%	20%	0	National	N/A	N/A	
0	20%	0	CJRO	N/A	N/A	0	0 (0.00%)			
			EJRO	N/A	N/A		(0.00%)			
			SSRO	N/A	N/A					
		To Achieven	nent of IT 1-5	N/A	N/A					
IT I-6 (Outcome) Number of			NSRO	N/A	N/A			There is no target in		
institutions strengthened to manage the urban			WJDB	N/A	N/A			this year. The achievement will be		
environment	100	•	National	N/A	N/A			reported in PY3		
	100	0	CJRO	N/A	N/A	0	0 (0.00%)			
			EJRO	N/A	N/A		(0.00%)			
			SSRO	N/A	N/A					
		To Achieven	nent of IT I-6	N/A	N/A					

	Target			PY 2 Ach	ievement			
AMELP Performance Indicators	Over the Life of Activity	PY I Achievement	Region	SI	S 2	Total	To Achievement as % of total target	Remarks
Objective 2: Increased Acce	ss to Poor-In	clusive, Climate	-Resilient, Safe	ly Managed Dr	inking Water	and Sanitation	Services	
IT 2-1 (Output) Number of			NSRO	122	196			Detail information of this
WASH and WRM workers' skills and competencies			WJDB 7 120		achievement is attached in Annex 13			
improved as a result of USG	5,000	0	National	0	48			
assistance	5,000	0	CJRO	52	309	1,269	l,269 (25.38%)	
			EJRO	46	200		(20.00%)	
			SSRO	62	107			
		To Achieven	nent of IT 2-1	289	980			
IT 2-2 (Output) Number of			NSRO	N/A	2			Detail information of this
new financial/ operational and management tools developed			WJDB	N/A	0	-		achievement is attached in Annex 14
by service providers as a	10	0	National	N/A	I			
result of USG assistance	10	0	CJRO	N/A	0	3	3 (30.00%)	
			EJRO	N/A	0		(30.00%)	
			SSRO	N/A	0			
		To Achieven	nent of IT 2-2	N/A	3			
IT 2-3 (Outcome) Number of			NSRO	N/A	N/A			There is no target in this
people gaining access to a			WJDB	N/A	N/A			year. The achievement
safely managed drinking water services as a result of USG			National	N/A	N/A			will be reported in PY3
assistance [HL.8.1-2]	1,500,000	0	CJRO	N/A	N/A	0	0 (0.00%)	
			EJRO	N/A	N/A		(0.00%)	
			SSRO	N/A	N/A			
		To Achieven	nent of IT 2-3	N/A	N/A	1		

	Target			PY 2 Ach	ievement			
AMELP Performance Indicators	Over the Life of Activity	PY I Achievement	Region	SI	S2	Total	To Achievement as % of total target	Remarks
Objective 2: Increased Acce	ess to Poor-In	clusive, Climate	-Resilient, Safe	ly Managed Dr	inking Water a	and Sanitation	Services	•
IT 2-4 (Outcome) Number of			NSRO	N/A	N/A			There is no target for
people receiving improved			WJDB	N/A	N/A			this indicator
service quality from an existing basic or safely			National	N/A	N/A			
managed drinking water	N/A	0	CJRO	N/A	N/A	N/A	N/A	
service as a result of USG			EJRO	N/A	N/A	-		
assistance [HL.8.1-3]			SSRO	N/A	N/A	-		
		To Achieven	nent of IT 2-4	N/A	N/A	-		
IT 2-5 (Outcome) Number of			NSRO	N/A	N/A			There is no target in this
people gaining access to safely			WJDB	N/A	N/A			year. The achievement will be reported in PY3
managed sanitation services as a result of USG assistance.			National	N/A	N/A			
[HL.8.2-3]	1,000,000	0	CJRO	N/A	N/A	0	0	
			EJRO	N/A	N/A	-	(0.00%)	
			SSRO	N/A	N/A	-		
		To Achieven	nent of IT 2-5	N/A	N/A	-		
IT 2-6 (Output) Number of			NSRO	N/A	0			Detail information of this
cities/districts implementing			WJDB	N/A	2			achievement is attached
improved desludging services	~ ~		National	N/A	0			in Annex 15
	35	0	CJRO	N/A	0	3	3	
			EJRO	N/A	I		(8.57%)	
			SSRO	N/A	0			
	1	To Achieven	nent of IT 2-6	N/A	3			

	Target			PY 2 Act	nievement		-	
AMELP Performance Indicators	Over the Life of Activity	PY I Achievement	Region	SI	S2	Total	To Achievement as % of total target	Remarks
Objective 2: Increased Acce	ss to Poor-In	clusive, Climate	e-Resilient, Safe	ly Managed D	rinking Water	and Sanitation	Services	
IT 2-7 (Outcome) Number of			NSRO	N/A	N/A			Baseline data of this
water and sanitation services sector institutions			WJDB	N/A	N/A	_		indicator is attached in Annex 16
strengthened to manage			National	N/A	N/A			Annex To
water resources or improve	100	0	CJRO	N/A	N/A	0	0	
water supply and sanitation			EJRO	N/A	N/A	-	(0.00%)	
services as a result of USG assistance [HL.8.3-3]			SSRO	N/A	N/A	-		
		To Achiever	ment of IT 2-7	N/A	N/A			
Objective 3: Improved Wate	er Resource I	Management to	Support Resilie	ent Drinking V	Vater Services			
IT 3-1 (Output) Number of			NSRO	N/A	0			Detail information of this
WRM policies, guidance, and			WJDB	N/A	0	-		achievement is attached
programs to support resilient drinking water services			National	N/A	0	4	4	in Annex 17
[EG.11-3, EG.13-3]	60	0	CJRO	N/A	2			
			EJRO	N/A	I	-	(6.67%)	
			SSRO	N/A	I			
		To Achiever	ment of IT 3-I	N/A	4			
IT 3-2a (Output) Number of			NSRO	N/A	13			Detail information of this
institutions with management			WJDB	N/A	0			achievement is attached
information systems and/or 41 data management tools			National	N/A	0			in Annex 18
adopted as a result of USG	40	0	CJRO	N/A	0	14	14	
assistance			EJRO	N/A	0		(35.00%)	
			SSRO	N/A		_		
		To Achievem	ent of IT 3-2a	N/A	14			

	Target			PY 2 Ach	ievement			
AMELP Performance Indicators	Over the Life of Activity	PY I Achievement	Region	SI	S 2	Total	To Achievement as % of total target	Remarks
Objective 3: Improved Wate	er Resource I	1 anagement to	Support Resilie	ent Drinking W	ater Services			
IT 3-2b (Output) Number of			NSRO	N/A	72			Detail information of this
people from the institution			WJDB	N/A	0		achievement is attached in Annex 18	
using information and/or data management tools or			National	N/A	0			IN ANNEX 18
implementing risk-reducing	500	0	CJRO	N/A	0	82	82 (16.40%)	
action to improve resilience			EJRO	N/A	0		(10.40%)	
to climate change			SSRO	N/A	10			
		To Achievem	ent of IT 3-2b	N/A	82			
IT 3-3 (Output) Number of			NSRO	N/A	N/A			The target in PY2 is not
climate vulnerability			WJDB	N/A	N/A			achieved. The target is
assessment reports produced to support improvement of	25		National	N/A	N/A			adjusted in PY3
raw water sources of assisted	35	0	CJRO	N/A	N/A	0	0	
PDAM			EJRO	N/A	N/A		(0.00%)	
			SSRO	N/A	N/A	1		
		To Achieven	nent of IT 3-3	N/A	N/A			
IT 3-4 (Outcome) Amount of			NSRO	N/A	N/A			There is no target in this
investment mobilized for			WJDB	N/A	N/A			year. The achievement
climate change adaptation as supported by USG assistance	* 1014		National	N/A	N/A			will be reported in PY3
[EG.11-4]	\$10M	0	CJRO	N/A	N/A	0	0	
			EJRO	N/A	N/A	1	(0.00%)	
			SSRO	N/A	N/A	1		
		To Achieven	nent of IT 3-4	N/A	N/A			

	Target			PY 2 Ach	nievement		_			
AMELP Performance Indicators	Over the Life of Activity	PY I Achievement	Region	SI	S2	Total	To Achievement as % of total target	Remarks		
Objective 3: Improved Wat	er Resource I	1anagement to	Support Resilie	ent Drinking W	Vater Services					
IT 3-5 (Outcome) Number of			NSRO	N/A	2			Detail information of this		
institutions with improved capacity to assess/address			WJDB	N/A	0]		achievement is attached in Annex 19		
climate change risks	100	0	National	N/A	0		_			
supported by USG assistance	100	0	CJRO	N/A	0	6	6 (6.00%)			
[EG.11-2]			EJRO	N/A	4		(0.00%)			
			SSRO	N/A	0					
		To Achieven	nent of IT 3-5	N/A	6					
IT 3-6 (Outcome) Number of					NSRO	N/A	N/A			There is no target in this
people benefiting from adoption and implementation		o	WJDB	N/A	N/A	0	0 (0.00%)	year. The achievement will be reported in PY3		
of measures to improve water	200.000		National	N/A	N/A			will be reported in FTS		
resources management as a	300,000		CJRO	N/A	N/A					
result of USG assistance			EJRO	N/A	N/A					
[HL8.5-1]			SSRO	N/A	N/A	-				
		To Achieven	nent of IT 3-6	N/A	N/A	-				
IT 3-7 (Output) Number of			NSRO	N/A	246			Detail information of this		
people trained in climate			WJDB	N/A	83			achievement is attached in Annex 20		
change adaptation and sustainable landscapes	F 000	0	National	N/A	0			III Annex 20		
supported by USG assistance	5,000	0	CJRO	N/A	491	1,054	I,054 (21.08%)			
[EG.11-1, EG.13-1]			EJRO	N/A	158	1,054	(21.00%)			
			SSRO	N/A	76					
		To Achieven	nent of IT 3-7	N/A	1,054					

	Target			PY 2 Act	nievement		_	
AMELP Performance Indicators	Over the Life of Activity	PY I Achievement	Region	SI	S2	Total	To Achievement as % of total target	Remarks
Objective 4: Increased Adop	otion of Beha	viors and Impro	ved Women's	Participation a	nd Leadership	Roles that Co	ntribute to Improvement	s in WASH and WRM
IT 4-1 (Output) Number of			NSRO	N/A	2,848			Detail information of this
people reached through SBC campaigns promoting WASH			WJDB	N/A	23,477			achievement is attached in Annex 21
and WRM resilience	1 000 000	0	National	N/A	87,081	1		
	1,000,000	0	CJRO	N/A	8,130	163,235	163,235 (16.32%)	
			EJRO	N/A	38,343	-	(10.32%)	
			SSRO	N/A	2,900			
		To Achiever	nent of IT 4-1	N/A	163,235			
IT 4-2 (Output) Number of			NSRO	66	213		1,206 (24.12%)	Detail information of this
persons trained with USG			WJDB	0	143	1,206		achievement is attached in Annex 22
assistance to advance outcomes consistent with		0	National	0	0			
gender equality or female	5,000		CJRO	101	381			
empowerment through their			EJRO	26	179			
roles in public or private sector institutions or organizations [GNDR-8]			SSRO	38	59			
		To Achiever	ment of IT 4-2	231	975			
IT 4-3 (Outcome) Percentage			NSRO	N/A	N/A			Baseline data of this
of households with soap and			WJDB	N/A	N/A			indicator is attached in
water at a handwashing station on premises	2001		National	N/A	N/A			Annex 23
[HL.8.2-5]	30%	0	CJRO	N/A	N/A	0	0	
			EJRO	N/A	N/A		(0.00%)	
			SSRO	N/A	N/A			
		To Achiever	ment of IT 4-3	N/A	N/A	1		

	Target	DV I		PY 2 Ach	ievement	— • • • • • • • • • • • • • • • • • • •			
AMELP Performance Indicators	Over the Life of Activity	PY I Achievement	Region	SI	S2	Total	To Achievement as % of total target	Remarks	
Objective 4: Increased Adop	tion of Behav	viors and Impro	ved Women's	Participation a	nd Leadership	Roles that Cor	ntribute to Improvements	s in WASH and WRM	
IT 4-4 (Outcome) Percentage			NSRO	N/A	9 %			Detail information of this	
of participants reporting			WJDB	N/A	26%		14% (70.48%)	achievement is attached	
increased agreement with the concept that males and			National	N/A	0			in Annex 24	
females should have equal	20%	0	CJRO	N/A	10%	14%			
access to social, economic,			EJRO	N/A	14%		(70.48%)		
and political resources and opportunities [GNDR-4]			SSRO	N/A	34%				
	N/A	I 4%							

3. IT I-I. NUMBER OF NEW AND/OR REVISED LAWS, POLICIES, REGULATIONS, OR AGREEMENTS IN PLACE THAT PROMOTE ACCESS TO IMPROVED WASH SERVICES.

Period : September 2023

No.	Name of City/	Type of	Scale	Subject of Policy		Achievement			-		Date of Policy	
110.	District	Policy	Scale	Subject of Foncy	PYI	PY2	PY3	PY4	PY5	PY6	Signing	
	NORTH SUMATR				1		-		1	1		1.0
I	Deli Serdang District	Regulations	District/City	Surat Keputusan Bupati Deli Serdang No. 580 Tahun 2022 tentang		Completed					9-Aug-22	Sist
				Pembentukan Kelompok Kerja Pengembangan Perumahan dan Kawasan Pemukiman (PKP) Kabupaten Deli Serdang								Sist SP4
				Rawasan Fendkinan (FRF) Rabupatén Den Serdang								Sos
												der
												W
												Am
												Ter
2	Pematang Siantar	Policies	District/City	Surat Perintah Tugas Sekretariat Daerah Kota Pematang Siantar		Completed					8-Mar-23	Tin
	City			No. 800.1.11.3/1582/III/2023 tentang Pengumpul dan Pengolah								dar
				Data Standar Pelayanan Minimal								Per
												Sia
												Per
												Ko
												(3)
												Ser
<u> </u>	Circular - District	Due lutions				Carallerat					2 Mar 22	Per
3	Simalungun District	Regulations	District/City	Surat Keputusan Kepala Dinas Pekerjaan Umum dan Tata Ruang Kabupaten Simalungun No. 100.3.3/169/22.1/2023 tentang		Completed					3-Mar-23	Sup
				Pembentukan Tim Pengelola Air Limbah Domestik Dinas								kel
				Pekerjaan Umum dan Tata Ruang Kabupaten Simalungun Tahun								Bap seb
				2023								Per
												mo
- 11	WEST JAVA/DKI/E	BANTEN			1			1		1		1
4	Tangerang Selatan	Regulations	District/City	Peraturan Daerah Kota Tangerang Selatan No. 2 Tahun 2023	<u> </u>	Completed			1		17-Apr-23	Rev
	City	5	,	tentang Perubahan bentuk badan hukum Perseroan Terbatas								PT.
				Pembangunan Investasi Tangerang Selatan (PT.PITS) menjadi								
				Perusahaan Perseroan Daerah Pembangunan Investasi Tangerang								
				Selatan (PPD PITS)								
5	Tangerang Selatan	Regulations	District/City	Surat Keputusan Ketua Kelompok Kerja Perumahan dan Kawasan		Completed					5-Jun-23	Per
	City			Permukiman No. 600.2.1/KEP.447-DPRKPP/2023 tentang								
				Penetapan Forum Perumahan dan Kawasan Permukiman Kota								
				Tangerang Selatan								
6	Kubu Raya District	Agreements	District/City	Perjanjian kerja sama antara Perumda Air Minum (Perumdam)		Completed					24-Aug-23	Me
				Tirta Raya Kabupaten Kubu Raya dengan BPR Ukabima								Uk
				Khatulistiwa tentang								
				Fasilitas kredit mikro air minum perpipaan pemasangan baru untuk								
				pelanggan baru Perumdam Tirta Raya Kabupaten Kubu Raya Nomor (PDAM): 08/PKS/PERUMDAM/VIII/2023								
				Nomor (BPR): 02/PKS/BPR/UK-PNK/VIII/2023								
III	CENTRAL JAVA										1	1
7	Surakarta City	Regulations	District/City	Peraturan Walikota Surakarta No. 27 Tahun 2022 tentang Tarif		Completed					26-Oct-22	Sos
,		regulations	District City	Air Minum dan Kelompok Pelanggan Perusahaan Umum Daerah		Completed					20 000 22	
				Air Minum Kota Surakarta								
8	Wonogiri District	Regulations	District/City	Peraturan Bupati Wonogiri No. 25 Tahun 2023 tentang		Completed					5-Jun-23	Per
	5		/	Pengelolaan Air Limbah Domestik								
9	Sragen District	Agreements	District/City	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen		Completed		1	1	1	I 3-Jul-22	Imp
	-	-		dengan Jasa Sedot WC Swasta ABADI No.658.3/1.159.a-06/2022								Per
				tentang Penyedotan dan Pengelolaan Lumpur Tinja								
10	Sragen District	Agreements	District/City	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen		Completed					I 3-Jul-22	Imp
				dengan Jasa Sedot WC Swasta KURNIA No.658.3/1.159.b-								Per
				06/2022 tentang Penyedotan dan Pengelolaan Lumpur Tinja								

ANNUAL PROGRESS REPORT 2, OCTOBER 2022–SEPTEMBER 2023

IUWASH Tangguh Support

Sistem pengaduan yang lama sudah tidak berjalan dengan baik. Sistem yang saat ini berjalan adalah dengan menggunakan LAPOR SP4N, Beberapa kegiatan yang telah dilakukan adalah: (1) Inklusi Sosial dan Akuntabilitas Publik (SIPA) Bagi Operator yang selaras dengan LAPOR SP4N in Deli Serdang, 03 Agustus 2023. (2) Workshop Pedoman Teknis Operator Utama Terkait Air Minum Aman, Sanitasi Aman dan Pengelolaan Sumber Daya Air yang Terintegrasi dalam LAPOR-SP4N in Medan, 21 Agustus 2023 Tim Pengolah data Dasar SPM Bidang Pekerjaan Umum (air minum dan sanitasi) telah mendapatkan pelatihan terkait: (1) Training Penyusunan Draft Final SPM Bidang Pekerjaan Umum Kota Pematang Siantar Dan Kab Simalungun in 11-12 Juli 2023 (2) Training Penyusunan Draft Final Data Dasar Spm Bidang Pekerjaan Umum Kota Pematang Siantar Dan Kab. Simalungun in 24-25 Agustus 2023. (3) sourcecode e-SPM Amsan telah diterima pada Dinas Koninfo Deli Serdang dan Simalungun, Sedangkan untuk Kota Medan dan Pematang Siantar masih dalam proses.

Support IUWASH Tangguh berupa: 1) Inisiasi pembentukan kelembagaan untuk pengelola ALD; 2) Advokasi kepada Kepala Bappeda dan Kepala Dinas PUTR dalam pembentukan tim mobile sebagai pengelola ALD; 3) Mendampingi penyusunan SK tim mobile. Pembentukan UPTD sedang dalam proses, selama proses maka tim mobile bertanggung jawab dalam pengelolaan ALD Kab. Simalungun

Review Draft, Koordinasi dengan Dit. AM PUPR, Pertemuan dengan PT. PITS

Perumusan Draft SK, dan terlibat dalam formatur Forum PKP

Memfasilitasi kerja sama antara PERUMDAM Tirta Raya dengan BPR Ukabima Khatulistiwa dan penyusunan Perjanjian Kerja sama.

Sosialisasi Peraturan Walikota pada Stakeholder

Penyusunan dan Sosialisasi Peraturan Bupati pada Stakeholder

mplementasi Perjanjian Kerja Sama terkait program Penyedotan dan Pengelolaan Lumpur Tinja

mplementasi Perjanjian Kerja Sama terkait program Penyedotan dan Pengelolaan Lumpur Tinja

NL.	Name of City/	Type of				Achievement of WASH Policy Development					Date of Policy	
No.	District	Policy	Scale	Subject of Policy	PYI	PY2	PY3	PY4	PY5	PY6	Signing	
П	Sragen District	Agreements	District/City	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen		Completed					l 3-Jul-22	Im
				dengan Jasa Sedot WC Swasta TANGKI No.658.3/1.159.c-								Per
				06/2022 tentang Penyedotan dan Pengelolaan Lumpur Tinja								
12	12 Sragen District Agre	Agreements	District/City	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen		Completed					I 3-Jul-22	Im
				dengan Jasa Sedot WC Swasta BERKAH JAYA No.658.3/1.159.d-								Per
				06/2022 tentang Penyedotan dan Pengelolaan Lumpur Tinja								
13	Sragen District	Agreements	District/City	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen		Completed					26-Aug-22	Im
				dengan Jasa Sedot WC Swasta JAYA No.658.3/1452.a-06/2022								Per
				tentang Penyedotan dan Pengelolaan Lumpur Tinja								
14	Sragen District	Agreements	District/City	Perjanjian Kerja Sama Dinas Pekerjaan Umum Kabupaten Sragen		Completed					26-Aug-22	Im
				dengan Jasa Sedot WC Swasta LATIF SUTARTO - PELEMAN								Per
				No.658.3/1452.b-06/2022 tentang Penyedotan dan Pengelolaan								
				Lumpur Tinja								
IV	EAST JAVA				1		1	1	1			
15	Surabaya City	Policies	District/City	Peraturan PDAM Surya Sembada No.2 Tahun 2023 Tentang Tata		Completed					16-Jan-23	Me
		+.		Cara Pelaksanaan Kerjasama Investasi Dengan Badan Usaha								dar
16	Surabaya City	Agreements	District/City	Nota Kesepahaman antara PDAM Surya Sembada Kota Surabaya		Completed					18-Jan-23	Me
				dengan PT. Moya Indonesia tentang Penyusunan Kajian dan Pra								din
				Studi Kelayakan Pengembangan Sistem Penyediaan Air Minum								Mo
											22.51 22	Per
17	Gresik District	Regulations	District/City	Peraturan Bupati Gresik No.80 Tahun 2022 tentang Tata Kelola		Completed					22-Nov-22	Me
				Badan Layanan Umum Daerah Unit Pelaksana Teknis Pengelolaan								Per
				Limbah Cair Domestik Pada Dinas Cipta Karya Perumahan dan								pro
		D L I		Kawasan Permukiman Kabupaten Gresik							22.51 22	
18	Gresik District	Regulations	District/City	Peraturan Bupati Gresik No.81 Tahun 2022 tentang Rencana		Completed					22-Nov-22	Me
				Strategis Badan Layanan Umum Daerah Unit Pelaksana Teknis								Per
				Pengelolaan Limbah Cair Domestik Pada Dinas Cipta Karya								pro
				Perumahan dan Kawasan Permukiman Kabupaten Gresik Tahun								
	Gresik District	Due lutions		2022-2026		Constant.			-		22-Nov-22	M
19	Gresik District	Regulations	District/City	Peraturan Bupati Gresik No.82 Tahun 2022 tentang Penerapan		Completed					22-INOV-22	Me
				Standar Pelayanan Minimum Badan Layanan Umum Daerah Unit								Per
				Pelaksana Teknis Pengelolaan Limbah Cair Domestik Pada Dinas Cipta Karya Perumahan dan Kawasan Permukiman Kabupaten								pro
				Gresik								
20	Gresik District	Regulations	District/City	Keputusan Bupati Gresik N0.657.2/404/HK/437.1212/2023		Completed					21 101 22	Me
20	Gresik District	Regulations	District/City	tentang Penerapan Badan Layanan Umum Daerah pada Unit		Completed					3 I -Jul-23	
				Pelaksana Teknis Pengelolaan Limbah Cair Domestik Pada Dinas								Bu
				Cipta Karya, Perumahan dan Kawasan Permukiman Kabupaten								
				Gresik								
V	SOUTH SULAWE	-SI		Greak								
21	Makassar City	Regulations	District/City	Surat Keputusan Kepala Dinas Komunikasi, Informatika Kota	1	Completed		L	1		5-Sep-23	1.7
		-0	····,	Makassar Provinsi Sulawesi Selatan No.		· · · · ·						2. \
				800/4149/DISKOM/IX/2023 tentang Penetapan Panduan Teknis								3. F
				Operator SP4N LAPOR Sektor Air Minum Aman, Sanitasi Aman								unt
				dan Pengelolaan Sumber Daya Air								
22	Maros District	Regulations	District/City	Surat Keputusan Bupati Maros No. 386/KPTS/610/I/2023 tentang		Completed					24-Jan-23	Me
				Pembentukan Tim Penyusun dan Tim Pembahasan Rancangan								Per
				Peraturan Daerah Kabupaten Maros tentang Penyelenggaraan								_
				Sistem Pengelolaan Air Limbah Domestik								
23	Takalar District	Regulations	District/City	Surat Keputusan Bupati Takalar No. 375 Tahun 2023 tentang	1	Completed					I 7-Jul-23	1.1
				Penyesuaian Tarif/ Harga Pokok Air Bersih Tiap Meter Kubik							J	2. 6
				dalam Wilayah Kabupaten Takalar								3. \
												4. \
												lain
24	Barru District	Regulations	District/City	Surat Keputusan Kepala Dinas Komunikasi, Informatika, Statistik	1	Completed					10-Aug-23	1.7
			/	dan Persandian Kabupaten Barru Provinsi Sulawesi Selatan No.								2. \
				500.14.2.1./174/Diskominfo-SP/2023 tentang Penetapan Panduan								3. F
				Teknis Operator Utama SP4N LAPOR Sektor Air Minum Aman,								unt
				Sanitasi Aman dan Pengelolaan Sumber Daya Air								
	I				1		1	1	1	1	1	

IUWASH Tangguh Support

Implementasi Perjanjian Kerja Sama terkait program Penyedotan dan Pengelolaan Lumpur Tinja

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Implementasi Perjanjian Kerja Sama terkait program Penyedotan dan Pengelolaan Lumpur Tinja

Melakukan fasilitasi penyiapan dan pembahasan kebijakan yang dimulai dari Draft Peraturan Direksi PDAM Surya Sembada Surabaya

Melakukan fasilitasi penyiapan dan pembahasan kesepaktan yang dimulai dari Draft Nota kespahaman PDAM Surabaya dengan PT. Moya Indonesia Tentang Penyusunan Kajian dan Pra Studi Kelayakan Pengembangan SPAM

Melakukan fasilitasi Penyiapan dan pembahasan mulai dari Draft Peraturan Bupati, yang merupakan pendampingan kelanjutan dari program USAID IUWASH Plus dan IUWASH Tangguh

Melakukan fasilitasi Penyiapan dan pembahasan mulai dari Draft Peraturan Bupati, yang merupakan pendampingan kelanjutan dari program USAID IUWASH Plus dan IUWASH Tangguh

Melakukan fasilitasi Penyiapan dan pembahasan mulai dari Draft Peraturan Bupati, yang merupakan pendampingan kelanjutan dari program USAID IUWASH Plus dan IUWASH Tangguh

Melakukan fasilitasi penyiapan dan pembahasan draft Keputusan Bupati

I. Assesemen SIPA untuk Kondisi Existing SP4N LAPOR

2. Workshop SIPA untuk Develop SOP

3. Penyusunan Panduan dan Draft SK Panduan Teknis SPAN LAPOR untuk operator

Memberikan input terhadap konsideran SK Pertemuan Pembahasan dan pembentukan tim

I. FGD Perhitungan Tarif

2. Presentasi dengan Dewan Pengawas

3. Workshop Konsultasi Publik dengan Forum Pelanggan

4. Workshop Sosialisasi Tarif kepada pelanggan dan stekeholder

lainnya

I. Assesemen SIPA untuk Kondisi Existing SP4N LAPOR

2. Workshop SIPA untuk Develop SOP

3. Penyusunan Panduan dan Draft SK Panduan Teknis SPAN LAPOR untuk operator

No. Na	Name of City/	Type of Policy	Scale	Subject of Policy		Achievement	Date of Policy					
	District		Scale		PYI	PY2	PY3	PY4	PY5	PY6	Signing	
25	Barru District	Regulations	District/City	Surat Keputusan Bupati Barru No. 90/Bappelitbangda/I/2023		Completed					l 2-Jan-23	1.
				ntang Kelompok Kerja Perumahan dan Kawasan Permukiman								2.
												P
Number of new and/or revised laws, policies, regulations, or agreements in place that promote access to improved WASH services										25		
Total target over the life of project								65	1			
To-date percentage of new and/or revised laws, policies, regulations, or agreements in place that promote access to improved WASH services									38.46%	1		

IUWASH Tangguh Support

I.Mendampingi penyusunan draft awal SK 2. Memberikan Input konsideran Regulasi dan Struktur Keanggotaan POKJA

4. IT I-2 AND IT I-4 NUMBER OF PUBLIC-PRIVATE PARTNERSHIPS ESTABLISHED WITH USAID SUPPORT (IT I-2) & VALUE OF NEW FUNDING MOBILIZED TO THE WATER AND SANITATION SECTORS AS A RESULT OF USG ASSISTANCE (IT I-4)

Period : September 2023

Nie	City/District	Ducio et Monto	Name of	Non-PPP I	Project			PP Proje (IT 1-2)			Amount of	Leveragi (IT 1-4)	ng in ID	DR		Funding	Funding	Sector	Narrative of IUWASH Tangguh	Numbers of HH	
No.	City/ District	Project Name	Institution	Source of Fund	PYI	PY2	Type of PPP	PYI	PY2	PYI	PY2	PY3	PY4	PY5	PY6	Funding Source	Туре	Sector	Support	Benefiting	Detail of project description
I	NORTH SUMATRA Deli Serdang District	Peningkatan Jaringan Distribusi SPAM Regional Mebidang Kec. Sunggal	Dinas Cipta Karya dan Tata Ruang Kab. Deli Serdang	APBD 2023		I					4,746,695,000					Domestic	Public	Water	FGD Percepatan Penyerapan Sambungan Rumah (SR) SPAM Regional MEBIDANG Kab. Deli Serdang (Kec. Sunggal) and also PDAM Tirta Deli Real Demand Survey Training in Deli Serdang District	Additional drinking water network for 420 SR	Pembangunan Pipa JDB dan Retikulasi dan SR sebagai lanjutan dari pembangunan IPA, Reservoar, dan Pipa JDU SPAM Regional Mebidang melalui APBN
2	Deli Serdang District	Pengelolaan dan Pengembangan Sistem Air Limbah Domestik dalam Daerah Kabupaten/Kota	Dinas Cipta Karya dan Tata Ruang Kab. Deli Serdang	APBD 2023 dan DAK 2023		I					9,257,725,000					Domestic	Public	Sanitation	Survey Penerima Hibah Tangki Septik Tahun 2023 sebagai Calon Pelanggan LLTT Kabupaten Deli Serdang	793 SR penerima manfaat	Hibah Tangki Septik, Jamban, dan Bilik, sesuai dengan hasil survey. Penerima manfaat adalah 315 RT berasal dari dana APBD, dan 478 dari dana DAK. Penerima manfaat ada di 17 Kecamatan dan 30 Desa. DAK: 4.780.000.000 APBD: 4.477.725.000
3	Pematang Siantar City	Pengelolaan dan Pengembangan Sistem Air Limbah Domestik dalam Daerah Kabupaten/Kota	Dinas Perumahan dan Kawasan Permukiman Kota Pematang Siantar	DAK 2023		I					3,421,892,000					Domestic	Public	Sanitation	FGD Cleaning Data dan Pembahasan Survey Identifikasi Penerima Hibah Tangki Septik tahun 2023 sebagai Calon Pelanggan LLTT Kota Pematang Siantar	684 SR penerima manfaat	Penerima manfaat berasal dari 12 kelurahan di seluruh Kota Pematang Siantar. Sumber anggaran DAK 2023
4	Simalungun District	Pembangunan Sistem Penyediaan Air Minum (SPAM) di Nagori Dolok Maraja Kec. Tapian Dolok	Dinas Pekerjaan Umum dan Tata Ruang Kab. Simalungun	APBD - DAK 2023		I					4,711,545,000					Domestic	Public	Water	Advokasi dalam Sinkronisasi Penyusunan Rencana Program dan Anggaran AM di lingkungan Pemkab Simalungun (FGD Penyelarasan Renbis PDAM Tirta Lihou)	Jumlah Sambungan Rumah Yang Terlayani Melalui Kegiatan Padat Karya/SPAM Berbasi Masyarakat Untuk 3000 SR	This water project was built on a self-managed basis in Nagori Dolok Maraja, Tapian Dolok District, Simalungun Regency
5	Simalungun District	Pembangunan Tangki Septik Skala Individual Perdesaan di Nagori Dolok Maraja, Kec. Tapian Dolok	Dinas Pekerjaan Umum dan Tata Ruang Kab. Simalungun	APBD - DAK 2023		I					425,000,000					Domestic	Public	Sanitation	Sosialisasi Tingkat Nagori Program USAID IUWASH Tangguh Kabupaten Simalungun	Jumlah Rumah Tangga yang Tersambung dengan Sistem Pengelolaan Air Limbah Terpusat Skala Permukiman untuk 400 Rumah Tangga	This sanitation project was built on a self-managed basis in Nagori Dolok Maraja, Tapian Dolok District, Simalungun Regency
II	WEST JAVA/DKI/BANT				1													1			
6	Depok City	Pembangunan/Penyediaan Sarana dan Prasarana IPLT Kota Depok	Dinas Pekerjaan Umum dan Tata Ruang Kota Depok Unit Pelaksana Teknis Dinas Instalasi Pengelolaan Limbah Terpadu	APBD - PAD 2023		1					1,500,000,000					Domestic	Public	Sanitation	meningkatkan kapasitas kelembagaan UPTD dalam melaksanakan pengelolaan air limbah domestik yang ke depan dapat bertransformasi menerapkan PPK- BLUD	Maksimal pengolahar dapat mencapai 24000 per tahun	n Pembangunan/Penyediaan Sarana dan Prasarana IPLT
7	Tangerang District	Perbaikan Rumah Tidak Layak Huni untuk Pencegahan Terhadap Tumbuh dan Berkembangnya Permukiman Kumuh di Luar Kawasan Permukiman Kumuh dengan Luas di Bawah 10 (Sepuluh) Ha	Dinas Perumahan, Pemukiman dan Pemakaman Kab. Tangerang	APBD - PAD 2023		I					34,980,411,333					Domestic	Public	Sanitation	Peningkatan Kapasitas KWS Peningkatan Promosi dan Sosialisasi Sertifikasi Tukang	1237 HH	Rehabilitasi Rumah tidak layak huni Spesifikasi : Pekerjaan Rumah Sederhana, dengan Sarana Santasi, Unit MCK dan Septic Tank

USAID IUWASH TANGGUH

No.	City/ District	Project Name	Name of	Non-PPP	Project			PP Proje (IT I-2)			Amount of	Leveragi (IT 1-4)	ng in ID	R		- Funding Source	Funding	Sector	Narrative of IUWASH Tangguh	Numbers of HH	Detail of project description
INO.	City/ District	Project Name	Institution	Source of Fund	PYI	PY2	Type of PPP	ΡΥΙ	PY2	ΡΥΙ	PY2	PY3	PY4	PY5	PY6	- runding Source	Туре	Sector	Support	Benefiting	Detail of project description
8	Pontianak City	Pengelolaan Pelayanan Kesehatan Lingkungan	Dinas Kesehatan Kota Pontianak	APBD -DAK Non Fisik 2023		1					861,864,800					Domestic	Public	Water	Support pelaksanaan STBM di Desa Kapur dan Kuala dua: (1). Pelatihan sanitarian dan kader untuk pengkajian partisipatif dan pemicuan 5 pilar STBM, (2). Pelaksanaan pengkajian partisipatif dan pemicuan 5 pilar STBM, (3). Training enumerator survey Cuci Tangan pakai sabun (CTPS		Pemicuan STBM, Bansir Laut Benua Melayu Laut, Parit Mayor, Monitoring STBM ada namun belum terlaksana, rencana di bulan Agustus 23, dengan menggunakan secara manual dan pelatihan Sanitarian, Pngambilan data Survey EHRA menggunakan mWater,
9	Pontianak City	Pembangunan/Penyediaan Sub Sistem Pengolahan Setempat	Dinas Pekerjaan Umum dan Tata Ruang Kota Pontianak	APBD - DAK Fisik 2023		1					3,041,883,500					Domestic	Public	Sanitation	Sosialisasi air sanitasi aman, pengkajian partisipatif dan pemicuan di kelurahan yg mendapatkan program tsb (kel. Parittokaya)	65 HH	Sosialisasi air sanitasi aman, pengkajian partisipatif dan pemicuan
10	Kubu Raya District	Pengelolaan Pelayanan Kesehatan Lingkungan	Dinas Kesehatan Kab. Kubu Raya	APBD - DAK Fisik 2023		1					146,746,693					Domestic	Public	Water	Support pelaksanaan STBM di Desa Kapur dan Kuala dua: (1). Pelatihan sanitarian dan kader untuk pengkajian partisipatif dan pemicuan 5 pilar STBM, (2). Pelaksanaan pengkajian partisipatif dan pemicuan 5 pilar STBM, (3). Training enumerator survey Cuci Tangan pakai sabun (CTPS)	Benefit di 2 desa	pelaksanaan STBM di Desa Kapur dan Kuala dua
11	Kubu Raya District	Fasilitas Kredit Mikro Air Minum Perpipaan Pemasangan Baru Untuk Pelanggan Baru Perumdam Tirta Raya Kabupaten Kubu Raya	BPR Ukabima Khatulistiwa				PPP		I		15,000,000,000					Domestic	Private	Water	Support Memfasilitasi kerja sama antara PERUMDAM Tirta Raya dengan BPR Ukabima Khatulistiwa dan penyusunan Perjanjian Kerja sama dan mengadakan Workshop pembiayaan mikro antara perumdam Tirta Raya dan perbarindo	10000	Alternatif pembiayaan WASH
III 12	CENTRAL JAVA Surakarta City	CSR YDKK for	Yayasan Dana				CSR				193,387,000					Domestic	Private	Sanitation	Supporting CSR	I SPALDS, 26	This sanitation facility is constructed
		Construction of Individual and Communal Septic Tank	Kemanusiaan Kompas, Kelompok Swadaya Masyarakat Mojo Waras																Proposal Development, technical assistance, community preparation, capacity building	individual septic tank 2 sewerage	, in Kelurahan Mojo RT. 01/RW. 03 dan RT.09/RW.02 Kecamatan Pasar Kliwon Kota Surakarta
13	Surakarta City	Additional Drinking Water Network	PDAM Kota Solo	APBD		I					2,101,832,200					Domestic	Public	Water	Technical assistance	Additional drinking water network for 337 SR	This water project is constructed in Surakarta area, as part of Wosusokas Project
14	Sragen District	PKS Penyedotan dan Pengelolaan Lumpur Tinja dengan Jasa Sedot WC - Abadi	Dinas PU Sragen - Jasa Sedot WC Abadi				PPP		I		150,000,000					Domestic	Private	Sanitation	Technical assistance	Vacuum truck with capacity of 5000 L	IUWASH Tangguh support the implementation of desluding program
15	Sragen District	PKS Penyedotan dan Pengelolaan Lumpur Tinja dengan Jasa Sedot WC - Kurnia	Dinas PU Sragen - Jasa Sedot WC Kurnia				PPP		1		55,000,000					Domestic	Private	Sanitation	Technical assistance	Vacuum truck with capacity of 5000 L	IUWASH Tangguh support the implementation of desluding program
16	Sragen District	PKS Penyedotan dan Pengelolaan Lumpur Tinja dengan Jasa Sedot WC - Tangki	Dinas PU Sragen - Jasa Sedot WC Tangki				PPP		I		107,250,000					Domestic	Private	Sanitation	Technical assistance	Vacuum truck with capacity of 3000 L	IUWASH Tangguh support the implementation of desluding program

No	City/ District	Project Name	Name of	Non-PPP	Project			PP Projec (IT 1-2)			Amount of	Leverag (IT 1-4)	ing in IC	DR		- Funding Source	Funding	Sector	Narrative of IUWASH Tangguh	Numbers of HH	Detail of project description
No.	City/ District	Project Name	Institution	Source of Fund	ΡΥΙ	PY2	Type of PPP	ΡΥΙ	PY2	PYI	PY2	PY3	PY4	PY5	PY6	- Funding Source	Туре	Sector	Support	Benefiting	Detail of project description
17	Sragen District	PKS Penyedotan dan Pengelolaan Lumpur Tinja dengan Jasa Sedot WC - Berkah Jaya	Dinas PU Sragen - Jasa Sedot WC Berkah Jaya				PPP		I		150,000,000					Domestic	Private	Sanitation	Technical assistance	Vacuum truck with capacity of 3000 L	IUWASH Tangguh support the implementation of desluding program
18	Sragen District	PKS Penyedotan dan Pengelolaan Lumpur Tinja dengan Jasa Sedot WC - Jaya	Dinas PU Sragen - Jasa Sedot WC Jaya				PPP		I		150,000,000					Domestic	Private	Sanitation	Technical assistance	Vacuum truck with capacity of 3000 L	IUWASH Tangguh support the implementation of desluding program
19	Sragen District	PKS Penyedotan dan Pengelolaan Lumpur Tinja dengan Jasa Sedot WC - Latif Sutarto Peleman	Dinas PU Sragen - Jasa Sedot WC Peleman				PPP		I		46,250,000					Domestic	Private	Sanitation	Technical assistance	Vacuum truck with capacity of 3000 L	IUWASH Tangguh support the implementation of desluding program
20	Magelang City	CSR YDKK for Construction of Individual Toilet	Yayasan Dana Kemanusiaan Kompas, Forum Tembang Tidar Kota Magelang				CSR		I		113,777,000					Domestic	Private	Sanitation	Supporting CSR Proposal Development, technical assistance, community preparation, capacity building	24 HH (from 18 unit	This sanitation facility is constructed in Kelurahan Panjang Kecamatan Magelang Tengah
21	Salatiga City	Program Pengelolaan dan Pengembangan SPAM di daerah Kabupaten/Kota	Dinas Pekerjaan Umum dan Penataan Ruang	APBD		I					10,465,238,000					Domestic	Public	Water	Socialization of Safe Drinking Water House Connection (SR), DAK Program 2023	Additional drinking water network for 750 SR	This water project is constructed in Salatiga City
22	Salatiga City	Program Pengelolaan dan Pengembangan Sistem Penyediaan Sistem Air Limbah Domestik dalam Daerah Kabupaten/Kota	Dinas Pekerjaan Umum dan Penataan Ruang	APBD		1					5,409,507,000					Domestic	Public	Sanitation	Training on development planning, FGD on SPAL DT planning techniques, and training on domestic wastewater management	Additional sanitation network for 260 SR	
IV	EAST JAVA																				
23	Pasuruan District	Pengembangan Jaringan Distribusi dan Sambungan Rumah (SR)	Dinas Sumber Daya Air Cipta Karya dan Tata Ruang	APBD - DAK 2023		1					24,200,000,000					Domestic	Public	Water	Supporting on beneficiary survey & socialization of safely drinking water	1985	Pengembangan Jaringan Distribusi dan Sambungan Rumah (SR)
V	SOUTH SULAWESI																				
24	Makassar City	Peningkatan Upaya Promosi Kesehatan, Advokasi, Kemitraan dan Pemberdayaan Masyarakat	Dinas Kesehatan	APBD - DAU 2023		1					4,323,203,500					Domestic	Public	Sanitation	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan		Peningkatan Upaya Promosi Kesehatan, Advokasi, Kemitraan dan Pemberdayaan Masyarakat
25	Makassar City	Peningkatan Upaya Promosi Kesehatan, Advokasi, Kemitraan dan Pemberdayaan Masyarakat	Dinas Kesehatan	APBD - DAU 2023		I					4,323,203,500					Domestic	Public	Water	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan		Peningkatan Upaya Promosi Kesehatan, Advokasi, Kemitraan dan Pemberdayaan Masyarakat
26	Makassar City	Penyelenggaraan Promosi Kesehatan dan Perilaku Hidup Bersih dan Sehat	Dinas Kesehatan	APBD - DAU 2023		I					202,336,800					Domestic	Public	Sanitation	Implementasi pengkajian partisipatif dan pemicuan 5 Pilar STBM, Promosi CTPS	250	Penyelenggaraan Promosi Kesehatan dan Perilaku Hidup Bersih dan Sehat
27	Makassar City	Penyelenggaraan Promosi Kesehatan dan Perilaku Hidup Bersih dan Sehat	Dinas Kesehatan	APBD - DAU 2023		I					202,336,800					Domestic	Public	Water	Implementasi pengkajian partisipatif dan pemicuan 5 Pilar STBM, Promosi CTPS	250	Penyelenggaraan Promosi Kesehatan dan Perilaku Hidup Bersih dan Sehat
28	Makassar City	Pembangunan/Penyediaan Sistem Pengelolaan Air Limbah Terpusat Skala Kota	Dinas PUPR	APBD - DAU 2023		I					129,420,500					Domestic	Public	Sanitation	Pendampingan Pelatihan enumerator survey minat pealanggan SR kepada Dinas PU, BLUD dan PDAM Kota Makassar	1000	Pembangunan/Penyediaan Sistem Pengelolaan Air Limbah Terpusat Skala Kota
29	Makassar City	Pembangunan/Penyediaan Sub Sistem Pengolahan Setempat	Dinas PUPR	APBD - DAU 2023		1					4,187,754,020					Domestic	Public	Sanitation	Pemicuan Lima Pilar STBM dan Advokasi Teknik untuk Dinas PU, Sosialisasi O&M Tangki Septik individu	300	Pembangunan/Penyediaan Sub Sistem Pengolahan Setempat
30	Makassar City	Penyediaan Jasa Penyedotan Lumpur Tinja	Dinas PUPR	APBD - DAU 2023		I					2,138,439,025					Domestic	Public	Sanitation	Advokasi BLUD untuk melaksanakan LLTT	740	Penyediaan Jasa Penyedotan Lumpur Tinja
31	Makassar City	Pelayanan Informasi Publik	Komunikasi dan Informatika	APBD - DAU 2023		I					181,509,500					Domestic	Public	Sanitation	Pendampingan SIPA untuk penguatan SP4N LAPOR		Pelayanan Informasi Publik

No	City/ District	Project Name	Name of	Non-PPP	Project		P	PP Proje (IT 1-2)			Amount of	Leveragi (IT I-4)	ng in IDR		- Funding Source	Funding	Sector	Narrative of IUWASH Tangguh	Numbers of HH	Detail of project description
No.	City/ District	Project Name	Institution	Source of Fund	PYI	PY2	Type of PPP	PYI	PY2	PYI	PY2	PY3	PY4 PY5	PY6	Funding Source	Туре	Sector	Support	Benefiting	Detail of project description
32	Makassar City	Pelayanan Informasi Publik	Komunikasi dan Informatika	APBD - DAU 2023		1					181,509,500				Domestic	Public	Water	Pendampingan SIPA untuk penguatan SP4N LAPOR		Pelayanan Informasi Publik
33	Makassar City	Penyelengagraan Hubungan Masyarakat, Media dan Kemitraan Komunitas	Komunikasi dan Informatika	APBD - DAU 2023		1					416,398,000				Domestic	Public	Water	Podcast terkait layanan air minum		Penyelengagraan Hubungan Masyarakat, Media dan Kemitraan Komunitas
34	Makassar City	Pemberdayaan Masyarakat di Kelurahan	Kecamatan	APBD - DAU 2023		I					371,628,500				Domestic	Public	Sanitation	Rembug warga penyusunan rencana kerja masyarakat (Kel. Mariso)		Pemberdayaan Masyarakat di Kelurahan
35	Makassar City	Pemberdayaan Masyarakat di Kelurahan	Kecamatan	APBD - DAU 2023		I					371,628,500				Domestic	Public	Water	Rembug warga penyusunan rencana kerja masyarakat (Kel. Mariso)		Pemberdayaan Masyarakat di Kelurahan
36	Makassar City	Pemberdayaan Masyarakat di Kelurahan	Kecamatan	APBD - DAU 2023		I					70,800,000				Domestic	Public	Sanitation	Rembug warga penyusunan rencana kerja masyarakat (Banta-bantaeng)		Pemberdayaan Masyarakat di Kelurahan
37	Makassar City	Pemberdayaan Masyarakat di Kelurahan	Kecamatan	APBD - DAU 2023		I					70,800,000				Domestic	Public	Water	Rembug warga penyusunan rencana kerja masyarakat (Banta-bantaeng)		Pemberdayaan Masyarakat di Kelurahan
38	Maros District	Program Pemberdayaan Masyarakat Bidang Kesehatan	Dinas Kesehatan	APBD - DAK 2023		I					78,835,000				Domestic	Public	Sanitation	 Pelatihan Pengkajian Pelatihan Pengkajian Partisipatif dan Perkotaan Implementasi pengkajian partisipatif dan pemicuan 5 Pilar STBM, Promosi CTPS 		Peningkatan Upaya Promosi Kesehatan, Advokasi, Kemitraan dan Pemberdayaan Masyarakat
39	Gowa District	Program Pemberdayaan Masyarakat Bidang Kesehatan	Dinas Kesehatan	APBD - DAK 2023		1					1,144,671,200				Domestic	Public	Sanitation	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Implementasi pengkajian partisipatif dan pemicuan 5 Pilar STBM, Promosi CTPS		Penyelenggaraan Promosi Kesehatan dan Perilaku Hidup Bersih dan Sehat
40	Takalar District	Program Pemberdayaan Masyarakat Bidang Kesehatan	Dinas Kesehatan	APBD - DAU 2023		I					572,936,500				Domestic	Public	Sanitation	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan		Peningkatan Upaya Promosi Kesehatan, Advokasi,Kemitraan dai PemberdayaanMasyarakat
41	Takalar District	Program Pengelolaan dan Pengembangan Sistem Air Limbah	Dinas Pekerjaan Umum, Tata Ruang, Perumahan dan Kawasan Permukiman	APBD - DAU 2023		I					11,900,000				Domestic	Public	Sanitation	Pendampingan assesstment IPLT, Pelatihan tenaga di IPLT, Pelatihan O&M IPLT	25	Rehabilitasi/Peningkatan/Perluasan Sarana dan Prasara IPLT
42	Takalar District	Program Informasi dan Komunikasi Publik	Komunikasi dan Informatika	APBD - DAU 2023		I					1,300,000,000				Domestic	Public	Sanitation	Podcast terkait layanan sanitasi		Penyelenggaraan Hubungan Masyarakat, Media dan Kemitraan Komunitas
43	Barru District	Program Pemenuhan Upaya Kesehatan Perorangan dan Upaya Kesehatan Masyarakat	Dinas Kesehatan	APBD - DAU 2023		1					94,193,600				Domestic	Public	Sanitation	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Implementasi pengkajian partisipatif dan pemicuan 5 Pilar STBM, Promosi CTPS		Pengelolaan Pelayanan Promosi Kesehatan
44	Barru District	Program Pengelolaan Dan Pengembangan Sistem Air Limbah	PUPRPKP	APBD - DAU 2023		I					189,271,000				Domestic	Public	Sanitation	Advokasi tim mobile Dinas PUPRPKP untuk operasional IPLT dan Penyedotan Lumpur Tinja	17	Operasi dan Pemeliharaan Sistem Pengelolaan Air Limbah Domestik
45	Barru District	Program Informasi dan Komunikasi Publik	Komunikasi dan Informatika	APBD - DAU 2023		1					589,968,000				Domestic	Public	Sanitation	Pendampingan SIPA melalui penguatan SP4N LAPOR		Penyelenggaraan Promosi Kesehatan dan Perilaku Hidup Bersih dan Sehat
46	Jayapura City	Program Pemberdayaan Masyarakat Bidang Kesehatan	Dinas Kesehatan	APBD - DAU 2023		I					2,914,737,000				Domestic	Public	Sanitation	- Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan - Implementasi pengkajian partisipatif		- Peningkatan Upaya Promosi Kesehatan, Advokasi, Kemitraan dan Pemberdayaan Masyarakat - Penyelenggaraan Promosi Kesehatan dan Perilaku Hidup Bersih dan Sehat

No.	City/ District	Project Name	Name of	Non-PPP	Project			PP Projec (IT 1-2)			Amount of (Leveragi (IT 1-4)	ng in ID	R		- Funding Source	Funding	Sector	Narrative of IUWASH Tangguh	Numbers of HH	Detail of project description
NU.	City/District	Froject Name	Institution	Source of Fund	PYI	PY2	Type of PPP	ΡΥΙ	PY2	PYI	PY2	PY3	PY4	PY5	PY6	Funding Source	Туре	Sector	Support	Benefiting	Detail of project description
																			dan pemicuan 5 Pilar STBM, Promosi CTPS		
47	Jayapura City	PROGRAM PENGELOLAAN DAN PENGEMBANGAN SISTEM AIR LIMBAH	PUPRPKP	APBD - DAU 2023		I					250,000,000					Domestic	Public	Sanitation	Advokasi UPTD SPALD untuk peningkatan operasional IPLT dan penyedotan Lumpur Tinja		Operasi dan Pemeliharaan Sistem Pengelolaan Air Limbah Domestik
48	Jayapura District	Program Pengelolaan dan Pengembangan Sistem Air Limbah	Dinas Pekerjaan Umum dan Penataan Ruang	APBD - DAU 2023		I					3,520,000,000					Domestic	Public	Sanitation	Sosialisasi kepada masyarakat dan advokasi UPTD untuk supervisi dan monitoring	63	Pembangunan/Penyediaan Sub Sistem Pengolahan Setempat
49	Jayapura District	Program Pengelolaan dan Pengembangan Sistem Air Limbah	Dinas Pekerjaan Umum dan Penataan Ruang	APBD - DAU 2023		I					339,840,135					Domestic	Public	Sanitation	Pendampingan peningkatan kapasitas UPTD untuk operasional IPLT dan Penyedotan	16	Penyediaan Jasa Penyedotan Lumpi Tinja
	•	·		•			IT 1-2		9	IT I-4	149,413,325,106						_	•		•	
IT I-2																T -					
	of public-private partnersh rget over the life of project															50	-				
	• • •	te partnerships established														18.00%	-				
To-date		te partnersnips established														18.00%	_				

IT I-4	
Total amount of new funding mobilized to the water and sanitation sectors by FUNDING SOURCE during this reporting period	
a. Amount of DOMESTIC funding leveraged	Rp149,413,325,106.00
b. Amount of INTERNATIONAL funding leveraged	Rp-
Total amount of new funding mobilized to the water and sanitation sectors by FUNDING TYPE during this reporting period	
a. Amount of PUBLIC funding leveraged	Rp133,447,661,106.00
b. Amount of PRIVATE funding leveraged	Rp15,965,664,000.00
c. Amount of DONOR funding leveraged	Rp -
Total amount of new funding mobilized to the water and sanitation sectors by WASH SECTOR during this reporting period	
a. Amount of funding leveraged for SANITATION Sector	Rp81,613,527,113.00
b. Amount of funding leveraged for WATER Sector	Rp67,799,797,993.00
c. Amount of funding leveraged for WATER RESOURCES MANAGEMENT Sector	Rp-
Amount of new funding mobilized to the water and sanitation sectors (IDR)	Rp 149,413,325,106.00
Amount of new funding mobilized to the water and sanitation sectors (USD)	\$ 9,960,888.34
Total target over the life of project	\$ 300,000,000.00
To-date percentage of new funding mobilized to the water and sanitation sectors	3.32%

5. IT 1-3. NUMBER OF SOCIAL INCLUSION AND PUBLIC ACCOUNTABILITY MEASURES IMPLEMENTED BY SUPPORTED INSTITUTIONS

			Partner/					Achi	evement o	f SIPA Mea	sures	
No.	Name of City/ District	Type of Measure	Institution Involved	Name of SIPA	Description of SIPA	IUWASH Tangguh Support	PYI	PY2	PY3	PY4	PY5	PY6
	SOUTH SULAWESI				-	-						
I	SOUTH SULAWESI Makassar City	Public Accountability	Dinas KOMINFO	SP4N LAPOR!	 SP4N LAPOR! telah ditetapkan sebagai Sistem Pengelolaan Pengaduan Pelayanan Publik Nasional (SP4N) berdasarkan Peraturan Menteri Pendayagunaan Aparatur Negara dan Reformasi Birokrasi Nomor 3 Tahun 2015. Program IUWASH PLUS sebelumnya menggunakn CEM sebagai mekanisme pelibatan warga dan melalui IUWASH TANGGUH mengembangkan menjadi SIPA sebagai mekanisme inklusi sosial dan akuntabilitas publik. Aplikasi SP4N LAPOR! adalah salah satu platform yang digunakan pemerintah secara nasional sebagai saluran untuk menyampaikan pengaduan, mendapatkan informasi dan Aspirasi dinilai sebagai bentuk dari Implementasi SIPA yang dikembangkan oleh IUWASH Tangguh. USAID IUWASH Tangguh mendukung pentingnya pendekatan inklusi sosial dan akuntabilitas publik diterapkan di operator WASH/WRM (unit Pemerintah Daerah) untuk memastikan tidak hanya masalah air dan sanitasi, tetapi juga terkait GESI dan WRM termasuk dalam layanan pengaduan pelanggan/publik dapat mencakup kegiatan pada layanan SMS, situs web, platform laporan/umpan balik warga, forum pelanggan, dan lain-lain yang menunjukkan transparansi dan saluran yang jelas untuk masukan dari warga. Sementara langkah-langkah inklusi sosial mencakup semua kegiatan di atas yang bermanfaat bagi rumah tangga miskin, penyandang disabilitas, serta penganggaran dan 	Support USAID IUWASH Tangguh: 1. Assesment penilaian kondisi existing SP4N LAPOR 2. Workshop SIPA untuk pengembangan SOP bagi operator SP4N LAPOR! Penyusunan Panduan Teknis WASH /WRM untuk mendukung kinerja Operator dalam melakukan identifikasi adua, aspirasi, atau informasi berdasarkan sektor Air Minum, Sanitasi Aman dan PSDA, dan menindaklanjuti aduan kepada instransi yang berwewenang 3. Pendampingan untuk penguatan operator Utama dan Operator Penghubung untuk Penerapan Panduan SP4N LAPOR sektor Wash-WRM 4. Workshop SP4N LAPOR untuk Implementasi Panduan Teknis WASH/WRM Bagi Operator Utama dan Penghubung 5, Pendampingan Masyarakat pada lokasi Hospot untuk menggunakan Aplikasi SP4N LAPOR untuk menyampaikan pengaduan terkait Sanitasi, Air Minum dan SDA						
					perencanaan yang responsif gender.							
2	Barru District	Public Accountability	Dinas KOMINFO	SP4N LAPOR!	 SP4N LAPOR! telah ditetapkan sebagai Sistem Pengelolaan Pengaduan Pelayanan Publik Nasional (SP4N) berdasarkan Peraturan Menteri Pendayagunaan Aparatur Negara dan Reformasi Birokrasi Nomor 3 Tahun 2015. Program IUWASH PLUS sebelumnya menggunakn CEM sebagai mekanisme pelibatan warga dan melalui IUWASH TANGGUH mengembangkan menjadi SIPA sebagai mekanisme inklusi sosial dan akuntabilitas publik. Aplikasi SP4N LAPOR! adalah salah satu flatform yang digunakan pemerintah secara nasional sebagai saluran untuk menyampaikan pengaduan, mendapatkan informasi dan Aspirasi dinilai sebagai bentuk dari Implementasi SIPA yang dikembangkan oleh IUWASH Tangguh. USAID IUWASH Tangguh mendukung pentingnya pendekatan inklusi sosial dan akuntabilitas publik diterapkan di operator WASH/WRM (unit Pemerintah Daerah) untuk memastikan tidak hanya masalah air dan sanitasi, tetapi juga terkait GESI dan WRM termasuk 	Support USAID IUWASH Tangguh: I. Assesment penilaian kondisi existing SP4N LAPOR 2. Workshop SIPA untuk pengembangan SOP bagi operator SP4N LAPOR! Penyusunan Panduan Teknis WASH/WRM 3. Pendampingan untuk penguatan operator Utama dan Operator Penghubung untuk Penerapan Panduan Operator Utama SP4N LAPOR sektor Wash-WRM untuk mendukung kinerja Operator dalam melakukan identifikasi adua, aspirasi, atau informasi berdasarkan sektor Air Minum, Sanitasi Aman dan PSDA, dan menindaklanjuti aduan kepada instransi yang berwewenang 3. Pendampingan untuk penguatan operator Utama dan Operator Penghubung untuk Penerapan Panduan SP4N 4. Workshop SP4N LAPOR untuk Implementasi Panduan Teknis WASH/WRM Bagi Operator Utama dan Penghubung 5, Pendampingan Masyarakat pada lokasi Hospot untuk menggunakan Aplikasi SP4N LAPOR untuk menyampaikan pengaduan terkait Sanitasi, Air Minum dan SDA "		I				

			Partner/					Achi	evement of	f SIPA Mea	sures	
No.	Name of City/ District	Type of Measure	Institution Involved	Name of SIPA	Description of SIPA	IUWASH Tangguh Support	ΡΥΙ	PY2	PY3	PY4	PY5	PY6
					dalam layanan. Langkah-langkah akuntabilitas publik							
					dalam layanan pengaduan pelanggan/publik dapat							
					mencakup kegiatan pada layanan SMS, situs web,							
					platform laporan/umpan balik warga, forum pelanggan,							
					dan lain-lain yang menunjukkan transparansi dan saluran							
					yang jelas untuk masukan dari warga. Sementara							
					langkah-langkah inklusi sosial mencakup semua kegiatan							
					di atas yang bermanfaat bagi rumah tangga miskin,							
					penyandang disabilitas, serta penganggaran dan							
					perencanaan yang responsif gender.							
Numbe	er of social inclusion and p	ublic accountability m	easures implement	ed by supported ins	stitutions		2		•	•	•	
Total ta	arget over the life of proje	ect					35	1				
To-date	e percentage of social incl	usion and public accou	intability measures	implemented by su	ipported institutions		5.71%	1				

6. IT 1-5. CHANGE IN OVERALL BUDGET APPROPRIATIONS FOR WASH AND WRM BY TARGETED LOCAL GOVERNMENTS

	-			A 11		BASELINE (Average	,	4.000			
No.	City/ District	Total APBD	Water	Allocation for WASH/W Sanitation	WRM	% Water	% to Total % Sanitation	% WRM	% Total WASH/ WRM Budget	Total population (people)	Allocation per Capit
1	NORTH SUMATRA								viiii Budgee		
1	Medan City	5,966,140,000,000	3,400,000,000	4,851,000,000	3,230,000,000	0.06%	0.08%	0.05%	0.19%	2,640,207	2,259,7
2	Binjai City	1,007,356,000,000	674,000,000	1,160,000,000	6,704,000,000	0.07%	0.12%	0.67%	0.85%	276,087	3,648,6
3	Deli Serdang District	4,078,234,000,000	21,981,000,000	15,123,000,000	7,375,000,000	0.54%	0.37%	0.18%	1.09%	1,959,929	2,080,8
4	Pematang Siantar City	988,543,000,000	-	871,000,000	1,465,000,000	0.00%	0.09%	0.15%	0.24%	276,087	3,580,5
5	Simalungun District	2,394,557,000,000	13,311,000,000	3,540,000,000	2,702,000,000	0.56%	0.15%	0.11%	0.82%	1,889,903	1,267,0
-	Sub-Average	2,886,966,000,000	7,873,200,000	5,109,000,000	4,295,200,000	0.27%	0.18%	0.15%	0.60%	1,408,443	2,049,7
II	WEST JAVA/DKI/BANTEN				1 1						
6	Bogor District	8,144,143,000,000	30,729,000,000	17,466,000,000	12,445,000,000	0.38%	0.21%	0.15%	0.74%	5,327,131	I,528,8
7	Depok City	3,717,612,000,000	4,888,000,000	18,060,000,000	22,118,000,000	0.13%	0.49%	0.59%	1.21%	2,089,442	1,779,2
8	DKI Jakarta Province	81,280,433,000,000	116,271,000,000	305,336,000,000	2,161,432,000,000	0.14%	0.38%	2.66%	3.18%	0,610,000	7,660,7
9	Tangerang City	4,836,353,500,000	7,122,642,701	6,098,028,858	74,686,791,408	0.15%	0.13%	1.54%	1.82%	1,912,652	2,528,6
10	Tangerang District	6,112,000,000,000	35,425,000,000	17,257,000,000	43,465,000,000	0.58%	0.28%	0.71%	1.57%	3,265,000	1,871,9
11	Tangerang Selatan City	3,379,500,000,000	3,128,367,000	3,481,346,350	64,083,074,723	0.09%	0.10%	1.90%	2.09%	1,370,844	2,465,2
12	Pontianak City	1,748,051,141,454	6,049,801,349	817,091,330	15,688,463,861	0.35%	0.05%	0.90%	1.29%	663,726	2,633,6
13	Kubu Raya District	1,284,441,367,023	9,250,524,183	3,624,109,433	4,320,132,816	0.72%	0.28%	0.34%	1.34%	615,143	2,088,0
	Sub-Average	13,812,816,751,060	26,608,041,904	46,517,446,996	299,779,807,851	0.19%	0.34%	2.17%	2.70%	3,231,742	4,274,1
Ш	CENTRAL JAVA		.,,.,.,.							-, - ,	, , ,
14	Surakarta City	2,107,733,000,000	1,430,000,000	551,000,000	677,000,000	0.07%	0.03%	0.03%	0.13%	522,728	4,032,1
15	Sukoharjo District	2,136,448,000,000	1,128,000,000	461,000,000	1,922,000,000	0.05%	0.02%	0.09%	0.16%	911,609	2,343,6
16	Karanganyar District	2,183,195,000,000	15,543,000,000	8,413,000,000	412,000,000	0.71%	0.39%	0.02%	1.12%	938,825	2,325,4
17	Wonogiri District	2,390,355,000,000	20,381,000,000	3,951,000,000	2,042,000,000	0.85%	0.17%	0.09%	1.10%	1,043,576	2,290,5
18	Sragen District	2,320,144,000,000	3,538,000,000	1,387,000,000	740,000,000	0.15%	0.06%	0.03%	0.24%	897,271	2,585,7
19	Magelang City	957,641,000,000	1,430,000,000	1,850,000,000	975,000,000	0.15%	0.19%	0.10%	0.44%	121,620	7,874,0
20	Temanggung District	1,973,445,000,000	4,097,000,000	1,684,000,000	726,000,000	0.21%	0.09%	0.04%	0.33%	794,411	2,484,1
21	Salatiga City	987,713,000,000	3,351,000,000	5,233,000,000	1,343,000,000	0.34%	0.53%	0.14%	1.01%	195,543	5,051,1
	Sub-Average	1,882,084,250,000	6,362,250,000	2,941,250,000	1,104,625,000	0.34%	0.16%	0.06%	0.55%	678,198	2,775,1
IV	EAST JAVA	.,,,	0,002,200,000	_,, , _ 0 0,000	.,,				0.0070		_,,.
22	Surabaya City	10,181,935,000,000	11,810,000,000	4,023,000,000	-	0.12%	0.04%	0.00%	0.16%	2,971,180	3,426,8
23	Sidoarjo District	5,380,407,000,000	33,275,000,000	22,833,000,000	18,242,000,000	0.62%	0.42%	0.34%	1.38%	2,121,487	2,536,1-
24	Gresik District	3,561,510,000,000	16,154,000,000	3,198,000,000	14,201,000,000	0.45%	0.09%	0.40%	0.94%	1,309,990	2,718,7
25	Malang City	2,502,724,000,000	5,710,000,000	14,432,000,000	1,100,000,000	0.23%	0.58%	0.04%	0.85%	901,986	2,774,6
26	Malang District	4,407,643,000,000	30,164,000,000	10,078,000,000	6,538,000,000	0.68%	0.23%	0.15%	1.06%	2,642,983	1,667,6
27	Blitar City	1,002,667,000,000	1,275,000,000	1,901,000,000	3,949,000,000	0.13%	0.19%	0.39%	0.71%	153,476	6,533,0
28	Pasuruan City	1,071,025,000,000	4,173,000,000	5,153,000,000	289,000,000	0.39%	0.48%	0.03%	0.90%	209,541	5,111,2
29	Pasuruan District	3,617,641,000,000	44,861,000,000	11,977,000,000	9,022,000,000	1.24%	0.33%	0.25%	1.82%	1,604,489	2,254,7
30	Kupang District	1,319,213,000,000	27,671,000,000	3,528,000,000	32,291,000,000	2.10%	0.27%	2.45%	4.81%	373,131	3,535,5
31	Timor Tengah Selatan District	1,589,778,000,000	16,355,000,000	7,508,000,000	3,121,000,000	1.03%	0.47%	0.20%	1.70%	460,453	3,452,6
51	Sub-Average	3,463,454,300,000	19,144,800,000	8,463,100,000	8,875,300,000	0.55%	0.24%	0.26%	1.05%	1,274,872	2,716,7
V	SOUTH SULAWESI	3,403,434,500,000	17,141,000,000	0,403,100,000	0,073,500,000	0.55%	0.27/6	0.20%	1.05%	1,277,072	2,710,7
32	Makassar City	3,917,677,000,000	14,777,000,000	20,744,000,000	1,392,000,000	0.38%	0.53%	0.04%	0.94%	1,474,437	2,657,0
33	Maros District	1,498,367,000,000	8,841,000,000	8,068,000,000	20,596,000,000	0.59%	0.54%	1.37%	2.50%	382,920	3,913,0
34	Gowa District	1,829,563,000,000	8,579,000,000	6,048,000,000	15,199,000,000	0.47%	0.33%	0.83%	1.63%	776,168	2,357,1
35	Takalar District	1,203,560,000,000	6,409,000,000	4,441,000,000	6,659,000,000	0.53%	0.37%	0.55%	1.45%	301,332	3,994,1
36	Barru District	944,756,000,000	1,456,000,000	4,583,000,000	23,050,000,000	0.15%	0.49%	2.44%	3.08%	181,823	5,196,0
37	Jayapura City	1,311,866,000,000	5,981,000,000	4,287,000,000	725,000,000	0.46%	0.33%	0.06%	0.84%	372,069	3,525,8
38	Jayapura District	1,440,605,000,000	9,719,000,000	7,631,000,000	2,457,000,000	0.48%	0.53%	0.17%	1.37%	168,368	8,556,2
50	Sub-Average	1,735,199,142,857	7,966,000,000	7,971,714,286	10,011,142,857	0.46%	0.33%	0.58%	1.50%	522,445	3,321,30
	JUD-AVELASE	1,733,177,172,037	7,700,000,000	/,//,/1,/17,200	10,011,172,037	0.070/0	0.70%	0.30%	1.50%	522,775	5,521,50
	AVERAGE	4,756,104,088,783	13,590,858,381	14,200,502,256	64,813,215,142	0.29%	0.30%	1.36%	1.95%	1,423,140	3,341,97

7. IT 2-1. NUMBER OF WASH AND WRM WORKERS' SKILLS AND COMPETENCIES IMPROVED AS A RESULT OF USG ASSISTANCE

									z	Numb	per of WA	ASH and					tencies im	proved as					
No	City	Event Name	Sector	PIC	Type of Capacity	Start Date	End Date	Venue	Total Number of	Gove	ernment		rvice		assistan e Sector		Total		Percentage of Women	Actual Cost (IDR)	Actual Cost (USD)	Institution of	Evaluation Result
	ŕ				Building				Participants	Male 210				Male 14		Male 608	Female 372	All 980	Participation 37.96%	1,461,942,935	98,365	Participant	
	North Sumate	ra Regional Office							2/94	210	2/4	304	77	14		000	372	700					
	Medan City	TRAINING PENYUSUNAN DOKUMEN RPAM (MODUL 2-6) PERUMDA TIRTANADI DAN REVIEW DOKUMEN RPAM PERUMDA TIRTA ULI	Air Minum	Edi Tjahjana	Mentoring Program	5/22/2023	5/24/2023	Perumda Tirta Nadi	17	0	0	5	7	0	0	5	7	12	58.33%	5,362,500	360.39	PDAM Tirta Nadi	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 20% melalui pre dan post test
2	Medan City	WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD	All Sector	Deni Andayuni	Knowledge Event or Workshop	5/30/2023	5/30/2023	Swiss Bellinn Hotel Medan	34	7	7	2	2	0	0	9	9	18	50.00%	12,502,000	842.80	Bappelitbang ProvSU; Bappeda: Dinas PKPCKTR; SDABMBK: Dinas Kesehatan: DP3APMP2KB: DLH : PMPTSP: BKAD : Orta ; Inspektorat ; Perumda Tirtanadi	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 96% dari baseline (pre- test)
3	Medan City	WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD PROVINSI SUMATERA UTARA	All Sector	Zul Fadhli	Knowledge Event or Workshop	6/7/2023	6/7/2023	Ruang Pertemuan Kantor Gubernur Sumut	21	2	3	0	0	0	0	2	3	5	60.00%	4,185,000	284.93	Bappelitbang, PUPR, BWS Sumatra II,Balai PPW, Biro ADM Pembangunan, PDAM Tirtanadi	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 72% dari baseline (pre- test)
4	Binjay City	Pelatihan Penyusunan Standar Operasional Prosedur (SOP) Administrasi dan Penyedotan Lumpur Tlnja Kota Binjai	Sanitasi	Rina Annisa	Knowledge Event or Workshop	7/27/2023	7/28/2023	Soeta Dining Hall, JI Soekarno Hatta no.258H Binjai	17	6	I	0	0	0	0	6	I	7	14.29%	6,590,000	445.26	UPTD PALD, Dinas PUTR, Bappeda	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman peserta sebesar 17%
5	Binjay City	WORKSHOP Peningkatan Peran POKJA PKP dalam Penyusunan Rencana Kegiatan tahunan (RKT) dengan meyelerasakan RENJA OPD kota Binjai	All Sector	Teruna Jaya Tarigan	Knowledge Event or Workshop	5/31/2023	5/31/2023	Binjay City	41	8	6	0	0	0	0	8	6	14	42.86%	15,499,000	1,047.43	Bappedag, Sekretariat Daerah, Dinas Perkimtan, DLH, Dinkes, Dinas CKTR, Dinas SDA BMBK, BPKAD, Dinas PMPTSP, Dinas Perhubungan, Dinas P3A2KB, Diskiminfo, Dinas PMD,UPTD PALD, PDAM Tirta Sari	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 40% melalui pre dan post test
6	Deli Serdang District	TRAINING PENDAMPINGAN PENYUSUNAN DOKUMEN RPAM (Modul 0, 1 dan 2) PDAM TIRTA DELI	Air Minum	Edi Tjahjana	Mentoring Program	3/30/2023	3/30/2023	PDAM Tirta Deli	12	0	0	4	3	0	0	4	3	7	42.86%	Co-Funded	Co-funded	PDAM Tirta Deli	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 64% dari baseline (pre- test)
	Deli Serdang District	Workshop Peningkatan Peran Pokja PKP dalam Penyusunan Rencana Kegiatan Tahunan (RKT) Kabupaten Deli Serdang	All Sector	Rina Annisa	Knowledge Event or Workshop	5/23/2023	5/23/2023	Prime Plaza Hotel Kualanamu	40	13	8	0	0	0	0	13	8	21	38.10%	18,401,000	1,241.83	Bappedalitbang, Sekretariat Daerah, Dinas Perkimtan, DLH, Dinkes, Dinas CKTR, Dinas SDA BMBK, BPKAD, Dinas PMPTSP, Dinas Perhubungan, Dinas P3A2KB, Diskiminfo, Dinas PMD,UPTD PALD, PDAM Tirta Deli	Hasil evaluasi peserta adalah adanya kenaikan penilaian sebanyak 21 orang dari 40 peserta yang mengikuti pre- post test
	Deli Serdang District	TRAINING PENYUSUNAN DOKUMEN RPAM (MODUL 3-6) PDAM TIRTA DELI	Air Minum	Edi Tjahjana	Mentoring Program	5/25/2023	5/26/2023	Prime Plaza Hotel Kualanamu	15	0	0	5	5	0	0	5	5	10	50.00%	16,232,500	1,090.93	PDAM	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 17% melalui pre dan post test

					Type of				Total	Numt	er of WA	ASH and			skills and assistan		encies imp	proved as	Percentage of	Actual Cost	Actual Cost		
No	City	Event Name	Sector	PIC	Type of Capacity	Start Date	End Date	Venue	Number of	Gove	rnment		rvice	Privat	e Sector		Total		Women	(IDR)	(USD)	Institution of	Evaluation Result
					Building				Participants	Male	Female		vider Female	Male	Female	Male	Female	All	Participation 37.96%	1,461,942,935	98,365	Participant	
									2794	210	274	384	97	14	I	608	372	980	_				
	Deli Serdang District	Pelatihan Pengelolaan Air Limbah Domestik UPTD PALD Kabupaten Deli Serdang	Sanitasi	Rina Annisa	Knowledge Event or Workshop	6/14/2023	6/15/2023	Horison Sky Hotel Kualanamu	33	0	0	26	2	0	0	26	2	28	7.14%	7,109,000	477.76	UPTD PALD	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 21% melalui pre dan post test
10	Pematang Siantar City	PENYUSUNAN DATA DASAR STANDAR PELAYANAN MINIMAL KOTA PEMATANG SIANTAR	Air Minum	Budi Raharjo	Knowledge Event or Workshop	3/9/2023	3/9/2023	Kota Pematang Siantar	20	5	8	1	I	0	0	6	9	15	60.00%	7,700,000	506.89	Perumda Tirta Uli, Dinas Kesehatan, Dinas PKP, Bappeda, UPTD PALD	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 120% dari baseline (pre-test)
11	Pematang Siantar City	Pelatihan sistem informasi sumber daya air dengan mWater OPD dan PDAM di Pematang Siantar dan Simalungun	PSDA	Adi Rahman	Knowledge Event or Workshop	4/12/2023	4/14/2023	Hotel Horison Pematang Siantar	38	3	13	6	0	0	0	9	13	22	59.09%	25,300,000	1,713.17	Bappeda, Diskominfo, Dinkes, PDAM, Dinas PKP	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 31% melalui pre dan post test
12	Pematang Siantar City	Pelatihan bagi Enumerator untuk Survey Identifikasi Penerima Hibah Tangki Septik tahun 2023 sebagai Calon Pelanggan LLTT Kota Pematang Siantar	Sanitasi	Rina Annisa	Knowledge Event or Workshop	6/12/2023	6/13/2023	Hotel Horison Pematang Siantar	14	0	I	0	I	0	0	0	2	2	100.00%	4,038,733	271.43	Dinas PKP, UPTD PALD	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 27% melalui pre dan post test
13	Pematang Siantar City	•	All Sector	Adi Rahman	Knowledge Event or Workshop	5/29/2023	5/29/2023	Hotel Horison Pematang Siantar	33	4	11	2	I	0	0	6	12	18	66.67%	5,130,000	349.26	Bappeda, Bagian Pemerintahan, Dinas PUTR, Dinas Kesehatan, Dinas PKP, Dinas kominfo, BPBD, BPKPD, Dinas Sosial P3A, DUKCAPIL, Dinas PMD PTSP, BPS Kota Pematangsiantar, Perumda Tirta Uli, UPTD PALD	Sebanyak 18 peserta mengalami kenaikan dari hasil pre-post test dengan rata-rata kenaikan sebesar 8%
14	Pematang Siantar City	Workshop Pembahasan IPLT serta Peningkatan Layanan Pengelolaan Air Limbah Domestik Kota Pematang Siantar	Sanitasi	Rina Annisa	Knowledge Event or Workshop	4/12/2023	4/12/2023	Hotel Horison Pematang Siantar	8	2	I	0	0	0	0	2	I	3	33.33%	3,904,400	261.38	Bappeda, Dinas PKP, BUMD, Dinkes, Diskominfo, DLH	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 13% dari baseline (pre- test)
	Simalungun District	Workshop Inisiasi Pembentukan Operator Pengelolaan Air Limbah Domestik Kabupaten Simalungun	Sanitasi	Rina Annisa	Knowledge Event or Workshop	5/24/2023	5/25/2023	Kantor Bupati Simalungun	45	3	3	0	0	0	0	3	3	6	50.00%	10,750,000	731.87	Sekretariat Daerah, Dinas PUTR, Bappeda, Dinkes, DLH, Diskominfo, DP3A, PDAM	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 49% dari baseline (pre- test)
	Simalungun District	WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD KABUPATEN SIMALUNGUN	All Sector	Zainul Fuad	Knowledge Event or Workshop	5/26/2023	5/26/2023	Aula Kantor Bupati Simalungun	45	3	3	2	0	0	0	5	3	8	37.50%	8,521,000	578.36	Bappeda, Dinas PU, BPKPD, Diskominfo, PDAM Tirta Lihou	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 73% dari baseline (pre- test)
	West Java/ DKI	Jakarta/ Banten					- -					·									• •		
17	Bogor District	TRAINING RPAM (WATER SAFETY PLAN) – STAGE I AND TECHNICAL GUIDANCE FOR RPAM PREPARATION PERUMDA TIRTA KAHURIPAN, BOGOR DISTRICT	Air Minum	Lis Trisiane	Mentoring Program	3/14/2023	3/16/2023	Perumda Tirta Kahuripan, Bogor District	21	0	0	14	4	0	0	14	4	18	22.22%	10,745,093	710.14	Perumda Tirta Kahuripan	Hasil evaluasi peserta adalah adanya kenaikan penilaian sebanyak 18 orang dari 21 peserta yang mengikuti pre- post test
18	Depok City	MWATER TRAINING FOR DINAS KESEHATAN TO SUPPORT STBM PROGRAM	All Sector	Anton Agusdianton	Knowledge Event or Workshop	4/17/2023	4/18/2023	Dinas Kesehatan Kota Depok	19	0	19	0	0	0	0	0	19	19	100.00%	5,800,000	390.11	Dinas Kesehatan	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 200% dari baseline (pre-test)

									Total	Numb	per of WA	ASH and			kills and o assistanc	-	encies imp	proved as					
No	City	Event Name	Sector	PIC	Type of Capacity	Start Date	End Date	Venue	Number of	Corre		Se	rvice		e Sector		Total		Percentage of Women	Actual Cost	Actual Cost	Institution of	Evaluation Result
INU	City	Event Name	Sector		Building	Start Date		Venue	Participants		Formalo		ovider				Female	All	Participation 37.96%	(IDR) 1,461,942,935	(USD) 98,365	Participant	
									2794	210		384		I4	l Female	608	372	980	37.70%				
19	Depok City	Pelatihan Penyusunan RENJA POKJA PKP Provinsi JABAR	All Sector	Bagus Priambodo	Knowledge Event or Workshop	6/7/2023	6/8/2023	The Margo Hotel Depok	33	3	4	2	2	0	0	5	6	11	54.55%	39,579,250	2,655.05	Beppeda Jawa Barat, Bappeda,PUPR DPKPP,DLH,PERKIM,PUPR dan PDAM Kab BOgor dan Kota Depok	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 34.85% dari baseline (pre-test)
20	Depok City	TRAINING ENERGY EFFICIENCY FOR PDAM in PERSERODA TIRTA ASASTA, DEPOK CITY	Air Minum	Lis Trisiane	Knowledge Event or Workshop	7/17/2023	7/18/2023	Kantor PDAM Kota Depok	25	0	0	17	0	0	0	17	0	17	0.00%	10,345,584	691.83	PERUMDA Tirta Asssta,PERUMDA Tirta Benteng,PERUMDA Tirta Raya dan PERUMDAM Tirta Kahuripan	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 16% melalui pre dan post test
21	DKI Jakarta	MWATER TRAINING FOR DINAS KESEHATAN TO SUPPORT STBM PROGRAM	All Sector	Siti Ngaisah	Knowledge Event or Workshop	6/13/2023	6/14/2023	Kantor Dinas Kesehatan DKI Jakarta	21	6	7	0	0	0	0	6	7	13	53.85%	9,635,100	648.37	Dinas Kesehatan	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 184% dari baseline (pre-test)
22	Tangerang City	Training on the Development of Technical Standard Operating Procedures (SOP) for IPLT, IPAL Bawang and IPAL Tanah Tinggi	Sanitasi	Adri Ruslan	Knowledge Event or Workshop	5/29/2023	5/31/2023	Hotel in Tangerang City	14	0	0	7	I	0	0	7	I	8	12.50%	19,705,000	1,334.92	Dinas Perumahan Pemukiman dan Pertanahan	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 20.83% dari baseline (pre-test)
	Tangerang District	TRAINING ON THE PREPARATION OF WORK PLANS (RENJA) OF DRINKING WATER, SANITATION, WATER RESOURCES MANAGEMENT AND GESI KABUPATEN TANGERANG, KOTA TANGERANG DAN KOTA TANGERANG	All Sector	Anton Agusdianton	Knowledge Event or Workshop	5/23/2023	5/24/2023	Atria Hotel Gading Serpong Tangerang	41	4	9	2	0	0	0	6	9	15	60.00%	56,040,000	3,780.02	Bappeda,PUPR,Dinas Kesehatan, Dinas Perkim,Dinas Kominfo,Dinas PPP,Dinas Perlindungan anak dan Perempuan dan PDAM Kab Tangerang,Kota Tangerang Selatan dan Kota Tangerang	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 58.31% dari baseline (pre-test)
24	Pontianak City	SELATAN TRAINING RPAM (WATER SAFETY PLAN) AND TECHNICAL GUIDANCE FOR RPAM REVISION PERUMDA TIRTA KHATULISTIWA, PONTIANAK CITY 7-10 March 2023	Air Minum	Lis Trisiane	Mentoring Program	3/7/2023	3/10/2023	Perumda Tirta Khatulistiwa, Pontianak City	74	0	0	10	3	0	0	10	3	13	23.08%	17,326,780	1,142.43	Perumda Tirta Khatulistiwa, Kota Pontianak	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman dengan skor rata-rata 71.47
	Pontianak City	Pelatihan Penyusunan RENJA POKJA PKP KALBAR	All Sector	Bagus Priambodo	Knowledge Event or Workshop	5/15/2023	5/18/2023	Harris Hotel Pontianak	18	3	2	I	0	0	0	4	2	6	33.33%	24,178,750	1,652.60	Bappeda Kalimantan Barat,Bappeda,Dinas Kesehatan,Dinas Lingkungan Hidup,PUPR,PERUMDA Kab Kubu Raya dan Kota Pontianak	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 44.64% dari baseline (pre-test)
-	Central Java Re		Sonitasi	Agung Kumainun	Knowledge Freeze	2/21/2022	2/21/2022	Hotel Sures	17	4					0	4		F	20.00%	((50.000	437.30		
26	Surakarta City	Pelatihan Perencanaan Pembangunan SPALD-T dan SPALD-S Kota Surakarta	Sanitasi	Agung Kurniawan	Knowledge Event or Workshop	3/21/2023	3/21/2023	Hotel Sunan Kota Surakarta	17	4		0	0	0	0	4		5	20.00%	6,650,000	437.28	DPUPR, Disperkimtan, PDAM	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test
27	Surakarta City	Workshop Penyusunan Rencana Kegiatan PUG untuk Pokja Driver Gender Driver dan Focal Point Gender Kabupaten dan Kota Mitra USAID IUWASH Tanggub CIPO	GESI	Edy Triyanto	Knowledge Event or Workshop	3/29/2023	3/30/2023	Hotel Paragon Surakarta	38	10	17	0	0	0	0	10	17	27	62.96%	28,181,000	1,876.01	Bappeda, DP3AP2KP, Inspektorat, DPKAD, Dinkes, DPU, Kominfo, Setda Bagian Organisasi, Setda Bagian Hukum	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test
28	Surakarta City	Tangguh CJRO Pelatihan Penyusunan Rencana Kerja Perangkat Daerah Bidang Air Minum, Sanitasi dan Pengelolaan Sumber Daya Air yang Responsif	All sector	Ahmad Khoeri	Knowledge Event or Workshop	4/4/2023	4/5/2023	Hotel Paragon Kota Surakarta	44	10	9	0	0	0	0	10	9	19	47.37%	42,391,000	2,833.06	Bappeda, DLH, DPUPR, PDAM	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 1% melalui pre dan post test

									Total	Numb	per of WA	SH and			skills and assistan		encies imp	proved as	Percentage of				
No	City	Event Name	Sector	PIC	Type of Capacity	Start Date	End Date	Venue	Number of	Gove	ernment		rvice	Privat	e Sector		Total		Women	Actual Cost (IDR)	Actual Cost (USD)	Institution of	Evaluation Result
					Building				Participants				vider Female	Male	Female	Male	Female	All	Participation 37.96%	1,461,942,935	98,365	Participant	
		Candon President 1							2794	210		384		14		608		980					
		Gender Provinsi Jawa Tengah																					
29	Surakarta City	Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kota Surakarta	All sector	Agung Kurniawan	Knowledge Event or Workshop	5/24/2023	5/25/2023	Hotel Aziza Kota Surakarta	88	I	5	0	0	0	0	I	5	6	83.33%	20,637,900	1,396.67	Bapppeda, Puskesmas, Kelurahan Gilingan	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test
30	Sukoharjo District	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kabupaten Sukohario	All sector	Khoirul Sosiawan	Knowledge Event or Workshop	6/6/2023	6/7/2023	Sarila Hotel Sukoharjo	114	2	5	0	0	0	0	2	5	7	71.43%	18,591,125	1,249.44	Puskesmas Sukoharjo, Puskesmas Tawangsari, Dinas Kesehatan, BAPPERIDA	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 4% melalui pre dan post test
31	Karanganyar District	Pelatihan Penyusunan RPAM (modul 3 sampai modul 6) PERUMDA Air Minum Kabupaten Karanganyar	Air Minum	Oni Hartono	Mentoring Program	3/14/2023	3/14/2023	Kantor PDAM Kabupaten Karanganyar	16	0	0	6	I	0	0	6	I	7	14.29%	Co-funded	Co-funded	PERUMDA Air Minum Kabupaten Karanganyar	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 37% melalui pre dan post test
32	Karanganyar District	Pelatihan Penyusunan RPAM (modul 7 sampai modul 8) PERUMDA Air Minum Kabupaten Karanganyar	Air Minum	Oni Hartono	Mentoring Program	5/11/2023	5/11/2023	Kantor PDAM Kabupaten Karanganyar	13	0	0	7	2	0	0	7	2	9	22.22%	Co-Funded	Co-funded	PERUMDA Air Minum Kabupaten Karanganyar	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 101% melalui pre dan post test
33	Karanganyar District	Pelatihan Penyusunan RPAM (modul 9 sampai modul 11) PERUMDA Air Minum Kabupaten Karanganyar	Air Minum	Oni Hartono	Mentoring Program	8/22/2023	8/22/2023	PDAM Kabupaten Karanganyar	14	0	0	6	0	0	0	6	0	6	0.00%	5,220,000	347.31	PDAM Kabupaten Karanganyar	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 274% dari baseline (pre-test)
34	Karanganyar District	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH Tangguh Kabupaten Karanganyar	All sector	Endro Saputro	Knowledge Event or Workshop	5/30/2023	5/31/2023	Kebon Dalem Karanganyar	87	3	I	0	0	0	0	3	I	4	25.00%	21,219,600	1,437.01	Dinkes Karanganyar, Baperlitbang Karanganyar, Puskesmas Tasikmadu, Desa Kaling dan Suruh	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 88% dari baseline (pre- test)
35	Karanganyar District	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Kabupaten Karanganyar dan	PSDA	Anang Setiawan	Knowledge Event or Workshop	6/8/2023	6/8/2023	Solo Paragon Hotel	25	10	4	I	0	0	0	11	4	15	26.67%	9,935,000	669.41	BAPPEDA, BPBD, DLH, NGO Gita Pertiwi,Dinas PKP, DKK,PPKBP3A, DPUPR, DispertanPP, PDAM, DP3APPKB, DPMD, Diskominfo, BMKG Staklim Jateng,	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 48% dari baseline (pre- test)
36	Karanganyar District	Kabupaten Sukoharjo Implementasi MIS dan On The Job Training Layanan Penyedotan Lumpur Tinja Kabupaten Karanganyar		Endro Saputro	Knowledge Event or Workshop	8/22/2023	8/23/2023	Permata Sari Hotel Tasikmadu Karanganyar	11	8	0	0	0	0	0	8	0	8	0.00%	4,250,000	284.87	Dinas PUPR, UPTD PALD	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar sebanyak 8 peserta
37	Wonogiri District	Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kabupaten Wonogiri	All sector	Sony Suharsono	Knowledge Event or Workshop	5/30/2023	5/31/2023	Oke Resto Wonogiri	84	1	1	0	0	0	0	I	I	2	50.00%	18,824,900	1,274.91	Puskesmas dan Pegawai Kelurahan	Hasil evaluasi peserta Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test
38	Wonogiri District	Pelatihan dan Praktik Membangun Jamban Berstandard SNI Di Kelurahan Giripurwo Kecamatan Wonogiri Kabupaten Wonogiri	Sanitasi	Sony Suharsono	Knowledge Event or Workshop	7/13/2023	7/14/2023	Balai Kelurahan Giripurwo dan Rumah Warga	42	5	I	0	0	0	0	5	I	6	16.67%	25,077,250	1,684.73	Dinas Kesehatan, Puskesmas, Kelurahan	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test

									Total	Numb	er of WA	SH and			skills and Gassistan		encies im	proved as	Percentage of				
No	City	Event Name	Sector	PIC	Type of Capacity	Start Date	End Date	Venue	Number of Participants	Gove	ernment		rvice vider	Privat	te S ector		Total		Women Participation	Actual Cost (IDR)	Actual Cost (USD)	Institution of Participant	Evaluation Result
					Building				2794				Female	Male 14			Female 372	All 980	37.96%	1,461,942,935	98,365	, an elepane	
39	Sragen District	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Kabupaten Sragen	PSDA	Anang Setiawan	Knowledge Event or Workshop	3/16/2023	3/16/2023	RM Cengkir Gading, Sragen	22	3	4	2	0	2	0	608	4	11	36.36%	7,700,000	508.25	Bappeda, DPUPR, DLH, DPMPTSP, Sekda (Bagian Hukum), PDAM, BPBD, UNS, Forum DAS Sragen, Disperkim, Dinas Pengendalian Penduduk, Keluarga Berencana, Pemberdayaan Perempuan Dan Perlindungan Anak, Diskominfo	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 2% melalui pre dan post test
40	Sragen District	Pelatihan Penyusunan RPAM (modul 5 sampai modul 7) PERUMDA Air Minum Kabupaten Sragen	Air Minum	Oni Hartono	Mentoring Program	3/21/2023	3/21/2023	Kantor PDAM Kabupaten Sragen	9	0	0	5	0	0	0	5	0	5	0.00%	1,280,000	85.3	PDAM Kabupaten Sragen	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 31% melalui pre dan post test
41	Sragen District	Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kabupaten Sragen	All sector	Rini Kadarwati	Knowledge Event or Workshop	5/24/2023	5/25/2023	Front One Hotel Sragen	85	2	3	0	0	0	0	2	3	5	60.00%	23,520,000	1,592.07	Bapperida, Dinas Kesehatan, Puskesmas (Sanitarian Promkes)	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test
42	Sragen District	Pelatihan dan Praktik Membangun Jamban Berstandard SNI Di Sambirejo, Kecamatan Plupuh Kab Sragen	Sanitasi	Rini Kadarwati	Knowledge Event or Workshop	6/13/2023	6/14/2023	Balai Desa Sambirejo Kec Plupuh	47	6	4	0	0	0	0	6	4	10	40.00%	17,217,200	1,159.27	Bappeda, Dinas PU, DInas Kesehatan, DInas Perkim	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test
43	Sragen District	Pelatihan Penyusunan RPAM (modul 8 sampai modul 9) PERUMDA Air Minum Kabupaten Sragen	Air Minum	Oni Hartono	Mentoring Program	6/21/2023	6/21/2023	Cengkir Gading Resto, Sragen	12	0	0	4	0	0	0	4	0	4	0.00%	3,350,000	226.35	PDAM Kabupaten Sragen	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 4% melalui pre dan post test
44	Magelang City	FGD Identifikasi dan Delineasi Sumber Daya Air Baku PDAM Kota Magelang	PSDA	Anang Setiawan	Knowledge Event or Workshop	3/15/2023	3/15/2023	PDAM Kota Magelang	15	0	0	4	0	0	0	4	0	4	0.00%	1,140,000	75.58	PDAM Kota Magelang	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 192% dari baseline (pre-test)
45	Magelang City	Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kota Magelang	All sector	Abdul Muhtar	Knowledge Event or Workshop	5/16/2023	5/17/2023	Hotel Safira Magelang	85	I	3	0	0	0	0	I	3	4	75.00%	19,680,500	1,333.86	Dinas kesehatan, Sanitarian, kelurahan	
46	Magelang City	Training Delineasi Sumber Air Baku PDAM Kota Magelang, Kota Salatiga, dan Kabupaten Temanggung	PSDA	Anang Setiawan	Knowledge Event or Workshop	6/6/2023	6/6/2023	Grand Artos Hotel Magelang	12	0	0	11	0	0	0	11	0	11	0.00%	4,835,000	326.05	PDAM Kota Magelang, Kota Salatiga, dan Kabupaten Temanggung	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 124% dari baseline (pre-test)
47	Magelang City	Workshop Pengenalan Sistem Informasi Sumber Daya Air Kepada OPD dan PDAM di Kota Salatiga, Kota Magelang, dan Kabupaten Temanggung	PSDA	Anang Setiawan	Knowledge Event or Workshop	6/7/2023	6/7/2023	Grand Artos Hotel Magelang	17	5	4	4	0	0	0	9	4	13	30.77%	5,265,000	353.84	BAPPEDA, PDAM, DLH	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 134% dari baseline (pre-test)
48	Magelang City	Pelatihan Operasional dan Pemeliharaan bagi Penerima manfaat SPALD-S Terbangun di 2022 Kota Magelang	Sanitasi	Abdul Muhtar	Knowledge Event or Workshop	6/6/2023	6/6/2023	Hotel Safira Magelang	36	3	7	0	0	0	0	3	7	10	70.00%	9,795,700	658.34	Dinas PU, UPTD, Puskesmas, Kominfo	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 89% dari baseline (pre- test)
49	Magelang City	Training and Certification for the Water Loss Reduction Expert Scheme	Air Minum	Ari Sutiartie	Demonstrate Improved Competency	6/12/2023	6/17/2023	Atria Hotel Magelang	35	0	I	17	4	0	0	17	5	22	22.73%	174,596,110	11,915.14	BTAM, PDAM	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar

					Type of				Total	Numb	er of WA	ASH and			kills and assistanc		encies imp	proved as	Percentage of	Actual Cost	Actual Cost		
No	City	Event Name	Sector	PIC	Capacity	Start Date	End Date	Venue	Number of Participants	Gove	rnment		vice vider	Privat	e Sector		Total		Women Participation	(IDR)	(USD)	Institution of Participant	Evaluation Result
					Building							Male	Female		Female		Female		37.96%	1,461,942,935	98,365		
									2794	210	274	384	97	14		608	372	980					49,52% dari baseline (pre-test)
50	Magelang City	Pelatihan Penyusunan RPAM (modul I sampai modul 4) PERUMDA Air Minum Kota Magelang	Air Minum	Oni Hartono	Mentoring Program	6/27/2023	6/27/2023	Atria Hotel Magelang	16	0	0	9	2	0	0	9	2	11	18.18%	6,132,000	413.82	PERUMDA Air Minum Kota Magelang	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 7% dari baseline (pre- test)
51	Magelang City	Workshop Penguatan Kelompok Kerja PUG, Gender Driver, dan Focal Point Gender OPD WASH Kabupaten dan Kota Mitra USAID IUWASH Tangguh CJRO	GESI	Edy Triyanto	Knowledge Event or Workshop	7/11/2023	7/12/2023	Atria Hotel Magelang	17	6	10	0	0	0	0	6	10	16	62.50%	17,948,100	1,202.27	Bappeda, DP3APPKB, Inspektorat, BPKAD, Sekretariat Daerah, Dinas PUPR, Dinas Kesehatan	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 2% dari baseline (pre- test)
52	Temanggung District	Sosialisasi Hasil Delineasi Sumber Daya Air Baku PUDAM Tirta Agung Kabupaten Temanggung	PSDA	Anang Setiawan	Knowledge Event or Workshop	3/14/2023	3/14/2023	PDAM Kab. Temanggung	12	0	0	6	2	0	0	6	2	8	25.00%	1,140,000	75.58	PDAM Kab. Temanggung	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 2% melalui pre dan post test
53	Temanggung District	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kabupaten Temanggung	All sector	Edy Triyanto	Knowledge Event or Workshop	5/9/2023	5/10/2023	Hotel Aliyana - Temanggung	72	0	I	0	0	0	0	0	I	I	100.00%	27,743,100	1,867.56	Dinas Kesehatan dan Sanitarian Puskesmas	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 2% melalui pre dan post test
54	Temanggung District	Pelatihan Promosi, Sosialisasi dan Perencanaan Pembangunan SPALD-S Kabupaten Temanggung	Sanitasi	Ratna Setiawati	Knowledge Event or Workshop	5/11/2023	5/11/2023	Jambu Klutuk Resto	29	3	7	0	0	0	0	3	7	10	70.00%	7,700,000	517.91	Dinas PRKPLH	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test
55	Temanggung District	Workshop Rencana Aksi Pengelolaan dan Perlindungan Sumber Daya Air Desa Pandemulyo Kabupaten Temanggung	PSDA	Anang Setiawan	Knowledge Event or Workshop	7/7/2023	7/7/2023	Jambu Klutuk Resto	20	4	5	I	0	0	0	5	5	10	50.00%	5,025,000	338.86	BAPPEDA, BPBD, PDAM, DPRKPLH, INISNU University, Komite Konservasi, Desa Pandemulyo, Kec. Bulu, Dinkominfo, DKPPP, DPUPR, Dinpermades	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 3% melalui pre dan post test
56	Salatiga City	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan	PSDA	Anang Setiawan	Knowledge Event or Workshop	3/8/2023	3/8/2023	Kayu Arum Resort Kota Salatiga	30	3	7	I	0	I	0	5	7	12	58.33%	11,000,000	729.31	Bappeda, DPUPR, DLH, Dinkes, BPBD, BMKG, PDAM	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 63% melalui pre dan post test
57	Salatiga City	Air Baku Kota Salatiga Pelatihan Pembuatan, Pengoperasian, dan Pemeliharaan Sumur Resapan Kota Salatiga	PSDA	Anang Setiawan	Knowledge Event or Workshop	3/17/2023	3/17/2023	PDAM Kota Salatiga	29	2	3	0	0	11	I	13	4	17	23.53%	6,630,000	436.97	Kelurahan, Kecamatan, PDAM, DPU, DLH, NGO SPPQT	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 4% melalui pre dan post test
	Salatiga City	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kota Salatiga	All sector	Wedya Sudarprasedha	Knowledge Event or Workshop	5/16/2023	5/17/2023	Hotel Laras Asri Kota Salatiga	84	I	3	0	0	0	0	1	3	4	75.00%	22,847,600	1,552.00	DLH, Dinkes, Puskesmas, Staf Kelurahan	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 2% melalui pre dan post test
	East Java Regio Gresik District	Pelatihan dan Penyusunan Dokumen RPAM tahap-1 PERUMDA Giri Tirta Kabupaten Gresik	Air Minum	Rudy Finansyah	Mentoring Program	3/20/2023	3/21/2023	Meeting Room PERUMDA Giri Tirta Kabupaten Gresik	17	0	0	6	6	0	0	6	6	12	50.00%	8,058,000	530.56	PERUMDA Giri Tirta Gresik	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 29% melalui pre dan post test
60	Gresik District	WSP Training and Guidance of Preparing WSP Document for PERUMDA Giri Tirta - Phase 2	Air Minum	Rudy Finansyah	Mentoring Program	5/22/2023	5/24/2023	Hotel Santika - Gresik	20	0	0	9	5	0	0	9	5	14	35.71%	18,218,000	1,230.29	PERUMDA Giri Tirta Gresik	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar

					Turne				Total	Numb	er of W	ASH and			skills and Gassistan		encies im	proved as	Percentage of	A stud C	A shirel C		
No	City	Event Name	Sector	PIC	Type of Capacity	Start Date	End Date	Venue	Number of Participants	Gove	rnment		rvice vider	Privat	te Sector		Total		Women Participation	Actual Cost (IDR)	Actual Cost (USD)	Institution of Participant	Evaluation Result
					Building				2794		Female 274		Female		Female	Male 608	Female 372	All 980	37.96%	1,461,942,935	98,365	T al cicipant	
									2/74	210	2/4	304		14		000	372	760					50% melalui pre dan
61	Gresik District	WSP Training and Guidance of Preparing WSP Document for PERUMDA Giri Tirta Kabupaten Gresik - Phase 3	Air Minum	Rudy Finansyah	Mentoring Program	7/17/2023	7/18/2023	Hotel in Gresik	13	0	0	6	4	0	0	6	4	10	40.00%	10,000,000	670.27	PERUMDA Giri Tirta Gresik	post test Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 76% melalui pre dan post test
62	Gresik District	Pelatihan mWater untuk Pencatatan Debit dan Kualitas Air Sumber / Produksi PERUMDA Giri Tirta Gresik	PSDA	Erstayudha Nurrizqi	Knowledge Event or Workshop	7/31/2023	7/31/2023	Hotel Santika Gresik	22	0	0	12	4	0	0	12	4	16	25.00%	10,000,800	669.87	PERUMDA Giri Tirta Gresik	Hasil evaluasi peserta menunjukkan rata-ra peningkatan pemahaman sebesar 43% melalui pre dan post test
63	Malang City	Pelatihan Komunikasi Perubahan Iklim untuk peningkatan kesadaran Masyarakat dan Pemerintah Daerah bagi Staff BMKG Stasiun Klimatologi dan Meteorologi Jawa Timur	PSDA	Erstayudha Nurrizqi	Knowledge Event or Workshop	8/23/2023	8/24/2023	Ruang Rapat Gedung B Lantai 7 FISIP Universitas Brawijaya	29	8	7	0	0	0	0	8	7	15	46.67%	27,144,500	1,808.90	BMKG Stasiun Klimatologi Kelas II Jawa Timur, BMKG Stasiun Meteorologi Kelas I Jawa Timur	Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 22% melalui pre dan post test
64	Malang City	Peterorologi jawa Tiliu Pelatihan Pendataan Potensi Pelanggan LLTT Perumda AM Tugu Tirta Kota Malang	Sanitasi	Riska Wahida	Knowledge Event or Workshop	3/11/2023	3/11/2023	Kota Malang	63	0	0	33	0	0	0	33	0	33	0.00%	2,688,000	176.06	Perumda Tugu Tirta Kota Malang	Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 93% melalui pre dan post test
65	Malang City	PELATIHAN PENYUSUNAN RENCANA KERJA BIDANG/URUSAN AIR MINUM AMAN, SANITASI AMAN, PENGELOLAAN SUMBER DAYA AIR, DAN GESI UNTUK POKJA PERUMAHAN DAN KAWASAN PERMUKIMAN (FKP)	All sector	Togi Sianipar	Knowledge Event or Workshop	3/15/2023	3/16/2023	Kota Malang	30	8	12	1	1	0	0	9	13	22	59.09%	50,162,600	3,346.55	Bappeda, DPUPR, Dinas Kesehatan, DSBABM, DPRKP, UPTD PLCD, Bappelitbangda, DPUTR	Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 27% melalui pre dan post test
66	Malang District	Pelatihan dan Penyusunan Dokumen Rencana Pengamanan Air Minum (Review) PERUMDA Tirta Kanjuruhan Kabupaten Malang	Air Minum	Rudy Finansyah	Mentoring Program	3/6/2023	3/8/2023	Meeting Room - PERUMDA Tirta Kanjuruhan	25	0	0	8	3	0	0	8	3	11	27.27%	6,733,400		PERUMDA Tirta Kanjuruhan Kabupaten Malang	Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 73% melalui pre dan post test
67	Malang District	Workshop Integrasi Informasi Kebencanaan Untuk Ketangguhan Sumber Air dan Jaringan Distribusi PERUMDA Tirta Kanjuruhan Kabupaten Malang	PSDA	Erstayudha Nurrizqi	Knowledge Event or Workshop	4/17/2023	4/17/2023	Ruang Rapat Perumda Tirta Kanjuruhan	20	0	0	14	2	0	0	14	2	16	12.50%	3,379,000	223.82	PERUMDA Tirta Kanjuruhan	Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 41% melalui pre dan post test
68	Blitar City	WSP Training and Guidance to Preparation of WSP Document - Phase I_Blitar City	Air Minum	Rudy Finansyah	Mentoring Program	3/28/2023	3/30/2023	Room Meeting of PERUMDA Tirta Patria, Blitar City	18	0	0	13	0	0	0	13	0	13	0.00%	9,287,500	618.13	PERUMDA Tirta Patria Kota Blitar	Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 35% melalui pre dan post test
69	Pasuruan City	Chlorination System Improvement at PERUMDA Tirta Umbulan- Pasuruan City	Air Minum	Rudy Finansyah	Knowledge Event or Workshop	7/20/2023	7/20/2023	Ruang Rapat dan Area Pelayanan Sistem Distribusi PERUMDA Tirta Umbulan Kota Pasuruan	20	0	0	10	0	0	0	10	0	10	0.00%	975,000	65.10	Perumda Tirta Umbulan Kota Pasuruan	Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 63% melalui pre dan post test
70	Pasuruan District	Chlorination System Improvement at PERUMDA Nawa Giri Tirta- Pasuruan District	Air Minum	Rudy Finansyah	Knowledge Event or Workshop	6/5/2023	6/5/2023	Meeting Room and Distribution Area Services of PERUMDA	11	0	0	8	I	0	0	8	I	9	11.11%	1,270,000	85.43	Perumda Giri Nawa Tirta Kab Pasuruan	Hasil evaluasi peserta menunjukkan rata-rat peningkatan pemahaman sebesar 163% melalui pre dan post test

					Type of				Total	Numb	er of WA		a result		skills and assistand		encies imp	roved as	Percentage of	Actual Cost	Actual Cost		
No	City	Event Name	Sector	PIC	Capacity	Start Date	End Date	Venue	Number of Participants	Gove	rnment		vice vider	Privat	e Sector		Total		Women Participation	(IDR)	(USD)	Institution of Participant	Evaluation Result
					Building							Male	Female				Female		37.96%	1,461,942,935	98,365	i al cicipane	
								Nawa Giri	2794	210	274	384	97	14		608	372	980					
						444/2022	4/5/2022	Tirta				I .									2 175 00		
71	Kupang City	Training Penyusunan Renja Kab.Kupang dan Kab.TTS	All sector	Herry Susanto	Knowledge Event or Workshop	4/4/2023	4/5/2023	Kota Kupang	21	2	5		I	0	0	3	6	9	66.67%	46,852,000	3,175.98	Bappeda, Dinas PUPR, Dinas Perumahan dan Permukiman, Dinas Kesehatan, DLH, PDAM	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 31% melalui pre dan post test
	Kupang District	Training WSP and guidance of Preparing WSP Document for PERUMDA Air Minum Kabupaten Kupang	Air Minum	Rudy Finansyah	Mentoring Program	4/11/2023	4/13/2023	Room Meeting PERUMDA Air Minum Kabupaten Kupang	18	0	0	9	I	0	0	9	I	10	10.00%	18,587,210	1,243.87	PERUMDA Air Minum Kabupaten Kupang	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 81% melalui pre dan post test
	South Sulawesi Makassar City	i Regional Office Pelatihan STBM	All sector	Lidiastuty Anwar	Knowledge Event	2/28/2023	3/1/2023	Hotel Four-	97	1 1	9	0	0	0	0		9	0	90.00%	53,769,250	3,576.87	Dinas Kesehatan Provinsi	Hasil evaluasi peserta
		Perkotaan bagi Mitra di Sulawesi Selatan			or Workshop			point Makassar			,	Ū	U	U	Ŭ		,	U				Sulawesi Selatan	menunjukkan rata-rata peningkatan pemahaman sebesar 46% melalui pre dan post test
74	Makassar City	Facilitate LGs in LLTT implementation with Training of Potential Customer Candidates through Septic Tank Census of Waste water division of Perumda Air Minum Kota Makassar	Sanitasi	Selviana Hehanusa	Knowledge Event or Workshop	4/4/2023	4/6/2023	Ruang Meeting Kantor Perumda Air Minum Kota Makassar	31	0	0	13	5	0	0	13	5	18	27.78%	1,290,000	85.45	Divisi Air Limbah Perumda Air Minum Kota Makassar	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 114% melalui pre dan post test
75	Makassar City	Continued Evaluation of LLTT Implementation Facilitation and Training of Additional Enumerators of Potential Prospective Customers of Septic Tank Census of PAL Division of Perumda Air Minum Makassar City	Sanitasi	Selviana Hehanusa	Knowledge Event or Workshop	5/17/2023	5/19/2023	Hotel di Kota Makassar & Ruang Meeting PDAM Kota Makassar	41	0	0	8	I	0	0	8	1	9	11.11%	15,450,000	1,039.20	Divisi PAL Perumda AM Kota Makassar	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 22% melalui pre dan post test
76	Makassar City	Workshop Perumusan Rencana Kegiatan POKJA PUG bersama Tim Driver PUG dan Focal Point Gender di SulSel	GESI	Lidiastuty Anwar	Knowledge Event or Workshop	6/7/2023	6/8/2023	Hotel Aston Makassar	53	8	12	0	0	0	0	8	12	20	60.00%	56,054,500		Bappelitbangda, Dinas PUTR, Dinas Kesehatan, DLH, Inspektorat, DP3A, BPKAD, UPT BLUD	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman peserta sebesar 45.71%
77	Gowa District	Pelatihan SIM RPAM dan Pendampingan Penyusunan Dokumen RPAM Perumda Air Minum Tirta Jeneberang Kabupaten Gowa (Fase- 2)	Air Minum	Ridwan Habibie	Mentoring Program	7/17/2023	7/20/2023	Kantor Perumda Air minum Kabupaten Gowa	30	0	0	7	4	0	0	7	4	11	36.36%	13,318,000	889.16	Perumda Air Minum Tirta Jeneberang Kabupaten Gowa	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 46% melalui pre dan post test
78	Gowa District	Pelatihan dan Pendampingan Penyusunan Dokumen RPAM Perumda Air Minum Tirta Jeneberang Kabupaten Gowa, Fase- 04	Air Minum	Ridwan Habibie	Mentoring Program	8/30/2023	8/31/2023	Makassar City	23	0	0	5	6	0	0	5	6	11	54.55%	24,120,000	1,604.36	Perumda Air Minum Tirta Jeneberang Kabupaten Gowa	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 37% melalui pre dan post test
	Jayapura City	Pelatihan instrument laboratorium (fase - 01)	Air Minum	Khafi Triadipa	Knowledge Event or Workshop	3/28/2023	3/30/2023	AULA PDAM Jayapura	11	0	0	7	2	0	0	7	2	9	22.22%	2,257,000		PDAM Jayapura	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman peserta sebesar 98%
80	Jayapura City	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Papua	All sector	Lidiastuty Anwar	Knowledge Event or Workshop	4/11/2023	4/12/2023	Hotel Horison Kotaraja, Kota Jayapura	74	5	3	0	0	0	0	5	3	8	37.50%	25,847,300	1,712.11	Dinas Kesehatan Kota/Kab and Provinsi	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar 38% melalui pre dan post test
81	Jayapura City	Pelatihan SIM RPAM dan Pendampingan Penyusunan Dokumen RPAM PT. Air Minum	Air Minum	Ridwan Habibie	Mentoring Program	7/11/2023	7/13/2023	Hotel Horison Kotaraja, Kota Jayapura	27	0	0	8	3	0	0	8	3	11	27.27%	38,090,000	2,548.33	PT. Air Minum Jayapura Robongholo Nanwani (Perseroda)	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman sebesar

										Num	per of W	ASH and					tencies im	proved as					
					Type of				Total					of USG	assistanc	ce			Percentage of	Actual Cost	Actual Cost		
No	City	Event Name	Sector	PIC	Capacity	Start Date	End Date	Venue	Number of Participants	Gove	ernment		rvice vider	Privat	e Sector		Total		Women Participation	(IDR)	(USD) 98,365	Institution of Participant	Evaluation Result
					Building					Male	Female	Male	Female	Male	Female	Male	Female	All	37.96%	1,461,942,935	98,305		
		Jayapura Robongholo Nanwani (Perseroda), Fase-03							2794	210	274	384	97	14	I	608	372	980					52.53% melalui pre dan post test
	National Offic									1		1					1	1					
82	DKI Jakarta	Pelatihan Rencana Pengembangan Pembiayaan PDAM - PT SMI	All sector	Sultan Rianto	Knowledge Event or Workshop	3/29/2023	3/30/2023	Ascott Sudirman Hotel	26	9	5	0	0	0	0	9	5	14	35.71%	Co-funded	Co-funded	PT. SMI	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman peserta sebesar 114.22%
83	DKI Jakarta	Regular Desluding Training Balai Teknologi Sanitasi	Sanitasi	Immanuel Ginting	Knowledge Event or Workshop	3/6/2023	3/13/2023	On-line	52	2	6	12	5	0	0	14	11	25	44.00%	Co-funded	Co-funded	Bappeda, Dinas SDA dan Bina Marga, Dinas PUPR, PUTR, UPTD PALD, PAL Jaya, PDAM, Perumda AM	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman peserta sebesar 61%
84	DKI Jakarta	SIM RPAM Training & USAID IUWASH Tangguh Water Sector Workshop	Air Minum	Ully Budiman	Mentoring Program	6/7/2023	6/9/2023	Le Meridien Hotel	26	2	3	4	0	0	0	6	3	9	33.33%	98,287,100	6,627.96	MoPWH, MoH, Bappenas, PDAMs	Hasil evaluasi peserta menunjukkan rata-rata peningkatan pemahaman peserta sebesar 37%
Numb	er of WASH an	d WRM workers' skills and	l competencie	s improved as a resu	It of USG assistance	during this rep	orting period (2nd semester of	of PY2)			<u> </u>						980		1	1	1	1
		d WRM workers' skills and		•														289					
		of WASH and WRM work	ers' skills and	competencies impro	oved as a result of U	SG assistance of	n Ist semester	of PY2										1,269	_				
	Target Life of A	/	voulcous? skills	and commotion direction														5,000 25.38%	-				
Percer	tage Achievem	ent of WASH and WRM w	vorkers' skills a	and competencies in	nproved as a result	of USG assistant	ce											25.38%					

8. IT 2-2. NUMBER OF NEW FINANCIAL OPERATIONAL AND MANAGEMENT TOOLS DEVELOPED BY SERVICE PROVIDERS AS A RESULT OF USG ASSISTANCE

No	Name of financial operational and management tools	Type of Tools	Торіс	Sector	Name of Institution Applying the Tools	Location	Description of Tools Applied	Potential Changes Resulted from The Adoption	Narative of IUWASH Tangguh Support
	NORTH SUMATRA	,							
I	Sistem Informasi Sumber Daya Air PDAM Tirta Uli Kota Pematang Siantar	Digital Platform	Operational and Management	Water Resource Management	Perumda Tirta Uli	Kota Pematang Siantar	Aplikasi Sistem Informasi Sumber Daya Air Tirta Uli adalah sistem informasi yang menggunalkan aplikasi mWater berisikan informasi tentang Profil PDAM, debit dan kualitas air baku, zona pelayanan dan sumber air baku PDAM	Perumda Tirta Uli Kota Pematang Siantar akan mengembangkan sistem informasi ini untuk penggunaan lainnya, misalnya monitoring kualitas air	Memfasilitasi pengenalan, pelatihan dan pendampingan rutin dalam penggunaan mWater untuk membuat Sistem Informasi Sumber Daya Air
2	Sistem Informasi Sumber Daya Air PDAM Tirta Lihou Kabupaten Simalungun	Digital Platform	Operational and Management	Water Resource Management	PDAM Tirta Lihou	Kabupaten Simalungun	Aplikasi Sistem Informasi Sumber Daya Air Tirta Lihou adalah sistem informasi yang menggunakan aplikasi mWater berisikan informasi tentang Profil PDAM, wilayah layanan dan sumber air baku PDAM	Perumda Tirta Lihou Kabupaten Simalungun akan mengembangkan sistem informasi ini untuk penggunaan lainnya, misalnya monitoring kualitas air	Memfasilitasi pengenalan, pelatihan dan pendampingan rutin dalam penggunaan mWater untuk membuat Sistem Informasi Sumber Daya Air
	NATIONAL			T					
3	Sistem Informasi Manajemen Rencana Pengamanan Air Minum (SIM RPAM)	Digital Platform	Operational and Management	Water	Kementerian PUPR dan PDAM dampingan USAID IUWASH Tangguh	PDAM Jayapura, PDAM Kab. Gowa, PDAM Kab. Gresik, PDAM Kab. Malang	SIM RPAM ini sudah diujicobakan oleh staff PDAM yang dilatih dan digunakan untuk persiapan penyusunan dokumen RPAM di beberapa PDAM	Adanya integrasi dengan SIM Sistem Penyediaan Air Minum (SIM SPAM) dibawah pengelolaan KemenPUPR	 Memperbaiki dan meningkatkan SIM RPAM yang sudah ada agar sesuai dengan panduan teknis RPAM yang terbaru Mengadakan pelatihan untuk staff PDAM dan Kementerian PUPR Mensosialisasikan aplikasi SIM RPAM kepada PDAM lainnya
	r of new financial operational and	I managem	ent tools develope	d by service pro	oviders			3	
	rget over the life of project percentage of new financial oper	rational and	I management too	ls developed by	service providers			10 30.00%	

9. IT 2-6. NUMBER OF CITIES/DISTRICTS IMPLEMENTING IMPROVED DESLUDGING SERVICES

					Detail of Improvem	nent supported by USAID I	UWASH Tangguh		
No	Name of City/ District	Name of Institutions	Existing Condition (before I-Tangguh intervention)	Improve operation of existing Sludge Treatment Plant (IPLT) or support first access to IPLT (either newly built or formal access to neighboring LG)	Improve existing or develop new MIS / customer database, leading to more efficiency management of desludging service	Improve institutional level of wastewater operator (at least to UPTD level) or develop formal collaboration between wastewater operator with water utility, resulting in improved service for water utility customers.	Increase promotion for improved desludging service, resulting in increased number of customers	Support new or additional contract with private desludging operators to increase transport capacity for increased desludging service, new/ improved policy on wastewater management improvement	Remark
					City/ district must implement (ONE or MORE criteria to be	counted as one achievem	ent	
	WEST JAVA/DKI/B	ANTEN	-						
I	Tangerang City	IPLT Bawang, Dinas Perumahan Pemukiman dan Pertanahan	Belum ada Perda Pengelolaan Air Limbah Domestik					Yes	Saat ini Kota Tangerang sudah memiliki Perda No.6 Tahun 2023 tentang Penyelenggaraan Sistem Pengelolaan Air Limbah Domestik sehingga mampu mendorong peningkatan pengelolaan air limbah domestik pada umumnya dan program LLTT pada khususnya
2	Depok City	IPLT Kalimulya, UPTD Pengelolaan Air Limbah Domestik	Alat pengolahan lumpur di IPLT Belt Filter Press (BFP) hanya I dengan kapasitas 2-4 m3/ jam. Hal ini mengakibatkan IPLT menjadi kurang optimal	Yes					Setelah di I-Tangguh, IPLT Kota Depok menambah I alat BFP lagi dengan kapasitas yang lebih besar yaitu 10-12 m3/ jam. Pembelian dilakukan melalui pendanaan APBD. Dengan penambahan alat baru dengan kapasitas yang lebih besar ini, operasional IPLT semakin lebih optimal
	EAST JAVA		•			•		I	
3	Gresik District	IPLT Betoyoguci Manyar	Institusi pengelola air limbah domestik masih berbentuk UPTD			Yes			USAID IUWASH Tangguh mendampingi proses peningkatan status institusi pengelola air limbah domestik di Kabupaten Gresik menjadi BLUD. Dengan perubahan status ini diharapkan sistem pengelolaan air limbah domestik menjadi lebih baik dan optimal
To-date	achievement of cities	districts implementing	g improved desludging services	S	•	3		•	•
	rget over the life of pr					35]		
To-date	percentage of cities/d	istricts implementing i	mproved desludging services			8.57%]		

10. IT 2-7. NUMBER OF WATER AND SANITATION SERVICES SECTOR INSTITUTIONS STRENGTHENED TO MANAGE WATER RESOURCES OR IMPROVE WATER SUPPLY AND SANITATION SERVICES

	Governance Performa	ance Index	PDAM Performance Inde	×	Sanitation Performance In	dex
		Scoring		Scoring		Scoring
No.	Local Government	2022 (Baseline)	Drinking Water Service Provider (PDAM)	2022 (Baseline)	Sanitation Service Provider	2022 (Baseline)
I	NORTH SUMATRA			,		
I	Medan City	75.75	Perumda Tirtanadi	60	Perumda Tirtanadi	69.5
2	Binjai City	42.25	PDAM Tirta Sari	31.5	UPTD PALD Kota Binjai	26.3
3	Deli Serdang District	48.25	PDAM Tirta Deli	35	UPTD PALD Kabupaten Deli Serdang	45.3
4	Pematang Siantar City	57.25	Perumda Tirta Uli	55.5	UPTD PALD Kota Pematang Siantar	39.3
5	Simalungun District	39.25	PDAM Tirta Lihou	20	Dinas PU Kabupaten Simalungun	19.4
Ш	WEST JAVA/DKI/BANTEN		_	-	-	
6	Bogor District	37.25	Perumdam Tirta Kahuripan	74.5	UTPD SPALD Kab Bogor	35.3
7	Depok City	53.75	Perumda Tirta Asasta	70	UPT IPLT Kota Depok	44.8
8	DKI Jakarta province	25.25	PAM Jaya	50.5	Perumda PAL Jakarta	56
9	Tangerang City	40	Perumda Tirta Benteng	48	Dinas PERKIMTAN	47.4
10	Tangerang District	64.25	Perumda Tirta Kerta Raharja	72.5	UPTD PALD Kabupaten Tangerang	39.8
11	Tangerang Selatan City	56.25	Perseroda PITs	N/A	N/A	21.4
12	Pontianak City	53.25	Perumda Tirta Khatulistiwa	65.5	Dinas PUPR	25.4
13	Kubu Raya District	41.75	Perumda Tirta Raya	47	Belum ada	17.9
ш	CENTRAL JAVA					
14	Surakarta City	59.00	Perumda Air Minum Toya Wening	48.5	Perumda Air Minum Toya Weining Kota Surakarta	77
15	Sukoharjo District	48.50	Perumda Air Minum Tirta Makmur	62.5	Dinas PUPR Kab Sukoharjo	32.4
16	Karanganyar District	48.50	PUDAM Tirta Lawu	57	UPT PALD Dinas PUPR Karanganyar	38.4

	Governance Performa	ance Index	PDAM Performance Inde	x	Sanitation Performance Inc	dex
No.	Local Government	Scoring 2022 (Baseline)	Drinking Water Service Provider (PDAM)	Scoring 2022 (Baseline)	Sanitation Service Provider	Scoring 2022 (Baseline)
17	Wonogiri District	54.75	Perumda Air Minum Giri Tirta Sari	55.5	Dinas LH Kab Wonogiri	24.9
18	Sragen District	56.50	Perumda Air Minum Tirto Negoro	53	UPTD PALD Dinas PUPR Kab Sragen	55.8
19	Magelang City	62.00	Perumda Air Minum Kota Magelang	52	UPTD PALD Dinas PUPR Kota Magelang	46.8
20	Temanggung District	53.50	Perumda Air Minum Tirta Agung	69	UPTD Pengelolaan TPA-IPLT Dinas PRKPLH Kab Temanggung	37.8
21	Salatiga City	59.75	Perumda Air Minum Kota Salatiga	70.5	UPTD IPALD Dinas PUPR Kota Salatiga	58.3
IV	EAST JAVA				·	
22	Surabaya City	45.25	PDAM Surya Sembada	68	Dinas Lingkungan Hidup Kota Surabaya	45.4
23	Sidoarjo District	63.75	Perumda Delta Tirta	74.5	UPTD PALD Dinas P2CKTR Kab Sidoarjo	62.8
24	Gresik District	70.25	Perumda Giri Tirta	50	UPT PLCD Dinas CKPKP Kab Gresik	63.3
25	Malang City	70.75	Perumda Tugu Tirta	85.5	UPT PALD Dinas PUPRKP Kota Malang	63.8
26	Malang District	61.25	Perumda Tirta Kanjuruhan	69	UPT PALD Dinas PKPCK Kab Malang	35.8
27	Blitar City	64.5	Perumdam Tirta Patria	41.5	Dinas Lingkungan Hidup Kota Blitar	46.4
28	Pasuruan City	48.25	Perumdam Tirta Umbulan	31	Dinas Lingkungan Hidup, Kebersihan & Pertamanan kota Pasuruan	25.9
29	Pasuruan District	49	Perumda Giri Nawa Tirta	63	Dinas Lingkungan Hidup Kab Pasuruan	14.9
30	Kupang District	38	Perumdam Tirta Lontar	32.5	Dinas PUPR Kab Kupang	12.9
31	Timor Tengah Selatan District	51	Perumdam Kab TTS	32.5	Dinas PUPR Kab TTS	12.4
V	SOUTH SULAWESI					
32	Makassar City	58	Perumda Air Minum Kota Makassar	67	BLUD UPTD PALD Kota Makassar & Perumda Air Minum Kota Makassar	35.3
33	Maros District	58.25	Perumda Air Minum Tirta Bantimurung	51.5	Dinas PU&PR Kabupaten Maros	15.9
34	Gowa District	44	Perumda Air Minum Tirta Jeneberang	56.5	Dinas PUPR Kabupaten Gowa	11.4

	Governance Performa	Ince Index	PDAM Performance Inde	X	Sanitation Performance I	ndex
		Scoring		Scoring		Scoring
No.	Local Government	2022 (Baseline)	Drinking Water Service Provider (PDAM)	2022 (Baseline)	Sanitation Service Provider	2022 (Baseline)
35	Takalar District	49.75	Perumda Air Minum Tirta Panrannuangku	41	Dinas PUPRKP Kabupaten Takalar	11.9
36	Barru District	43.75	Perumda Air Minum Wae Sai	45	Dinas PUTR-PKP Kabupaten Barru	31.9
37	Jayapura City	50.25	PT Air Minum Jayapura Robongholo Nanwani	56.5	UPTD PALD Kota Jayapura	32.3
38	Jayapura District	39.25			UPTD PALD Kabupaten Jayapura	32.3

11. IT 3-1. NUMBER OF WRM POLICIES, GUIDANCE, AND PROGRAMS TO SUPPORT RESILIENT DRINKING WATER SERVICES

					Topic of Regulation	Achiev	ement of W	RM Reg	ulation	Develo	pment		
No	Name of City/ District	Type of Laws	Scale	Subject of Regulation	(Climate Change Adaptation/ Sustainable Landscape)	ΡΥΙ	PY2	PY3	PY4	PY5	PY6	Date of Regulation Signing	Narative of IUWASH Tangguh Support
	CENTRAL JAVA					·							
I	Sragen District	Regulations	District/City	Keputusan Bupati Sragen No. 800/135/01.3/2023 Tentang Pembentukan Kelompok Kerja Penataan Perumahan dan Kawasan Permukiman Kabupaten Sragen Tahun 2023	Climate Change Adaptation/ Sustainable Landscape		Completed					6-Mar-23	Advokasi Pemerintah Daerah agar OPD PSDA masuk dalam struktur Pokja PKP melaului advocacy event dan pertemuan koordinasi lainnya
2	Salatiga City	Regulations	District/City	Keputusan Wali Kota Salatiga No. 600.4.11- 05/154/2023 Tentang Tim Penyusun Rencana Aksi Adaptasi Perubahan Iklim Kota Salatiga	Climate Change Adaptation/ Sustainable Landscape		Completed					25-May-23	Advokasi Pemerintah Daerah agar OPD PSDA masuk dalam struktur Pokja PKP melaului advocacy event dan pertemuan koordinasi lainnya
	EAST JAVA												
3	Pasuruan District	Regulations	District/City	Peraturan Bupati Pasuruan No.224 Tahun 2023 tentang Sistem Pembayaran Jasa Lingkungan Hidup	Climate Change Adaptation/ Sustainable Landscape		Completed					18-Sep-23	Advokasi Pemerintah Daerah melaului advocacy event dan pertemuan koordinasi lainnya
	SOUTH SULAWESI		1		· ·	1 I							
4	Barru District	Regulations	District/City	Keputusan Bupati Kabupaten Barru No. 90/ Bappelitbangda/ I/ 2023 Tentang Kelompok Kerja Perumahan dan Kawasan Pemukiman	Climate Change Adaptation/ Sustainable Landscape		Completed					I 2-Jan-23	Advokasi Pemerintah Daerah agar OPD PSDA masuk dalam struktur Pokja PKP melaului advocacy event dan pertemuan koordinasi lainnya
			ograms to suppo	rt resilient drinking water services	•		4				I		
	target over the life of						60						
l o-da	te percentage of WRM	I policies, guida	nce, and program	ns to support resilient drinking water services			6.67%						

12. IT 3-2A. NUMBER OF INSTITUTIONS WITH MANAGEMENT INFORMATION SYSTEMS AND/OR DATA MANAGEMENT TOOLS ADOPTED AS A RESULT OF USG ASSISTANCE IT 3-2B. NUMBER OF PEOPLE FROM THE INSTITUTION USING INFORMATION AND/OR DATA MANAGEMENT TOOLS OR IMPLEMENTING RISK-REDUCING ACTION TO IMPROVE RESILIENCE TO CLIMATE CHANGE

	City/	No of	Name of	Type of	Name of	Type of		Description of Information - Climate and weather (e.g rainfall etc) - Climate related impact (anticipated impacts of El Niño or	using i managem	people from the nformation and ent tools or im sk-reducing act (IT 3-2b)	l/or data plementing	Narative of IUWASH Tangguh Support (e.g. problem identification, co-design of
No	District	institution	institution	Institution	tools	Tools	Sector	La Niña)	Male	Female	Total	systems, support with
			(IT 3-2a)					- Information on water sources (e.g. quantity and quality of water) - Contact information for LGs and PDAMs	52	30	82	identifying and collecting data, and provision of training and technical assistance)
I	NORTH SUM	ATRA										
Ι	Pematang Siantar City	I	Bappeda	Government based Institution	Sistem Informasi	Dashboards	Water Resources Management	Contact information for LGs and PDAMs	2	0	2	Memfasilitasi pengenalan, pelatihan dan pendampingan rutin dalam
		2	Dinas Kesehatan	Government based Institution	Sumber Daya Air PDAM	Dashboards	Water Resources Management	Contact information for LGs and PDAMs	4	3	7	penggunaan mWater untuk membuat Sistem Informasi Sumber
		3	Dinas Lingkungan Hidup	Government based Institution	Tirta Uli Kota Pematang	Dashboards	Water Resources Management	Contact information for LGs and PDAMs	2	3	5	Daya Air
		4	Dinas Perumahan Rakyat dan Kawasan Pemukiman	Government based Institution	Siantar	Dashboards	Water Resources Management	Contact information for LGs and PDAMs	0	2	2	
		5	Bagian Tata Pemerintahan	Government based Institution		Dashboards	Water Resources Management	Contact information for LGs and PDAMs	0	2	2	-
		6	PDAM Kota Pematang Siantar	Service Provider		Dashboards	Water Resources Management	Contact information for LGs and PDAMs, Information on water sources (e.g. quantity and quality of water)	15	2	17	
2	Simalungun District	7	Bapperida	Government based Institution	Sistem Informasi	Dashboards	Water Resources Management	Contact information for LGs and PDAMs	3	3	6	Memfasilitasi pengenalan, pelatihan dan pendampingan rutin dalam
		8	Bagian Tata Pemerintahan	Government based	Sumber Daya Air PDAM	Dashboards	Water Resources Management	Contact information for LGs and PDAMs	0	I	I	penggunaan mWater untuk membuat Sistem Informasi Sumber
		9	Dinas Lingkungan Hidup	Government based	Tirta Lihou Kabupaten	Dashboards	Water Resources Management	Contact information for LGs and PDAMs	0	I	I	Daya Air
		10	Dinas Komunikasi dan Informatika	Government based	Simalungun	Dashboards	Water Resources Management		2	I	3	-
		11	Dinas Pekerjaan Umum dan Tata Ruang	Government based Institution		Dashboards	Water Resources Management	Contact information for LGs and PDAMs	I	0	I	
		12	Dinas Kesehatan	Government based Institution		Dashboards	Water Resources Management	Contact information for LGs and PDAMs	I	2	3	-
		3	PDAM Simalungun	Service Provider		Dashboards	Water Resources Management	Contact information for LGs and PDAMs, Information on water sources (e.g. quantity and quality of water)	16	6	22	
Ш	SULAWESI S	ELATAN										
3	Jayapura	14	PDAM Jayapura	Government based Institution	Sistem Informasi Manajemen Rencana	Dashboards	Water	Contact information for LGs and PDAMs, Information on water sources (e.g. quantity and quality of water)	6	4	10	I. Memperbaiki dan meningkatkan SIM RPAM yang sudah ada agar sesuai dengan panduan teknis RPAM yang terbaru

No	City/	No of	Name of institution	Type of	Name of	Type of	Sector	Description of Information - Climate and weather (e.g rainfall etc) - Climate related impact (anticipated impacts of El Niño or	using ii managem ri:	people from the nformation and/ ent tools or imp sk-reducing acti (IT 3-2b)	/or data blementing on	Narative of IUWASH Tangguh Support (e.g. problem identification, co-design of systems, support with
	District	institution	(IT 3-2a)	Institution	tools	Tools		La Niña) - Information on water sources (e.g. quantity and quality of water) - Contact information for LGs and PDAMs	Male 52	Female 30	Total 82	identifying and collecting data, and provision of training and technical assistance)
					Pengamanan Air Minum (SIM RPAM)							 Mengadakan pelatihan untuk staff PDAM dan Kementerian PUPR Mensosialisasikan aplikasi SIM RPAM kepada PDAM lainnya
IT 3-2a		•••									·	
			ent information syst	tems and/or data m	anagement tools	adopted					14	-
	rget over the lif		h managamant infor	mation systems and	dlar data managa	mont tools ada	ntod				40 35.00%	-
IT 3-2b	percentage of I		h management infor	macion systems and	u or uata manage	ment tools add	preu				33.00%	
	of people from	the institutior	n using information a	nd/or data manage	ment tools or im	plementing risk	c-reducing action	to improve resilience to climate c	hange		82	-
	rget over the lif		0				0	• • • • • • • • • • • • • • • • • • • •	0.2		500	
	•		h management infor	mation systems and	d/or data manage	ment tools ado	pted				16.40%	

13. IT 3-5. NUMBER OF INSTITUTIONS WITH IMPROVED CAPACITY TO ASSESS/ADDRESS CLIMATE CHANGE RISKS AND/OR ADDRESSING SUSTAINABLE LANDSCAPE SUPPORTED BY USG ASSISTANCE

No.	Name of City/ District	Name of Institution	Type of Institutions	Scale	Type of improvement and details	Type of Improvement (Climate change adaptation/ sustainable landscape)
	NORTH SUMATRA					
I	Pematang Siantar City	PDAM Tirta Uli Kota Pematang Siantar	Government Institution	District/City	Peningkatan kemampuan menggunakan mWater sebagai sistem informasi sumber daya air di PDAM. Aplikasi ini sudah digunakan di beberapa institusi pemerintah Kota Pematang Siantar untuk saling bertukar informasi terkait kontak/ profil PDAM dan Pemerintah Daerah, informasi sumber daya air termasuk data kuantitas dan kualitas air	Climate change adaptation & sustainable landscape
2	Simalungun District	PDAM Tirta Lihou Kabupaten Simalungun	Government Institution	District/City	Peningkatan kemampuan menggunakan mWater sebagai sistem informasi sumber daya air di PDAM. Aplikasi ini sudah digunakan di beberapa institusi pemerintah Kabupaten Simalungun untuk saling bertukar informasi terkait kontak/ profil PDAM dan Pemerintah Daerah, informasi sumber daya air termasuk data kuantitas dan kualitas air	Climate change adaptation & sustainable landscape
	EAST JAVA					
3	Gresik District	PERUMDA Giri Tirta Kabupaten Gresik	Government Institution	District/City	Peningkatan kapasitas staff PERUMDA dalam melakukan memantau debit dan kualitas sumber air untuk kesiapsiagaan dalam menghadapi penurunan kuantitas dan kualitas akibat perubahan iklim	Climate change adaptation & sustainable landscape
4	Malang District	PERUMDA Tirta Kanjuruhan Kabupaten Malang	Government Institution	District/City	Peningkatan kapasitas staff PERUMDA dalam membaca radar cuaca, proyeksi iklim, ramalan cuaca, penentuan musim kemarau, wilayah rawan bencana hidrometeorologi	Climate change adaptation & sustainable landscape
		BMKG Stasiun Meteorologi Kelas I Jawa Timur	Government Institution	Province	Peningkatan kapasitas komunikasi staff BMKG kepada publik terkait uncertainty dalam diseminasi informasi proyeksi dan statistik terkait cuaca, musim dan perubahan iklim	Climate change adaptation & sustainable landscape
		BMKG Stasiun Klimatologi Kelas II Jawa Timur	Government Institution	Province	Peningkatan kapasitas komunikasi staff BMKG kepada publik terkait uncertainty dalam diseminasi informasi proyeksi dan statistik terkait cuaca, musim dan perubahan iklim	Climate change adaptation & sustainable landscape
Numb	er of institutions with imp	roved capacity to assess/ address clima	te change risks and/or address	ing sustainable land	dscape	
Total t	arget over the life of proje	ect				10
To-dat	e percentage of institutior	ns with improved capacity to assess/add	lress climate change risks and/	or addressing susta	ainable landscape	6.005

14. IT 3-7. NUMBER OF PEOPLE TRAINED IN CLIMATE CHANGE ADAPTATION AND SUSTAINABLE LANDSCAPES SUPPORTED BY USG ASSISTANCE

								Pa	articipants wi	th full atte	ndance			
No	City	Event Name	Торіс	Start Date	End Date	Venue	Number of Participant	Male 725	Female 329	Total I,054	Percent Women 31.21%	Institution of Participant	Actual Cost (IDR)	Actual Cost (USD)
	NORTH SUMATRA													
	Medan City	Diseminasi data/informasi BMKG kepada PDAM & OPD dampingan USAID IUWASH Tangguh Sumatera Utara	Climate Change Adaptation	6/8/2023	6/8/2023	Swiss-Belinn Gajah Mada Medan Jl. Gajah Mada No.49, Babura, Kec. Medan Baru, Kota Medan	33	24	9	33	27.27%	BMKG, Dinas Pekerjaan Umum dan Penataan Ruang Prov. Sumatera Utara Dinas ESDM Prov. Sumatera Utara Balai Wilayah Sungai Sumatera II BPBD Prov. Sumatera Utara Bapperida Kota Binjai Bappedalitbang Kabupaten Deli Serdang Bappeda Kota Pematang Siantar Bapperida Kabupaten Simalungun PDAM Tirtanadi Kota Medan PDAM Kota Binjai PDAM Kabupaten Deli Serdang PDAM Kota Pematang Siantar PDAM Kabupaten Simalungun Dinas SDA, Bina Marga dan Bina Konstruksi Kota Medan Dinas PUPR Kota Binjai Dinas SDA, Bina Marga dan Bina Konstruksi Kabupaten Deli Serdang Dinas PKP Kota Pematang Siantar BPBD Kota Binjai BPBD Kabupaten Deli Serdang BPBD Kabupaten Siantar BPBD Kabupaten Simalungun	14,200,000.00	954.31
2	Medan City	FGD Pra Kajian Kerentanan Sumber Daya Air dan Perubahan Iklim, serta Tindak Lanjut Hasil Kajian Kerentanan Mata Air Sibolangit dan Nagahuta	Climate Change Adaptation	11/16/2022	11/16/2022	Kantor USAID IUWASH Tangguh NSRO, JI. Ir. H. Juanda No.20AA, Kota Medan	13	7	6	13	46.15%	Bappeda Prov, Dinas PU Prov, DLH Prov, Dinas Kehutanan Prov, BWSS II, PDAM Tirtanadi Medan,	3,151,600.00	204.69
3	Medan City	KICK OFF MEETING DAN FGD PENYUSUNAN RENCANA AKSI PENGELOLAAN SUMBER DAYA AIR PADA DAS WAMPU DAN DAS DELI PROVINSI SUMATERA UTARA	Sustainable Landscape	2/2/2023	2/2/2023	Cambridge Hotel, Jl. S. Parman No.217, Petisah Tengah, Kec. Medan Petisah, Kota Medan	34	25	9	34	26.47%	BAPPELITBANG Provinsi Sumatera Utara Dinas PU Provinsi Sumatera Utara Balai Wilayah Sungai Sumatera II Balai Prasarana Permukiman Wilayah (BPPW) Sumatera Utara BPDASHL Wampu Sei Ular Dinas Tanaman Pangan dan Holtikultura Provinsi Sumatera Utara Dinas Kehutanan Provinsi Sumatera Utara Dinas Lingkungan Hidup Provinsi Sumatera Utara BAPPEDA Kota Medan Dinas PU Kota Medan BAPPEDA Kabupaten Deli Serdang Dinas Sumber Daya Air, Bina Marga dan Bina Konstruksi Kabupaten Deli Serdang BAPPEDA Kota Binjai Dinas Pekerjaan Umum dan Penataan Ruang Kota Binjai	15,050,000.00	969.15

								Pa	articipants wi	th full atte	ndance			
Νο	City	Event Name	Topic	Start Date	End Date	Venue	Number of Participant	Male 725	Female 329	Total I,054	Percent Women 31.21%	Institution of Participant	Actual Cost (IDR)	Actual Cost (USD)
												TKPSDA WS Wampu Besitang TKPSDA WS Belawan Ular Padang Forum DAS Wampu, Sungai Deli		
4	Medan City	Pengenalan dan Pelatihan sistem informasi sumber daya air dengan mWater kepada PDAM & OPD dampingan USAID IUWASH Tangguh Sumatera Utara	Climate Change Adaptation	2/23/2023	2/23/2023	Cambridge Hotel Medan Jl. S. Parman No.217, Petisah Tengah, Kec. Medan Petisah, Kota Medan	21	17	4	21	19.05%	Bappeda kota binjai, Bapperida simalungun, Bappeda Medan, Perumda Tirtanadi, PERUMDA TIRTA ULI, PDAM Tirta lihou	14,550,000.00	967.21
5	Medan City	Workshop Input Kajian Kerentanan Sumber Daya Air Akibat Perubahan Iklim di Sub DAS Bingei, Sumatera Utara	Climate Change Adaptation	6/14/2023	6/14/2023	LePolonia Hotel & Convention Jl. Jenderal Sudirman No.14-18, Madras Hulu, Kec. Medan Polonia, Kota Medan	47	36	11	47	23.40%	Bappedalitbang Prov SU, DLHK Prov. Sumut, DPUPR SUMUT, Universitas Sumatera Utara, BMKG staklim SUMUT, BWSS II, BPDASHL Wampu Sei Ular, BPPW, BPBD PROVSU, Fordas Wampu, Bapperida Kota Binjai Bappedalitbang Kab. Deli Serdang, PDAM TIRTA DELI, Bappeda Siantar, Bapperida Kab.Simalungun, PT Fitrah Alam Lestari	18,080,000.00	1221.62
6	Deli Serdang District	Peringatan Hari Konservasi Alam Nasional tahun 2023	Sustainable Landscape	8/12/2023	8/12/2023	Dusun X Desa Medan Krio Kecamatan Sunggal Kabupaten Deli Serdang	71	45	26	71	36.62%	Forum DAS Belawan Sumatera Utara, Masyarakat Konservasi Tanah dan Air (MKTI), Universitas Sari Mutiara Indonesia (USM- Indonesia),PDAM Tirtanadi Medan, Komunitas Klinik Reboisasi Sumatera Utara, Kelompok Swadaya Masyarakat (KSM) Pondok Miri Asri (PMA) Kecamatan Sunggal Kabupaten Deli Serdang	5,775,000.00	387.08
7	Pematang Siantar City	Pelatihan sistem informasi sumber daya air dengan mWater OPD dan PDAM di Pematang Siantar dan Simalungun	Climate Change Adaptation	4/12/2023	4/14/2023	Hotel Horison Pematangsiantar Gedung Siantar, City Square, Jl. Rakutta Sembiring No.88, Siantar Utara, Kec. Siantar Martoba, Kota Pematang Siantar,	38	11	16	27	59.26%	Kota Pematang Siantar : Bappeda, Diskominfo, Bagian Tata Pemerintahan Setda Kota, Dinas PKP, Dinas Kesehatan, Dinas Lingkingan Hidup, Perumda Tirta Uli Kabupaten Simalungun : Bapperida, Diskominfo, Dinas PUTR, Bagian Tata Pemerintahan Setdakab, Dinas Kesehatan, PDAM Tirta Lihou	25,300,000.00	1713.17
	WEST JAVA/DKI JA			E LI O DODD	F (10/2022		10	-		10	E7 000/			
8	Bandung City	Support Kegiatan Kuliah Umum Meteorologi Engineering/ME-4012, Program Studi Meteorologi FITB-ITB, Bandung sebagi Dosen Tamu/ Penguji	Climate Change Adaptation	5/19/2023	5/19/2023	Campuss ITB Bandung	19	8	11	19	57.89%	Institute Teknologi Bandung	0.00	0
9	Bogor District	Ciburial Infiltration Well Maintenance Training	Climate Change Adaptation	2/7/2023	2/7/2023	Kantor Kecamatan Sukamantri	21	17	4	21	19.05%	Perumda Tirta Kahuripan Kabupaten Bogor, Perwakilan 5 Desa (Tamansari, Sukaresmi, Sukaluyu, Sukajaya, Pasireurih), Yayasan Rumah Energi	5,182,900.00	346.67
10	Depok City	Group Discussion on Climate Resilient Water Resources Management Identification	Climate Change Adaptation	6/5/2023	6/5/2023	Hotel Margo, Depok	18	14	4	18	22.22%	,	10,770,000.00	720.71

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								Pa	articipants w	ith full atte	ndance			
No	City	Event Name	Торіс	Start Date	End Date	Venue	Number of Participant	Male 725	Female 329	Total I,054	Percent Women 31.21%	Institution of Participant	Actual Cost (IDR)	Actual Cost (USD)
		(Regulation, Institutional, and									51.21/0			
		Monitoring System)												
11	Pontianak City	Socialization Of Concepts And Plans Of Climate Change Vulnerability Assessment With Local Government Partners	Sustainable Landscape	2/14/2023	2/14/2023	Mercure Hotel Pontianak	25	17	8	25	32.00%	Bappeda, BWS, Diskominfo, Forum DAS, BMKG, Bappelitbangda, DLHK, Dinas PUPR, Perumda, BPPW, BPBD	16,973,250.00	1,131.45
	CENTRAL JAVA													
12	Surakarta City	Kick-Off Meeting Water Resources-Climate Change Vulnerability Assessment (WRCCVA) of Wonogiri, Sukoharjo, Surakarta, and Karanganyar (WOSUSOKAS) Wonogiri Multipurpose Dam Reservoir	Climate Change Adaptation	6/27/2023	6/27/2023	Solo Paragon Hotel	40	28	12	40	30.00%	KLHK, BAPPENAS, BAPPEDA, PDAM, PDAB, BMKG, BPDAS Solo, Forum DAS Solo, BPPW Jateng, DLHK Jateng, LPPM UPN Veteran University, CDK Jateng X, BPSDA Bengawan Solo, CDK Wil XI Wonogiri, BBWS Bengawan Solo	23,274,690.00	1568.27
13	Surakarta City	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Kota Surakarta	Climate Change Adaptation	2/1/2023	2/1/2023	Solo Paragon Hotel and Residence, Kota Surakarta	20	14	6	20	30.00%	BAPPEDA, UNS university, DPUPR, DKK, DP3AP2KB, PDAM, Balitbangda, NGO Kota Kita, DLH, BPBD, BMKG Staklim Jateng	7,820,000.00	510.89
14	Sukoharjo District	FGD Kebijakan Pengelolaan Sumber Daya Air Kabupaten Sukoharjo	Climate Change Adaptation	5/31/2023	5/31/2023	Solo Paragon Hotel and Residence	16	12	4	16	25.00%	BAPPEDA, DPUPR, BPBD, BPDAS Solo, Forum DAS Solo, BBWS Bengawan Solo, PDAM	5,200,000.00	351.99
15	Karanganyar District	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Kabupaten Karanganyar dan Kabupaten Sukoharjo	Climate Change Adaptation	6/8/2023	6/8/2023	Solo Paragon Hotel & Residence	25	16	9	25	36.00%	BAPPEDA, BPBD, DLH, NGO Gita Pertiwi,Dinas PKP, DKK,PPKBP3A, DPUPR, DispertanPP, PDAM, DP3APPKB, DPMD, Diskominfo, BMKG Staklim Jateng,	9,935,000.00	669.41
16	Wonogiri District	FGD Rencana Pengelolaan dan Perlindungan Catchment Area Waduk Serbaguna Kabupaten Wonogiri	Climate Change Adaptation	8/7/2023	8/7/2023	Kantor BAPPEDA Wonogiri	22	15	7	22	31.82%	BAPPEDA, NGO Persepsi, Diskominfo, BPBD, PJT, DPP, BPDAS Solo, DPMD, Staimas University, DLH, BBWS Bengawan Solo, CDK Wonogiri Wil XI, PDAM, DPU	2,460,000.00	164.88
17	Wonogiri District	Sosialisasi Kajian Perlindungan Sumber Daya Air Sistem Penyediaan Air Minum (SPAM) Regional WOSUSOKAS, Kabupaten Wonogiri	Climate Change Adaptation	2/2/2023	2/2/2023	Omah Rayap Resto, Wonogiri	26	17	9	26	34.62%	BAPPEDA, PJT I Jateng, ESDM, PDAM, DPU, STABN Raden Wijaya University, DLH, STAIMAS University, DISKOMINFO, NGO Persepsi, Dinas P dan K, BPDAS Solo, Dinas PMD, Dinas Pertanian dan Pangan, DKK, BPBD, CDK Wilayah XI, BBWS Bengawan Solo, BMKG Staklim Jateng	7,950,000.00	513.01
18	Sragen District	FGD Identifikasi dan Delineasi Sumber Daya Air Baku Perumda Air Minum	Climate Change Adaptation	2/3/2023	2/3/2023	Perumda Air Minum Tirto Negoro Sragen	9	5	4	9	44.44%	Perumda Air Minum Tirto Negoro Sragen	690,000.00	46.00
19	Sragen District	Tirto Negoro Sragen FGD Pembahasan Perbup No 48 Tahun 2019 Tentang Sumur Resapan Kabupaten Sragen SUH ANNUAL PROGRESS REPORT 2	Climate Change Adaptation	6/5/2023	6/5/2023	Cengkir Gading Resto, Kabupaten Sragen	20	11	9	20	45.00%	BAPPEDA, DLH, DPU, DISPERKIMTARU, Setda, Swasta APPS, HIPMI, PT Yartin Makmur Jaya	4,575,000.00	307.47

USAID IUWASH TANGGUH ANNUAL PROGRESS REPORT 2, OCTOBER 2022–SEPTEMBER 2023 | 45 QUARTERLY PROGRESS REPORT 6, JULY–SEPTEMBER 2023

								Pa	articipants wi	th full atte				
No	City	Event Name	Торіс	Start Date	End Date	Venue	Number of Participant	Male 725	Female 329	Total I,054	Percent Women 31.21%	Institution of Participant	Actual Cost (IDR)	Actual Cost (USD)
20	Sragen District	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Kabupaten Sragen	Climate Change Adaptation	3/16/2023	3/16/2023	RM Cengkir Gading, Sragen	22	14	8	22	36.36%	BAPPERIDA, Forum DAS Sragen, BPBD, DPU, NGO Sukowati, Diskominfo, Disperkimtaru, APPS, Bagian hukum, BMKG Staklim Jateng, DPMPTSP, DLH	7,700,000.00	508.25
21	Magelang City	FGD Kebijakan Pengelolaan Sumber Daya Air Kota Magelang	Climate Change Adaptation	5/25/2023	5/25/2023	Atria Hotel	14	7	7	14	50.00%	BAPPEDA, DLH, NGO PPKM, Dinas Pertanian, BPBD, DPUPR	3,662,500.00	250.33
22	Magelang City	Training Delineasi Sumber Air Baku PDAM Kota Magelang, Kota Salatiga, dan Kabupaten Temanggung	Climate Change Adaptation	6/6/2023	6/6/2023	Grand Artos Hotel and Convention	12	12	0	12	0.00%	PDAM	4,835,000.00	326.05
23	Magelang City	Workshop Pengenalan Sistem Informasi Sumber Daya Air Kepada OPD dan PDAM di Kota Salatiga, Kota Magelang, dan Kabupaten Temanggung	Climate Change Adaptation	6/7/2023	6/7/2023	Grand Artos Magelang	17	11	6	17	35.29%	BAPPEDA, PDAM, DLH	5,265,000.00	353.84
24	Magelang City	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Kota Magelang	Climate Change Adaptation	2/9/2023	2/9/2023	Atria Hotel Kota Magelang	21	9	12	21	57.14%	BAPPEDA, PDAM, AKATIRTA University, NGO Sungai, Dinas Pertanian dan Pangan, DPUPR, DKK, BPSDA Probolo, DP4KB, DLH, BMKG Staklim Jateng, BPBD	7,850,000.00	513.08
25	Temanggung District	FGD Kebijakan Pengelolaan Sumber Daya Air Kabupaten Temanggung	Climate Change Adaptation	5/26/2023	5/26/2023	Jambu Klutuk Resto Kabupaten Temanggung	13	8	5	13	38.46%	BAPPEDA, DPRKPLH, NGO Komite Konservasi, BPBD, DKPPP, PDAM, DPUPR	3,462,500.00	236.53
26	Temanggung District	FGD Rencana Pengelolaan dan Perlindungan Catchment Area Mata Air Tuk Mulyo Kabupaten Temanggung	Climate Change Adaptation	6/21/2023	6/21/2023	Jambu Kluthuk Resort, Temanggung	15	8	7	15	46.67%	BAPPEDA, DPUPR, BPBD, PDAM, DPRKPLH, Komite Konservasi, DKK, Dinas Pertanian, BPDAS SOP, Dinpermades, Dinkominfo	5,255,000.00	355.06
27	Temanggung District	Sosialisasi Hasil Delineasi Sumber Daya Air Baku PUDAM Tirta Agung Kabupaten Temanggung	Climate Change Adaptation	3/14/2023	3/14/2023	PDAM Kabupaten Temanggung	12	10	2	12	16.67%		1,140,000.00	75.58
28	Temanggung District	Sosialisasi Program Kemasyarakatan Untuk Rencana Aksi Pengelolaan dan Perlindungan Sumber Daya Air Desa Pandemulyo Kabupaten Temanggung	Climate Change Adaptation	7/13/2023	7/13/2023	Aula Kantor Desa Pandemulyo	37	32	5	37	13.51%	POLRI, Poktan, Dinpermades, Desa Pandemulyo, Kec. Bulu,BPBD,DPRKPLH, BPD,BAPPEDA, Komite Konservasi, Kodim, PKK, PDAM, DKPPP	6,725,000.00	453.51
29	Temanggung District	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku di Kabupaten Temanggung	Climate Change Adaptation	1/12/2023	1/12/2023	Hotel Aliyana Kabupaten Temanggung	26	16	10	26	38.46%	BAPPEDA, BMKG, BPBD, DPUPR, DPRKPLH, Komite Konservasi, Diskominfo, NGO OISCA, DKPPP, INISNU University, Dinpermades, DKK, BMKG Staklim Jateng	10,250,000.00	659.99
30	Temanggung District	Workshop Rencana Aksi Pengelolaan dan Perlindungan Sumber Daya Air Desa Pandemulyo Kabupaten Temanggung	Climate Change Adaptation	7/7/2023	7/7/2023	Jambu Kluthuk Resort	20	13	7	20	35.00%	BAPPEDA, BPBD, PDAM, DPRKPLH, INISNU University, Komite Konservasi, Desa Pandemulyo, Kec. Bulu, Dinkominfo, DKPPP, DPUPR, Dinpermades	5,025,000.00	338.86

								Pa	articipants w	ith full atte	ndance			
No	City	Event Name	Торіс	Start Date	End Date	Venue	Number of Participant	Male 725	Female 329	Total I,054	Percent Women 31.21%	Institution of Participant	Actual Cost (IDR)	Actual Cost (USD)
31	Salatiga City	FGD Kebijakan Pengelolaan Sumber Daya Air Kota Salatiga	Climate Change Adaptation	5/19/2023	5/19/2023	Hotel Kayu Arum Salatiga	12	6	6	12	50.00%	BAPPEDA, DPU, BPBD, PDAM, DPP, DLH	4,250,000.00	288.37
32	Salatiga City	FGD Rencana Pengelolaan dan Perlindungan Catchment Area Mata Air Kali Sombo Kota Salatiga	Climate Change Adaptation	7/4/2023	7/4/2023	Kayu Arum Resort, Kota Salatiga	15	10	5	15	33.33%	BAPPEDA, DPUPR, DLH, DKK, DISTAN, PDAM,	6,525,000.00	440.02
33	Salatiga City	Pelatihan Pembuatan, Pengoperasian, dan Pemeliharaan Sumur Resapan Kota Salatiga	Climate Change Adaptation	3/17/2023	3/17/2023	PDAM Kota Salatiga	29	24	5	29	17.24%	Kelurahan, Kecamatan, PDAM, DPU, DLH, NGO SPPQT,	6,630,000.00	436.97
34	Salatiga City	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Kota Salatiga	Climate Change Adaptation	3/8/2023	3/8/2023	Kayu Arum Resort Kota Salatiga	30	16	14	30	46.67%	BAPPEDA, DKK, Paguyuban Air Bersih, PDAM, NGO SPPQT, Kelurahan, UIN University, Diskominfo, Kecamatan, DPUPR, BMKG Staklim Jateng	11,000,000.00	729.31
35	Semarang City	FGD Hasil Delineasi Sumber Air Baku PDAM Kepada Pemangku Kepentingan Sumber Daya Air Tingkat Pusat dan Provinsi Jawa Tengah	Climate Change Adaptation	6/9/2023	6/9/2023	Hotel Citraland Kota Semarang	18	12	6	18	33.33%	BAPPEDA Prov, BPDAS SOP, BPDAS Pemali Jratun, BPDAS Solo, BPSDA Probolo,BPSDA Bengawan Solo, DPUSDATARU Prov, DLHK Prov, PT Tirta Utama Jateng, DESDM Jateng,	8,160,000.00	550.2
	EAST JAVA						0							
36	Surabaya City	FGD Kebutuhan Digitalisasi untuk Pencatatan Debit dan Kualitas Air Sumber / Produksi PDAM Kota Surabaya	Climate Change Adaptation	6/5/2023	6/5/2023	Ruang Rapat PDAM Kota Surabaya	8	4	4	8	50.00%	PDAM Kota Surabaya	941,500.00	63.52
37	Sidoarjo District	FGD Kebutuhan Digitalisasi untuk Pencatatan Debit dan Kualitas Air Sumber / Produksi PERUMDA Delta Tirta Kabupaten Sidoarjo	Climate Change Adaptation	6/7/2023	6/7/2023	Ruang Rapat PERUMDA Delta Tirta Kabupaten Sidoarjo	11	7	4	11	36.36%	PERUMDA Delta Tirta Kabupaten Sidoarjo	2,791,500.00	188.28
38	Gresik District	FGD Kebutuhan Digitalisasi untuk Pencatatan Debit dan Kualitas Air Sumber / Produksi PERUMDA Giri Tirta Kabupaten Gresik	Climate Change Adaptation	6/6/2023	6/6/2023	Ruang Meeting PERUMDA Giri Tirta	10	5	5	10	50.00%	Perumda Giri Tirta Kabupaten Gresik	1,091,500.00	73.66
39	Gresik District	Pelatihan mWater untuk Pencatatan Debit dan Kualitas Air Sumber / Produksi PERUMDA Giri Tirta Gresik	Climate Change Adaptation	7/31/2023	7/31/2023	Hotel Santika Gresik	22	17	5	22	22.73%	PERUMDA Giri Tirta Gresik	10,008,000.00	669.87
40	Malang City	FGD Kebutuhan Digitalisasi untuk Pencatatan Debit dan Kualitas Air Sumber / Produksi PERUMDA Tugu Tirta	Climate Change Adaptation	6/21/2023	6/21/2023	Ruang Rapat PERUMDA Tugu Tirta	13	12	I	13	7.69%	PERUMDA Tugu Tirta Kota Malang	1,174,000.00	79.21
41	Malang City	Pelatihan Komunikasi Perubahan Iklim untuk peningkatan kesadaran Masyarakat dan Pemerintah Daerah bagi Staff BMKG Stasiun Klimatologi dan Meteorologi Jawa Timur	Climate Change Adaptation	8/23/2023	8/24/2023	Ruang Rapat Gedung B Lantai 7 FISIP Universitas Brawijaya	47	9	8	17	47.06%	BMKG Stasiun Klimatologi Kelas II Jawa Timur, BMKG Stasiun Meteorologi Kelas I Jawa Timur	7,937,500.00	526.97

	No City Event Name Topic Start Date End Date Venue Number of Participant Male 725 Female 329 Total 1,054 Percent Women 31.21%													
No	City	Event Name	Торіс	Start Date	End Date	Venue					Women	Institution of Participant	Actual Cost (IDR)	Actual Cost (USD)
42	Malang District	Sosialisasi Lokasi Dampingan Untuk Sumber Daya Air, Lansekap Berkelanjutan Dan Adaptasi Perubahan Iklim Di Kabupaten Malang	Sustainable Landscape	5/30/2023	5/30/2023	Ruang Rapat BAPPEDA Kab Malang	18	10	8	18	44.44%	Badan Perencanaan Pembangunan Daerah, Dinas Lingkungan Hidup, Dinas Pekerjaan Umum Sumber Daya Air, Dinas Perumahan, Kawasan Permukiman dan Cipta Karya, Dinas Pemberdayaan Masyarakat dan Desa, PERUMDA Tirta Kanjuruhan, Asosiasi KPSPAM Kab Malang	2,942,000.00	198.19
43	Malang District	Workshop Integrasi Informasi Kebencanaan Untuk Ketangguhan Sumber Air dan Jaringan Distribusi PERUMDA Tirta Kanjuruhan Kabupaten Malang	Climate Change Adaptation	4/17/2023	4/17/2023	Ruang Rapat Perumda Tirta Kanjuruhan	20	18	2	20	10.00%	PERUMDA Tirta Kanjuruhan	3,379,000.00	223.82
44	Malang District	Workshop Pengenalan Informasi Cuaca untuk Ketangguhan Air Baku PERUMDA Tirta Kanjuruhan Kabupaten Malang	Climate Change Adaptation	2/16/2023	2/16/2023	PERUMDA Tirta Kanjuruhan	15	14	I	15	6.67%	PERUMDA Tirta Kanjuruhan	3,609,000.00	240.42
45	Malang District	Workshop Pengenalan Informasi Perubahan Iklim untuk Ketersediaan Air Baku PERUMDA Tirta Kanjuruhan Kabupaten Malang	Climate Change Adaptation	1/16/2023	1/16/2023	PERUMDA Tirta Kanjuruhan	13	11	2	13	15.38%	PERUMDA Tirta Kanjuruhan	2,559,000.00	164.69
46	Blitar City	FGD Kebutuhan Digitalisasi untuk Pencatatan Debit dan Kualitas Air Sumber / Produksi PERUMDA Tirta Patria Kota Blitar	Climate Change Adaptation	6/22/2023	6/22/2023	Ruang Rapat PERUMDA Tirta Patria	11	10	I	11	9.09%	PERUMDA Tirta Patria Kota Blitar	1,202,000.00	81.1
	SULAWESI SELAT													
47	Gowa District	FGD Penyusunan Rencana Aksi Forum Daerah Aliran Sungai Kab. Gowa Dan Peningkatan Kesadaran Bagi Pemangku Kepentingan, Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku	Climate Change Adaptation	8/30/2023	8/30/2023	Sekolah Sungai Jeneberang (Samping Jembatan Kembar), Tompobalang, Sombaopu, Kab. Gowa	55	43	12	55	21.82%	KLHK, PDAM, Diskominfo, DPMD, Forum DAS, Dinas PUPR	8,358,200.00	555.94
48	Takalar District	Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air, Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Di Kabupaten Takalar	Climate Change Adaptation	2/27/2023	2/27/2023	Ruangan Kantor Sekertariat Kabupaten Sehat Kab. Takalar	21	18	3	21	14.29%	Bappelitbangda Kab. Takalar, DSPMD, BPBD, Dinas Kominfo, Dinas PUTRPKP, DLH, DISTPHBUN dan KP, Perumda, Dinas Perpustakaan dan Kearsipan	7,053,000.00	467.62
Number	r of people trained in	CLIMATE CHANGE ADAPTA	TION support	ed by USG assist	ance during thi	s reporting period				906				
		SUSTAINABLE LANDSCAPE								148				
		CLIMATE CHANGE ADAPTA	ATION and SUS	STAINABLE LAI		oorted by USG assistance	e during this repo	orting peri	od	1,054				
	rget over the life of p	roject e trained in climate change ada	ptation and sug	stainable landsca	pes supported l	ov USG assistance				5,000 21.08%				
I U uate	per centage or people	and in childer change and	pation and sus	anusic lanusta	pes supported i					21.00/0				

15. IT 4-1. NUMBER OF PEOPLE REACHED THROUGH SBC CAMPAIGNS PROMOTING WASH AND WRM RESILIENCE

No	City/District	Date	Message	Type of Communication Channel	SBC Campaign	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL
Т	NORTH SUMATRA		•								
I	Medan City	17 s/d 18 Jan 2023	Sosialisasi Tingkat Kecamatan Program USAID IUWASH Tangguh Kota Medan	Offline event	Yes	https://dai0.sharepoint.com/:f./r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Medan/Sosialisasi?csf=1&web=1&e=xjqjFE				109	109
2	Medan City	17 s/d 18 Jan 2023	Sosialisasi Tingkat Kecamatan Program USAID IUWASH Tangguh Kota Medan	Instagram	Yes	https://www.instagram.com/p/CnjGW30rcsM/?img_index=1		41			41
3	Medan City	17 s/d 18 Jan 2023	Sosialisasi Tingkat Kecamatan Program USAID IUWASH Tangguh Kota Medan	Instagram	Yes	https://www.instagram.com/p/CngmBDFrH7s/?img_index=1		2			2
4	Medan City	22 Mar 2023	Hari Air Sedunia	Instagram	Yes	https://www.instagram.com/p/CqFDnRHuw8u/?img_index=1		56			56
5	Medan City	27 s/d 31 Maret 2023	Formative Research Kota Medan	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Medan/formative%20Research?csf=1&web=1&e=Ei OWJx				65	65
6	Medan City	04 Maret 2023	Kick Off Meeting Kajian Kerentanan Perubahan Iklim Sumber Daya Air MEBIDANG Sub DAS Bingai, Sumatera Utara (Water Resources- Climate Change Vulnerability Assessment - WRCCVA)	Offline event	Yes	https://dai0.sharepoint.com/.ft/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Medan/Kick%20Off%20Kajian%20kerentanan?csf=1 &web=1&e=5Z1mDS				49	49
7	Medan City	4 April 2023	Kick Off Meeting Kajian Kerentanan Perubahan Iklim Sumber Daya Air (Water Resources- Climate Change Vulnerability Assessment- WRCCVA) DAS Wampu Sub DAS Bingai	Instagram	Yes	https://www.instagram.com/p/Cqo2R_SvH7u/?img_index=1		27			27
8	Medan City	16 Mei 2023	FGD Media ("Ngobrol Santai Tetapi Bermutu Bersama Media Sumut Dalam Rangka Penggalian Isu Terkait WASH dan WRM")	Offline event	Yes	https://dai0.sharepoint.com/sites/ID- IUWASHTangguh/Shared%20Documents/Forms/AllItems.aspx?id=%2Fsites %2FID%2DIUWASHTangguh%2FShared%20Documents%2F02%20Technic al%2Fa%2E%20Monitoring%2C%20Evaluation%20and%20Learning%2F13%2 E%20AMELP%20Supporting%20Document%2FIT%204%2D1%2FNSRO%2F Dokumen%20Medan%2FFGD%20Media&viewid=0cb4a75a%2D291c%2D4 2f5%2D960e%2D215a81761707				13	13
9	Medan City	24 s/d 25 May 2023	Training Pengkajian Partisipatif dan Pemicuan STBM	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Medan/Training%20Pengkajian%20Partisipatif?csf=1 &web=1&e=GswLhi				52	52
10	Medan City	05 s/d 22 Juni 2023	Pengkajian Partisipatif dan Pemicuan STBM Kel. Titi papan	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Medan/Pengkajian%20Partisipatif%20Titi%20Papan?c sf=1&web=1&e=6SdCJp				97	97
11	Medan City	11 s/d 14 Juli 2023	Pengkajian Partisipatif dan Pemicuan STBM Kel. Gaharu	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- <u>I/NSRO/Dokumen%20Medan/Pengkajian%20Partisipatif%20Gaharu?csf=1&</u> web=1&e=16W47z				157	157
12	Medan City	27 Juli 2023	Memperingati Hari Sungai Nasional Sumatera Utara	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-1/NSRO/Hari%20Sungai?csf=1&web=1&e=PkpHI4				112	112

No	City/District	Date	Message	Type of Communication Channel	SBC Campaign	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL
13	Medan City	10 Agustus 2023	MEDIA GHATERING : PRESS LUNCHEON BAGAIMANA LAYANAN AIR MINUM AMAN DI SUMATERA UTARA	Offline event	Yes	https://dai0.sharepoint.com/sites/ID- IUWASHTangguh/Shared%20Documents/Forms/AllItems.aspx?id=%2Fsites %2FID%2DIUWASHTangguh%2FShared%20Documents%2F02%20Technic al%2Fa%2E%20Monitoring%2C%20Evaluation%20and%20Learning%2F13%2 E%20AMELP%20Supporting%20Document%2FIT%204%2D1%2FNSRO%2F Dokumen%20Medan%2FMedia%20Gathering%2DPressLuncheon&viewid= 0cb4a75a%2D291c%2D42f5%2D960e%2D215a81761707				10	10
14	Medan City	12 Agustus 2023	Peringatan Hari Konservasi Alam Nasional Tahun 2023	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Medan/Peringatan%20Hari%20Konservasi?csf=1&w eb=1&e=CzidFd				75	75
15	Medan City	25 Agustus 2023	Media Workshop "Peran Jurnalis Perempuan Menyuarakan Peningkatan Akses Air Minum dan Sanitasi Aman"	Offline event		https://dai0.sharepoint.com/sites/ID- IUWASHTangguh/Shared%20Documents/Forms/AllItems.aspx?id=%2Fsites %2FID%2DIUWASHTangguh%2FShared%20Documents%2F02%20Technic al%2Fa%2E%20Monitoring%2C%20Evaluation%20and%20Learning%2F13%2 E%20AMELP%20Supporting%20Document%2FIT%204%2D1%2FNSRO%2F Dokumen%20Medan%2FMedia%20Workshop%20bersama%20FJPI&viewid =0cb4a75a%2D291c%2D42f5%2D960e%2D215a81761707			36	36	72
16	Binjai City	18 s/d 19 Jan 2023	Sosialisasi Program USAID IUWASH Tangguh di Wilayah Dampingan (Hotspot) Kota Binjai	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Binjai/Sosialisasi?csf=1&web=1&e=bn8RkX				47	47
17	Binjai City	31 Jan 2023	Forum Group Discussion (FGD) Evaluasi Pelaksanaan Layanan Lumpur Tinja Terjadwal	Instagram	Yes	https://www.instagram.com/p/CoHPPbypssz/?igshid=YmMyMTA2M2Y%3D		24			24
18	Binjai City	24 Feb 2023	Pelatihan sistem informasi sumber daya air (SISDA)	Instagram	Yes	https://www.instagram.com/p/CpB1tBehBEu/?img_index=1		29			29
19	Binjai City	03 s/d 04 April 2023	Training Pengkajian Partisipatif dan Pemicuan STBM	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Binjai/Training%20Pengkajian%20Partisipatif?csf=1& web=1&e=JLHOMV				35	35
20	Binjai City	17 s/d 18 April 2023	Pengkajian Partisipatif dan Pemicuan STBM Kel. Timbang Langkat (Link. 2,3, 4 dan 5)	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Binjai/Pengkajian%20Partisipatif%20Timbang%20Lan gkat?csf=1&web=1&e=0yhwli				48	48
21	Binjai City	08 s/d 17 May 2023	Pengkajian Partisipatif dan Pemicuan STBM (Lingk. I, 7 dan 6 Kel. Timbang Langkat) ; (Link. I s/d 10 Kel. Sumber Mulyo Rejo	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Binjai/Pengkajian%20Partisipatif%20Timbang%20Lan gkat%20dan%20SM%20Rejo?csf=1&web=1&e=kso40b				152	152
22	Binjai City	23 Juni 2023	Field Visit Mission Director USAID ke Wilayah Hotspot USAID IUWASH Tangguh Di Kota Binja	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Binjai/Kunjungan%20MD%20USAID%20Ke%20Binjai ?csf=1&web=1&e=YsANcn				52	52
23	Binjai City	26 Juli 2023	Workshop Hasil Pengkajian Partisipatif dan Pemicuan STBM di Kel. Timbang Langkat	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Binjai/Workshop%20Hasil%20Pengkajian%20Partisip atif%20Kel.%20Timbang%20Langkat?csf=1&web=1&e=klVBjg				46	46
24	Binjai City	27 s/d 28 Juli 2023	Pelatihan Penyusunan Standar Operasional Prosedur (SOP) Administrasi dan Penyedotan Lumpur TInja Kota Binjai	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-				17	17

ATTACHMENT B: ANNUAL INVENTORY REPORT PY 2

No	City/District	Date	Message	Type of Communication Channel	SBC Campaign	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL
						<u>I/NSRO/Dokumen%20Binjai/SOP%20Penyedotan%20Lumpur%20Tinja%20</u> <u>Binjai?csf=I&web=I&e=u6ftSX</u>					
25	Binjai City	15 Agustus 2023	Workshop Hasil Pengkajian Partisipatif dan Pemicuan STBM di Kel. Sumber Mulyo Rejo	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Binjai/workshop%20Hasil%20Pengkajian%20Partisip atif%20Kel.%20SM%20Rejo?csf=1&web=1&e=u1rpjb				45	45
26	Binjai City	15 Agust 2023	Promosi sanitasi aman	Instagram	Yes	https://www.instagram.com/p/Cv9wC8QhPz7/?igshid=NjZiM2M3MzIxNA= =		13			13
27	Binjai City	15 Agust 2023	Promosi Stop BABS	Instagram	Yes	https://www.instagram.com/p/CwC7f8vBz5r/?igshid=NjZiM2M3MzIxNA==		20			20
28	Deli Serdang District	19 s/d 20 Jan 2023	Sosialisasi Tingkat Desa/Kelurahan Program USAID IUWASH Tangguh Kabupaten Deli Serdang	Offline event	Yes	https://dai0.sharepoint.com/:f./r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Deli%20Serdang/Sosialisasi?csf=1&web=1&e=vzTY GU				63	63
29	Deli Serdang District	15 Februari 2023	Rencana Aksi Implementasi Program STBM dalam peningkatan akses Air Minum Aman, dan Sanitasi Aman (Layanan L2T2) pada kegiatan Arisan TP PKK dan Kader-kader Desa Sukamandi Hilir (Hotspot)	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Deli%20Serdang/Rencana%20Aksi%20Implementasi %20STBM?csf=1&web=1&e=9JGnYq				36	36
30	Deli Serdang District	16 Feb 2023	Rencana Aksi Implementasi Program STBM dalam peningkatan akses Air Minum Aman, dan Sanitasi Aman (Layanan L2T2) pada kegiatan Arisan TP PKK dan Kader-kader Desa Sukamandi Hilir (Hotspot)	Facebook	Yes	https://www.facebook.com/dahlina.nst/		46			46
31	Deli Serdang District	24 Feb 2023	Pelatihan sistem informasi sumber daya air (SISDA)	Instagram	Yes	https://www.instagram.com/p/CpB9jPwp21y/?img_index=1		27			27
32	Deli Serdang District	08 Maret 2023	Peringatan Hari Perempuan Sedunia Tahun 2023 Kab. Deli Serdang	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/I3.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Deli%20Serdang/Peringatan%20Hari%20Perempuan ?csf=I&web=I&e=QddNbC				41	41
33	Deli Serdang District	16 s/d 17 May 2023	Training Pengkajian Partisipatif dan Pemicuan STBM Kabupaten Deli Serdang	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Deli%20Serdang/Training%20Pengkajian%20Partisip atif?csf=1&web=1&e=OhLh3x				80	80
34	Deli Serdang District	08 Juni 2023	Pengkajian Partisipatif dan Pemicuan STBM Perkotaan (Desa Suka Mandi Hilir)	Offline event	Yes	https://dai0.sharepoint.com/:f./r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Deli%20Serdang/Pengkajian%20Partisipatif%20Suka %20Mandi%20Hilir?csf=1&web=1&e=nxQyYs				56	56
35	Deli Serdang District	17 Juli 2023	Promosi penyedotan tangki septic	Instagram	Yes	https://www.instagram.com/p/Cux5rvmSTR7/?img_index=1		13			13
36	Deli Serdang District	20 Juli 2023	Promosi menjaga dan melestarikan sungai	Instagram	Yes	https://www.instagram.com/p/Cu5-8UByiJ8/?img_index=1		6			6
37	Deli Serdang District	24 Juli 2023	Sosialisasi STBM	Instagram	Yes	https://www.instagram.com/p/CvEuA9kSgNI/?igshid=NjZiM2M3MzIxNA==		8			8
38	Deli Serdang District	27 Juli 2023	Workshop Hasil Pengkajian Partisipatif dan Pemicuan STBM di Desa Suka Mandi Hulu	Offline event	Yes	https://dai0.sharepoint.com/.ft/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Deli%20Serdang/Workshop%20Hasil%20PP%20SM %20Hulu?csf=1&web=1&e=y0Zyaq				30	30
39	Deli Serdang District	31 Juli 2023	Promosi STBM	Instagram	Yes	https://www.instagram.com/p/CvWL40pS5Sw/?igshid=NjZiM2M3MzIxNA= =		3			3
40	Deli Serdang District	3 I Juli 2023	Promosi L2T2	Instagram	Yes	https://www.instagram.com/p/CvWgedTSXG_/?igshid=NjZiM2M3MzlxNA ==		4			4

USAID IUWASH TANGGUH ANNUAL PROGRESS REPORT 2, OCTOBER 2022–SEPTEMBER 2023 | 51 QUARTERLY PROGRESS REPORT 6, JULY–SEPTEMBER 2023

No	City/District	Date	Message	Type of Communication Channel	SBC Campaign	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL
41	Deli Serdang District	3 Agust 2023	Promosi L2T2	Instagram	Yes	https://www.instagram.com/p/Cvee6MISaAd/?img_index=1		3			3
42	Deli Serdang District	7 Agust 2023	Promosi sanitasi aman	Instagram	Yes	https://www.instagram.com/p/Cvodkf2yPZN/?igshid=NjZiM2M3MzIxNA==		3			3
43	Deli Serdang District	10 Agust 2023	Promosi L2T2	Instagram	Yes	https://www.instagram.com/p/Cvw5YSFgQ/?igshid=NjZiM2M3MzIxNA==		I			I
44	Deli Serdang District	14 Agust 2023	Promosi L2T2	Instagram	Yes	https://www.instagram.com/p/Cv6zHMQySx- /?igshid=NjZiM2M3MzIxNA==		2			2
45	Deli Serdang District	17 Agust 2023	Promosi L2T2	Instagram	Yes	https://www.instagram.com/p/CwC3Z_ESEG3/?igshid=NjZiM2M3MzlxNA ==		2			2
46	Deli Serdang District	21 Agust 2023	Promosi sanitasi aman	Instagram	Yes	https://www.instagram.com/p/CwNQMDORCjs/?igshid=NTc4MTIwNjQ2 YQ%3D%3D&img_index=1		I			I
47	Deli Serdang District	24 Agust 2023	Promosi sanitasi aman	Instagram	Yes	https://www.instagram.com/p/CwUws3oy0dC/?igshid=NTc4MTIwNjQ2Y Q%3D%3D&img_index=1		3			3
48	Deli Serdang District	28 Agust 2023	Promosi sanitasi aman	Instagram	Yes	https://www.instagram.com/p/CwfYXQSSx3o/?igshid=NTc4MTIwNjQ2YQ %3D%3D&img_index=1		4			4
49	Deli Serdang District	l September 2023	Promosi sanitasi aman	Instagram	Yes	https://www.instagram.com/p/CwpOLLLSVn3/?igshid=NTc4MTIwNjQ2YQ %3D%3D		3			3
50	Deli Serdang District	7 September 2023	Promosi L2T2	Instagram	Yes	https://www.instagram.com/p/Cw5MwvaSiV1/?igshid=NTc4MTIwNjQ2YQ %3D%3D&img_index=1		2			2
51	Deli Serdang District	15 September 2023	Promosi sanitasi aman	Instagram	Yes	https://www.instagram.com/p/CxMcOKGS3m4/?igshid=NTc4MTIwNjQ2Y Q%3D%3D&img_index=1		2			2
52	Deli Serdang District	21 September 2023	Promosi L2T2	Instagram	Yes	https://www.instagram.com/p/CxdGhgiSnWt/?igshid=NTc4MTIwNjQ2YQ %3D%3D&img_index=1		2			2
53	Pematang Siantar City	12 s/d 13 Jan 2023	Sosialisasi tingkat Kelurahan Program USAID IUWASH Tangguh Kota Pematang Siantar	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Siantar/Sosialisasi?csf=1&web=1&e=XOJfvN				67	67
54	Pematang Siantar City	28 Feb 2023	Workshop Pengelolaan Limbah Domestik Kota Pematang Siantar	Instagram	Yes	https://www.instagram.com/reel/CpM9dKtBk6- / <u>?igshid=MDJmNzVkMjY%3D</u>		10			10
55	Pematang Siantar City	13 s/d 16 April 2023	Formative Research Kota Siantar	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Siantar/Formative%20Research?csf=1&web=1&e=bt 4bYw				63	63
56	Pematang Siantar City	09 s/d 10 May 2023	Training Pengkajian Partisipatif dan pemicuan STBM Kota Pematang Siantar	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Siantar/Training%20Pengkajian%20Partisipatif?csf=1 &web=1&e=pKcbhp				49	49
57	Pematang Siantar City	22 s/d 26 May 2023	Pengkajian Partisipatif dan Pemicuan STBM Kelurahan Bah Sorma dan Marihat Jaya Kota Pematang Siantar	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Siantar/Pengkajian%20Partisipatif%20Bah%20Sorma %20%26%20Marihat%20Jaya?csf=1&web=1&e=W1mC8f				157	157
58	Pematang Siantar City	07 s/d 09 Juni 2023	Pengkajian Partisipatif dan Pemicuan STBM Kelurahan Marihat Jaya Kota Pematang Siantar	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Siantar/Pengkajian%20Partisipatif%20Marihat%20Jay a?csf=1&web=1&e=A1KHRd				193	193
59	Pematang Siantar City	15 Agutus 2023	Pembahasan Pembangunan Tangki Septik Skala Individual Perkotaan Bersama Dinas PKP untuk Penerima Hibah Tangki Septik Tahun 2023 sebagai Calon Pelanggan LLTT Kota Pematang Siantar	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Siantar/Pengkajian%20Partisipatif%20Marihat%20Jay a/Pembahasan%20Pembangunan%20Tanki%20Septic?csf=1&web=1&e=w2T XjZ				112	112

No	City/District	District I 2 s/d I 3 Jan Sosialisasi tingkat Kelurahan Program USAID Offline event Yes h		Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL		
60	Simalungun District	12 s/d 13 Jan 2023	Sosialisasi tingkat Kelurahan Program USAID IUWASH Tangguh Kab. Simalungun	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Simalungun/Sosialisasi?csf=1&web=1&e=D5j4eW				26	26
61	Simalungun District	15 April 2023	FGD Pembentukan UPTD PALD	Facebook	Yes	https://www.facebook.com/100067575425140/posts/pfbid0FPAunfMk7aCK bHFzuDSJD8xobhwf8qGADdsKkQYWi1i8WU9z4Jw9bCuRDzyLYWhTI/? d=w&mibextid=q5o4bk		108			108
62	Simalungun District	s/d 2 May 2023							48	48	
63	Simalungun District	22 s/d 30 May 2023	perdesaan, Nagori bah kisat dan dolok maraja	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/NSRO/Dokumen%20Simalungun/Pengkajian%20Partisipatif%20Bah%20Kis at%20dan%20Dolok%20Maraja?csf=1&web=1&e=wFtnF2				109	109
	WEST JAVA/DKI/BA									Subtotal	2,848
64	Depok City	7-jun-23	Pokja PUG work plan meeting (Depok City)	Twitter	Yes	https://twitter.com/airsanitasi/status/1666363670094573568	116	3	0	1	119
65	Depok City	26-Jun-23	Safely managed drinking water and sanitation strategy and testimoni quote	Facebook	Yes	https://www.facebook.com/photo?fbid=650165223809935&set=pcb.65016 5290476595	128	26	113		267
66	Tangerang City	14-Sep-22	Commitment at City Sanitation Summit	Facebook	Yes	https://bit.ly/3QtEpiu	176	7	158		341
/67	Tangerang District	10-Sep-22	Statement from Head of Local Government on City Sanitation Summit	Instagram	Yes	https://bit.ly/3C4kzTU	1,044	0	829		1,873
68	Tangerang District	12-Sep-22	Statement from Government of Indonesia on City Sanitation Summit	Instagram	Yes	https://bit.ly/3C4l2Wa	985	0	728		1,713
69	Tangerang District	14-Sep-22	Summary result from city sanitation summit	Instagram	Yes	https://bit.ly/3yd6SkG	618	0	526		1,144
70	Tangerang District	22-Sep-22	Alternative Financing for Sanitation; Example from Lumajang District	Instagram	Yes	https://bit.ly/3UPiCDs	922	0	668		1,590
71	Tangerang District	22-May-23	Success story form Tangerang District (Field Visit)	Twitter	Yes	https://twitter.com/airsanitasi/status/1660561515370651648/photo/1	98	14	0		112
72	Tangerang District	29-May-23	Collaboration with KWS (Kelompok Wirausaha Sanitasi) for promotion safely managed sanitation	Twitter	Yes	https://twitter.com/airsanitasi/status/1663030583407280128	239	6	0		245
73	Tangerang District	10-Sep-22	Quote for source person at City Sanitation Summit	Facebook	Yes	https://bit.ly/3ioLCUd	424	31	398		853
74	Tangerang District	12-Sep-22	Quote for source person at City Sanitation Summit	Facebook	Yes	https://bit.ly/3WTLpHR	429	46	403		878
75	Tangerang District	29-May-23	Collaboration with KWS (Kelompok Wirausaha Sanitasi) for promotion safely managed sanitation	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.158869664630460/1636344 290216316/	196	14	176		386
76	Tangerang District	23-Aug-23	WASH Festival in SDN Cikasungka 3 to educate elementary school students, school faculty members, and parents the importance of owning safely managed water and sanitation access and exercising hygiene practices through entertainment activities among others storytelling competition, coloring competition, fun quiz, and snakes and ladders board game.	Offline event	Yes	https://dai0- my.sharepoint.com/:f:/g/personal/anastasia_weningtias_dai_com/EqsEXguz4 oJKodszm8Bjgy4BrS906cWm4RZjBpJSdUYgrQ?e=ujcElq	0	0	0	456	456
77	DKI Jakarta Province	5-Apr-23	Podcast Rabu Belajar Ep. 92: Water Resource Management to Ensure the Quality and Availability of Drinking Water in Jakarta	YouTube	Yes	https://www.youtube.com/watch?v=8kxAHTcri0Q	1,520	22	0		1,542
78	DKI Jakarta Province	5-Apr-23	Podcast Rabu Belajar Ep. 92: Water Resource Management to Ensure the Quality and Availability of Drinking Water in Jakarta	YouTube	Yes	https://www.youtube.com/watch?v=gA2iW8Z7JyE	5,433	83	0		5,516

USAID IUWASH TANGGUH ANNUAL PROGRESS REPORT 2, OCTOBER 2022–SEPTEMBER 2023 | 53 QUARTERLY PROGRESS REPORT 6, JULY–SEPTEMBER 2023

No	City/District	Date	Message	Type of Communication Channel	SBC Campaign	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL
79	Pontianak City	29-Jun-23	Community testimony for HAMP (Hibah Air Minum Perpipaan)	Instagram	Yes	https://www.instagram.com/p/CuHExHOpx0J/?next=%2F&hl=id	665	0	613		1,278
80	Pontianak City	31-Jan-23	USAID Field Visit	Twitter	Yes	https://twitter.com/airsanitasi/status/1620339859146825728?s=20	341	13	0		354
81	Pontianak City	20-Mar-23	Household testimony for safely managed drinking water access	Facebook	Yes	https://www.facebook.com/reel/2206975452843957/?s=single_unit	0	0	639		639
82	Kubu Raya District	3-Feb-23	Collaboration for safely managed drinking water	Instagram	Yes	https://www.instagram.com/p/CoMfVA1vKHL/	1,231	0	923		2,154
83	Kubu Raya District	20-Mar-23	Household testimony for safely managed drinking water access	Instagram	Yes	https://www.instagram.com/p/CqAdQYAJOH3/	689	0	646		1,335
84	Kubu Raya District	20-Mar-23	Household testimony for safely managed drinking water access	YouTube	Yes	https://www.youtube.com/shorts/mXbppeFzgXc	650	0	0		650
85	Kubu Raya District	31-Jan-23	USAID Field Visit	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.158869664630460/1565993 777251368/	246	12	230		488
										Subtotal	23,933
Ш	CENTRAL JAVA			-							
86	Surakarta City	27-Jul-22	USAID Tangguh commitment to support Central Java to achieve safely managed water and safely manage sanitation	Instagram	Yes	https://bit.ly/3SOdk9p	1,884	0	1,760		3,644
87	Surakarta City	27-Jul-22	USAID Indonesia wit USAID IUWASH Tangguh commitment to support Central Java Province for safely managed drinking water and safely managed sanitation	Facebook	Yes	https://bit.ly/3XemfTN	307	51	261		619
88	Wonogiri District	12-May-23	Best practice form Wonogiri District (Field Visit)	Instagram	Yes	https://www.instagram.com/p/CsJPz_pJCwO/?next=%2F&hl=id	891	0	702		1,593
89	Magelang City	24-Feb-23	Promotion WASH and behavior change	Instagram	Yes	https://www.instagram.com/p/CpC2qsAp6Kj/	572	0	446		1,018
90	Magelang City	2-Mar-23	Magelang City Commitment for safely managed drinking water and sanitation	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.158869664630460/1586294 405221305/	223	832	201		1,256
										Subtotal	8,130
IV	EAST JAVA				-		-				
91	Surabaya City	24 - 25 Mei 2023	Jawa Timur Media Summit "Media Dalam Menarasikan Air Minum dan Sanitasi yang Lebih Baik"	Offline event	Yes	https://dai0.sharepoint.com/.f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/EJRO/Kota%20Surabaya/Jatim%20Media%20Submit%20Kota%20Surabaya ?csf=1&web=1&e=CAMD0B				152	152
92	Surabaya City	22-Feb-23	Workshop 5 Pilar STBM	Twitter	Yes	https://twitter.com/airsanitasi/status/1628379639138897922?s=20	242	13	0		255
93	Surabaya City	8-Jun-23	Testimoni PDAM Kota Surabaya	YouTube	Yes	https://www.youtube.com/shorts/f1rsjoQtzcs	273	0	0		273
94	Surabaya City	22-Feb-23	Workshop 5 Pilar STBM	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.158869664630460/1581558 219028257/	219	16	204		439
95	Gresik District	22 Juni 2023	FGD Rencana Kolaborasi Program Promosi Pengelolaan Air Minum dan Sanitasi Aman dan Pengelolaan Sumber Daya Air Kabupaten Gresik	Offline event	Yes	https://dai0.sharepoint.com/.ft/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-1/EJRO/Kab%20Gresik?csf=1&web=1&e=AtxUii				18	18
96	Gresik District	26 Juli 2023	"Berakit ke hulu"	Instagram	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-1/EJRO/Kab%20Gresik?csf=1&web=1&e=Cmqs6X				4,848	4,848
97	Gresik District	27 Juli 2023	"Tahukah sahabat"	Instagram	Yes	https://dai0.sharepoint.com/:f./r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-1/EJRO/Kab%20Gresik?csf=1&web=1&e=Cmqs6X				1,556	1,556
98	Gresik District	16 Agustus 2023	Promosi Pengelolaan Air Minum, Sanitasi Aman	Offline event	Yes	-				13	13
70			dan Higiene melalui Online Talkshow "Menuju Gresik Merdeka Stunting"								

No	City/District	Date	Message	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL		
100	Gresik District	07 September 2023	Talkshow #BIRU "LAYANAN PELANGGAN PERUMDA GIRI TIRTA KABUPATEN GRESIK"	YouTube	Yes	https://www.youtube.com/watch?v=JLk5IcG-Jrc&t=1429s				88	88
101	Malang City	10 - 19 Maret 2023	Peringatan Hari Air Sedunia (World Water Day) 2023 "Peran Perempuan Dalam Penyediaan Air Minum Aman"	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-1/EJRO/Kota%20Malang?csf=1&web=1&e=eNQzys				533	533
102	Malang City	19 Maret 2023	Peringatan Hari Air Sedunia (World Water Day) 2023 "Peran Perempuan Dalam Penyediaan Air Minum Aman"	YouTube	Yes	https://www.youtube.com/watch?v=5F9AVPI1L60&t=955s				2,100	2,100
103	Malang City	21-Mar-23 Integration safely managed sanitation with safely managed drinking water Instagram Yes https://www.instagram.com/p/CqDUy6Gp9Ds/ 26-Mar-23 Women in water Instagram Yes https://www.instagram.com/p/CqP5VEQIb09/					847	0	791		1,638
104	Malang City	26-Mar-23 Women in water Instagram Yes https://www.instagram.com/p/CqP5VFOJho9/					984	0	918		1,902
105	Malang City	21-Mar-23	Integration safely managed sanitation with safely managed drinking water	Facebook	Yes	https://www.facebook.com/reel/212907934667206/?s=single_unit	0	0	797		797
106	Malang City	26-Mar-23	Mar-23 Women participation in WASH Facebook Yes https://www.facebook.com/reel/1430910560779328					0	917		917
107	Malang District	14 Februari 2023	Pelatihan Pengelolaan Media Sosial Institusi Perumda Tirta Kanjuruhan Kabupaten Malang	ihan Pengelolaan Media Sosial Institusi mda Tirta Kanjuruhan Kabupaten Malang Offline event Yes <u>https://dai0.sharepoint.com/:f:/r/sites/ID-</u> IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Mo g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting% ument/IT%204-1/EJRO/Kab%20Malang?csf=1&web=1&e=n5BJxD						20	20
108	Malang District	21-Mar-23	Integration safely managed sanitation with safely managed drinking water	YouTube	Yes	https://www.youtube.com/shorts/E2EGxjn8XQY	726	0	0		726
109	Blitar City	14 Maret 2023	FGD Rencana Kolaborasi Program Promosi Pengelolaan Air Minum dan Sanitasi Aman dan Pengelolaan Sumber Daya Air Kota Blitar	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-1/EJRO/Kota%20Blitar?csf=1&web=1&e=8Xm9zB				9	9
110	Blitar City	17 - 21 Juni 2023	Promosi Pengelolaan Air Minum, Sanitasi Aman dan Perilaku Sehat melalui Acara "Blitar Jadoel 2023" Kota Blitar	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- 1/EJRO/Kota%20Blitar/Blitar%20Jadoel%202023?csf=1&web=1&e=STF7Hi				350	350
111	Blitar City	27 Juli 2023	"Waktune Tamasya"	Instagram	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-1/EJRO/Kota%20Blitar?csf=1&web=1&e=nVL4jf				9,022	9,022
112	Blitar City	27 Juli 2023	"Yo kudu dijogo"	Instagram	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-1/EJRO/Kota%20Blitar?csf=1&web=1&e=nVL4jf				5,733	5,733
113	Blitar City	27 Juli 2023	"Ayo Jaga Sungai Kita dan menangkan hadiah e- wallet bagi 3 orang pemenang !"	Instagram	Yes	https://www.instagram.com/reel/CvLzwQvL_TM/?utm_source=ig_web_co py_link&igshid=MzRIODBiNWFIZA==				3,304	3,304
114	Pasuruan District	20 - 27 Juli 2023	Kampanye Konservasi Sumber Daya Air untuk keberlanjutan WASH Dalam Rangka Peringatan Hari Sungai Nasional Tahun 2023 "Menjaga Kelestarian Sungai untuk Keberlanjutan Akses Air Minum dan Sanitasi"	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/EJRO/Kab%20Pasuruan/Kampanye%20Konservasi%20PSDA?csf=1&web= 1&e=PIZN7L				170	170
115	Kupang District	23-Feb-23	Participatory assessment and triggering for WASH behavior change	Twitter	Yes	https://twitter.com/airsanitasi/status/1628624640380899328?s=20	191	16	0		207
116	Kupang District	23-Feb-23	Participatory assessment and triggering for WASH behavior change	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.158869664630460/1582032 408980838/	156	18	143		317
117	Kupang District	I4-Dec-22	Courtesy meeting USAID IUWASH Tangguh with Kupang District	Facebook	Yes	https://bit.ly/3Gsl1Og	1,060	167	914		2,141
v	SOUTH SULAWES	1								Subtotal	38,343
118	Makassar City	5-30 Juni 2023	PP dan Pemicuan 5 Pilar STBM	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204-	NA	NA	NA	211	211

No	City/District	Date	Message	Type of Communication Channel	SBC Campaign	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL
						<u>I/SSRO/Kota%20Makassar/Pengkajian%20Partisipatif%20dan%20Pemicuan%</u> 205%20Pilar%20STBM?csf=1&web=1&e=Thcfag					
119	Makassar City	20 Maret 2023	Celebrating World Water Day (Podcast)	YouTube	Yes	https://www.youtube.com/watch?v=X0mZZHYHuug	131			7	138
120	Makassar City	13 Juni 2023	Makassar Morning Madness Live! Workshop Journalism tentang Ancaman Krisis Air	YouTube	Yes	https://www.youtube.com/watch?v=DGtqnak6tAk	304			6	310
121	Makassar City	15 Juli 2023	Promosi STBM di Kel. Banta-bantaeng	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kota%20Makassar/Promosi%205%20Pilar%20STBM?csf=1&web=1 &e=8yWY51	NA	NA	NA	47	47
122	Makassar City	6 & 9 Januari 2023	Sosialisasi Program USAID IUWASH Tangguh di kelurahan dampingan komunitas	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kota%20Makassar/Sosialisasi%20Kelurahan?csf=1&web=1&e=shDa hE	NA	NA	NA	128	128
123	Makassar City		Rembug Warga	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kota%20Makassar/Rembug%20Warga?csf=1&web=1&e=rcbmY9	NA	NA	NA	70	70
124	Maros District	10 April-24 Juni 2023	PP dan Pemicuan 5 Pilar STBM	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Maros/2.%20Pengkajian%20Partisipatif%20%26%20Pemicu an%205%20Pilar%20STBM?csf=1&web=1&e=0DoEAB	NA	NA	NA	255	255
125	Maros District	16-17 Januari 2023	Sosialisasi Program USAID IUWASH Tangguh di kelurahan dampingan komunitas	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Maros/1.%20Sosialisasi%20Kelurahan?csf=1&web=1&e=1v S5fN	NA	NA	NA	73	73
126	Gowa District	9 Mei - 17 Juni 2023	PP dan Pemicuan 5 Pilar STBM	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/I3.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Gowa/2.%20Pengkajian%20Partisipatif%20%26%20Pemicua n%205%20Pilar%20STBM?csf=I&web=I&e=IKuVNj	NA	NA	NA	140	140
127	Gowa District	24-25 Januari 2023	Sosialisasi Program USAID IUWASH Tangguh di kelurahan dampingan komunitas	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Gowa/1.%20Sosialisasi%20Kelurahan?csf=1&web=1&e=O <u>8NwhU</u>	NA	NA	NA	58	58
128	Takalar District	21 Mar-24 Juni 2023	PP dan Pemicuan 5 Pilar STBM	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/I3.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Takalar/2.%20Pengkajian%20Partisipatif%20dan%20Pemicu an%205%20Pilar%20STBM?csf=I&web=I&e=yUfT37	NA	NA	NA	215	215
129	Takalar District	9 Juni 2023	Siniar Aksi Kolaborasi Meningkatkan Investasi Sanitasi Aman Untuk Lingkungan Sehat	YouTube	Yes	https://www.youtube.com/watch?v=pp1OFRp2GNc	94			9	103
130	Takalar District	30 mei 2023	USAID IUWASH 'KICK OF MEETING" POKJA PKP PERUMAHAN & KAWASAN PEMUKIMAN TINGKAT KABUPATEN TAKALAR	YouTube	Yes	https://www.youtube.com/watch?v=U_gUIaldfms	44				44
131	Takalar District	- 12 Januari 2023	Sosialisasi Program USAID IUWASH Tangguh di kelurahan dampingan komunitas	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/I3.%20AMELP%20Supporting%20Doc ument/IT%204-	NA	NA	NA	65	65

No	City/District	Date	Message	Type of Communication Channel	SBC Campaign	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL
						I/SSRO/Kab.%20Takalar/1.%20Sosialisasi%20Kelurahan?csf=1&web=1&e=Y JFMFq					
132	Barru District	29 Mar - 24 Jun 2023	PP dan Pemicuan 5 Pilar STBM	Offline event	Yes	https://dai0.sharepoint.com/:f./r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Barru/2.%20Pengkajian%20Partisipatif%20%26%20Pemicua n%205%20Pilar%20STBM?csf=1&web=1&e=8uOU41	NA	NA	NA	257	257
133	Barru District	- 2 Januari 2023	Sosialisasi Program USAID IUWASH Tangguh di kelurahan dampingan komunitas	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Barru/1.%20Sosialisasi%20Kelurahan?csf=1&web=1&e=n8 Zjlw	NA	NA	NA	70	70
134	Barru District	9&11 Agustus 2023	Rembug Warga	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g,%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Barru/3.%20Rembug%20Warga?csf=1&web=1&e=TdbwID	NA	NA	NA	78	78
135	Jayapura City	l 2 April-24 Mei 2023	PP dan Pemicuan 5 Pilar STBM	Offline event	Yes		NA	NA	NA	112	112
136	Jayapura City	13-Ap-23	FGD Media dan Pemetaan Isu air minum dan sanitasi aman	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Communication%20%26%20Outreach%20Specialist/FGD%20Peme taan%20Isu%20Air%20Minum%20dan%20Sanitasi%20Aman%20(13%20April %202023)?csf=1&web=1&e=OahNmC				20	20
137	Jayapura City	17 & 20 Januari 2023	Sosialisasi Program USAID IUWASH Tangguh di kelurahan dampingan komunitas	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kota%20Jayapura/1.%20Sosialisasi%20Kelurahan?csf=1&web=1&e= IwfesS	NA	NA	NA	40	40
138	Jayapura City	23 agustus 2023	Sosialisasi sistem pengelolaan air limbah domestik	Offline event	Yes	<u>Sosialisasi Pengelolaan air limbah domestik di district Heram - Kota</u> J <u>ayapura</u>	NA	NA	NA	105	105
139	Jayapura District	24 Mei-3 Agustus 2023	PP dan Pemicuan 5 Pilar STBM	Offline event	Yes	https://dai0.sharepoint.com/:f:/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Jayapura/2.%20Pengkajian%20Partisipatif%20dan%20Pemic uan%205%20Pilar%20STBM?csf=1&web=1&e=rGD3f8	NA	NA	NA	129	129
140	Jayapura District	3 Maret 2023	Sosialisasi LLTT (Waibu)	Offline event	Yes	Doyo Baru-District Waibu	NA	NA	NA	80	80
141	Jayapura District	2 Maret 2023	Sosialisasi LLTT (Sentani)	Offline event	Yes	Sentani	NA	NA	NA	78	78
142	Jayapura District	5 Maret 2023	Sosialisasi LLTT (sentani Timur)	Offline event	Yes	<u>Sentani Timur</u>	NA	NA	NA	42	42
143	Jayapura District	20 Januari 2023	Sosialisasi Program USAID IUWASH Tangguh di kelurahan dampingan komunitas	Offline event	Yes	https://dai0.sharepoint.com/:f/r/sites/ID- IUWASHTangguh/Shared%20Documents/02%20Technical/a.%20Monitorin g.%20Evaluation%20and%20Learning/13.%20AMELP%20Supporting%20Doc ument/IT%204- I/SSRO/Kab.%20Jayapura/1.%20Sosialisasi%20Kelurahan?csf=1&web=1&e= OLNwIX	NA	NA	NA	32	32
										Subtotal	2,900
VI	NATIONAL	1		I							
144	DKI Jakarta Province	I-Aug-22	Climate change effect to sanitation	Instagram	Yes	https://bit.ly/3M0w0Al	1,288	0	886		2,174
145	DKI Jakarta Province	9-Aug-22	How to minimize climate change impact on sanitation	Instagram	Yes	https://bit.ly/3e065fX	797	0	579		1,376
146	DKI Jakarta Province	2-Sep-22	Indonesia water and sanitation access	Instagram	Yes	https://bit.ly/3ST2Shc	1,226	0	886		2,112
147	DKI Jakarta Province	6-Sep-22	Being a good neighbor	Instagram	Yes	https://bit.ly/3dVIJrX	968	0	734		1,702

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148	DKI Jakarta Province	13-Oct-22	Hand washing with soap video (waktu CTPS)	Instagram	Yes	https://bit.ly/3WYbS6o	885	0	778		1,663
149	DKI Jakarta Province	14-Oct-22	Hand washing with soap (BC Video)	Instagram	Yes	https://bit.ly/3GiqCq5	679	0	592		1,271
150	DKI Jakarta Province	15-Oct-22	Hand washing with soap (CTPS Benefit)	Instagram	Yes	https://bit.ly/3X5Aryw	697	0	502		1,199
151	DKI Jakarta Province	20-Oct-22	Hand washing with soap celebration	Instagram	Yes	https://bit.ly/3GmZ432	994	0	724		1,718
152	DKI Jakarta Province	15-Nov-22	Characteristic of safe septic tank	Instagram	Yes	https://bit.ly/3ioDRxv	1,975	0	1,702		3,677
153	DKI Jakarta Province	16-Nov-22	World toilet day	Instagram	Yes	https://bit.ly/3lsFEfH	901	0	794		1,695
154	DKI Jakarta Province	17-Nov-22	Safely managed sanitation	Instagram	Yes	https://bit.ly/3Zev41S	537	0	441		978
155	DKI Jakarta Province	18-Nov-02	Regular desludging service	Instagram	Yes	https://bit.ly/3GIDpDB	680	0	580		1,260
156	DKI Jakarta Province	19-Nov-22	World toilet day celebration	Instagram	Yes	https://bit.ly/3X6yT7o	885	0	741		1,626
157	DKI Jakarta Province	12-Dec-22	Good neighbor	Instagram	Yes	https://bit.ly/3in I A I I	1,268	0	1,093		2,361
158	DKI Jakarta Province	18-Jan-23	Health Resolution	Instagram	Yes	https://www.instagram.com/p/CnjSL3jJPnM/	1,189	0	995		2,184
159	DKI Jakarta Province	6-Mar-23	Water saving tips	Instagram	Yes	https://www.instagram.com/p/CpcVA4bJ5I7/	691	0	612		1,303
160	DKI Jakarta Province	9-Mar-23	Definition and achievement for safely managed drinking water	Instagram	Yes	https://www.instagram.com/p/CpjyJjCJ2KI/	979	0	767		1,746
161	DKI Jakarta Province	16-Mar-23	Education about World Water Day (data dan fact about water condition)	Instagram	Yes	https://www.instagram.com/p/Cp2Wa0VpFRV/	903	0	675		I,578
162	DKI Jakarta Province	17-Mar-23	Household support for safely managed drinking water	Instagram	Yes	https://www.instagram.com/p/Cp5Fw87pVLG/	777	0	675		1,452
163	DKI Jakarta Province	28-Mar-23	Water and sanitation payment	Instagram	Yes	https://www.instagram.com/p/CqUt8N0Js9s/	927	0	849		1,776
164	DKI Jakarta Province	7-Apr-23	World Health Day	Instagram	Yes	https://www.instagram.com/p/Cquz_k4ps9C/?next=%2F&hl=id	541	0	425		966
165	DKI Jakarta Province	19-Apr-23	Water resources management (tips maintaining quality and quantity of water resources	Instagram	Yes	https://www.instagram.com/p/CrODe97JJKc/?next=%2F&hl=id	643	0	500		1,143
166	DKI Jakarta Province	2-May-23	National Education Day	Instagram	Yes	https://www.instagram.com/p/CrvJwkyPdkz/?next=%2F&hl=id	599	0	435		1,034
167	DKI Jakarta Province	28-May-23	National Awakening Day	Instagram	Yes	https://www.instagram.com/p/CsyHPoOpzrk/?next=%2F&hl=id	714	0	563		1,277
168	DKI Jakarta Province	26-Jun-23	Safely managed drinking water and sanitation strategy and testimony quote	Instagram	Yes	https://www.instagram.com/p/Ct8nZJoJWSh/?next=%2F&hl=id	816	0	613		1,429
169	DKI Jakarta Province	26-Jul-23	Climate change effect to water supply	Twitter	Yes	https://bit.ly/3RvKl9t	544	19	0		563
170	DKI Jakarta Province	I-Aug-22	Climate change effect to sanitation	Twitter	Yes	https://bit.ly/3ycgo7A	198	29	0		227
171	DKI Jakarta Province	9-Aug-22	How to minimize climate change impact on sanitation	Twitter	Yes	https://bit.ly/3SxBd5w	337	33	0		370
172	DKI Jakarta Province	17-Aug-22	Indonesia Independence Day	Twitter	Yes	https://bit.ly/3dW4iZv	217	12	0		229
173	DKI Jakarta Province	5-Sep-22	Indonesia water and sanitation access	Twitter	Yes	https://bit.ly/3SN0Xet	356	37	0		393
174	DKI Jakarta Province	6-Sep-22	Being a good neighbor	Twitter	Yes	https://bit.ly/3ydSB7k	848	36	0		884
175	DKI Jakarta Province	13-Oct-22	Hand washing with soap	Twitter	Yes	https://bit.ly/3lqkEGn	215	П	0		226
176	DKI Jakarta Province	14-Oct-22	Tutorial hand washing with soap	Twitter	Yes	https://bit.ly/3CmxbqA	209	14	0		223
177	DKI Jakarta Province	3-Apr-23	Study formative for WASH behavior	Twitter	Yes	https://twitter.com/airsanitasi/status/1642800608762806273/photo/1	143	7	0		150
178	DKI Jakarta Province	22-Mar-23	Women participation in WASH issue	YouTube	Yes	https://www.youtube.com/watch?v=mhrFsNKgQPs	1,635	0	0		1,635
179	DKI Jakarta Province	5-Aug-22	Climate resilience for WASH and WRM	Facebook	Yes	https://bit.ly/3Qx9HVx	187	12	160		359
180	DKI Jakarta Province	9-Aug-22	Tips for safely managed sanitation	Facebook	Yes	https://bit.ly/3isYAQL	197	11	175		383
181	DKI Jakarta Province	17-Aug-22	Indonesia Independence Day and motivation to achieve access safely managed sanitation and safely managed drinking sanitation	Facebook	Yes	https://bit.ly/3VUGe9g	221	15	195		431
182	DKI Jakarta Province	24-Aug-22	4 conditions to safely manages drinking water	Facebook	Yes	https://bit.ly/3jRmlCq	231	28	231		490
183	DKI Jakarta Province	6-Sep-22	Being good neighbor	Facebook	Yes	https://bit.ly/3lyQsc3	362	21	309		692
184	DKI Jakarta Province	22-Sep-22	Sanitation funding	Facebook	Yes	https://bit.ly/3irsHrX	269	32	237		538
185	DKI Jakarta Province	13-Oct-22	Hand washing with soap promotion video (Tutorial)	Facebook	Yes	https://bit.ly/3iheca2	186	39	150		375
186	DKI Jakarta Province	14-Oct-22	Hand washing with soap promotion	Facebook	Yes	https://bit.ly/3CCF8Im	561	45	464		1,070
187	DKI Jakarta Province	15-Nov-22	Characteristic of safe septic tank	Facebook	Yes	https://bit.ly/3QHAEpP	595	70	550		1,215
188	DKI Jakarta Province	16-Nov-22	World toilet day	Facebook	Yes	bit.ly/3Xds2cc	335	14	299		648
	,		,	1		,				1	

No	City/District	Date	Message	Type of Communication Channel	SBC Campaign	Link Document	Play/ Impression/ View (IG, TW, FB, YT)	Engagement (FB, TW)	Reach (IG, FB)	Attended Participant	TOTAL
189	DKI Jakarta Province	16-Nov-22	World toilet day	Facebook	Yes	https://bit.ly/3GRFHAp	355	28	312		695
190	DKI Jakarta Province	18-Nov-22	World toilet day celebration	Facebook	Yes	https://bit.ly/3k5F5yj	175	5	156		336
191	DKI Jakarta Province	18-Jan-23	Health Resolution	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.513898612460895/1557098 141474265	167	11	150		328
192	DKI Jakarta Province	9-Feb-23	Collaboration action for water and sanitation campaign	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.158869664630460/1565993 777251368/	400	14	350		764
193	DKI Jakarta Province	6-Mar-23	Water saving tips	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.513898612460895/1588725 161644896/	146	21	134		301
194	DKI Jakarta Province	16-Mar-23	Education about World Water Day (data dan fact about water condition)	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/pcb.1594517884398957/1594 517851065627/	268	34	251		553
195	DKI Jakarta Province	17-Mar-23	Household support for safely managed drinking water	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.513898612460895/1595132 481004164/	118	15	3		246
196	DKI Jakarta Province	28-Mar-23	Water and sanitation tariff	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.513898612460895/1601101 950407217/	154	19	141		314
197	DKI Jakarta Province	3-Apr-23	Study formative for WASH behavior	Facebook	Yes	https://www.facebook.com/airsanitasi/photos/a.158869664630460/1604365 663414179/	266	36	243		545
198	DKI Jakarta Province	7-Apr-23	World Health Day	Facebook	Yes	https://www.facebook.com/photo/?fbid=1606583303192415&set=pcb.1606 583336525745	294	19	253		566
199	DKI Jakarta Province	19-Apr-23	Water resources management (tips maintaining quality and quantity of water resources	Facebook	Yes	https://www.facebook.com/photo/?fbid=1613248025859276&set=pcb.1613 248055859273	217	20	202		439
200	DKI Jakarta Province	2-May-23	National Education Day	Facebook	Yes	https://www.facebook.com/photo/?fbid=1620517215132357&set=pcb.1620 517255132353	288	27	267		582
201	DKI Jakarta Province	23-Jun-23	Journalist workshop "archipelago of drought"	Facebook	Yes	https://www.facebook.com/photo/?fbid=648414203985037&set=a.4660528 32221176	3	9	102		224
202	DKI Jakarta Province	17-Oct-22	Global Hand Washing Day	Offline event	Yes		0	0	0	I 7,885	l 7,885
203	DKI Jakarta Province	18-Mar-23	World Water Day Talk show	Offline event	Yes		0	0	0	110	110
204	DKI Jakarta Province	19-Mar-23	World Water Day National Event	Offline event	Yes		0	0	0	1,975	1,975
205	Malang City	23-May-23	Jatim Media Summit	Offline event	Yes		0	0	0	152	152
206	DKI Jakarta Province	6-Jun-23	Journalist workshop Archipelago of Drought Jakarta	Offline event	Yes		0	0	0	30	30
207	Makassar City	I 3-Jun-23	Journalist Workshop Makassar	Offline event	Yes		0	0	0	25	25
208	DKI Jakarta Province	5-Jul-23	FGD Media Nasional and Field Visit	Offline event	Yes		0	0	0	10	10
209	DKI Jakarta Province	11-Sep-23	National Coordination Safely Managed Drinking Water and Sanitation	Offline event	Yes		0	0	0	9,200	9,200
										Subtotal	87,081
Num	per of people reached t	hrough SBC camp	aigns promoting WASH and WRM resilience								163,235
Total	target over the life of p	project									1,000,000
To-da resilie		le reached through	SBC campaigns promoting WASH and WRM								16.32%

16. IT 4-2. NUMBER OF PERSONS TRAINED WITH USG ASSISTANCE TO ADVANCE OUTCOMES CONSISTENT WITH GENDER EQUALITY OR FEMALE EMPOWERMENT THROUGH THEIR ROLES IN PUBLIC OR PRIVATE SECTOR INSTITUTIONS OR ORGANIZATIONS

Period: September 2023

							Total Number of	fe	male empo	werment	through th	eir roles i	n public or		ector institu		ender equality or organizations	Actual Cost	Actual	
City	Event Name	Sector	Type of Training	Start Date	End Date	Venue	Participants 2793	Gove	Female	Corr Male	Female	CSO 8 Male	Partner Female	Male	Total Female	All	Percentage of Women	(IDR) 1,230,231,078	Cost (USD)	Institution of Participant
							2//3	318	366	59	209	16	7	393	582	975	Participation 59.69%	1,230,231,070	82,575	
NORTH SUMATRA Medan City	WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD	All sector	Integrated	5/30/2023	5/30/2023	Hotel Swiss - Beliin Gajah Mada JI. Gajah Mada No. 49/40 Kel. Babura, Medan Baru - Medan 20154	34	9	9	0	0	0	0	9	9	18	50.00%	12,502,000.00	842.80	Bappelitbang ProvSU; Bappeda: D PKPCKTR; SDABMBK: Dinas Kesehatan: DP3APMP2KB: DLH : PMPTSP: BKAD : Orta ; Inspekto Perumda Tirtanadi
Medan City	WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD PROVINSI SUMATERA UTARA	All sector	Integrated	6/7/2023	6/7/2023	Ruang Pertemuan Kantor Gubernur Sumut	21	2	3	0	0	0	0	2	3	5	60.00%	4,185,000.00	284.93	Bappelitbang, PUPR, BWS Sumat II,Balai PPW, Biro ADM Pembang PDAM Tirtanadi
Binjai City	Training Pengkajian Partisipatif dan Pemicuan STBM	All sector	Integrated	4/3/2023	4/4/2023	Warung Bambu I AM, JI. Sultan Hasanuddin No. I 15, Setia, Kec. Binjai	35	0	5	0	2	0	0	0	7	7	100.00%	11,268,500.00	742.77	Dinas Kesehatan, Puskesmas, Kelurahan, Masyarakat
Binjai City	WORKSHOP Peningkatan Peran POKJA PKP dalam Penyusunan Rencana Kegiatan tahunan (RKT) dengan meyelerasakan RENJA OPD kota Binjai	All sector	Integrated	5/31/2023	5/31/2023	Kota, Kota Binjai. JI SUltan Hasanuddin No 7E Kartinai,Kec Binjai Kota	41	8	6	0	0	0	0	8	6	14	42.86%	15,499,000.00	1,047.43	PDAM,PUPR,Bappeda,Dinkes,Pk
Binjai City	Workshop Rencana Kerja Pokja PUG dan Focal Point Gender Kota Binjai	GESI	Specific	7/11/2023	7/11/2023	Sobat Resto & Coffe, Jl. Soekarno Hatta No. 83 Dataran Tinggi, Binjai Timur, Kota Binjai	64	6	8	0	0	0	0	6	8	14	57.14%	11,150,000.00	751.06	Pokja PUG dan Focal Point Gen
Deli Serdang District	Penguatan Kasipatas Focal Point Gender OPD WASH di Kab. Deli Serdang	GESI	Specific	8/22/2023	8/22/2023	Wing Hotel Kualanamu, Jl. Arteri Kualanamu No.9, Tumpatan Nibung, Kec. Batang Kuis, Kabupaten Deli Serdang	23	2	2	0	0	0	0	2	2	4	50.00%	12,360,000.00	816.54	Pokja PUG dan Focal Point OPD WASH Kab. Deli Serdang
Deli Serdang District	TRAINING PENDAMPINGAN PENYUSUNAN DOKUMEN RPAM (Modul 0, 1 dan 2) PDAM TIRTA DELI	Water Supply	Integrated	3/30/2023	3/30/2023	Ruang Meeting PDAM Tirta Deli	12	4	3	0	0	0	0	4	3	7	42.86%	0.00	0.00	PDAM Tirta Deli
Deli Serdang District	Workshop Peningkatan Peran Pokja PKP dalam Penyusunan Rencana Kegiatan Tahunan (RKT) Kabupaten Deli Serdang	All sector	Integrated	5/23/2023	5/23/2023	Hotel Prime Plaza, Jl. Sultan Serdang no.88, Deli Serdang	40	13	8	0	0	0	0	13	8	21	38.10%	18,401,000.00	1,241.83	Bappedalitbang, Sekretariat Dae Dinas Perkimtan, DLH, Dinkes, CKTR, Dinas SDA BMBK, BPKA Dinas PMPTSP, Dinas Perhubung Dinas P3A2KB, Diskiminfo, Dina PMD, UPTD PALD, PDAM Tirtt
Deli Serdang District	Workshop Penyusunan RAD PUG dan Pelatihan PPRG Kab. Deli Serdang, 05 - 07 Sept. 2023	GESI	Specific	9/5/2023	9/7/2023	Aula Kantor Dinas P3AP2KB Kab. Deli Serdang, JI. Karya Usaha, No.5 Komplek Kantor Bupati Lubuk Pakam	94	4	11	0	0	0	0	4	11	15	73.33%	5,506,000.00	361.10	Pokja Driver PUG dan Focal Poi Gender OPD WASH
Pematang Siantar City	Penguatan Kelembagaan Pengarusutamaan Gender Pokja PUG, Gender Driver / Penggerak dan Focal Point Kota Siantar dan Kab. Simalungun	GESI	Specific	8/23/2023	8/25/2023	Kantor Dinas Sosial Kota P. Siantar, Jl. Dahlia No.04 Simarito, Siantar Barat 21139; Kantor Dinas P3A Kab. Simalungun, Kompleks Perkantoran Pematang Raya,	37	2	11	0	0	0	0	2	11	13	84.62%	2,840,000.00	186.54	Pokja PUG, Gender Driver / Penggerak dan Focal Point Kota Siantar dan Kab. Simalungun
Pematang Siantar City	PENYUSUNAN DATA DASAR STANDAR PELAYANAN MINIMAL KOTA PEMATANG SIANTAR	Water Supply	Integrated	3/9/2023	3/9/2023	Hotel Horison Pematang Siantar JI Rakutta Sembiring no 88	20	6	9	0	0	0	0	6	9	15	60.00%	7,700,000.00	506.89	Perumda Tirta Uli, Dinas Keseha Dinas PKP, Bappeda, UPTD PAL

ANNUAL PROGRESS REPORT 2, OCTOBER 2022-SEPTEMBER 2023

								Total Number of	fe	emale empo	werment	through th	eir roles	in public or		ctor institu		nder equality or rganizations	Actual Cost	Actual	
No	City	Event Name	Sector	Type of Training	Start Date	End Date	Venue	Participants 2793	Gov Male 318	Female 366	Com Male 59	Female 209	CSO 8 Male 16	& Partner Female 7	Male 393	Total Female 582	All 975	Percentage of Women Participation 59.69%	(IDR) 1,230,231,078	Cost (USD) 82,575	Institution of Participant
12	Pematang Siantar City	Training Pengkajian Partisipatif dan pemicuan STBM Kota Pematang Siantar	All sector	Integrated	5/9/2023	5/10/2023	Hotel Horison, Jl. Rakutta Sembiring No.88 Pematang Siantar	49	0		0		0	0		15	15	100.00%	19,900,800.00	1,354.58	Dinas Kesehatan, Puskesma dan Kader
13	Pematang Siantar City	Workshop Pembahasan IPLT serta Peningkatan Layanan Pengelolaan Air Limbah Domestik Kota Pematang Siantar	Sanitation	Integrated	4/12/2023	4/12/2023	Hotel Horison, Kota Pematang Siantar, Jalan Rakutta Sembiring no 88	8	2	I	0	0	0	0	2	I	3	33.33%	3,904,400.00		Bappeda, Dinas PKP, BUMD, Dinkes, Diskominfo, DLH
14	Pematang Siantar City	Workshop Peningkatan Peran Pokja PKP dalam Penyusunan Rencana Kegiatan Tahunan (RKT) dengan Menyelaraskan RENJA OPD Kota Pematang Siantar		Integrated	5/29/2023	5/29/2023	Hotel Sapadia Jl. P Diponegoro No.21 A, Karo, Kec. Siantar Sel., Kota Pematang Siantar	33	6	12	0	0	0	0	6	12	18	66.67%	5,130,000.00		Bappeda, Bagian Pemerintahan, Dinas PUTR, Dinas Kesehatan, Dinas PKP, Dinas kominfo, BPBD, BPKPD, Dinas Sosial P3A, DUKCAPIL, Dinas PMD PTSP, BPS Kota Pematangsiantar, Perumda Tirta Uli, UPTD PALD
15	Pematang Siantar City	Workshop Penyusunan RAD PUG Simalungun (29 Agustus 2023) dan Kota Siantar (01 September 2023) Pelatihan PPRG 30 – 31 Agustus Kota Siantar,	GESI	Specific	8/29/2023	9/1/2023	Kantor Dinas P3A Kab. Simalungun; Kantor Dinas Sosial Kota P. Siantar	71	5	6	0	0	0	0	5	6	11	54.55%	4,895,000.00		Pokja PUG (Bappeda, DP3A, Inspektorat, BPKAD); OPD WASH dan WRM (DinKes, DLH, PUTR, Perkimtan, dan KomInfo)
16	Simalungun District	Training Pengkajian Partisipatif dan Pemicuan STBM Perdesaan Kabupaten Simalungun	All sector	Integrated	5/11/2023	5/12/2023	Hotel Horison, Jl. Rakutta Sembiring No.88 Pematang Siantar	46		8	I	2	0	0	2	10	12	83.33%	9,535,000.00		Dinas Kesehatan, Bapperida, Puskesmas, Masyarakat
17	Simalungun District	WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD KABUPATEN SIMALUNGUN	All sector	Integrated	5/26/2023	5/26/2023	AULA Kantor Bupati Simalungun	45	5 5	3	0	0	0	0	5	3	8	37.50%	8,521,000.00		Bappeda, Dinas PU, PDAM, P3AM, DLH, Dinkes, BPKAD, Diskominfo
18	Simalungun District	Workshop Rencana Kerja Pokja PUG dan Focal Point Gender Kab. Simalungun	GESI	Specific	6/27/2023	6/27/2023	Kantor Dinas P3A Kab. Simalungun	34	2		0	0	0	0	2	11	13	84.62%	2,450,000.00		Pokja PUG dan Focal Point OPD se Kab. Simalungun
19	WEST JAVA/DKI JAKA Bogor District	RTA/BANTEN	Water Supply	Integrated	3/14/2023	3/16/2023	Perumda Tirta Kahuripan, Bogor District	21	14	4	0	0	0	0	14	4	18	22.22%	10,745,093.00	710.14	Perumda Tirta Kahuripan
20	Depok City	Pelatihan Penyusunan RENJA POKJA PKP	All sector	Integrated	6/7/2023	6/8/2023	The Margo Hotel, Kota Depok	33	5	6	0	0	0	0	5	6	11	54.55%	39,579,250.00		Beppeda Jawa Barat, Bappeda,PUPR DPKPP,DLH,PERKIM,PUPR dan
21	Depok City	Provinsi JABAR Workshop Perumusan Rencana Kegiatan Pokja PUG_Gender Driver_Focal Point Depok	GESI	Specific	5/30/2023	5/31/2023	Depok City	21	5	4	0	0	0	0	5	4	9	44.44%	18,513,270.00	1,244.17	PDAM Kab BOgor dan Kota Depok Bappeda, BKAD, Inspektorat, DP3AP2KB, Dinkes, Perseroda Air Minum
22	Tangerang City	Workshop Perumusan Rencana Kerja Pokja PUG_Gender Driver_Focal Point Kota Tangerang dan Tangerang Selatan	GESI	Specific	6/20/2023	6/21/2023	Kota Tangerang	28	4	10	0	0	0	0	4	10	14	71.43%	27,105,000.00		Bappeda,BKAD,Dinas Perlindungan anak,CKTR,Dinas Kesehatan,Perkimtan,Inpektorat dan PDAM
23	Tangerang City	TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN STBM Kota Tangerang	All sector	Integrated	6/12/2023	6/13/2023	Kantor Kelurahan Kebonbesar	50		0	0	9	0	0	I	9	10	90.00%	12,754,050.00		Dinas Kesehatan, Puskesmas, Kelurahan dan kader
24	Tangerang District	TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN STBM	All sector	Integrated	6/14/2023	6/15/2023	Aula Kantor Desa Pasanggrahan	50		2	0	12	0	0	I	14	15	93.33%	9,567,800.00	645.99	Dinkes, Puskesmas, Staf Desa, Kader
25	Tangerang District	-	All sector	Integrated	5/23/2023	5/24/2023	Hotel Atria Gading Serpong Kab Tangerang	41	4	9	0	0	2	0	6	9	15	60.00%	56,040,000.00		Bappeda,PUPR,Dinas Kesehatan, Dinas Perkim,Dinas Kominfo,Dinas PPP,Dinas Perlindungan anak dan

USAID IUWASH TANGGUH ANNUAL PROGRESS REPORT 2, OCTOBER 2022–SEPTEMBER 2023 | 61 QUARTERLY PROGRESS REPORT 6, JULY–SEPTEMBER 2023

City Event Num State Num Part Num <								Total Number of	fei	male empov	werment	through the	eir roles i	in public or	e outcom private se	ector instit	ent with ge utions or o	nder equality or rganizations	Actual Cost	Actual	
Market of the standard	City	Event Name	Sector		Start Date	End Date	Venue	Participants	Male	Female	Male	Female	Male			Female		Women Participation	(IDR)	(USD)	Institution of Participant
Physical Size CV Weiked Size All Cold Ministry Ministr		DRINKING WATER, SANITATION, WATER RESOURCES MANAGEMENT AND GESI KABUPATEN TANGERANG, KOTA TANGERANG DAN KOTA TANGERANG																59.69%			Tangerang,Kota Tangerang Selatan d
Internal Ling Matching System Matching Sys	Tangerang Selatan City	TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN	All sector	Integrated	6/6/2023	6/7/2023	Aula Kelurahan Parigi	47	3	2	0	7	0	0	3	9	12	75.00%	1,325,000.00	85.09	
Immune AC /r Markel Sol /r Markel S	Pontianak City	Pelatihan Penyusunan RENJA POKJA PKP	All sector	Integrated	5/15/2023	5/18/2023	Harris Hotel, Pontianak	18	4	2	0	0	0	0	4	2	6	33.33%	24,178,750.00		Barat,Bappeda,Dinas Kesehatan,Din Lingkungan Hidup,PUPR,PERUMD/
Product City TRANSPERIATI Ware Suppr Improved 272823 319223 Peruadi Tity P	Pontianak City	PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN STBM IN	All sector	Integrated	6/16/2023	6/17/2023	Kelurahan Parit Mayor	56	0	0	0	10	0	0	0	10	10	100.00%	I 1,420,500.00		Kab Kubu Kaya dan Kota Pontianal Dinas Kesehatan, Puskesmas, Kade
Kub Kyu Burnt Walk Kyu Burnt Mai Don K (A) Marting Kyu Burnt	Pontianak City	TRAINING RPAM (WATER SAFETY PLAN) AND TECHNICAL GUIDANCE FOR RPAM REVISION PERUMDA TIRTA KHATULISTIWA, PONTIANAK CITY 7-	Water Supply	Integrated	3/7/2023	3/10/2023	Khatulistiwa, Pontianak	74	10	3	0	0	0	0	10	3	13	23.08%	17,326,780.00	I,142.43	Perumda Tirta Khatulistiwa, Kota Pontianak
Contract Quy Solution Largened Solution Solution Largened Solution Solution Largened Solution Solution Largened Solution Largened	Kubu Raya District	TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN	All sector	Integrated	6/23/2023	6/24/2023	Aula Desa Kapur	59	0	0	I	9	0	0	I	9	10	90.00%	I 1,879,500.00	800.21	Dinas Kesehatan, Puskesmas dan Kelurahan
Image: Propulsing from Propulsing Fight Fi			1		Ļ			1	<u> </u>	<u></u>							1				
Surakara CityPetabaha Penyuman Renara Keja Peragkat Darah Bidag Ar Minum, Sunakara din Pergejkat Darah Bidag Ar Minum, Sunakara din Pergejkat Darah Bidag Ar Minum, Sunakara din Pergejkat Darah Bengejkat DarahJatestor Person Bengejkat Darah<	Surakarta City	Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kota	All sector	Integrated	5/24/2023	5/25/2023		88	2	7	0	8	0	0	2	15	17	88.24%	20,637,900.00	1,396.67	Bapppeda, Puskesmas (Promkes, Sanitarian), Kelurahan Gilingan, Ka
Surakarta City Pelatahan Perencanana Pembanguana SPALD-5 Kota sirakarta Santation Integrated 3/2/2023 Hotel Suna Kota Surakarta Hotel Suna Kota Surakarta Integrated Integrated 3/2/2023 Hotel Suna Kota Surakarta Integrated Integrated 1/2	Surakarta City	Pelatihan Penyusunan Rencana Kerja Perangkat Daerah Bidang Air Minum, Sanitasi dan Pengelolaan Sumber Daya Air yang Responsif Gender	All sector	Integrated	4/4/2023	4/5/2023		44	10	9	0	0	0	0	10	9	19	47.37%	42,391,000.00	2,833.06	Bappeda, DLH, DPUPR, PDAM
Surakarta CityWorkshop Penyusunan Rencana Kegitan PUG untuk Pokja Driver Gender Driver dan Focal Point Gender Kabupaten dan Kota Mira USADI UWASH Tangguh CJROSpecific3/29/20233/30/2023Hotel Paragon Surakarta381017000010172762.96%28,181,000.001,876.01Bappeda, DP3AP2KP, Inspekted DPKAD, Dinkes, DPU, KominSukoharjo DistrictPelathan Pengkajian Pericusa TBM Pericusan Bagi Masyarakar Ta PKK Untervensi Kabupaten SukoharjoAll sectorIntegrated6/6/20236/7/2023Sarila Hotel Sukoharjo11426314005202580.00%18,591,125.001,249.44Puslesmas Sukoharjo, Puskesma BAPPERIDA, Kelurahan Krive TambaklooyoSukoharjo DistrictPenticusan TBM Penicusan TBM Penicusan TGM SukoharjoAll sectorIntegrated6/6/20236/7/2023Sarila Hotel Sukoharjo11426314005202580.00%18,591,125.001,249.44Puslesmas Sukoharjo, Puskesma BAPPERIDA, Keiuzahan Krive Tambaklooyo	Surakarta City	Pelatihan Perencanaan Pembangunan SPALD-T dan SPALD-S Kota	Sanitation	Integrated	3/21/2023	3/21/2023		17	4	I	0	0	5	3	9	4	13	30.77%	6,650,000.00	437.28	DPUPR, Disperkimtan, PDAM
Sukoharjo District Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Pemicuan STBM Pemicuan STBM Pemicuan STBM Pemicuan STBM Perkotan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kabupaten Sukoharjo All sector Integrated 6/6/203 6/7/203 Sarila Hotel Sukoharjo 114 2 6 3 14 0 0 5 20 25 80.00% 18,591,125.00 1,249.44 Puskesmas Sukoharjo, Puskesmas Sukoharj	Surakarta City	Workshop Penyusunan Rencana Kegiatan PUG untuk Pokja Driver Gender Driver dan Focal Point Gender Kabupaten dan Kota Mitra USAID IUWASH	GESI	Specific	3/29/2023	3/30/2023	Hotel Paragon Surakarta	38	10	17	0	0	0	0	10	17	27	62.96%	28,181,000.00	1,876.01	Bappeda, DP3AP2KP, Inspektorat, DPKAD, Dinkes, DPU, Kominfo
	Sukoharjo District	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi	All sector	Integrated	6/6/2023	6/7/2023	Sarila Hotel Sukoharjo	114	2	6	3	14	0	0	5	20	25	80.00%	18,591,125.00	1,249.44	Tawangsari, Dinas Kesehatan, BAPPERIDA, Kelurahan Kriwen, D
Raranganyar District Implementasi Mis dan Sanitation Integrated 8/22/2023 8/23/2023 Permata sari Hotel 11 8 0 0 0 0 0 0 8 0 8 0.00% 4,250,000.00 284.87 Dinas POPR, OP1D PALD																					

ANNUAL PROGRESS REPORT 2, OCTOBER 2022-SEPTEMBER 2023

																		nder equality or ganizations		Actual	
No	City	Event Name	Sector	Type of Training	Start Date	End Date	Venue	Total Number of Participants 2793	Gove	rnment		Female		Partner	Male	Total	All	Percentage of Women	Actual Cost (IDR) 1,230,231,078	Cost (USD)	Institution of Participant
								2775	Male 318	Female 366	59	209	16	Female 7	393	Female 582	975	Participation 59.69%	1,230,231,070	82,575	
		Layanan Penyedotan Lumpur Tinja																			
37	Karanganyar District	Kabupaten Karanganyar Pelatihan Pengkajian Partisipatif dan	All sector	Integrated	5/30/2023	5/31/2023	Kebon Dalem Karanganyar	87	3	I	2	10	0	0	5	11	16	68.75%	21,219,600.00		Dinkes Karanganyar, Baperlitbang Karanganyar, Puskesmas Tasikmadu,
		Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH																			Desa Kaling dan Suruh
		Tangguh Kabupaten Karanganyar																			
38	Wonogiri District	Pelatihan dan Praktik Membangun Jamban Berstandard SNI Di Kelurahan Giripurwo Kecamatan Wonogiri	Sanitation	Integrated	7/13/2023	7/14/2023	Balai Kelurahan Giripurwo dan Rumah Warga	42	5	I	18	10	0	0	23	11	34	32.35%	25,077,250.00		Lurah, Camat, Dispera&KPP, DPU Cipta Karya, Dinas Kesehatan, Puskesmas, Bappeda
39	Wonogiri District	Kabupaten Wonogiri Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kabupaten	All sector	Integrated	5/30/2023	5/31/2023	Oke Resto Wonogiri	84	I	I	3	12	0	0	4	13	17	76.47%	18,824,900.00	1,274.91	Puskesmas Wonogiri 2, Puskesmas Ngadirojo, Bappeda, Dinas Kesehatan, Kelurahan Giripurwo, Desa Kerjo Lor
40	Sragen District	Wonogiri Pelatihan dan Praktik Membangun Jamban Berstandard SNI Di Sambirejo, Kecamatan Plupuh Kab Sragen	Sanitation	Integrated	6/13/2023	6/14/2023	Balai Desa Sambirejo Kec Plupuh	47	10	4	1	0	8	I	19	5	24	20.83%	17,217,200.00		Bappeda, Dinas PU, DInas Kesehatan, DInas Perkim, Komunitas
41	Sragen District	Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kabupaten	All sector	Integrated	5/24/2023	5/25/2023	Front One Hotel Sragen	85	2	3	1	11	0	0	3	14	17	82.35%	23,520,000.00		Bapperida, Dinas Kesehatan, Puskesmas (Sanitarian Promkes) , Desa Sambirejo, Kader
42	Magelang City	Sragen Pelatihan Operasional dan Pemeliharaan bagi Penerima manfaat SPALD-S Terbangun di 2022 Kota Magelang	Sanitation	Integrated	6/6/2023	6/6/2023	Hotel Safira Kota Magelang	36	6	6	6	5	0	0	12	11	23	47.83%	9,795,700.00		DPUPR, Diskominsta, Sanitarian Puskesmas, UPT PALD, TFL DPUPR, Penerima Manfaat/Masyarakat
43	Magelang City	Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kota	All sector	Integrated	5/16/2023	5/17/2023	Hotel Safira Kota Magelang	85	I	3	3	8	0	0	4	11	15	73.33%	19,680,500.00	1,333.86	Dinas kesehatan, Sanitarian, kader
44	Magelang City	Magelang Pelatihan Penyusunan RPAM (modul I sampai modul 4) PERUMDA Air Minum Kota	Water Supply	Integrated	6/27/2023	6/27/2023	Hotel Atria Kota Magelang	16	9	2	0	0	0	0	9	2	11	18.18%	6,132,000.00	413.82	PERUMDA Air Minum Kota Magelang
45	Magelang City	Magelang Pelatihan Perencanaan Pembangunan SPALD- Setempat dan Terpusat Kota Magelang	Sanitation	Integrated	8/31/2023	8/31/2023	Hotel Safira Kota Magelang	23	10	8	1	1	0	0	11	9	20	45.00%	8,250,500.00	548.78	Dinas Pekerjaan Umum, Diskominsta
46	Magelang City		GESI	Specific	8/2/2023	8/4/2023	Hotel Artos - Magelang	43	5	18	0	0	0	0	5	18	23	78.26%	50,263,400.00		Bappeda, Inspektorat, BPKAD, DP3AP2KB, Dinas Kesehatan, Dinas PUPR, Dinas LH

				Turne of				Total Number of	fe	oer of perso male empo ernment	werment	d with USC t through th nmunity	neir roles	ce to advan in public oi & Partner	ce outcon • private se	nes consiste ector institu Total	nt with ge itions or o	nder equality or rganizations	Actual Cost	Actual	
No	City	Event Name	Sector	Type of Training	Start Date	End Date	Venue	Participants 2793	Male 318	Female 366	Male 59	Female 209	Male 16	Female 7	Male 393	Female 582	All 975	Percentage of Women Participation 59.69%	(IDR) 1,230,231,078	Cost (USD) 82,575	Institution of Participant
47	Magelang City	Workshop Penguatan Kelompok Kerja PUG, Gender Driver, dan Focal Point Gender OPD WASH Kabupaten dan Kota Mitra USAID IUWASH Tangguh CJRO	GESI	Specific	7/11/2023	7/12/2023	Hotel Atria Kota Magelang	17	6	10	0	0	0	0	6	10	16	62.50%	17,948,100.00		Bappeda, DP3APPKB, Inspektorat, BPKAD, Sekretariat Daerah, Dinas PUPR, Dinas Kesehatan
48	Temanggung District	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kabupaten Temanggung	All sector	Integrated	5/9/2023	5/10/2023	Hotel Aliyana - Temanggung	72	0	1	5		0	0	5	12	17	70.59%	27,743,100.00		Dinkes, Sanitarian, Kader, Perangkat Desa. Karang Taruna
49	Temanggung District	Pelatihan Promosi, Sosialisasi dan Perencanaan Pembangunan SPALD-S Kabupaten Temanggung	Sanitation	Integrated	5/11/2023	5/11/2023	Jambu Klutuk Resto	29	11	8	0	0	0	0	11	8	19	42.11%	7,700,000.00	517.91	Puskesmas dan Dinas PRKPLH
50	Salatiga City	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kota Salatiga	All sector	Integrated	5/16/2023	5/17/2023	Hotel Laras Asri Kota Salatiga	84	1	3	6	10	0	0	7	13	20	65.00%	22,847,600.00		DLH, Dinkes, Puskesmas, Staf Kelurahan, Kader, Karang Taruna, PKK
51	EAST JAVA Surabaya City	Lokalatih Untuk Penguatan POKJA PUG Dan Gender Focal Point OPD Sektor Air Minum, Sanitasi Dan Psda Dalam Pelaksanaan PUG Dan Penyusunan Dokumen PPRG	GESI	Specific	6/13/2023	6/14/2023	Hotel di Kota Surabaya	40	7	26	0	0	0	0	7	26	33	78.79%	57,570,500.00		Inspektorat, Dinas CKPKP, PDAM, Dinas Kominfo, DLHK, Dinas P3AKB, DPUPR, Bappeda, Dinas PUTR, Dinas Pemberdayaan masyarakat dan desa, Dinas kesehatan, Bappedalitbang, Dinas PUBM & SDA
52	Sidoarjo District	Lokalatih Integrasi Sektor Air Minum, Sanitasi dan Higiene yang Responsif Gender dalam Penyusunan Rencana Kerja Pemerintah (RKP) Desa di Desa Larangan dan Balongdowo	All sector	Integrated	7/20/2023	7/21/2023	Hotel di Kab Sidoarjo	52	0	3	6	22	I	2	7	27	34	79.41%	37,620,000.00		Pemerintah Desa Larangan dan Balongdowo Kab Sidoarjo
53	Gresik District	Pelatihan dan Penyusunan Dokumen RPAM tahap-1 PERUMDA Giri Tirta Kabupaten Gresik	Water Supply	Integrated	3/20/2023	3/21/2023	Meeting Room PERUMDA Giri Tirta Kabupaten Gresik	17	6	6	0	0	0	0	6	6	12	50.00%	8,058,000.00	530.56	Perumda Giri Tirta Kab Gresik
54	Malang City	Pelatihan Komunikasi Perubahan Iklim untuk peningkatan kesadaran Masyarakat dan Pemerintah Daerah bagi Staff BMKG Stasiun Klimatologi dan Meteorologi Jawa Timur	WRM	Integrated	8/23/2023	8/24/2023	Ruang Rapat Gedung B Lantai 7 FISIP Universitas Brawijaya	29	8	7	0	0	0	0	8	7	15	46.67%	27,144,500.00		BMKG Stasiun Klimatologi Kelas II Jawa Timur, BMKG Stasiun Meteorologi Kelas I Jawa Timur
55	Malang City	Pelatihan Penyusunan Rencana Kerja Bidang/Urusan Air Minum Aman, Sanitasi Aman, Pengelolaan Sumber Daya Air, Dan GESI Untuk POKJA Perumahan Dan Kawasan Permukiman (PKP)	All sector	Integrated	3/15/2023	3/16/2023	Kota Malang	30	9	13	0	0	0	0	9	13	22	59.09%	50,162,600.00		Bappeda, DPUPR, Dinas Kesehatan, DSBABM, DPRKP, UPTD PLCD, Bappelitbangda, DPUTR
56	Malang District	(PKF) Pelatihan dan Penyusunan Dokumen Rencana Pengamanan Air Minum (Review) PERUMDA Tirta Kanjuruhan Kabupaten Malang	Water Supply	Integrated	3/6/2023	3/8/2023	Meeting Room - PERUMDA Tirta Kanjuruhan	25	8	3	0	0	0	0	8	3	11	27.27%	6,733,400.00		PERUMDA Tirta Kanjuruhan Kabupaten Malang
57	Blitar City	WSP Training and Guidance to Preparation of WSP Document - Phase I_Blitar City	Water Supply	Integrated	3/28/2023	3/30/2023	Room Meeting of PERUMDA Tirta Patria, Blitar City	18	13	0	0	0	0	0	13	0	13	0.00%	9,287,500.00	618.13	PERUMDA Tirta Patria Kota Blitar

	Sector Mate Female Mate Female		Actual																		
No	City	Event Name	Soctor		Start Data	End Data	Vanua												Actual Cost (IDR)	Cost	Institution of Participant
NU	City		Sector	Training	Start Date		Venue							Female 7				Participation	1,230,231,078	(USD) 82,575 Institution 0 3,175.98 Bappeda, Dinas Perumahan dan Kesehatan, Dina PDAM, 0 1,243.87 PERUMDA Air I Kupang 0 1,243.87 PERUMDA Air I Kupang 0 1,718.28 Dinas Kesehatan Puskesmas Kota 0 3,576.87 Dinas Kesehatar Selatan 0 3,778.04 Bappelitbangda, Kesehatan, DLH BPKAD, UPT BI 0 938.38 BPPW Prov Sula PUTRPKP Kabu	
58	Kupang City	Renja Kab.Kupang dan	All sector	Integrated	4/4/2023	4/5/2023	Kota Kupang	21	3	6	0	0	0	0	3	6	9	66.67%	46,852,000.00	3,175.98	Bappeda, Dinas PUPR, Dinas Perumahan dan Permukiman, Dinas Kesehatan, Dinas Lingkungan Hidup, PDAM,
59	Kupang District	guidance of Preparing WSP Document for PERUMDA Air Minum	Water Supply	Integrated	4/11/2023	4/13/2023	PERUMDA Air Minum	18	9	I	0	0	0	0	9	I	10	10.00%	18,587,210.00	1,243.87	PERUMDA Air Minum Kabupaten Kupang
60	8	Partisipatif Dan Pemicuan 5 Pilar STBM untuk Masyarakat di	Sanitation	Integrated	6/7/2023	6/8/2023	Hotel di Kab. TTS	30	0	I	0	18	0	I	0	20	20	100.00%	25,460,000.00	1,718.28	Dinas Kesehatan Kabupaten TTS, Puskesmas Kota dan Siso
	SOUTH SULAWESI		•	•				•				·		·							
61	Makassar City	Perkotaan bagi Mitra di	All sector	Integrated	2/28/2023	3/1/2023		97	1	9	0	7	0	0	1	16	17	94.12%	53,769,250.00	3,576.87	Dinas Kesehatan Provinsi Sulawesi Selatan
62	Makassar City	Rencana Kegiatan POKJA PUG bersama Tim Driver PUG dan Focal Point Gender di	GESI	Specific	6/7/2023	6/8/2023	Hotel Aston in Makassar	53	8	12	0	0	0	0	8	12	20	60.00%	56,054,500.00	-,	Bappelitbangda, Dinas PUTR, Dinas Kesehatan, DLH, Inspektorat, DP3A, BPKAD, UPT BLUD
63	Takalar District	IPLT Kabupaten Takalar dengan Pelaksanaan OJT Pengoperasioan IPLT	Sanitation	Integrated	2/9/2023	2/10/2023	Dinas PUTR	22	7	I	1	I	0	0	8	2	10	20.00%	13,980,750.00	938.38	BPPW Prov Sulawesi Selatan, Dinas PUTRPKP Kabupaten Takalar
64	Jayapura City	Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Papua	All sector	Integrated	4/11/2023	4/12/2023	Hotel Horison Kotaraja, Kota Jayapura	74	5	3	I	3	0	0	6	6	12	50.00%	25,847,300.00	1,712.11	Dinas Kesehatan
	er of persons trained with		ance outcomes	consistent with	gender equality	or female empow	erment through their ro	es in public or priva	te secto	or institutio	ns or orga	anizations d	luring th	s reporting	period (2	and semeste	r 975				
of PY2	/														()		221				
	er of persons trained with e achievement of persons														12		231				
	Target Life of Activity	s trained with USU assis	tance to advan	ce ouccomes co	isistent with gen	ider equality or te	male empowerment thro	ough their roles in pl	ublic or	private sec		itions or or	ganizatio	115			5.000				
			• · ·		!!+1		or female empowerment			• •							24.12				

17. IT 4-3. PERCENTAGE OF HOUSEHOLDS WITH SOAP AND WATER AT A HANDWASHING STATION ON PREMISES

Period: September 2023

					Time of Survey	
					Baseline (PY2)	
No	City/District	Total Population	Sample Survey (Household Observed)	Number of households WITH soap and water at a handwashing station	Number of households WITHOUT soap and water at a handwashing station	Percentage of households with soap and water at a handwashing station
а	Ь	с	d	e	f= d - e	g= e/d
I	NORTH SUMATRA			•		0
1	Medan City	9,106	369	16	353	4.34%
2	Binjai City	3,731	349	6	343	1.72%
3	Deli Serdang District	1,301	297	3	294	1.01%
4	Pematang Siantar City	1,711	314	22	292	7.01%
5	Simalungun District	1,992	323	64	259	19.81%
	Subtotal	17,841	1,652	111	1,541	6.72%
11	WEST JAVA/DKI/BANTEN					
6	Bogor District	7,878	367	27	340	7.36%
7	Depok City	23,015	378	3	365	3.44%
8	DKI Jakarta Province	21,273	378	12	366	3.17%
9	Tangerang City	7,971	367	4	353	3.81%
10	Tangerang District	13,228	374	20	354	5.35%
	Tangerang Selatan City	11,681	372	33	339	8.87%
12	Pontianak City	7,256	365	19	346	5.21%
13	Kubu Raya District	9,446	370	35	335	9.46%
	Subtotal	101,748	2,971	173	2,798	5.82%
III	CENTRAL JAVA					
14	Surakarta City	13,166	374	17	357	4.55%
15	Sukoharjo District	2,812	339	60	279	17.70%
16	Karanganyar District	4,346	354	13	341	3.67%
17	Wonogiri District	5,532	360	30	330	8.33%
18	Sragen District	3,542	347	13	334	3.75%
19	Magelang City	13,437	374	27	347	7.22%
20	Temanggung District	2,561	335	2	333	0.60%
21	Salatiga City	3,836	350	63	287	18.00%
	Subtotal	49,232	2,833	225	2,608	7.94 %
IV	EAST JAVA					

					Time of Survey Baseline (PY2)	
No	City/District	Total Population	Sample Survey (Household Observed)	Number of households WITH soap and water at a handwashing station	Number of households WITHOUT soap and water at a handwashing station	Percentage of households with soap and water at a handwashing station
а	b	С	d	e	f= d - e	g= e/d
22	Surabaya City	11,469	372	103	269	27.69%
23	Sidoarjo District	3,726	349	67	282	19.20%
24	Gresik District	10,438	371	56	315	15.09%
25	Malang City	6,023	362	77	285	21.27%
26	Malang District	4,870	357	4	353	1.12%
27	Blitar City	3,144	343	39	304	11.37%
28	Pasuruan City	5,651	360	78	282	21.67%
29	Pasuruan District	4,666	355	7	348	1.97%
30	Kupang District	1,514	307	17	290	5.54%
31	Timor Tengah Selatan District	2,136	326		315	3.37%
	Subtotal	53,637	3,502	459	3,043	13.11%
V	SOUTH SULAWESI					
32	Makassar City	4,190	352	4	348	1.14%
33	Maros District	3,070	342	2	340	0.58%
34	Gowa District	2,250	329	7	322	2.13%
35	Takalar District	1,510	307	5	302	1.63%
36	Barru District	2,096	325	0	325	0.00%
37	Jayapura City	8,599	368	14	354	3.80%
38	Jayapura District	6,101	362	17	345	4.70%
	Subtotal	27,816	2,385	49	2,336	2.05%
	Total		13,343	1,017	12,326	7.62%
	e Percentage of households with on premises	n soap and water at a	a handwashing	7.62%		
Target	over the life of project			30.00%		

18. IT 4-4. PERCENTAGE OF PARTICIPANTS REPORTING INCREASED AGREEMENT WITH THE CONCEPT THAT MALES AND FEMALES SHOULD HAVE EQUAL ACCESSS

Period: September 2023

						Num sect	ber of pers tor instituti	ons trair ons or o	ned with US rganizatior	G assist is (IT 4-2	2) & Percen	itage of p	tcomes cor participants	s reporti	ng increase s (IT 4-4)	ed agreei	ment with t	e empow the conc	verment the	ales and t	females s	in public or should have	private equal
Event Name	Sector	Type of Training	Start Date	End Date	Institution of Participant	ľ	Gover T 4-2	nment	Т 4-4	17	Comr T 4-2	nunity	۲ 4-4		CSO &	Partner	Г 4-4		IT 4-2	T	otal	IT 4-4	
						Male 446	Female 418	Male 51	Female 69	Male 92	Female 225	Male 6	Female 42	Male 17	Female 8	Male 0	Female 2	Male 555	Female 651	All 1,206	Male 57	Female	All 170
TRAINING PENDAMPINGAN PENYUSUNAN DOKUMEN RPAM PERUMDA TIRTANADI (Batch 1: Modul 0-1)	Air Minum	Integrated	2/14/2023	2/14/2023	Perumda Tirtanadi	5	3	0	0	0	0	0	0	0	0	0	0	5	3	8	0	0	0
TRAINING PENDAMPINGAN PENYUSUNAN DOKUMEN RPAM PERUMDA TIRTANADI (Batch 2: Modul 0-1)	Air Minum	Integrated	2/15/2023	2/15/2023	Perumda Tirtanadi	14	2	0	0	0	0	0	0	0	0	0	0	14	2	16	0	0	0
Penyusunan Rencana Kegiatan Bagi Pokja, Gender Driver dan Focal Point Gender Kota Medan, Binjai dan Deli Serdang	GESI	Specific	3/9/2023	3/10/2023	Bappeda, Bappedalitbang, BKAD, BPKPAD, Dinas Cipta Karya, Dinas PUPR, Dinas Kesehatan, Dinas Perkimtan, Dinas LH, Dinas P3AP2KB, Inspektorat, PDAM, Pemkot, Pemkab, SDABMBK, UPTD PALD	2	5	0	I	0	0	0	0	0	0	0	0	2	5	7	0	I	I
WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD	All sector	Integrated	5/30/2023	5/30/2023	Bappelitbang ProvSU; Bappeda: Dinas PKPCKTR; SDABMBK: Dinas Kesehatan: DP3APMP2KB: DLH : PMPTSP: BKAD : Orta ; Inspektorat ; Perumda Tirtanadi	9	9	0	0	0	0	0	0	0	0	0	0	9	9	18	0	0	0
WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD PROVINSI SUMATERA UTARA	All sector	Integrated	6/7/2023	6/7/2023	Bappelitbang, PUPR, BWS Sumatra II,Balai PPW, Biro ADM Pembangunan, PDAM Tirtanadi	2	3	0	I	0	0	0	0	0	0	0	0	2	3	5	0	I	I
Training Pengkajian Partisipatif dan Pemicuan STBM	All sector	Integrated	4/3/2023	4/4/2023	Dinas Kesehatan, Puskesmas, Kelurahan, Masyarakat	0	5	0	4	0	2	0	0	0	0	0	0	0	7	7	0	4	4
WORKSHOP Peningkatan Peran POKJA PKP dalam Penyusunan Rencana Kegiatan tahunan (RKT) dengan meyelerasakan RENJA OPD kota Binjai	All sector	Integrated	5/31/2023	5/31/2023	PDAM,PUPR,Bappeda,Dinkes,PKAD	8	6	0	0	0	0	0	0	0	0	0	0	8	6	14	0	0	0
Workshop Rencana Kerja Pokja PUG dan Focal Point Gender Kota Binjai	GESI	Specific	7/11/2023	7/11/2023	Pokja PUG dan Focal Point Gender	6	8	0	0	0	0	0	0	0	0	0	0	6	8	14	0	0	0
TRAINING PENDAMPINGAN PENYUSUNAN DOKUMEN RPAM (Modul I dan 2) PDAM TIRTA DELI	Air Minum	Integrated	2/10/2023	2/10/2023	PERUMDA Tirta Deli	I	2	0	0	0	0	0	0	0	0	0	0	I	2	3	0	0	0
Penguatan Kasipatas Focal Point Gender OPD WASH di Kab. Deli Serdang	GESI	Specific	8/22/2023	8/22/2023	Pokja PUG dan Focal Point OPD WASH Kab. Deli Serdang	2	2	0	0	0	0	0	0	0	0	0	0	2	2	4	0	0	0
TRAINING PENDAMPINGAN PENYUSUNAN DOKUMEN RPAM (Modul 0, 1 dan 2) PDAM TIRTA DELI	Water Supply	Integrated	3/30/2023	3/30/2023	PDAM Tirta Deli	4	3	0	0	0	0	0	0	0	0	0	0	4	3	7	0	0	0
Workshop Peningkatan Peran Pokja PKP dalam Penyusunan	All sector	Integrated	5/23/2023	5/23/2023	Bappedalitbang, Sekretariat Daerah, Dinas Perkimtan, DLH, Dinkes, Dinas CKTR, Dinas SDA BMBK, BPKAD,	13	8	0	0	0	0	0	0	0	0	0	0	13	8	21	0	0	0

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ANNUAL PROGRESS REPORT 2, OCTOBER 2022-SEPTEMBER 2023

													itcomes coi participants	s reporti									
Event Name	Sector	Type of	Start Date	End Date	Institution of Participant			nment		<u> </u>		nunity			CSO &					Т	otal		
Event Name	Sector	Training	Start Date		institution of Participant		T 4-2	I.	Г 4-4	ľ	Г 4-2	ľ	Т 4-4	ľ	Г 4-2	I.	Т 4-4	_	IT 4-2			IT 4-4	
						Male 446	Female 418	Male 51	Female 69	Male 92	Female 225	Male 6	Female 42	Male 17	Female 8	Male 0	Female 2	Male 555	Female 651	All 1,206	Male 57	Female	All I 70
Rencana Kegiatan Tahunan (RKT) Kabupaten Deli Serdang					Dinas PMPTSP, Dinas Perhubungan, Dinas P3A2KB, Diskiminfo, Dinas PMD, UPTD PALD, PDAM Tirta Deli																		
Workshop Penyusunan RAD PUG dan Pelatihan PPRG Kab. Deli Serdang, 05 - 07 Sept. 2023	GESI	Specific	9/5/2023	9/7/2023	Pokja Driver PUG dan Focal Point Gender OPD WASH	4	11	0	I	0	0	0	0	0	0	0	0	4	11	15	0	I	I
TRAINING PENDAMPINGAN PENYUSUNAN DOKUMEN RPAM PERUMDA TIRTA ULI (Modul 0-4)	Air Minum	Integrated	1/27/2023	1/27/2023	Perumda Tirta Uli	9	0	0	0	0	0	0	0	0	0	0	0	9	0	9	0	0	0
Workshop Penguatan Pokja Driver PUG dan Gender Driver OPD WASH Dalam Pelaksanaan PUG dan PPRG di Kota Pematang Siantar & Kab.	GESI	Specific	2/7/2023	2/8/2023	DPPPA, Dinas Kesehatan, DLH, Bappeda, Inspektorat, Dinsos P3A, BPKPD, BAPPERIDA, PDAM, UPTD PALD	5	5	3	3	0	0	0	0	0	0	0	0	5	5	10	3	3	6
Simalungun Penguatan Kelembagaan Pengarusutamaan Gender Pokja PUG, Gender Driver / Penggerak dan Focal Point Kota Siantar dan Kab. Simalungun	GESI	Specific	8/23/2023	8/25/2023	Pokja PUG, Gender Driver / Penggerak dan Focal Point Kota Siantar dan Kab. Simalungun	2	11	0	0	0	0	0	0	0	0	0	0	2	11	13	0	0	0
PENYUSUNAN DATA DASAR STANDAR PELAYANAN MINIMAL KOTA PEMATANG SIANTAR	Water Supply	Integrated	3/9/2023	3/9/2023	Perumda Tirta Uli, Dinas Kesehatan, Dinas PKP, Bappeda, UPTD PALD	6	9	0	1	0	0	0	0	0	0	0	0	6	9	15	0	I	I
Training Pengkajian Partisipatif dan pemicuan STBM Kota Pematang Siantar	All sector	Integrated	5/9/2023	5/10/2023	Dinas Kesehatan, Puskesma dan Kader	0	8	0	2	0	7	0	4	0	0	0	0	0	15	15	0	6	6
Workshop Pembahasan IPLT serta Peningkatan Layanan Pengelolaan Air Limbah Domestik Kota Pematang Siantar	Sanitation	Integrated	4/12/2023	4/12/2023	Bappeda, Dinas PKP, BUMD, Dinkes, Diskominfo, DLH	2	I	0	0	0	0	0	0	0	0	0	0	2	I	3	0	0	0
Workshop Peningkatan Peran Pokja PKP dalam Penyusunan Rencana Kegiatan Tahunan (RKT) dengan Menyelaraskan RENJA OPD Kota Pematang Siantar	All sector	Integrated	5/29/2023	5/29/2023	Bappeda, Bagian Pemerintahan, Dinas PUTR, Dinas Kesehatan, Dinas PKP, Dinas kominfo, BPBD, BPKPD, Dinas Sosial P3A, DUKCAPIL, Dinas PMD PTSP, BPS Kota Pematangsiantar, Perumda Tirta Uli, UPTD PALD	6	12	0	0	0	0	0	0	0	0	0	0	6	12	18	0	0	0
Workshop Penyusunan RAD PUG Simalungun (29 Agustus 2023) dan Kota Siantar (01 September 2023) Pelatihan PPRG 30 – 31 Agustus Kota Siantar,	GESI	Specific	8/29/2023	9/1/2023	Pokja PUG (Bappeda, DP3A, Inspektorat, BPKAD); OPD WASH dan WRM (DinKes, DLH, PUTR, Perkimtan, dan KomInfo)	5	6	0	0	0	0	0	0	0	0	0	0	5	6	11	0	0	0
Training Penyusunan Dokumen Rencana Bisnis PDAM Tirta Lihou Kab. Simalungun	Air Minum	Integrated	12/1/2022	12/1/2022	PDAM Tirta Lihou Kab. Simalungun	4	I	I	0	0	0	0	0	0	0	0	0	4	I	5	I	0	I
Remedial Training Penyusunan Dolumen Rencana Bisnis PDAM Tirta Lihou Kab. Simalungun	Air Minum	Integrated	1/31/2023	1/31/2023	PDAM Tirta Lihou Kab. Simalungun	6	2	I	0	0	0	0	0	0	0	0	0	6	2	8	I	0	I
Training Pengkajian Partisipatif dan Pemicuan STBM Perdesaan Kabupaten Simalungun	All sector	Integrated	5/11/2023	5/12/2023	Dinas Kesehatan, Bapperida, Puskesmas, Masyarakat	I	8	0	2	I	2	0	0	0	0	0	0	2	10	12	0	2	2
WORKSHOP PENINGKATAN PERAN POKJA PKP DALAM PENYUSUNAN RENCANA KEGIATAN TAHUNAN (RKT) DENGAN MENYELARASKAN RENJA OPD KABUPATEN SIMALUNGUN	All sector	Integrated	5/26/2023	5/26/2023	Bappeda, Dinas PU, PDAM, P3AM, DLH, Dinkes, BPKAD, Diskominfo	5	3	0	I	0	0	0	0	0	0	0	0	5	3	8	0	I	I
Workshop Rencana Kerja Pokja PUG dan Focal Point Gender Kab. Simalungun	GESI	Specific	6/27/2023	6/27/2023	Pokja PUG dan Focal Point OPD se Kab. Simalungun	2	11	0	0	0	0	0	0	0	0	0	0	2	11	13	0	0	0

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						Num sect	ber of pers tor institut	ions train	ned with US organization	SG assist 1s (IT 4-2	ance to adv 2) & Percen	vance ou ntage of	itcomes co participant	s reporti	with gende ng increase ss (IT 4-4)	r equalit ed agree	ty or femal ment with	e empow the conc	verment th cept that m	rough the	eir roles females s	in public or should have	private equal
Event Name	Sector	Type of	Start Date	End Date	Institution of Participant			rnment	T 4 4			munity	T 4 4		CSO &	Partner			17.4.2	Т	otal	17.4.4	
		Training				Male	T 4-2		T 4-4		F 4-2		T 4-4 Female		F 4-2	Male	T 4-4	Mala	IT 4-2	A 11	Male	IT 4-4	
						446	Female 418	Male 51	Female 69	Male 92	Female 225	Male 6	42	Male 17	Female 8	0	Female 2	Male 555	Female 651	All 1,206	57	Female 113	All I 70
TRAINING RPAM (WATER SAFETY PLAN) – STAGE I AND TECHNICAL GUIDANCE FOR RPAM PREPARATION PERUMDA TIRTA KAHURIPAN, BOGOR DISTRICT	Water Supply	Integrated	3/14/2023	3/16/2023	Perumda Tirta Kahuripan	14	4	0	0	0	0	0	0	0	0	0	0	14	4	18	0	0	0
Pelatihan Penyusunan RENJA POKJA PKP Provinsi JABAR	All sector	Integrated	6/7/2023	6/8/2023	Beppeda Jawa Barat, Bappeda,PUPR DPKPP,DLH,PERKIM,PUPR dan PDAM Kab BOgor dan Kota Depok	5	6	3	2	0	0	0	0	0	0	0	0	5	6	11	3	2	5
Workshop Perumusan Rencana Kegiatan Pokja PUG_Gender Driver_Focal Point Depok	GESI	Specific	5/30/2023	5/31/2023	Bappeda, BKAD, Inspektorat, DP3AP2KB, Dinkes, Perseroda Air Minum	5	4	4	3	0	0	0	0	0	0	0	0	5	4	9	4	3	7
Workshop Perumusan Rencana Kerja Pokja PUG_Gender Driver_Focal Point Kota Tangerang dan Tangerang Selatan	GESI	Specific	6/20/2023	6/21/2023	Bappeda,BKAD,Dinas Perlindungan anak,CKTR,Dinas Kesehatan,Perkimtan,Inpektorat dan PDAM	4	10	4	8	0	0	0	0	0	0	0	0	4	10	14	4	8	12
TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN STBM Kota Tangerang	All sector	Integrated	6/12/2023	6/13/2023	Dinas Kesehatan, Puskesmas, Kelurahan dan kader	I	0	0	0	0	9	0	0	0	0	0	0	I	9	10	0	0	0
TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN STBM	All sector	Integrated	6/14/2023	6/15/2023	Dinkes, Puskesmas, Staf Desa, Kader	I	2	0	0	0	12	0	0	0	0	0	0	I	14	15	0	0	0
TRAINING ON THE PREPARATION OF WORK PLANS (RENJA) OF DRINKING WATER, SANITATION, WATER RESOURCES MANAGEMENT AND GESI KABUPATEN TANGERANG, KOTA TANGERANG DAN KOTA TANGERANG SELATAN	All sector	Integrated	5/23/2023	5/24/2023	Bappeda,PUPR,Dinas Kesehatan, Dinas Perkim,Dinas Kominfo,Dinas PPP,Dinas Perlindungan anak dan Perempuan dan PDAM Kab Tangerang,Kota Tangerang Selatan dan Kota Tangerang	4	9	I	3	0	0	0	0	2	0	0	0	6	9	15	I	3	4
TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN STBM	All sector	Integrated	6/6/2023	6/7/2023	Dinas Kesehatan, Dinas Cipta Karya, Puskesmas dan Kader	3	2	0	0	0	7	0	2	0	0	0	0	3	9	12	0	2	2
Pelatihan Penyusunan RENJA POKJA PKP KALBAR	All sector	Integrated	5/15/2023	5/18/2023	Bappeda Kalimantan Barat,Bappeda,Dinas Kesehatan,Dinas Lingkungan Hidup,PUPR,PERUMDA Kab Kubu Raya dan Kota Pontianak	4	2	I	2	0	0	0	0	0	0	0	0	4	2	6	I	2	3
TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN STBM IN PONTIANAK CITY	All sector	Integrated	6/16/2023	6/17/2023	Dinas Kesehatan, Puskesmas, Kader	0	0	0	0	0	10	0	2	0	0	0	0	0	10	10	0	2	2
TRAINING RPAM (WATER SAFETY PLAN) AND TECHNICAL GUIDANCE FOR RPAM REVISION PERUMDA TIRTA KHATULISTIWA, PONTIANAK CITY 7-10 March 2023	Water Supply	Integrated	3/7/2023	3/10/2023	Perumda Tirta Khatulistiwa, Kota Pontianak	10	3	0	0	0	0	0	0	0	0	0	0	10	3	13	0	0	0
TRAINING ON PARTICIPATORY ASSESSMENT AND TRIGGERING OF 5 PILLARS OF URBAN STBM Kubu Raya	All sector	Integrated	6/23/2023	6/24/2023	Dinas Kesehatan, Puskesmas dan Kelurahan	0	0	0	0	1	9	0	2	0	0	0	0	1	9	10	0	2	2

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		Type of					Gover	nment			Comr	munity		acces		Partner	•			Т	otal		
Event Name	Sector	Training	Start Date	End Date	Institution of Participant		T 4-2	ľ	Т 4-4	l. I.	Г 4-2	ľ	T 4-4	ľ	Т 4-2	ľ	Т 4-4		IT 4-2			IT 4-4	
						Male 446	Female 418	Male 5 I	Female 69	Male 92	Female 225	Male 6	Female 42	Male 17	Female 8	Male 0	Female 2	Male 555	Female 651	All 1,206	Male 57	Female	All 170
Pelatihan Penyusunan Rencana Pengamanan Air Minum (modul I sampai modul 4) PERUMDA Air Minum Kota Surakarta	Air Minum	Integrated	2/23/2023	2/23/2023	PERUMDA Air Minum Kota Surakarta	8	I	0	0	0	0	0	0	0	0	0	0	8	I	9	0	0	0
Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kota Surakarta	All sector	Integrated	5/24/2023	5/25/2023	Bapppeda, Puskesmas (Promkes, Sanitarian), Kelurahan Gilingan, Kader,	2	7	0	0	0	8	0	0	0	0	0	0	2	15	17	0	0	0
Pelatihan Penyusunan Rencana Kerja Perangkat Daerah Bidang Air Minum, Sanitasi dan Pengelolaan Sumber Daya Air yang Responsif Gender Provinsi Jawa Tengah	All sector	Integrated	4/4/2023	4/5/2023	Bappeda, DLH, DPUPR, PDAM	10	9	5	4	0	0	0	0	0	0	0	0	10	9	19	5	4	9
Pelatihan Perencanaan Pembangunan SPALD-T dan SPALD-S Kota Surakarta	Sanitation	Integrated	3/21/2023	3/21/2023	DPUPR, Disperkimtan, PDAM	4	I	2	0	0	0	0	0	5	3	0	I	9	4	13	2	I	3
Workshop Penyusunan Rencana Kegiatan PUG untuk Pokja Driver Gender Driver dan Focal Point Gender Kabupaten dan Kota Mitra USAID IUWASH Tangguh CJRO	GESI	Specific	3/29/2023	3/30/2023	Bappeda, DP3AP2KP, Inspektorat, DPKAD, Dinkes, DPU, Kominfo	10	17	4	3	0	0	0	0	0	0	0	0	10	17	27	4	3	7
WATER SAFETY PLAN (RPAM) TRAINING OF TRAINER FOR PROVINCIAL LEVEL	Air Minum	Integrated	12/5/2022	12/14/2022	PDAM Tirta Lontar Kabupaten Kupang, PDAM Kabupaten Gowa, Perumda Air Minum Tirta Makmur Kab. Sukoharjo, PDAM Tirta Lawu Kabupaten Karanganyar, PDAM Jayapura, Perumda Air Minum Kab. Gresik, Perumda Air Minum Tirta Kanjuruhan Kabupaten Malang, PDAM Tirta Deli Kab. Deli Serdang, Perumda Air Minum Tirta Khatulistiwa Kota Pontianak, Perumda Air Minum Kota Magelang, Perumda Air Minum Tirto Negoro Kab. Sragen	8	3	0	0	0	0	0	0	0	0	0	0	8	3	11	0	0	0
Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kabupaten Sukoharjo	All sector	Integrated	6/6/2023	6/7/2023	Puskesmas Sukoharjo, Puskesmas Tawangsari, Dinas Kesehatan, BAPPERIDA, Kelurahan Kriwen, Desa Tambakboyo	2	6	0	0	3	14	0	0	0	0	0	0	5	20	25	0	0	0
Pelatihan dan Penyusunan Rencana Pengamanan Air Minum (modul 1 dan modul 2) PUDAM Kabupaten Karanganyar	Air Minum	Integrated	2/10/2023	2/10/2023	PUDAM Kabupaten Karanganyar	8	2	0	0	0	0	0	0	0	0	0	0	8	2	10	0	0	0
Implementasi MIS dan On The Job Training Layanan Penyedotan Lumpur Tinja Kabupaten Karanganyar	Sanitation	Integrated	8/22/2023	8/23/2023	Dinas PUPR, UPTD PALD	8	0	0	0	0	0	0	0	0	0	0	0	8	0	8	0	0	0
Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH Tangguh Kabupaten Karanganyar	All sector	Integrated	5/30/2023	5/31/2023	Dinkes Karanganyar, Baperlitbang Karanganyar, Puskesmas Tasikmadu, Desa Kaling dan Suruh	3	I	0	0	2	10	0	0	0	0	0	0	5	11	16	0	0	0
Pelatihan dan Praktik Membangun Jamban Berstandard SNI Di Desa Kerjo Lor Kecamatan Ngadirojo Kabupaten Wonogiri	Sanitasi	Integrated	3/8/2023	3/9/2023	Dinas Kominfo, Bappeda, DKK, DPU Cipta Karya, Dispera & KPP, Camat, Kaur Umum & TU Desa, Kasie Pelayanan Desa, Sekdes	8	2	0	0	26	14	0	0	0	0	0	0	34	16	50	0	0	0
Pelatihan dan Praktik Membangun Jamban Berstandard SNI Di Kelurahan Giripurwo Kecamatan	Sanitation	Integrated	7/13/2023	7/14/2023	Lurah, Camat, Dispera&KPP, DPU Cipta Karya, Dinas Kesehatan, Puskesmas, Bappeda	5	I	0	0	18	10	0	0	0	0	0	0	23	11	34	0	0	0

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Event Name	Sector	Type of	Start Date	End Date	Institution of Participant		Gover T 4-2	nment	Т 4-4		Comn T 4-2		Г 4-4		CSO &		Т 4-4		IT 4-2	Т	otal	IT 4-4	
		Training			·	Male 446	Female 418	Male 51	Female 69	Male 92	Female 225	Male 6	Female 42	Male 17	Female 8	Male 0	Female 2	Male 555	Female 651	All 1,206	Male 57	Female 113	All 170
Wonogiri Kabupaten Wonogiri																							
Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kabupaten Wonogiri	All sector	Integrated	5/30/2023	5/31/2023	Puskesmas Wonogiri 2, Puskesmas Ngadirojo, Bappeda, Dinas Kesehatan, Kelurahan Giripurwo, Desa Kerjo Lor	I	1	0	0	3	12	2	6	0	0	0	0	4	13	17	2	6	8
Pelatihan Penyusunan Rencana Pengamanan Air Minum (Modul I sampai Modul 4) PERUMDA Air Minum Kabupaten Sragen	Air Minum	Integrated	2/24/2023	2/24/2023	PERUMDA Air Minum Kabupaten Sragen	5	2	0	0	0	0	0	0	0	0	0	0	5	2	7	0	0	0
Pelatihan dan Praktik Membangun Jamban Berstandard SNI Di Sambirejo, Kecamatan Plupuh Kab Sragen	Sanitation	Integrated	6/13/2023	6/14/2023	Bappeda, Dinas PU, DInas Kesehatan, DInas Perkim, Komunitas	10	4	0	0	I	0	0	0	8	I	0	0	19	5	24	0	0	0
Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kabupaten Sragen	All sector	Integrated	5/24/2023	5/25/2023	Bapperida, Dinas Kesehatan, Puskesmas (Sanitarian Promkes) , Desa Sambirejo, Kader	2	3	0	0	I	11	0	0	0	0	0	0	3	14	17	0	0	0
Pelatihan Operasional dan Pemeliharaan bagi Penerima manfaat SPALD-S Terbangun di 2022 Kota Magelang	Sanitation	Integrated	6/6/2023	6/6/2023	DPUPR, Diskominsta, Sanitarian Puskesmas, UPT PALD, TFL DPUPR, Penerima Manfaat/Masyarakat	6	6	0	0	6	5	0	0	0	0	0	0	12	11	23	0	0	0
Pelatihan Pengkajian Partisipatif Dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian Di Lokasi Intervensi USAID IUWASH TANGGUH Kota Magelang	All sector	Integrated	5/16/2023	5/17/2023	Dinas kesehatan, Sanitarian, kader	I	3	0	0	3	8	0	0	0	0	0	0	4	11	15	0	0	0
Pelatihan Penyusunan RPAM (modul I sampai modul 4) PERUMDA Air Minum Kota Magelang	Water Supply	Integrated	6/27/2023	6/27/2023	PERUMDA Air Minum Kota Magelang	9	2	0	0	0	0	0	0	0	0	0	0	9	2	11	0	0	0
Pelatihan Perencanaan Pembangunan SPALD- Setempat dan Terpusat Kota Magelang	Sanitation	Integrated	8/31/2023	8/31/2023	Dinas Pekerjaan Umum, Diskominsta	10	8	0	0	I	I	0	0	0	0	0	0	11	9	20	0	0	0
Penguatan Kelembagaan Pengarusutamaan Gender Dalam Penyusunan Perencanaan Penganggaran Responsif Gender Sektor Air Minum, Sanitasi dan Pengelolaan Sumber Daya Air (PSDA) untuk Kota Magelang, Kota Surakarta, Kabupaten Wonogiri, Kabupaten Temanggung, Provinsi Jawa Tengah	GESI	Specific	8/2/2023	8/4/2023	Bappeda, Inspektorat, BPKAD, DP3AP2KB, Dinas Kesehatan, Dinas PUPR, Dinas LH	5	18	I	10	0	0	0	0	0	0	0	0	5	18	23	I	10	11
Workshop Penguatan Kelompok Kerja PUG, Gender Driver, dan Focal Point Gender OPD WASH Kabupaten dan Kota Mitra USAID IUWASH Tangguh CJRO	GESI	Specific	7/11/2023	7/12/2023	Bappeda, DP3APPKB, Inspektorat, BPKAD, Sekretariat Daerah, Dinas PUPR, Dinas Kesehatan	6	10	0	0	0	0	0	0	0	0	0	0	6	10	16	0	0	0
Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kabupaten Temanggung	All sector	Integrated	5/9/2023	5/10/2023	Dinkes, Sanitarian, Kader, Perangkat Desa. Karang Taruna	0	I	0	0	5	11	3	6	0	0	0	0	5	12	17	3	6	9
Pelatihan Promosi, Sosialisasi dan Perencanaan Pembangunan SPALD-S Kabupaten Temanggung	Sanitation	Integrated	5/11/2023	5/11/2023	Puskesmas dan Dinas PRKPLH	11	8	0	0	0	0	0	0	0	0	0	0	11	8	19	0	0	0

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Event Name	Sector	Type of	Start Date	End Date	Institution of Participant		Gover T 4-2	nment	Г 4-4		Comr 7 4-2	nunity	Г 4-4		· /	Partner	T 4-4		IT 4-2	Т	otal	IT 4-4	
		Training				Male	Female	Male	Female	Male	4-2 Female	Male	Female	Male	4-2 Female	Male	Female	Male	Female	All	Male	Female	All
						446	418	51	69	92	225	6	42	17	8	0	2	555	651	1,206	57	113	170
Pelatihan Perencanaan Pembangunan SPALD-T Kota Salatiga	Sanitasi	Integrated	3/2/2023	3/2/2023	DPUPR	2	3	0	0	7	2	0	0	0	0	0	0	9	5	14	0	0	0
Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Bagi Masyarakat, TP PKK dan Sanitarian di Lokasi Intervensi Kota Salatiga	All sector	Integrated	5/16/2023	5/17/2023	DLH, Dinkes, Puskesmas, Staf Kelurahan, Kader, Karang Taruna, PKK	I	3	0	0	6	10	0	0	0	0	0	0	7	13	20	0	0	0
Lokalatih Untuk Penguatan POKJA PUG Dan Gender Focal Point OPD Sektor Air Minum, Sanitasi Dan Psda Dalam Pelaksanaan PUG Dan Penyusunan Dokumen PPRG	GESI	Specific	6/13/2023	6/14/2023	Inspektorat, Dinas CKPKP, PDAM, Dinas Kominfo, DLHK, Dinas P3AKB, DPUPR, Bappeda, Dinas PUTR, Dinas Pemberdayaan masyarakat dan desa, Dinas kesehatan, Bappedalitbang, Dinas PUBM & SDA	7	26	2	4	0	0	0	0	0	0	0	0	7	26	33	2	4	6
Lokalatih Integrasi Sektor Air Minum, Sanitasi dan Higiene yang Responsif Gender dalam Penyusunan Rencana Kerja Pemerintah (RKP) Desa di Desa Larangan dan Balongdowo	All sector	Integrated	7/20/2023	7/21/2023	Pemerintah Desa Larangan dan Balongdowo Kab Sidoarjo	0	3	0	0	6	22	0	0	I	2	0	0	7	27	34	0	0	0
Pelatihan dan Penyusunan Dokumen RPAM tahap-I PERUMDA Giri Tirta Kabupaten Gresik	Water Supply	Integrated	3/20/2023	3/21/2023	Perumda Giri Tirta Kab Gresik	6	6	0	0	0	0	0	0	0	0	0	0	6	6	12	0	0	0
BNSP Training of Trainers and Certification - National Level Instructor Scheme	Air Minum	Integrated	2/20/2023	2/23/2023	Balai Tekonologi Ai Minum (BTAM), PDAM Kota Malang, PDAM Kota Pontianak, PDA Kab. Tangerang, PDAM Kota Depok, PDAM Kab. Karanganyar, PDAM Kab. Malang, PERPAMSI, AKATIRTA	15	9	0	0	0	0	0	0	I	I	0	0	16	10	26	0	0	0
Pelatihan Komunikasi Perubahan Iklim untuk peningkatan kesadaran Masyarakat dan Pemerintah Daerah bagi Staff BMKG Stasiun Klimatologi dan Meteorologi Jawa Timur	WRM	Integrated	8/23/2023	8/24/2023	BMKG Stasiun Klimatologi Kelas II Jawa Timur, BMKG Stasiun Meteorologi Kelas I Jawa Timur	8	7	0	0	0	0	0	0	0	0	0	0	8	7	15	0	0	0
Pelatihan Penyusunan Rencana Kerja Bidang/Urusan Air Minum Aman, Sanitasi Aman, Pengelolaan Sumber Daya Air, Dan GESI Untuk POKJA Perumahan Dan Kawasan Permukiman (PKP)	All sector	Integrated	3/15/2023	3/16/2023	Bappeda, DPUPR, Dinas Kesehatan, DSBABM, DPRKP, UPTD PLCD, Bappelitbangda, DPUTR	9	13	I	3	0	0	0	0	0	0	0	0	9	13	22	I	3	4
Pelatihan dan Penyusunan Dokumen Rencana Pengamanan Air Minum (Review) PERUMDA Tirta Kanjuruhan Kabupaten Malang	Water Supply	Integrated	3/6/2023	3/8/2023	PERUMDA Tirta Kanjuruhan Kabupaten Malang	8	3	3	0	0	0	0	0	0	0	0	0	8	3	11	3	0	3
WSP Training and Guidance to Preparation of WSP Document - Phase I_Blitar City	Water Supply	Integrated	3/28/2023	3/30/2023	PERUMDA Tirta Patria Kota Blitar	13	0	0	0	0	0	0	0	0	0	0	0	13	0	13	0	0	0
Training Penyusunan Renja Kab.Kupang dan Kab.TTS	All sector	Integrated	4/4/2023	4/5/2023	Bappeda, Dinas PUPR, Dinas Perumahan dan Permukiman, Dinas Kesehatan, Dinas Lingkungan Hidup, PDAM,	3	6	0	0	0	0	0	0	0	0	0	0	3	6	9	0	0	0
Training WSP and guidance of Preparing WSP Document for PERUMDA Air Minum Kabupaten Kupang	Water Supply	Integrated	4/11/2023	4/13/2023	PERUMDA Air Minum Kabupaten Kupang	9	I	0	0	0	0	0	0	0	0	0	0	9	I	10	0	0	0
Pelatihan Pengkajian Partisipatif Dan Pemicuan 5 Pilar STBM untuk Masyarakat di Kabupaten TTS	Sanitation	Integrated	6/7/2023	6/8/2023	Dinas Kesehatan Kabupaten TTS, Puskesmas Kota dan Siso	0	I	0	0	0	18	0	14	0	I	0	I	0	20	20	0	15	15
Pelatihan STBM Perkotaan bagi Mitra di Sulawesi Selatan	All sector	Integrated	2/28/2023	3/1/2023	Dinas Kesehatan Provinsi Sulawesi Selatan	1	9	0	2	0	7	0	5	0	0	0	0	1	16	17	0	7	7

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Event Name	Sector	Type of	Start Date	End Date	Institution of Participant			nment				nunity			CSO &					Т	otal		
	Jector	Training	Start Date		institution of rarticipant		T 4-2	1	Г 4-4	ľ	Г 4-2	17	Г 4-4		T 4-2	ľ	Т 4-4		IT 4-2			IT 4-4	
						Male 446	Female 418	Male 5 I	Female 69	Male 92	Female 225	Male 6	Female 42	Male 17	Female 8	Male 0	Female 2	Male 555	Female 651	All 1,206	Male 57	Female	All 170
Workshop Perumusan Rencana Kegiatan POKJA PUG bersama Tim Driver PUG dan Focal Point Gender di SulSel	GESI	Specific	6/7/2023	6/8/2023	Bappelitbangda, Dinas PUTR, Dinas Kesehatan, DLH, Inspektorat, DP3A, BPKAD, UPT BLUD	8	12	3	7	0	0	0	0	0	0	0	0	8	12	20	3	7	10
Sosialisasi dan Pendampingan Penyusunan Dokumen RPAM Perumda Air Minum Tirta Jeneberang Kabupaten Gowa, Fase-1	Air Minum	Integrated	2/21/2023	2/23/2023	Perumda Air Minum Tirta Jeneberang Kabupaten Gowa	6	5	3	0	0	0	0	0	0	0	0	0	6	5	11	3	0	3
Workshop Peningkatan Kesadaran Bagi Pemangku Kepentingan Pengelolaan Sumber Daya Air, Mengenai Adaptasi Perubahan Iklim Terhadap Ketersediaan Air Baku Di Kabupaten Takalar	PSDA	Integrated	2/27/2023	2/27/2023	Bappelitbangda, DSPMD, BPBD, Dinas Kominfo, Dinas PUTRPKP, DLH, DISTPHBUN dan KP, Perumda, Dinas Perpustakaan dan Kearsipan Kabupaten Takalar	14	2	I	0	0	0	0	0	0	0	0	0	14	2	16	I	0	1
Identifikasi Kondisi IPLT Kabupaten Takalar dengan Pelaksanaan OJT Pengoperasioan IPLT Kab. Takalar	Sanitation	Integrated	2/9/2023	2/10/2023	BPPW Prov Sulawesi Selatan, Dinas PUTRPKP Kabupaten Takalar	7	I	2	0	I	I	0	0	0	0	0	0	8	2	10	2	0	2
Sosialisasi dan Pendampingan Penyusunan Dokumen RPAM PDAM Jayapura (Fase-01)	Air Minum	Integrated	1/24/2023	1/26/2023	PDAM Jayapura	8	3	2	2	0	0	0	0	0	0	0	0	8	3	11	2	2	4
Pelatihan Pengkajian Partisipatif dan Pemicuan STBM Perkotaan Papua	All sector	Integrated	4/11/2023	4/12/2023	Dinas Kesehatan	5	3	4	0	I	3	I	I	0	0	0	0	6	6	12	5	I	6
																							1,206
																							170
																							14% 20%
																							70.48%

USAID INDONESIA URBAN RESILIENT WATER, SANITATION, AND HYGIENE (IUWASH TANGGUH)

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