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QUARTERLY REPORT #14

HELPING ADDRESS RURAL VULNERABILITIES AND ECOSYSTEM STABILITY (HARVEST) PROGRAM



April - June 2014

This publication was produced for review by the United States Agency for International Development. It was prepared by Fintrac Inc. under contract # AID-442-C-11-0001 with USAID/Cambodia.



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Cover Photo: Born Cheang, a commercial horticulture client, harvests his Chinese cabbage in Battambang province.

Photo by Cambodia HARVEST

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The author's views expressed in this publication do not necessarily reflect the views of the United States Agency for International Development or the United States government.

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EXECUTIVE SUMMARY

Cambodia HARVEST is a five-year food security program focused on increasing incomes for 70,000 rural Cambodian households as part of the United States Feed the Future and Global Climate Change initiatives. This is the program's fourteenth quarterly report and highlights major achievements and activities for the period of April-June 2014.

This quarter, Cambodia HARVEST undertook several initiatives that will expand the reach of its activities. In line with USAID's scaling up initiative, the program began selecting 2,000 additional commercial horticulture clients in 160 new villages, along with hiring new program personnel to implement these activities. In addition, the program selected an initial group of 13 recipients for Public-Private Alliance funds that will strengthen the overall agribusiness sectors of rice, horticulture, and aquaculture. These expansions come as Cambodia HARVEST began working in earnest with the 10,873 demonstration clients that make up both the scaling up initiative and Phase 2, which run through the remainder of the program.

Meanwhile, new data came in this quarter that captures the program's successes in important areas. A replication survey found that thousands of farmers who are not receiving direct assistance are adopting Cambodia HARVEST's techniques, a sign that the program's impact reaches far beyond its client base. In addition, other information collected shows that the program has helped rangers in the Central Cardamoms become more effective at monitoring and patrolling; fish hatcheries become more productive; input suppliers increase their sales; and non-timber forest product groups become more profitable.

Highlights this quarter:

- Program-supported farmers and agribusinesses generated \$3.1 million in incremental sales.
- All 6,026 dry-season rice farmers completed their harvests, resulting in yield increases of 37 percent, income increases of 55 percent, and sales increases of \$904,000.
- 2,056 directly assisted commercial horticulture clients increased their productivity by 310 percent, resulting in income increases of 304 percent.
- 6,462 directly assisted household vegetable clients saw yield increases of 355 percent and income increases of 367 percent.
- 12 client fish hatcheries have to date increased their productivity by 431 percent and are producing larger and higher-quality fingerlings.
- 55 percent of the 14,200 farmers who attended at least three training events in rice and horticulture – but are not receiving direct assistance – have replicated the program's techniques on their own land.
- 10,020 program farmers have to date adopted crop diversification, leading to increased productivity, fewer pests and diseases, and improved resilience to climate change.
- 14,723 people have to date learned about growth monitoring, leading to substantial improvements in child nutrition.
- 38 non-timber forest product groups have to date increased their sales by 369 percent, resulting in profit increases of 490 percent.
- Rangers at the Central Cardamoms Protected Forest have increased their effectiveness by 31 percent, according to a World Bank assessment tool.

Food Availability Increased

Cambodia HARVEST is working to increase the availability of food to meet the everyday dietary needs of Cambodians. Highlights include:

- 49,630 farmers have applied new technologies or management practices, 13 percent above the total life of the program target of 44,100.

- 21,020 hectares are under improved technologies or management practices, 97 percent of the total life of the program target of 21,600.
- The dietary diversity of women of reproductive age improved from an average of 4.6 food groups consumed to 5.6, out of the total program target of six food groups consumed from Feed the Future's nine foods essential to dietary diversity.

Increased Food Access through Rural Income Diversification

The program is strengthening the ability of Cambodians to generate income through economic activities to increase their capacity to purchase food. Highlights include:

- Cambodia HARVEST linked 307 horticulture clients with 81 district- and provincial-level vegetable buyers this quarter, resulting in 147 metric tons of new sales worth \$40,803. To date, these linkages have resulted in 643 metric tons of new sales worth \$203,321.
- \$12.1 million in incremental sales have been collected at the farm level from rice, horticulture, and aquaculture, 15 percent above the total life of the program target of \$10.5 million.
- \$8 million in incremental sales have been collected at the small- and medium-sized enterprise levels, 114 percent of the cumulative target of \$7 million and 84 percent the total program target of \$9.5 million.

Natural Resource Management and Resilience to Climate Change

The program is working to protect the country's globally significant natural resources, which are an essential source of economic activity and food security for Cambodians. Highlights include:

- 27,084 people have received training in natural resource management or biodiversity conservation, exceeding the total life of the program target of 27,000.
- 947,878 hectares in areas of biological significance are under improved management, more than double the total life of the program target of 444,910.

Capacity of Public, Private, and Civil Society to Address Food Security and Climate Change

Cambodia HARVEST is strengthening the capacity of Cambodians to manage and resolve challenges related to food security and global climate change. Highlights include:

- 36 climate change mitigation tools, technologies, and methodologies have been developed, tested, or adopted, 13 percent above the total program target of 32.
- 22,722 stakeholders have increased their capacity to adapt to the effects of climate variability and change, 126 percent of the cumulative target of 18,000 and 50 percent of the total program target of 45,500.
- 3,161 agribusinesses and households have received small-scale loans totaling \$3 million, increasing household incomes and boosting rural productivity. This is 109 percent of the cumulative target of 2,900 agribusinesses and households and 90 percent of the total program target of 3,500 agribusinesses and households.

Overall Training and Technical Assistance

- Technical assistance extended to 66,891 rural households to date, 96 percent of the total life of the program target of 70,000. Among these, 5,893, or 8.81 percent, were extreme poor, which is on track to achieving the total PMP target of 10 percent extreme poor.
- To date, 184,950 people have received agriculture and food security training through demonstration sites, interactive field days, mobile kitchens, and one-on-one technical assistance, 32 percent above the 140,000 people targeted over the life of the program.

I. INTRODUCTION

I.1 PROGRAM DESCRIPTION

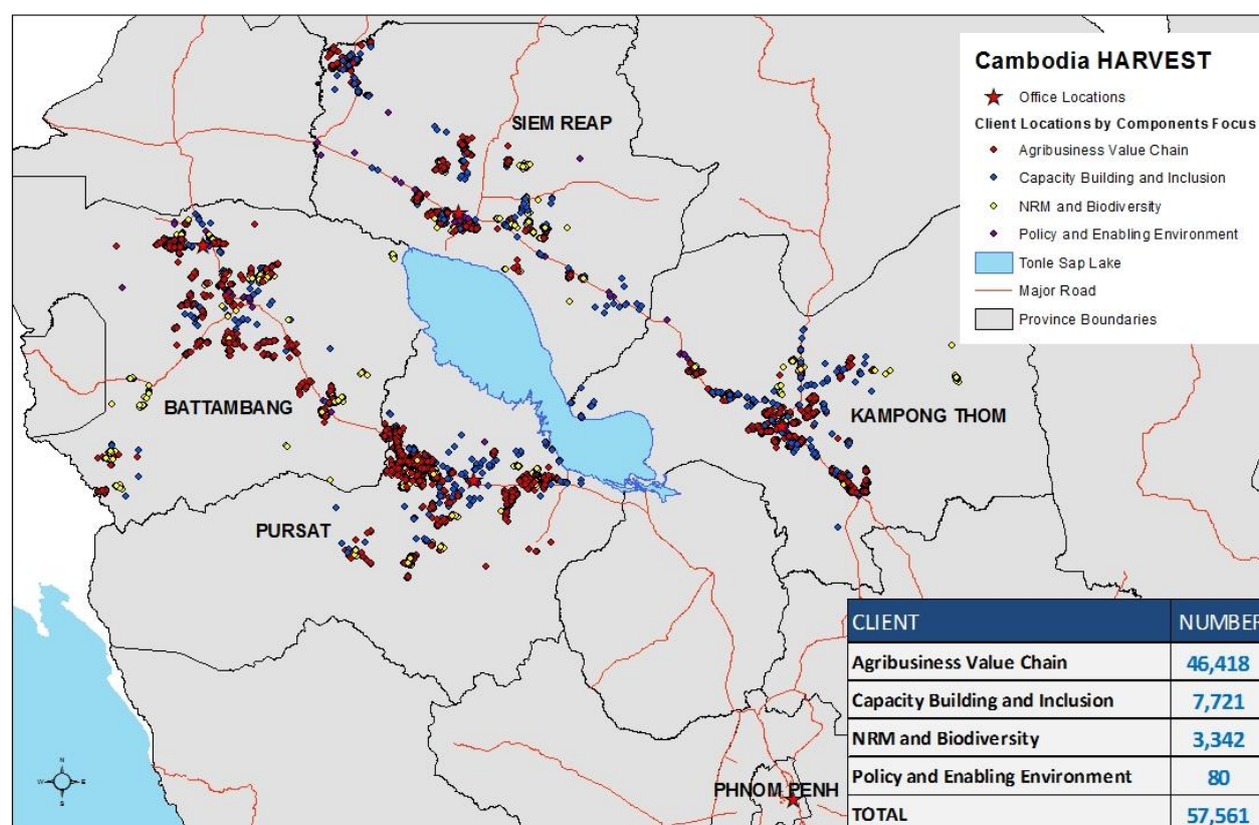
Cambodia HARVEST develops sound, agriculture-focused solutions to poor productivity, postharvest losses, malnutrition, lack of market access, environmental degradation, and the effects of climate change on vulnerable rural populations. The program is based on an **intensive extension methodology** in which program technicians visit their client farmers every week to provide targeted, hands-on technical assistance. In this way, Cambodia HARVEST ensures tens of thousands of rural clients not only see short-term gains, but also build the necessary skills and knowledge to continue succeeding long after the program is finished.

The overarching goals of Cambodia HARVEST are to improve food availability; increase food access through rural income diversification; improve natural resource management and resilience to climate change; and strengthen the capacity of the public and private sectors and civil society to address food security and climate change.

I.2 GEOGRAPHIC FOCUS

Cambodia HARVEST is working in 1,123 villages in the four target provinces around the Tonle Sap Lake: 278 in Battambang, 300 in Pursat, 246 in Siem Reap, and 299 in Kampong Thom. Figure I shows the geographic dispersal of Cambodia HARVEST target communities. More detailed regional maps are included in Annex IV.

Figure I: Cambodia HARVEST Clients



1.3 CLIENT PORTFOLIO

Because farmers are more likely to adopt new practices if they see benefits firsthand, Cambodia HARVEST uses demonstration sites – established on client and lead client farms, households, or those of farmer groups or agribusinesses – to illustrate the effects of program techniques and technologies. To date, the program has worked directly with 14,527 field demonstration clients (12,180 for horticulture and rice; 2,021 aquaculture, hatchery, fishery, and cage culture; 144 schools; 63 health centers; and 119 in forestry) and 550 partner clients (393 input suppliers; 49 rice millers; 77 commune councils; and 31 branches of nine microfinance institutions).

Definitions:

- **Lead demonstration client:** A designated demonstration client who uses his/her plot to illustrate technology to other demonstration clients or beneficiaries within a village.
- **Demonstration client:** Farmers or individuals who demonstrate program techniques and technologies to nearby farmers under a co-investment agreement.
- **Partner client:** Communities or agribusinesses assisted by the program.
- **Client (farmer) group:** One lead demonstration client with a number of beneficiary farmers.
- **Producer group:** A number of farmers who come together as a group to leverage market options.
- **Beneficiary:** Farmers or individuals who receive indirect technical assistance from the program.
- **Participants:** Farmers or individuals who attend trainings.

1.4 IMPLEMENTING PARTNERS

Cambodia HARVEST has partnered with 30 field-based NGOs with 328 field technicians to implement activities in horticulture, rice, forestry, aquaculture and fisheries, nutrition, and vocational training, as shown in Figure 2 below.

Figure 2: Cambodia HARVEST Implementing Partners

Partner	Agriculture/ Nutrition	Rice	NRM/ Forestry	Aquaculture/ Fisheries	M&E	Business Development Services	Operations & Management	Fish Processing	Capacity Development
Action for Development (AFD)	✓		✓						
Advancing Engineering (AE)	✓								
Agriculture Technology Services Association (ATSA)	✓	✓				✓		✓	
Aphivat Strey (AS)	✓	✓		✓					
Aruna Technology			✓						
Auburn University				✓					✓
Buddhism for Development (BFD)	✓								
Cambodia Development Resource Institute (CDRI)					✓				
Conservation International (CI)								✓	
Emerging Markets Consulting (EMC)	✓								
Environmental Protection and Development Organization (EPDO)			✓	✓					
Farmer Livelihood Development (FLD)	✓					✓	✓		
Fauna & Flora International (FFI)			✓						
Human Resource and Rural Economic Development Organization (HURREDO)	✓	✓	✓						
IDE Cambodia		✓							

Partner	Agriculture/ Nutrition	Rice	NRM/ Forestry	Aquaculture/ Fisheries	M&E	Business Development Services	Operations & Management	Fish Processing	Capacity Development
Inter-Green Consult (IGC)					✓				
International Institute for Education (IIE)									✓
Irrigation Service Center									✓
Lom Orng Organization (LOO)	✓	✓					✓		
Partnership for Development in Kampuchea (PADEK)				✓					
Ponleur Kumar	✓	✓	✓						
Program for Appropriate Technology in Health (PATH)	✓								
Prom Vihear Thor Organization			✓	✓					
Reproductive and Child Health Alliance (RACHA)	✓								
Rural Economic & Agriculture Development Agency	✓								
Srer Khmer (SK)	✓	✓							
Village Support Group (VSG)	✓	✓	✓	✓					
Wathnapheap (WP)	✓								
Weidemann Associates (Crown Agents USA)									✓
Wildlife Conservation Society				✓					

Cambodia HARVEST continues to collaborate with numerous Cambodian government agencies, donors, local and international organizations, educational institutions, and private sector firms. Figure 3 shows the program's major counterparts with whom staff members collaborate regularly.

Figure 3: Select Cambodia HARVEST Counterpart and Stakeholder Collaboration

Government	Donor Organizations	Microfinance Institutions	Private Sector & Other
Commune Councils	Asian Development Bank	ACLEDA Bank Plc.	Advancing Engineering Consultants
Fisheries Administration	Collaborative Research Support Program	Angkor Mikrohiranhvatho (Kampuchea) Co. Ltd	Agrisource (Cambodia) Ltd.
Forestry Administration	Food and Agriculture Organization	Cambodia Microfinance Association	Aruna Technology
General Directorate of Agriculture	Peace Corps	Hattha Kaksekar Limited	Asia Irrigation Co. Ltd
Ministry of Agriculture, Forestry, and Fisheries	Voluntary Service Overseas	Intean Poalroath Rongroeurng Ltd.	Cambodian Agribusiness Development Facility
Ministry of Environment	World Bank	KREDIT Microfinance Institution Plc.	Chhieng Long Trading Co. Ltd
Ministry of Land Management, Urban Planning and Construction	World Health Organization	SAMIC Microfinance	CSB Co. Ltd
Ministry of Water Resources and Meteorology		Sathapana Limited	Federation of Rice Millers Association
Ministry of Women's Affairs		Thaneakea Phum (Cambodia) Ltd.	Horticulture Collaborative Research Support Program

Government	Donor Organizations	Microfinance Institutions	Private Sector & Other
Office of the Council of Ministers		VisionFund Cambodia	Integrated Modern Irrigation Solution (Cambodia) Co. Ltd
Provincial Department of Agriculture			International Rice Research Institute
Provincial Department of Education, Youth and Sport			Kasevisiddh Group Co. Ltd
Provincial Department of Health			Ly Hong Chhoy Co. Ltd
Provincial Department of Water Resources and Meteorology / Pursat			National Institute of Public Health
Provincial Department of Women's Affairs			Papaya Co. Ltd
			Prek Leap National College of Agriculture
			Prum Bunthai Enterprise
			Royal University of Agriculture
			Royal University of Phnom Penh
			University of Battambang

2. PROGRAM COMPONENTS

2.1 FOOD AVAILABILITY INCREASED

Cambodia HARVEST's work in this area focuses on enhancing agricultural input and production systems; introducing improved crop varieties and agricultural techniques; diversifying rural production systems; and strengthening the agricultural policy framework. During the reporting period, the last of the program's dry-season rice clients harvested their crops, resulting in strong yield and income increases. In addition, the program began selecting commercial horticulture clients in line with USAID's scaling up initiative.

Agriculture Input and Production Systems Enhanced

- **Rice farmers see impressive results during dry season.** This quarter, the last of the program's 6,026 dry-season rice farmers harvested their crops, resulting in considerable productivity gains. In total, these farmers saw yield increases of 37 percent over baseline, improving from 2.7 tons per hectare to 3.7 tons per hectare, strong results for the dry season, when temperatures are high and rainfall is scarce. Overall, this led to a total net production increase of approximately 6,000 tons of paddy, valued at approximately \$1.5 million. As a result of these improvements, the farmers increased their incomes by an average of 55 percent over baseline. These farmers belong to farmer groups and receive Cambodia HARVEST technical assistance through 426 demonstration clients. Program agronomists seek to introduce good agricultural practices and short-cycle rice varieties that allow farmers to cultivate crops during the dry season, when land traditionally sits idle or underused in Cambodia.
- **Farmers begin wet-season rice cultivation.** With the onset of the wet-season rains this quarter, Cambodia's traditional rice cultivation period began. The program will work with approximately 31,000 rice farmers this season, of which 18,000 are new to the program. Cambodia HARVEST will select an additional 1,400 new lead demonstration sites, bringing the program's wet and dry season total to date to 3,500.
- **Household vegetable clients increase their yields.** This quarter, the program's 6,462 household vegetable clients increased their productivity by 355 percent over baseline. These farmers grew amaranth, morning glory, pumpkin, and Chinese mustard, which the program recommends for their high iron and Vitamin A content, as well as cucumber, long beans, and gourds, which are planted for both their nutritional content and market demand. Clients increased their incomes by 367 percent through the sale of excess crops to local buyers.
- **Commercial horticulture farmers see strong results.** The program's 2,056 commercial horticulture clients increased their yields by 310 percent over baseline this quarter, resulting in income increases of 304 percent. These clients cultivated primarily bitter melon, cucumber, eggplant, long bean, pumpkin, tomato, watermelon, cauliflower, and Chinese kale, which are grown to meet high local demand. Commercial horticulture farmers are increasing the availability of food by providing buyers with a steady source of nutrition-rich vegetables, lessening reliance on imports from Vietnam and Thailand.
- **Program commences scaling up initiative.** In line with USAID's scaling up initiative, Cambodia HARVEST is continuing to select and



Photo by Cambodia HARVEST

A commercial horticulture client in Kampong Thom tends to her cauliflower. The program's commercial horticulture farmers saw yield increases of 310 percent over baseline this quarter, resulting in income increases of 304 percent.

install irrigation systems with an additional 2,000 commercial horticulture clients, bringing the total number to more than 4,000. Cambodia HARVEST is still in the early stages of recruiting these clients, with 169 already planting vegetables, a further 1,000 selected, and the remaining still to be identified. Because large numbers of these farmers are clustered in a relatively few number of villages, Cambodia HARVEST will focus on organizing them into producer groups, thus ensuring that they coordinate their crop production and do not saturate the market with the same vegetables. The program added two senior agronomists and 23 NGO staff members to accommodate the additional farmers under the scaling up initiative.

- **Aquaculture farmers increase their productivity.** This quarter, 220 aquaculture clients harvested their ponds, leading to yield increases of 111 percent and income increases of 97 percent over baseline. To date, the 992 aquaculture farmers who have completed one or more harvest cycle have seen yield increases of 108 percent and income increases of 98 percent, producing 483 tons of fish with a total market value of \$966,000. On average, clients consume 20 percent of the fish they raise, allowing them to supplement their diets with protein and save money on food purchases.

- **Hatcheries improve their operations.** Cambodia HARVEST's 12 client fish hatcheries are producing more and better fingerlings as a result of the program's assistance. As of this quarter, the hatcheries have increased their fingerling productivity by 431 percent over baseline, from 185,110 fingerlings to 983,164. In addition, the hatcheries have increased the average weight of their fingerlings by 192 percent, from 1.2 grams to 3.5, and have reduced their stocking mortality by 34 percent. Weight and mortality are both important indicators of fingerling quality. Fish hatcheries are an essential input supplier in the aquaculture value chain. Improving the production capacity and fingerling quality of fish hatcheries in Cambodia is essential for the long term sustainability and expansion of the sector. To that end, Cambodia HARVEST is working with hatcheries to introduce simple, effective hatchery technologies together with training in techniques and business management.



Photo by Cambodia HARVEST

The program's fish hatcheries are producing 431 percent more fingerlings than before. In addition, the fingerlings are larger and healthier, thus improving a key input for the country's aquaculture sector.

- **Non-client farmers adopt program techniques.** Cambodia HARVEST's impact has expanded far beyond the clients it works with directly, according to the results of a survey conducted this quarter. To date, 55 percent of the 14,200 rice and horticulture farmers who have attended at least three training events (making them unique beneficiaries) – but who did not receive direct program assistance – have replicated the program's techniques on their own land. These farmers have come into contact with the program's methodology by observing their neighbors, buying from client input suppliers, or attending training sessions. Replication was particularly high in rice, at 56 percent, and horticulture, at 54 percent.
- **Peace Corps volunteers receive horticulture instruction.** Cambodia HARVEST trained 23 Peace Corps volunteers in Siem Reap on vegetable production techniques this quarter. The one-week training course included lessons in the classroom and the field covering topics such as land preparation, seedling production, integrated pest management, cultural practices, water management, and plant nutrition. The training will help the volunteers establish vegetable plots at homes, health centers, and schools in their assigned villages. The volunteers have been in Cambodia for 10 months and are based in provinces throughout the country.

Rural Production Systems Diversified

- Farmers diversify their crops.** To date, 10,020 program clients have adopted crop diversification, in which they now plant vegetables and corn, in addition to rice, during different seasons on the same plot of land throughout the year. The practice has many benefits, including increased productivity, fewer pests and diseases, and improved resilience to climate change. Currently, most Cambodian farmers grow only rice, and they do it during the six-month wet season, leaving their fields fallow for the rest of the year, limiting the country's agricultural productivity. Cambodia HARVEST promotes crop diversification as part of its broader agricultural technical package.
- Nutrition training improves household dietary diversity.** This quarter, 7,722 people participated in Cambodia HARVEST nutrition training and field day events, bringing the total number of people that have received program nutrition training to date to 71,453. These activities have improved the dietary diversity of participants, according to the results of the most recent quarterly performance monitoring survey. On average, the women of reproductive age surveyed eat from 5.6 of Feed the Future's nine food groups essential to dietary diversity, a 22 percent increase over the baseline number of 4.6.

- Community-based food security and nutrition groups create savings funds.** Nearly two-thirds of Cambodia HARVEST's 218 community-based food security and nutrition groups have begun establishing savings funds that will strengthen food security and nutrition in rural communities. The funds will allow members who make regular contributions to receive small loans to fund home gardens or other income-generating microenterprises. To date, the program has trained 386 elected fund managers on proper bookkeeping, rules governing loans, and election procedures, among other topics. Cambodia HARVEST has established food security and nutrition groups in all 218 Phase 2 villages that allow households that are too poor to establish vegetable gardens to participate in program activities. To date, 4,667 people have registered as members, of which 93 percent are women, 36 percent are under the age of 30, 15 percent are ID1 poor, and 18 percent are ID2 poor.



Photo by Cambodia HARVEST

The program's food security and nutrition groups are establishing savings funds to spur the development of microenterprises. These members in Siem Reap are receiving financial instruction that will help them manage the funds.

- Mobile kitchens now active in four provinces.** The program's mobile kitchens are now operating in all four target provinces, following the launch of four new food carts in Battambang and Siem Reap provinces. To date, the specially modified snack carts have trained 44,971 people, 79 percent of whom were women, in 543 villages. Use of the eight mobile kitchens will help the program reach the target of educating 90,000 people in hard-to-reach rural areas on nutrition and hygiene concepts over the life of the program. Village health volunteers assist the food cart teams, gaining additional knowledge about nutrition and helping with demonstrations.
- Growth monitoring improves child nutrition.** Cambodia HARVEST's efforts to promote growth monitoring in rural areas are improving the health of thousands of children. The program's mobile kitchens have taught 14,723 people – 95 percent of them women – about the technique, which tracks the relationship between a child's weight and age, in 397 villages to date. In those villages, the number of children in the green, or optimum, zone has increased from a baseline of 85 percent to 91 percent; the number of children in the yellow zone has decreased from 13 to 8 percent; and the number in the red zone has decreased from 2 to 1 percent, according to the results of a survey conducted this quarter. Cambodia HARVEST also supports village-based health volunteers who host monthly growth monitoring sessions for local mothers. Growth monitoring is crucial to ensuring children develop

properly, particularly in the first 1,000 days of life, and helps to address malnutrition, which causes one third of child deaths in Cambodia.

Strengthen Agriculture Policy Framework

- **Workshops review extension policy and guidelines.** Cambodia HARVEST organized four consultation workshops this quarter on Cambodia’s agricultural extension policy and guidelines that drew 362 people from the national and provincial government, NGOs, and the private sector. The meetings are part of a nine-month process to develop Cambodia’s first agricultural extension policy and guidelines, which will improve farmers’ access to improved technologies and spur the development and empowerment of farmer organizations. In addition, the policy and guidelines will improve the quality and efficiency of government and non-government extension services, which offer farmers on-site training on the latest agricultural methods and technology. Meanwhile, the program organized study visits to Vietnam and Thailand that exposed 11 officials from the Ministry of Agriculture, Forestry, and Fisheries to those countries’ extension policies and services. CAVAC, the Australian government’s rice value chain program, contributed funding for both visits.
- **Government officials educated on bio-control agents.** GIZ and Cambodia HARVEST organized a national workshop this quarter on bio-control agents and their use for more than 30 officials from the Ministry of Agriculture, Forestry, and Fisheries and other stakeholders. The workshops are part of the program’s efforts to provide public education on bio-control agents and assist the ministry in drafting a national procedure to assess and register these agents, which are proven to substantially increase crop productivity and decrease the use of pesticides. The event educated the participants on the proper usage of bio-control agents in agricultural production; identified potential areas for regulation, commercialization, and application in Cambodia; and encouraged the creation of a network of bio-control agent experts in the country.

Figure 6: Status of Cambodia HARVEST Policy Reforms

Policy	Stage 1: Analysis / Inception	Stage 2: Drafting	Stage 3: Presentation	Stage 4: Adoption	Stage 5: Implement ation
1. Legal Aspects of Exporting Cambodian Rice Originating in Foreign Countries	✓	✓	✓	N.A	N.A
2. Biodiversity Targets and Indicators for National Biodiversity Strategic and Action Plan (NBSAP)	✓	✓	✓	2014	2014
3. Sub-decree of Uniform of Seed Inspectors (Khmer)	✓	✓	✓	2014	2014
4. National Seed Standards	✓	✓	✓	2014	2014
5. Plant Breeders’ Rights (DUS testing)	✓	✓	✓	2014	2014
6. Prakas on Seed Quality Certification	✓	✓	✓	2014	2014
7. National Seed Policy		✓	✓	2014	2014
8. Draft Law on Quality and Safety of Agricultural Products	✓	✓	✓	2014	2015
9. National Protected Area Strategic Management Framework	✓	✓	✓	2014	2014
10. Technical Guidelines for Rice Seed Production	✓	Sep-Dec 2014	Jan-Mar 2015	2015	2015

Policy	Stage 1: Analysis / Inception	Stage 2: Drafting	Stage 3: Presentation	Stage 4: Adoption	Stage 5: Implement ation
11. Rice Seed Strategic Plan	✓	Sep-Dec 2014	Jan-Mar 2015	2015	2015
12. Agricultural Extension Policy	✓	May-June 2014	July-Sept 2014	2015	2015
13. Procedure to Register Biological Control Agents	✓	Sep-Nov 2014	Nov-Dec 2014	2015	2015
14. Review of implementation of CF regulations	✓	Mar-Sep 2014	Oct-Dec 2014	2015	2015
15. Best Practice Model for Local Community NTFP use in Protected Forests	✓	Mar-Sep 2014	Oct-Dec 2014	2015	2015
16. Revision of National Biodiversity Strategic and Action Plan (NBSAP)	✓	Mar-Sep 2014	Oct-Dec 2014	2015	2015
17. Horticulture Strategic Development Plan	May-Jun 2014	Sep-Dec 2014	Jan-Feb 2014	2015	2015
18. National Policy on Agricultural Cooperatives	Oct-Dec 2014	Feb-April 2015	Mar-Jul 2015	2015	2015

2.2 INCREASED FOOD ACCESS THROUGH RURAL INCOME DIVERSIFICATION

Cambodia HARVEST works to strengthen postharvest systems; improve market access and linkages for smallholders; expand rural employment generation; and increase investment in marketing infrastructure. This quarter, the program began working with female fish processors as part of its Phase 2 activities. Meanwhile, input suppliers have increased their revenues by 68 percent over baseline as a result of Cambodia HARVEST assistance, according to the results of a survey conducted this quarter.

Postharvest Systems Strengthened

- Program begins working with new fish processors.** Cambodia HARVEST began working with 89 fish processors this quarter as part of its Phase 2 activities, bringing the total number of clients it is working with in this area to 287. These impoverished women living in floating villages on the Tonle Sap lake have organized themselves into two producer/marketing groups that are helping them improve the quality of their products and increase household incomes. To date, program fish processors have increased their sales by 27 percent over baseline, resulting in income increases of 40 percent. The program has assisted these women in a number of areas, including training on production and hygiene techniques, access to more efficient cook stoves, and training on the basics of marketing, bookkeeping, and negotiation skills. In addition, 57 women have formed five savings groups that allow members to access low-interest loans in



Photo by Cambodia HARVEST

A fish processor prepares her product for the smoke stove. This quarter, Cambodia HARVEST added 89 fish processors as clients, who receive training designed to improve their hygiene and productivity.

exchange for making regular contributions. The program's 198 Phase 1 clients have become peer educators for women in Phase 2 villages, acting as mentors and offering knowledge and skills to women who are new to the program.

- **Producer groups generate new sales.** Horticulture producer groups established 307 new linkages with buyers this quarter, resulting in 147 tons of new sales with a market value of \$40,803. To date, these linkages have resulted in 643 metric tons of new sales worth \$203,321. This quarter, the program established five new horticulture producer groups, bringing the total number of groups established to date to 22, with a membership of 376 commercial horticulture farmers. These groups coordinate their production and build new relationships with traders and buyers, resulting in higher sales volumes, and prices for member farmers.

Value of Incremental Sales Increased at the Farm and Small- and Medium- Enterprise Level

- **Value of incremental sales increased at the farm level.** Cambodia HARVEST agriculture and aquaculture clients saw incremental sales increases of \$1.9 million this quarter, bringing the total value of incremental sales increases to date to \$12.1 million. This quarter, rice farmers saw incremental sales increases of \$904,000, horticulture farmers \$840,000, and aquaculture farmers \$157,000.
- **Agribusinesses increase incremental sales.** Agricultural input suppliers and small- and medium-sized rice mills reported incremental sales increases of \$1.2 million this quarter, bringing the total amount to date to \$8 million. These sales increases are improving household incomes and increasing access to improved technology, fertilizers, and seeds for tens of thousands of clients and non-program beneficiary farmers.
- **Input suppliers increase revenues.** Cambodia HARVEST's 365 client input suppliers have increased their revenues by 65 percent over baseline, according to the results of a survey conducted this quarter. The program works with input suppliers to improve the quality of the goods and services available to local farmers and increase the incomes of families running these microenterprises. To date, Cambodia HARVEST has provided a range of assistance to input suppliers, including training on good agriculture practices; shop and inventory upgrades designed to improve sales; training on bookkeeping and other business administration techniques; and linkages with microfinance institutions to increase access to credit.

2.3 NATURAL RESOURCE MANAGEMENT AND RESILIENCE TO CLIMATE CHANGE INCREASED

The program is working to enhance the enabling environment for sustainable resource management; improve environmental monitoring and management; and increase the economic benefits of natural resource management and conservation. During the reporting period, the program's non-timber forest product groups saw dramatic increases in their sales and profits over baseline. Meanwhile, the bird population at Prek Toal Core Area continued to benefit from Cambodia HARVEST assistance, while the government began drafting an updated National Biodiversity Strategy and Action Plan.

Enabling Environment for Sustainable Resource Management Enhanced

- **Bamboo seedlings planted.** The program has planted 8,000 bamboo seedlings in partner tree nurseries for propagation. Bamboo is fast-growing and can be used for food, construction, and sale. The program is planting bamboo to meet increasing demand on the domestic market. When the seedlings are mature in late July, 2,000 will be planted in eight non-timber forest product demonstration sites and for replication at 158 tree nursery client households. The remaining 6,000 seedlings will be propagated to produce 10,000 plants, out of which 8,000 will be purchased by 2,000 program clients in the areas of non-timber forest products, nutrition, and community forests. The remaining 2,000 will be further propagated for additional program activities that are to be determined at a later date.

- Non-timber producer groups increase sales and profits.** Cambodia HARVEST's 38 non-timber forest product groups have dramatically increased their sales and profits as a result of working with the program, according to data collected this quarter. On average, the groups have increased their annual sales to nearly \$800, a 369 percent improvement over baseline, and boosted their annual profits to \$450, an increase of 490 percent. Cambodia HARVEST helps organize women producing non-timber forest products into producer groups that strengthen their bargaining power and access to buyers. The program also assists these women in a variety of other areas, including training on production techniques and business skills; the introduction of new materials and product designs; and the organization of visits to neighboring provinces to observe new markets and techniques. Cambodia HARVEST's support for the non-timber forest product sector is designed to increase the incomes of people living in or near forest areas while also alleviating pressure on forestry resources.



Photo by Cambodia HARVEST

As a result of program assistance, non-timber forest product groups have increased their annual sales by 369 percent and boosted their annual profits by 490 percent.

Environmental Monitoring and Management Improved

- Community forests make progress in registration process.** Three of the program's 30 community forests have reached step eight of 11 in the government registration process. Registration allows members to use the forests for 15 years in exchange for protecting and preserving them. To date, Veal, Ou Baktra, and Pneas community forests have received official approval from their respective provincial governors; registered their member lists; have a management committee in place and approved by their respective commune councils; prepared by-laws and regulations; and mapped and demarcated their areas. In an effort to reach more village participants and strengthen food security at the household level, the program has focused on working with households in community forests on agroforestry, bamboo, and rattan products; raw material plantings; and the conversion of forestry nurseries for vegetable growing.
- Watershed management committees receive provincial recognition.** The Rattanak Mondul Watershed Management Committee received official recognition from Battambang's governor this quarter, the fourth program-supported committee to achieve provincial recognition. The designation is permanent and confers legitimacy on the committees, providing a framework for relevant stakeholders to follow when implementing watershed work. Meanwhile, Cambodia HARVEST conducted baseline surveys at Svey Leu and Banthei Srey watershed management committees this quarter that will be used to produce individually tailored management plans of action for each watershed. The four district-level committees, the first ever created in Cambodia, bring 513,968 hectares of land under improved management, benefiting hundreds of thousands of people. Cambodia HARVEST will establish a total of six such committees over the life of the program.
- Rangers improve protection of Central Cardamoms.** Cambodia HARVEST has significantly improved the management of the 402,000-hectare area of the Central Cardamoms Protected Forest in which the program is working, according to data generated this quarter. The management effectiveness of this area has increased to a score of 63 from a baseline of 48, out of a total possible score of 97, according to the Management Effectiveness Tracking Tool developed by the World Bank. This improvement has come as a result of Cambodia HARVEST's support for the Central Cardamom's 51 government and community volunteer rangers, who are now better trained, equipped, and motivated to protect and conserve the globally significant biodiversity of the site.

Training topics have included fire protection, emergency first aid, patrolling, and prioritization of resources according to threats, among other areas. The program has also supported four helicopter monitoring flights that mapped logging and encroachment threats and prioritized and directed monitoring resources. In addition, camera traps deployed at wildlife hotspots are used to compile information that has helped the rangers better protect threatened and endangered species such as the Asian elephant, clouded leopard, and dhole.

- **Government begins drafting updated biodiversity plan.** The program has begun assisting the Cambodian government in drafting an updated National Biodiversity Strategy and Action Plan. As a signatory to the UN Convention on Biological Diversity, Cambodia must have an updated plan, which sets out a national biodiversity strategy and ensures all government entities are working together to achieve its goals. Cambodia HARVEST will provide support to the Ministry of Environment's General Department of Administration for Nature Conservation and Protection, the government entity responsible for drafting the updated plan. The completed draft is expected to be ready by December 2014, at which point it will be presented to an international conference of signatories of the UN's Convention on Biological Diversity. The program's assistance in this area follows the successful identification and establishment of agreed-upon biodiversity indicators and targets for the revised plan, a task that was completed in 2012.

- **Prek Toal's wildlife benefits from protection.** With assistance from Cambodia HARVEST, the bird population at Prek Toal Core Area has remained strong at 100,000 despite the elimination of private fishing concessions in 2011, which conservationists feared would endanger bird habitats and breeding grounds. The 21,000-hectare protected area is home to the biggest remaining colonies of large water birds in Southeast Asia, including many endangered species. It is also an internationally important habitat for critically endangered otters, which camera traps have shown are benefitting from improved management of the area. Subcontractor Wildlife Conservation Society has trained Prek Toal's 37 government rangers, improving their effectiveness and professionalism. In addition, the program has supported the construction and rehabilitation of 16 observation platforms that offer the rangers improved monitoring capabilities; has repaired or replaced essential equipment such as telescopes, GPS units, and compasses; and is revising Prek Toal's five-year management plan. Meanwhile, the program held a national stakeholder meeting this quarter designed to improve coordination among the various agencies responsible for the management of Prek Toal. In attendance were representatives from national, provincial, and district levels of the Ministry of Environment, Fisheries Administration and the Tonle Sap Authority.



Photo by WCS Cambodia

Rangers have improved the management of Prek Toal Core Area, home to endangered birds and animals such as this otter, which was photographed using a camera trap.

2.4 CAPACITY OF PUBLIC, PRIVATE, & CIVIL SOCIETY TO ADDRESS FOOD SECURITY & CLIMATE CHANGE

Cambodia HARVEST works with local partners to increase the capacity of producer groups and private sector networks; enhance the capacity for adaptive research and extension; and establish the capacity for climate adaptation and mitigation. This quarter, the program selected 13 recipients for Public-Private Alliance funds that will strengthen the rice, horticulture, and aquaculture sectors. In addition, Cambodia HARVEST is supporting a government program that helped two rice farmer groups secure contracts with rice millers worth \$100,000.

Capacity of Producer Groups and Private Sector Networks Increased

- **Partnership candidates selected.** Cambodia HARVEST has selected 13 agribusinesses to receive a total of nearly \$900,000 in Public-Private Alliance funds that are targeted toward sector development by increasing business and farmer productivity, improving overall product quality, lowering operating and farming costs, and strengthening technical knowledge through extension training. The alliances are in the following agribusiness sectors:
 - Horticulture: Two agriculture distribution input suppliers, one to develop three new retail centers in Battambang and the other to expand the existing business in Siem Reap. Both will have their technical staff members receive extension training.
 - Aquaculture: One fish hatchery in Siem Reap will expand its facilities to produce 1 million fingerlings per year, from a current volume of 100,000.
 - Rice: Seven small and medium-sized rice mills will invest in machinery, equipment, and storage units.
 - Rice: Three rice seed producer groups will invest in communal storage units.
- **Pilot projects link farmers with rice mills.** Cambodia HARVEST is partnering with the government on two pilot projects that are facilitating contract farming agreements between farmer groups and rice mills. In support of the pilot projects, the program is training two farmer groups in Battambang on production techniques. The contracts, worth close to \$100,000 for 332 metric tons of paddy, will ensure the 51 member farmers have guaranteed buyers for their rice and that the mills have access to the high-quality Phka Rumdoul, Malis, and Sen Kro'ob aromatic varieties. The project, called the Support to the Commercialization of Cambodia Rice Project, is being led by the government's Supreme National Economic Council.
- **Farmers and agribusinesses access credit.** With Cambodia HARVEST assistance, 263 farmers received loans totaling \$240,000 this quarter, allowing them to purchase inputs and technologies that will increase their productivity. To date, 3,091 farmers have received loans worth \$1.98 million, and 70 agribusinesses have received loans worth \$1.02 million. Lack of access to credit hampers development in rural areas, hindering economic growth and food security. In an effort to help microfinance institutions better understand their clients, Cambodia HARVEST trained 60 lending officers from partner microfinance institutions this quarter on agriculture-related topics, bringing to 550 the total number of people trained in this area. This quarter, representatives from microfinance institutions attended 47 agriculture and aquaculture field days, where they networked with a total of 1,628 farmers.

Capacity for Adaptive Research and Extension Enhanced

- **Climate adaptation rice trials under way.** The program is implementing a partnership rice trial with Oxfam America that will take place in Kampong Thom and Takeo provinces during the current wet season. The objective of the trial is to assess optimal husbandry practices that could lead to a reduced crop cycle length of as few as 10 days. This will help farmers minimize risk associated with shifting seasonal rainfall patterns and large-scale seasonal flooding. The trials will be co-managed by interns from the University of Battambang who are part of Cambodia HARVEST's internship program.
- **Officials attend international training.** Five representatives from the government and academia attended international events this quarter as part of Cambodia HARVEST's Limited Participant Training Program:
 - Two officials from the Fishery Administration's Department of Aquaculture attended the World Aquaculture Conference in Adelaide, Australia.
 - One official from the Fishery Administration's Department of Aquaculture attended an intensive hatchery operation and practice seminar in New South Wales, Australia.
 - Two officials from the University of Battambang attended a workshop on seed and seedling-borne diseases in India and a workshop on the production and use of *Trichoderma*, a soil bio-control agent, in Nepal.

Operations Support

- **New subcontracts approved.** Cambodia HARVEST approved 10 new subcontracts this quarter, bringing the total number it has approved to date to 94. The program continues to build the institutional strength and capacity of local organizations, ultimately preparing them to contract directly with USAID.

3. ACTIVITIES PLANNED FOR NEXT QUARTER

Food Availability Increased

- Begin wet-season rice activities for approximately 31,000 clients, including 3,000 lead demonstrations clients.
- Select 800 commercial horticulture clients as part of the scaling up initiative.
- Train selected input suppliers on the handling and application of *Trichoderma*.
- Install new irrigation designs for the growing of different vegetable types for the scaling up initiative.
- Establish two SME vegetable seedling nurseries for producer groups, bringing the total to seven.
- Begin training 300 young people and women from poor households on cultivating straw mushrooms.
- Assist the General Directorate of Agriculture in conducting national consultations and drafting the agricultural extension policy and guidelines.
- Develop assistance projects for technical guidelines for rice seed production and the rice seed strategic plan.
- Develop technical assistance on a horticulture strategic development plan with input from Weidemann Associates (Crown Agents USA).

Increased Food Access through Rural Income Diversification

- Establish eight new commercial horticulture producer groups, bringing the total to 32.
- Select a minimum of 10 new vegetable buyers and train them on postharvest techniques.
- Select a minimum of 30 new input supplier clients from communes with high concentrations of horticulture clients.
- Train 700-800 Village Health Support Group volunteers to take part in mobile kitchen activities.
- Complete the formation of 128 food security and nutrition group savings funds.
- Through district demonstrations, introduce to graduated aquaculture clients the improved smoke stove developed by the program.

Natural Resource Management and Resilience to Climate Change

- Plant bamboo to introduce another commercially viable product at 10 community forestry sites.
- Broadcast a debate on global climate change on television and radio.
- Begin commercial silvicultural activities at two community forestry sites as part of the training needed to begin commercialization of wooden poles.
- Begin drafting a new five-year management plan for the Central Cardamoms Protected Forest in collaboration with the Forestry Administration and other stakeholders.

Capacity of Public, Private, and Civil Society to Address Food Security and Climate Change

- Begin purchases and installation of equipment for the Public-Private Alliance initiatives.
- Begin horticulture extension training for both government and private sector participants.
- Begin operation and maintenance training for approximately 1,000 mobile and village-based rice millers in four provinces.

- Train 50 lending officers from partner microfinance institutions on crop production cycles, required inputs, returns on investment, cash flows, technical and market risks, and commodity profiles.
- Link 900 farmers to microfinance institutions through agricultural field days.
- Train 50 input suppliers on the proper use of agrochemicals, and train more than 200 suppliers on plant nutrition and the use of fertilizers.
- Distribute training guides to 393 input suppliers on fertilizer usage and pest and disease identification and control for rice.
- Develop and produce training guides for input suppliers on fertilizer usage and pest and disease identification and control for vegetables.

ANNEX I: YEAR FOUR PERFORMANCE WORK PLAN

N°	Activity Description	Cumulative		Year 4 (Oct 2013 - Sep 2014)					Year 5 (Oct 2014 Sep 2015)	Year 6 ¹ (Oct 2015 Dec 2015) * 3 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Progress Monitor (as of June 30th, 2014)					
		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments	
I	Agriculture (Crops) Program																		
1.1	Development and production of technical manuals and other training materials for agriculture (crops)	64	69			2	4	6			75	Technical manuals and other training materials produced		Done	71	75	0		
1.1.1	Rice	10	10								10	# produced	AG	Done	10	10	0		
1.1.2	Horticulture	16	18		1	2	2	5			23	# produced	AG	x	21	18	5		
1.1.3	Postharvest	6	5			1		1			6	# produced	POST	x	6	5	1		
1.1.4	Inputs and agriculture practices	32	36								36	# produced	AG, SI, BDS	+	36	42	-6		
1.2	Identify and form farmer groups (lead clients and clients)																		
1.2.1	Rice beneficiaries signed up	16,625	19,306	2,500	694	9,500		12,694			32,000	Farmers/households	AG (others)	Done	32,000	34,230	-2,230	LOP target increased from 28,500 to 32,000 based on the 200 additional villages in phase 2 and the alliance (PPA) with 10 rice mills and producer groups.	
1.2.2	Lead clients (demonstration sites) active	7,643	7,556	170	1,106	3,668	2,500	7,444			15,000	Active lead/demo clients up to date	AG (others)	x	12,500	12,019	2,981	On-going	
1.2.2.1	Rice demonstration sites (certified seed, GAPs, etc.)	943	1,660	150	60	1,130		1,340			3,000	Lead/Demo clients	AG (others)	Done	3,000	3,501	-501	LOP target increased from 1,500 to 3,000 based on the 200 additional villages in phase 2 and the alliance (PPA) with 10 rice mills and producer groups.	
1.2.2.2	Commercial horticulture demonstration sites	1,000	962	20	480	538		1,038			2,000	Lead/Demo clients	AG (others)	Done	2,000	2,056	-56		
1.2.2.3	Home garden demonstration sites	5,700	4,934		566	2,000	2,500	5,066			10,000	Lead/Demo clients	AG (others)	x	7,500	6,462	3,538	On-going	
1.2.3	Graduated clients	1,330	1,107	1,240	2,720	543	200	4,703	6,190		12,000	Lead/Demo clients graduated from the program	AG (others)	+	5,610	5,876	6,124		
1.2.3.1	Rice	-	-	400	80	80	200	760	1,640		2,400	Graduated lead/demo clients	AG (others)	x	560	497	1,903	On-going	
1.2.3.2	Commercial horticulture	150	142	40	540	128		708	750		1,600	Graduated lead/demo clients	AG (others)	+	850	895	705		
1.2.3.3	Home garden	1,180	965	800	2,100	335		3,235	3,800		8,000	Graduated lead/demo clients	AG (others)	+	4,200	4,484	3,516		
1.2.4	Forestry community horticulture												AG (others)						
1.2.4.1	Forestry community horticulture demonstration sites					15		15			15	Lead/Demo clients	AG (others)	Done	15	17	-2		
1.2.4.2	Forestry community horticulture client					300		300			300	Clients	AG (others)	Done	300	350	-50		
1.2.5	Evaluate, develop plan, and implement plan to incorporate village-level agriculture extension volunteers as program clients (in coordination with relevant government agencies)	46	-				210	210			210	Clients will be for the duration of the program, improve their technical skills for increased outreach and improved sustainable service delivery post-project (and to provide an income incentive for their services now)	Relevant government agencies, village/commune leaders, SI, Ag/Aquaculture	=	-	-	210		
1.2.6	Scaling up activities	-	-			2,000	2,500	4,500			4,500	Scaling up client	AG (others)	x	2,000	169	4,331	LOP target to be decreased to reflect to the withdrawal of activity 1.2.6.2	
1.2.6.1	Commercial horticulture demonstration sites (vegetable scaling up)	-	-			1,500	1,500	3,000			3,000	Commercial horticulture Lead/Demo clients	AG (others)	x	1,500	169	2,831	On-going	
1.2.6.2	Commercial staple crop producers (producer scaling up)	-	-			500	1,000	1,500			1,500	Producers with staple crops including corn, mung and soya beans	AG (others)	x	500	-	1,500	Activity dropped due to the withdrawal of alliance partner from program.	
1.3	Demonstrate new technologies (Technology Fund procurement and distribution for client farms)																		
1.3.1	Increase adoption of new/improved technologies within target communities (e.g. drip irrigation, raised bed, trellis netting, etc.)	24	25			1		1			26	# individual new/improved technologies introduced to fisher folk in target communities	AG	Done	26	27	-1		
1.3.2	Fruit tree seedlings (2 seedlings per home garden client)	6,000	9,976					4,000	4,000	4,024	18,000	Seedlings distributed	AG, OPS, SI (others)	=	9,976	9,976	8,024		
1.3.3	Commercial drip irrigation systems	777	824	150	100	110	116	476	700		2,000	Systems procured, distributed and installed	AG, OPS (others)	Done	1,184	2,056	-56	LOP to be increased based on the addition of scaling up clients.	

N°	Activity Description	Cumulative		Year 4 (Oct 2013 - Sep 2014)					Year 5 (Oct 2014 Sep 2015)	Year 6* (Oct 2015 Dec 2015) + 3 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Progress Monitor (as of June 30th, 2014)					
		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments	
1.3.4	Low cost home garden drip irrigation systems	5,000	4,447	400	200	200	1,103	1,903	1,650		8,000	Systems procured, distributed and installed	AG, OPS (others)	x	5,247	4,934	3,066	LOP to be adjusted based on smaller size home gardens not receiving gravity systems.	
1.3.5	Drip irrigation systems at school gardens	72	84	5	5	10		20	26		130	Systems procured, distributed and installed	AG, OPS (others)	Done	104	144	-14		
1.3.6	Health centers assisted	23	51	12				12			63	Health centers identified and assisted	AG, OPS (others)	Done	63	63	0		
1.4	Small-Scale Infrastructure Investments																		
1.4.2	Redesign and rehabilitation of existing canal irrigation systems	3	2					1	1			4	Irrigation canals rehabilitated	AG, OPS (ae)	=	2	2	2	Remaining targets require additional needs assessment.
1.5	Extension visits to demonstration farms (by program agronomists and trained alliance partners)	94,961	125,621	5,000	8,000	18,000	18,000	49,000	74,379		249,000	Extension visits to lead/demo farms by program agronomists and trained alliance partners	AG (others)	+	156,621	203,237	45,763	LOP target increased from 200,000 to 249,000 based on additional rice and scaling-up of commercial horticulture demo clients which will add 49,000 additional TA visits.	
1.6	Group training on demonstration farms (by program agronomists and trained alliance partners)	205,273	414,496	15,000	25,000	25,000	25,000	90,000	85,504		590,000	Participants in all training types (training to include production, postharvest, business skills, marketing, other topics)	AG, POST, MKT, SI, BDS (others)	+	479,496	532,778	57,222	LOP target increased from 379,098 to 590,000 based on the existing and additional demonstration clients who are/will generate an increase in 210,000 farmer beneficiaries attending trainings.	
1.7	Participants in village-level community field days (by program agronomists and trained alliance partners)	42,015	79,857	5,000	12,000	12,000	12,000	41,000	41,143		162,000	Participants in field day training type (training to include production, postharvest, business skills, marketing, other topics)	AG, POST, MKT, SI, BDS (others)	+	108,857	125,741	36,259	LOP target increased from 88,000 to 162,000 based on the additional villages events that reflect the additional demo clients.	
1.8	Farm chemical safety training (participants)	24,868	33,202	5,800	5,800	6,800	6,800	25,200	26,598		85,000	Participants in FCS training	AG (input alliance partners, others)	+	51,602	56,105	28,895	LOP target increased from 55,000 to 85,000 based on an estimated participants from new demo-clients, their beneficiaries and schools.	
1.9	USAID CRSP Integrated Pest Management activity																		
1.9.1	Plant diagnostic training activities for universities, government, and private sector.	1	1			1		1	1			3	Field and laboratory trainings will be conducted for the identification and control of plant diseases.	AG, HORTCRSP and RUA	x	2	1	2	Trichoderma training with Battambang University interns to be initiated in the fourth quarter, FY2014.
1.9.2	Trichoderma evaluations on selected commercial horticulture clients.	20	43									20	Growth and production data will be taken on 20 commercial horticulture sites, reviewed and submitted to USAID CRSP	AG, HORTCRSP and RUA	=	43	43	-23	
2	Aquaculture & Fisheries Program																		
2.1	Development and production of technical manuals and other training materials for aquaculture and fisheries	16	15	1				1			16	Technical manuals and other training materials produced	FISH, AQUA	Done	16	16	0		
2.2	Increase adoption of new/improved technologies within target communities (e.g. improved cages, O ₂ meters, pH testing, etc.)	16	16								16	Individual new/improved technologies introduced to fisher folk in target communities	FISH, AQUA	Done	16	16	0		
2.3	Aquaculture Program																		
2.3.1	Establishment of low- and medium input aquaculture demonstration ponds with lead clients (Low input in conjunction with home gardens)	280	323	30	80	82	85	277			600	Demonstration ponds established (lead clients)	AQUA	Done	515	632	-32		
		555	718	50	144	144	144	482			1,200	Other low-input aquaculture clients	AQUA	Done	1,056	1,353	-153		
2.3.2	Establishment of household based hatchery clients	16	13			2		2			15	Demonstration fish hatcheries	AQUA	Done	15	15	0	LOP target decreased from 20 to 15 based on the available household based hatchery clients.	
2.3.3	Establishment of Mid-sized Commercial hatcheries					2		2			2	Commercial Hatcheries	AQUA	x	2	0	2	On-going	
2.3.4	TA Extension Visits/Group Trainings on demonstration aquaculture ponds (by program technicians and trained alliance partners)	14,745	16,369	2,315	2,315	2,315	2,315	9,260	6,824		32,453	# Demo site TA Extension Visit/Group Training (individual/group)	AQUA	+	23,314	26,251	6,202		
2.3.5	Participants at TA Extension Visits/Group Trainings on demonstration aquaculture ponds	41,709	56,051	4,480	4,480	4,480	4,480	17,920	11,029		85,000	Participants at demo site extension visit/training	AQUA	+	69,491	78,814	6,186	LOP target increased from 65,014 to 85,000 based on training attendance due to more participants than estimated (greater sector interest).	
2.3.6	Village-level Field Day Training Events	940	1,195	140	100	100	100	440	665		2,300	# Field day training events	AQUA	+	1,535	1,595	705		
2.3.7	Participants in village-level Field Day Training Events	26,400	32,452	3,500	2,500	3,500	4,500	14,000	15,100		61,552	Community members attending aquaculture Field Day Training Events	AQUA	+	41,952	42,393	19,159	LOP target increased from 57,500 to 61,552 based on the actual attendance, field day event participation estimated.	

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		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments
2.3.8	Technical Assistance to Fisheries Administration on defined priority initiatives (specific initiatives to be determined)	3	2				1	1			3	Activities initiated with Fisheries Administration; ongoing implementation	AQUA	=	2	2	1	Attaining the LOP of 3 activities will depend on request from FIA.
2.3.9	Development of "Cambodia Inland Fish farmers' Input Suppliers Guide" [to improve the accessibility of aquaculture inputs through identification of local producers (fingerlings) and importers (feed, equipment)]	1	1								1	Fish farmers Supply Guide produced (ongoing updates and dissemination)	AQUA	Done	1	1	0	
2.3.10	Technical Assistance to the University of Battambang on defined aquaculture priority initiative (Specific initiatives TBD)	2	2				1	1			3	Activities initiated with the University of Battambang, on going implementation	AQUA	Done	3	3	0	
2.4	Fisheries Program																	
2.4.1	Establishment of Demo sites with Community Fisheries (CFI) Partner Clients (Refuge Ponds, Cage Culture, etc.)																	
2.4.1.1	Community Refuge Ponds/Fish Sanctuary	9	6		9			9			15	Community Refuge Ponds demonstration sites established	FISH	Done	15	15	0	
2.4.1.2	Cage culture demo sites with lead clients in floating villages on Tonle Sap	18	18					15	15		33	Cage culture demonstration sites with lead clients in floating villages on Tonle Sap established	FISH	Done	18	36	-3	
2.4.1.3	Development of refuge pond/fish sanctuary action plan	9	6		9			9			15	Refuge pond / fish sanctuary action plan	FISH	x	15	6	9	LOP target increased from 12 to 15 based on the request from FIA to add three additional CFI.
2.4.2	Extension Visits to CFI lead clients/demonstration sites	1,187	1,917	100	50	150	183	483			2,400	Extension visits	FISH	+	2,217	3,283	-883	LOP target increased to reflect the additional 3 new CFI.
2.4.3	Conduct Conservation Field Training Events w/ target CFI communities	223	268	12	12	12	13	49			317	Field Days to raise awareness on sustainable community fisheries	FISH	+	304	325	-8	LOP target increased to reflect the additional 3 new CFI.
2.4.4	Participants in technical assistance and training events on sustainable fisheries (communities to receive effective community-based management training)	17,380	19,919	500	1,500	1,500	1,500	5,000	6,208		31,127	Participants in training and TA events	FISH	x	23,419	22,441	8,686	
2.4.5	Facilitate CFI Congress meetings at target CFIs	11	6				6	6	3		15	Congress Meetings	FISH	+	6	9	6	
2.4.6	Fish Sanctuary and/or Refuge Pond watch towers	6	6				3	3			9	Sanctuary/Refuge Pond Watch Towers	FISH	=	6	6	3	
3	NRM, Environment and Climate Change																	
3.1	Global Climate Change																	
3.1.1	Design a spatial database (geo-located digital photographs, land use survey forms, forest and soil survey databases, etc.)	1	1								1	Report, GIS maps, database	ARUNA	Done	1	1	0	
3.1.2	Develop a REDD+ Feasibility Study for the Central Cardamoms Protected Forest (CCPF)	1	1								1	REDD+ Feasibility Study for CCPF	FFI/ARUNA	Done	1	1	0	
3.1.2.1	Conduct Opportunity Cost Analysis of competing land uses (socio-economic assessment) for CCPF	1	1								1	A component of Feasibility Study	FFI	Done	1	1	0	
3.1.2.2	Analysis of Human Disturbance over time (roads, settlements, etc.) in the CCPF	1	1								1	A component of Feasibility Study	FFI/ARUNA	Done	1	1	0	
3.1.3	Field-based forest carbon inventory training for Government	1	1								1	20 government staff trained on latest international standard carbon inventory techniques. Also rough estimate of carbon value for CCPF	FFI	Done	1	1	0	
3.1.4	Translation of key GCC/REDD documents from English to Khmer	1	1								1	Translation of key GCC/REDD documents from English to Khmer	FFI	Done	1	1	0	
3.1.5	Local Capacity Development in GCC																	
3.1.5.1	Development and delivery of GCC/REDD/PES courses at RUPP	1	1								1	Curriculum developed and delivered for RUPP	FFI	Done	1	1	0	
3.1.5.2	Development and delivery of Remote Sensing and GIS courses for REDD analysis at RUA	1	1								1	Curriculum developed and delivered for RUA	ARUNA	Done	1	1	0	
3.1.5.3	Development and delivery of 3-day officially recognized training courses on GCC/REDD for national government counterparts (in conjunction with RUPP)	20	-				20	20			20	Trained FA (and MoE) staff from departments responsible for Climate Change/REDD	FFI	Done	20	35	-15	

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		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments
3.1.5.4	Training for local government (commune and district, including PA staff) on climate change, mitigation	80	65							65	Participants (estimated 4 events)	FFI	Done	65	65	0		
3.1.5.5	Certified Training of FA Staff in GIS and Remote Sensing Software	5	5							5	FA staff trained	ARUNA	Done	5	5	0		
3.1.5.6	Custom training of FA staff in land cover mapping methodology/REDD	10	10							10	FA staff trained	ARUNA	Done	10	10	0		
3.2	NRM/Biodiversity Conservation																	
3.2.1	Establishment of Lead Client Demo sites on NTFPs (bamboo, rattan, producer groups)	50	69		7	7	11	25	25	119	Demonstration sites identified and established	FFI/NRM	Done	83	87	32	NTFP focus is related towards planting of commercial rattan and bamboo areas on activity 3.2.2 and community forest work on activity 3.2.1.1. Staff has been moved to these higher impact activities on a community basis rather than individual client basis. This activity is completed with the to date actual.	
		200	391	5	45	25	25	100	91	582	HHS participating in demonstration sites (lead clients, other clients, and new employment)	FFI/NRM	Done	466	491	91		
3.2.2	Establishment of bamboo and rattan commercial plantings demo sites	8	8			8		8		16	1 bamboo and 1 rattan site in each province	FFI/NRM	x	16	8	8	LOP target increased from 8 to 16 based on the actual capacity to increase the demo-sites by 8 based on the 8 new CFs.	
3.2.3	Rattan and bamboo commercial planting (hectares)				10	10	30	50	60	110	Hectares of enrichment planting	FFI/NRM	x	20	-	110		
3.2.4	Pilot bamboo charcoal briquetting technology	4					2	2	2	4	1 pilot briquetting facility per province	FFI/NRM	+	-	1	3		
3.2.5	Establishment of province-based NTFP producer organizations	2	2				1	1	1	4	4 organizations developed	FFI/NRM	=	2	2	2	Initial set-up started	
3.2.6	TA Extension Visits and/or Group Training at NRM demonstration sites (by program technicians and trained alliance partners)	6,468	11,035	428	428	428	430	1,714	1,714	291	# TA Extension Visits and/or Group Training per month per NRM Demo site	FFI/NRM	+	12,319	15,226	-472	LOP target to be increased to reflect the additional 8 new CF.	
3.2.7	Participants at TA Extension Visits/Group Trainings on NRM demonstration sites	39,512	68,776	2,571	2,571	2,571	2,571	10,284	10,284	1,746	Participants at TA Extension Visits and/or Group trainings	FFI/NRM	+	76,489	84,274	6,816	LOP target increased from 61,826 to 91,090 to reflect the additional 8 new CF.	
3.2.8	Village-level Field Day Training Events	582	914	43	43	43	42	171	15	48	# Field day events	FFI/NRM	+	1,043	1,134	14	LOP target increased from 816 to 1,148 to reelect the additional 8 new CF.	
3.2.9	Participants in village-level community field day events (community based management training)	17,513	27,651	1,280	1,280	1,280	1,280	5,120	5,120	1,440	Participants	FFI/NRM	+	31,491	34,703	4,628	LOP target increased from 29,193 to 39,331 to reflect the additional 8 new CF.	
3.2.10	Establish & Implement Community Conservation Activities																	
3.2.10.1	Tree nurseries	9	7							7	Tree nurseries	FFI/NRM	Done	7	7	0		
3.2.10.2	Wood lots and Agro-forestry areas	24	24					16		40	Lots & Sites / Village	FFI/NRM	Done	24	40	0	10 wood lots were completed. 30 agro-forestry were transferred to be under agriculture section.	
3.2.11	Provide Technical Support to CF																	
3.2.11.1	Silviculture training to CFs					8	7	15	15	30	Trainings delivered	FFI/NRM	x	8	-	30	All 30 CFs going forward	
3.2.11.2	CF registration/inventory/mgmt. plan TA support		23			9		9		32	Signing ceremonies, inventories and/or mgmt. plans completed (CF dependent)	FFI/NRM	x	32	30	2		
3.2.11.3	Pilot commercial activities in target CFs						6	6		6	Commercial Enterprises developed	FFI/NRM	=	-	-	6	On-going	
3.2.11.4	Implement Forest Restoration (dry land/flooded areas)	50	30.5							30.5	Ha of flooded forest reforested	FFI/NRM	Done	31	30.5	0		
		157	97							97	Ha of dry forest reforested	FFI/NRM	Done	97	97	0		
3.2.12	Technical support to RGC on PA Mgmt.	423,000	423,000							423,000	Ha in areas of biological significance under improved NRM	FFI/NRM	Done	423,000	423,000	0		
3.2.13	Establishment of District-level watershed management committees	3	4				2	2		6	Watershed mgmt. committees established in 4 provinces (4 in Pursat/Battambang, and 2 in Kampong Thom)	FFI/NRM	=	4	4	2		

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		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments	
4	Social Inclusion & Nutrition Program																		
4.1	Mainstream social inclusion target groups into all program activities																		
4.1.1	Total poor clients as a percentage of total clients	20%	18%	18%	18%	35%	35%	35%	35%	35%	35%	% of total clients that are both from poor 1 & 2	SI, ALL (others)	x	35%	19%	16%	LOP target increased based on improved approach in client selection which has actual figures higher than originally estimated.	
4.1.2	Extreme poor clients as a percentage of total clients	8%	7%	7%	7%	15%	15%	15%	15%	15%	% of clients that are extreme poor	SI, ALL (others)	x	15%	8.8%	6%			
4.1.3	Average poor clients as a percentage of total clients	12%	11%	11%	11%	20%	20%	20%	20%	20%	% of clients that are average poor (poor 2)	SI, ALL (others)	x	20%	10.9%	9%			
4.1.4	Women clients as a percentage of total clients	45%	50%	50%	50%	50%	50%	50%	50%	50%	% of clients that are women	SI, ALL (others)	+	50%	55%	-5%			
4.1.5	Youth clients as a percentage of total clients	30%	21%	21%	21%	30%	30%	30%	30%	30%	% of clients that are youth (based on RGC definition)	SI, ALL (others)	x	30%	20%	10%			
4.2	Design and implement specific projects and activities for target social inclusion groups																		
4.2.1	Operation & Maintenance training for mechanized farm machinery										-								
4.2.1.1	Village-based training	6,719	11,403			3,000	1,000	4,000	2,000		17,403	# participants receiving training	SI, BDS	x	14,403	11,403	6,000		
4.2.1.2	Center-based training	60	-		60			60	60		120	# participants selected for longer-term training	SI, BDS	x	60	-	120		
4.2.1.3	Village-based / mobile rice millers							600	600	400	1,000	# millers receiving training	SI	=	-	-	1,000	New target group for O & M trainings.	
4.2.2	Women's fish processing project	200	198					202	202		400	Individuals/MSMEs that received TA, training and mentoring to improve and/or expand a) hygiene/sanitation, b) equipment, c) market strategies.	SI (lead), Market, BDS (others)	+	198	287	113		
4.2.3	Financial literacy training		4,361	-	130	1,082	5,119	6,331	3,508		14,200	Number of participants in village receiving training	SI, BDS, Finance	+	5,573	17,436	-3,236		
4.2.3.1	Food Security Nutrition Groups	-	-				4,000	4,000			4,000	Number of participants in village receiving training	SI, BDS, Finance	+	-	2,470	1,530		
4.2.3.2	Horticulture component		1,379		50	921	950	1,921	3,000		6,300	Number of participants in village receiving training	SI, BDS, Finance	+	2,350	9,809	-3,509		
4.2.3.3	Rice component		960		30	30	30	90	200		1,250	Number of participants in village receiving training	SI, BDS, Finance	+	1,020	2,119	-869		
4.2.3.4	Aquaculture & fisheries component		247		50	53	50	153	100		500	Number of participants in village receiving training	SI, BDS, Finance	+	350	1,068	-568		
4.2.3.5	Input suppliers & hatcheries		1,417			13	20	33	50		1,500	Number of participants in village receiving training	SI, BDS, Finance	x	1,430	1,417	83		
4.2.3.6	Forestry component (including NTFP)		292			25	25	50	58		400	Number of participants in village receiving training	SI, BDS, Finance	+	317	443	-43		
4.2.3.7	Women fish processors		66			40	44	84	100		250	Number of participants in village receiving training	SI, BDS, Finance	+	106	110	140		

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		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments	
4.2.4	Savings-led microfinance																		
4.2.4.1	Savings funds established	-	-			40	40	80	20		100	Number of funds established	SI, BDS, Finance	+	40	147	-47		
4.2.4.2	Members received training/mentoring	-	-			600	600	1,200	300		1,500	Number of members received training/mentoring	SI, BDS, Finance	+	600	2,059	-559		
4.2.5	Mushroom growing	-	-					500	500	300		800	People from vulnerable groups receive training/TA to establish mushroom growing microenterprises	SI, BDS, Finance	=	-	-	800	
4.3	Nutrition																		
4.3.1	Family nutrition education delivered at household and community levels																		
4.3.1.1	Training participants under home garden demonstration sites	20,167	45,601	5,000	2,399			7,399			53,000	Participants in nutrition education activities targeting household-level	SI	+	53,000	55,831	-2,831	LOP target to be increased based on actual attendance higher than estimated ones. More participants come to trainings.	
4.3.1.2	Training FNSG participants				1,500	5,000	5,000	11,500	32,000		43,500	Participant in family nutrition training	SI	+	6,500	15,270	28,230		
4.3.1.3	Training participants besides home garden demonstration sites.	4,738	78,456	10,000	10,000	10,000	10,000	40,000	39,544		158,000	Participants in nutrition education activities targeting household-level	Other component besides SI	+	108,456	142,340	15,660	LOP target increase from 100,000 to 158,000 based on actual attendance higher than estimated ones. More participants come to trainings.	
4.3.1.4	Training participants under mobile kitchen project	20,000	15,866	6,500	5,634	12,000	12,000	36,134	38,000		90,000	Participants in nutrition education activities	SI, ALL (others)	+	40,000	56,983	33,017	LOP target increased from 50,000 to 90,000 based on the additional two more provinces to cover mobile kitchen activity. In average, 20,000 to 25,000 participants per province.	
4.3.2	Community initiatives to increase knowledge and improve behavior related to food security and nutrition																		
4.3.2.1	Community based nutrition activities																		
4.3.2.1.1	Number of health centers participating	43	52	11				11			63	Clients will be for the duration of the program, improve their technical skills for increased outreach and improved sustainable service delivery post-project (and to provide an income incentive for their services now)	Relevant government agencies, village/commune leaders, SI, Ag/Aquaculture	Done	63	63	0		
4.3.2.1.2	Number of HC staff participating	200	208			42	50	92	100		400	Number of HC staff trained	SI (others)	+	250	285	115		
4.3.2.1.3	Number of schools participating	109	99	31				31			130	Schools have received garden training	SI (others)	+	130	144	-14		
4.3.2.1.4	Number of students participating	10,500	15,873	100	400	1,000		1,500	2,627		20,000	# of students trained	SI (others)	+	17,373	17,620	2,380	Target decreased from 38,500 to 20,000 based on more priority on the other activities.	
4.3.2.3	Awareness training for commune councils	300	261			50	50	100	89		450	Participants trained	SI (others)	x	311	296	154		
4.3.3	Nutritional analyses of traditional foods including dietary surveys of sample client households	1	1								1	Nutritional analyses conducted for	SI (others)	Done	1	1	0		
4.3.4	Food fortification																		
4.3.4.1	Support for evidence-based approach to food fortification strategies in Cambodia					1		1			1	TBD	SI	x	1	-	1	Activity is not applicable.	
4.3.4.2	Pilot project to promote fortified rice							1	1		1	TBD	SI	=	-	-	1	Activity to be changed to school feeding program.	
4.4	Wide-Scale Awareness and Social Marketing																		
4.4.1	Design and deliver technical, public awareness and training modules for use at district, commune and community levels that focus on a) dissemination of technical information, and b) HARVEST issues such as environment, climate change and food security/nutrition	12	14	2	1	2	1	6	4		24	Training modules designed and delivered	SI, COM, ALL (others)	+	19	24	0		
4.4.2	Design and deliver technical modules and short-term training courses for use to develop capacity of local NGOs, government agencies and other partners that focus on selected HARVEST issues (e.g., gender & social inclusion, family nutrition, CCA, technical agriculture)	23	20	1		2	2	5	5		30	Training modules/courses designed and delivered	SI, COM, ALL (others)	+	23	28	2		

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4.4.3	Develop and deliver social marketing and behavior change programming using TV, radio and other media to reach general public audience on issues that compliment HARVEST work in agriculture, fisheries, NRM, nutrition, etc.	7	2			1	1	2	5		9	Programming developed and delivered	SI, COM, ALL (others)	=	3	3	6	
5	Capacity Building - BDS Providers										-							
5.1	NGOs & CBO Alliance Partners (USAID FORWARD Initiative)										-							
5.1.1	Selection of NGO & CBO Partners to provide extension and other services to program's target communities (covering agriculture crops, aquaculture, fisheries, forestry/NRM)	21	22	1	1	1	1	4			26	CBOs and NGOs enter program (signed subcontracts and field activities commence)	SI (with support from OPS and ALL)	x	25	24	2	
5.1.2	Capacity Building of CBO/NGO Partners										-							
5.1.2.1	Development of improved financial, accounting, procurement systems, including improved staff capabilities (and understanding of USG procurement regulations for future direct contracting with USAID)	-	On-going	On-going	On-going	On-going	On-going	On-going			-	Systems improved and staff trained	OPS	On-going	On-going	On-going	N/A	
5.1.2.2	Development of improved systems and staff capabilities in monitoring and evaluation	-	On-going	On-going	On-going	On-going	On-going	On-going			-	Systems improved and staff trained	M&E	On-going	On-going	On-going	N/A	
5.1.2.3	Technical training of NGO field-based staff (through mentor relationships with program technicians)	-	On-going	On-going	On-going	On-going	On-going	On-going			-	Field staff trained & skills improved	ALL	On-going	On-going	On-going	N/A	
5.2	Input supplier enhancement and training programs	310	382			8	10	18			400	Input suppliers active in program and receiving technical assistance and training	BDS (lead) with support from AG, FISH, etc.	+	390	393	7	LOP target increased from 354 to 400 based on the increased scaling-up in phase 2 village selection.
5.2.1	Technical skills training (agronomy, postharvest, chemical safety, biologicals, etc.) to input supplier owners and staff	1,285	1,453	20	30	45	52	147	400		2,000	Input suppliers (including staff and family members) participated in training events	AG, POST, FISH	x	1,548	1,477	523	
5.2.2	Shop & inventory upgrades (expansion of products offered, particularly new technologies being promoted by the project)	200	245		2		3	5			250	Shops upgraded with new products and customer information boards	AG, POST, FISH, BDS	+	247	256	-6	
5.2.3	New services offered (tractor/equipment rentals, seeding, seedlings, etc.)	80	114		2	2	10	14	17		145	Input stores offering new services to target clients	AG, FISH, BDS	+	118	124	21	
5.2.4	Expanded relationships with national and provincial input supply chains as well as selected international companies in Cambodia	48	96		2	1	1	4			100	Input suppliers entering into formal distributor relationships	BDS, AG, FISH	+	99	112	-12	LOP target increased from 60 to 100 based on the linkage more retail input stores to whole sale distributors.
5.2.5	Demonstration plots installed at input supply locations (with available land) to promote new technologies and products	67	102		1		2	3			105	Input stores with demo plots and input suppliers trained	AG, FISH (others)	+	103	108	-3	LOP target increased from 95 to 105 to reflect new extension material and training to input stores.
5.2.6	Distribution of technical information materials	18	22								22	Technical bulletins made available to input suppliers	COM, BDS	Done	22	22	0	
		370,000	350,000			5,000	15,000	20,000	30,000		400,000	Copies distributed to input suppliers customers and stakeholders	All	+	355,000	393,822	6,178	
5.2.7	Improved business skills and partnerships	774	2,417	20	20	20	20	80	80		2,577	Trainings (including study tours) and technical assistance on business skills and services	BDS	+	2,477	2,550	27	LOP target increased from 1,200 to 2,577 based on more interest from input suppliers to improve their business skills.
5.3	NRM / value chain micro enterprise BDS training	17	36				5	5	3		44	Micro enterprises trained	BDS, NRM	+	36	40	4	
5.4	Seedling nurseries constructed	29	2				4	4	6		12	Seedling nursery businesses	BDS	+	2	5	7	
6	Marketing & Market Analysis										-							
6.1	Crop and product-specific market surveys	7	7								7	Crop and product specific market surveys produced and disseminated	MKT	Done	7	7	0	
6.2	General market surveys and information sharing for HARVEST and government																	
6.2.1	Survey market prices and share findings with technicians (every week at one major market in town)	246	175			36	36	72	103		350	Market price surveys conducted	MKT	x	211	208	142	
6.2.2	Survey demand from buyers and share findings with technicians (every month from three markets/prov.)	61	37			12	12	24	39		100	Market demand surveys conducted and disseminated	MKT	+	49	64	36	

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6.3	Specific market surveys (wider level -- village/market structure, market acceptance) and sharing for HARVEST and government	4	4					Updates	Updates		4	Other market surveys conducted (with updates in later years)	MKT	Done	4	4	0	
6.3.1	NTFP market study (rattan and bamboo)	1	1		1			1	1		3	# of NTFP market survey conducted	MKT	=	2	2	1	
6.3.2	National/regional level market study	3	3					2	2	2	7	# of national / regional market study	MKT	=	3	3	4	
6.3.3	Other specific market study	2	4					2	2	2	8	# of other specific market survey conducted	MKT	=	4	4	4	LOP target increased from 6 to 8 based on the assessments on other crops aside from the traditional ones.
6.4	Identify and establish formal and informal markets/buyers for program clients and others																	
6.4.1	Identify buyers	385	513	10	10	15	15	50	40		603	Buyers identified	MKT	+	548	550	53	LOP target increased from 475 to 603 based on new markets needed for commercial horticulture scaling-up program.
6.4.2	Link buyers and producers through field days, direct individual clients and producer groups	1,100	1,300		100	150	150	400	600		2,300	Linkage made	MKT	x	1,550	1,393	907	
6.4.3	Marketing workshop for buyers	4	6	2	2	2	2	8	6		20	Workshops conducted	MKT	x	12	10	10	
6.5	Evaluate and help implement simple market information reporting and dissemination methods (e.g. mobile phone MMS price and buyer opportunities)																	
6.5.1	Evaluate potential systems and identify partners (government and others)	1	1								1	Evaluation report completed, system designed, partner(s) identified	MKT	Done	1	1	0	
6.5.2	Implement system(s) with partner(s)	-	-								-	System(s) implemented with partner(s)	MKT, BDS	=	-	-		To be removed
6.6	Train counterparts, trade associations and government staff in market analysis methodologies for agriculture and other target crops/products	130	177	10	10	15	18	53	100		330	Counterpart staff trained in market analysis	MKT	+	212	240	90	
7	Finance & Financial Services																	
7.1	Develop Credit Information Sharing mechanism (CIS) so that farmers have access to various financial products available in the market (# villages)	160	100					20	20		120	Credit information system within target villages (billboards)	FIN	x	120	100	20	On-going
7.2	Train MFI lending staff in agricultural loan analysis and assessment	264	372	40	40	40	40	160	52		584	MFI and other financial institution lending staff training in agricultural loan analysis	FIN, AG, AQUA	+	492	550	34	
7.3	Linking farmers to MFI through agriculture field days	2,700	3,558	900	900	900	900	3,600	2,742		9,900	Number of farmers participated in field days	FIN, AG, AQUA	+	6,258	8,062	1,838	
7.4	Produce financial assessment tools and cash flows for all primary target products	14	12				1	1	2		14	Assessments tools and cash flows produced (with ongoing updates)	FIN, POST, AG, AQUA	x	13	12	2	
7.5	Assist agribusinesses (mills, NTFP, input suppliers) in developing business plans, feasibility studies, and loan applications	32	49		1			1			50	Agribusinesses assisted with development of business plans, feasibility studies, and/or loan applications	POS, FIN, BDS, POST, AG, AQUA (emc)	x	50	49	1	
7.6	Train rice millers in post-harvest management machinery operations and maintenance rice standards, business plan, business formalization, etc.	60	30			20	30	50			80	# of rice millers	FIN	x	50	30	50	
7.7	Evaluate pilot small-scale warehouse receipts program for rice at community levels	1	1								1	Pilot (community-level) warehouse receipts programs for rice implemented	FIN, POL, AG (STTA)	Done	1	1	0	
7.8	Train small agribusinesses and commercial horticulture clients on record keeping to increase working capital	85	85	5	90	90	90	275	240		600	Input stores and others accessing financing from banks, distributors, or other sources	FIN, BDS, AG	x	270	151	449	
7.1.1	Private public partnerships / alliances																	
7.1.1.1	Universities & development partners	1	-		1	1	1	3			3	Provincial lab established and operating	BDS, AG and POL	x	2	1	2	
7.1.1.2	National and regional stakeholders	1	-			10	10	20			20	Company established with commercial nursery operating	AG and POL	x	10	-	20	
7.1.1.3	Agri-businesses	-	-			5	5	10			10	TBD	TBD	x	5	-	10	

N°	Activity Description	Cumulative		Year 4 (Oct 2013 - Sep 2014)					Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Dec 2015) * 3 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Progress Monitor (as of June 30th, 2014)					
		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments	
8.3	Analytic Cross-Cutting																		
8.3.1	Conduct a feasibility study and provide recommendations for private warehouse receipts systems for rice	1	1							1	Evaluation to lead to specific activities that will be detailed in updated work plan	POL, FIN, AG, STTA (emc)	Done	1	1	0			
8.3.2	Social economic assessments of potential irrigation projects for certified rice and high value crops	19	16					1		20	Economic assessments of potential irrigation projects conducted	AG, POL	Done	16	16	4	There is no more requirement due to canal rehabilitation budget limitations		
8.3.3	Product costs and profitability analysis	22	22					7	3	32	Production cost surveys conducted	POL, M&E, AG	=	22	22	10			
8.4	National, provincial and local government coordination																		
8.4.1	Project level coordination in working on policy and enabling environment related activities	-	On-going							-	Coordination, processes	POL	On-going	On-going	On-going	N/A			
8.4.2	Participation at Provincial government Level NGO Coordination Forums	-	On-going							-	Coordination, processes	POL, ALL	On-going	On-going	On-going	N/A			
8.4.3	Coordination with technical line departments (national & provincial) in target districts -- including regular meetings, field days and other program events, dissemination of project communications, extension staff attachments	-	On-going							-	Coordination, processes	POL, ALL	On-going	On-going	On-going	N/A			
8.4.4	Coordination at district, commune and village levels -- including regular meetings, field days and other program events, dissemination of project communications, extension staff attachments	-	On-going							-	Coordination, processes	POL, ALL	On-going	On-going	On-going	N/A			
9	Limited Participant Training Program																		
9.1	Development of local participant training programs with local universities (including potential field internships with program technicians)	40	27		11			2	13	40	Participants in programs developed with local universities (including field internships with program technicians)	TRAIN, ALL	+	38	39	1	Pending university students availability.		
9.2	Identification and development of shorter-term certificate based programs in critical technical needs areas (local, regional and US)	72	106							106	Placements in shorter-term programs (local, regional and US)	TRAIN (iie), ALL	+	106	158	-52			
9.3	Identification and development of longer-term (e.g. MSC) programs in critical technical needs areas (US)	6	6							6	Placements in longer-term programs at US institutions	TRAIN (iie), ALL	Done	6	6	0			
9.4	Identification and development of longer-term (e.g. MSC) programs in critical technical needs areas (regional)	4	4							4	Placements in longer-term programs at regional institutions	TRAIN (iie), ALL	Done	4	4	0			
9.5	Identification and development of longer-term Cambodian-based programs (e.g. MSCs) in critical technical needs areas (e.g. nutrition, biodiversity)	46	36	20	10				30	66	Placements in longer-term programs at local institutions	TRAIN, ALL	x	66	56	10	LOP target to be increased from 56 to 66 based on the fund allocation.		
9.6	Limited skills and vocational trainings (youth and poor households)										Priority will be given to women to increase the availability of trained practical agronomists and other specialists to improve their technical skills for future employment	SI, AG, FISH, NRM							
9.6.1	Community nutrition and saving groups training							5,800	5,800	5,800	People trained	SI, AG	=	-	-	5,800			
9.6.1.1	Food security & nutrition groups							4,000	4,000	4,000	People trained	SI, AG	=	-	-	4,000			
9.6.1.2	Saving fund groups							1,800	1,800	1,800	People trained	SI, AG	=	-	-	1,800			
9.6.2	Fish processing (phase 2)							275	275	275	People trained	SI, FISH	=	-	-	275			
9.6.2.1	Fish processing on poor women on flooded villages							175	175	175	People trained	SI, FISH	=	-	-	175			
9.6.2.2	Fish processing - value added aquaculture							100	100	100	People trained	SI, FISH	=	-	-	100			

N°	Activity Description	Cumulative		Year 4 (Oct 2013 - Sep 2014)					Year 5 (Oct 2014 Sep 2015)	Year 6* (Oct 2015 Dec 2015) + 3 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Progress Monitor (as of June 30th, 2014)				
		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments
9.6.3	Small machinery operational and maintenance training						8,170	8,170			8,170	People trained	SI	=	-	-	8,170	
9.6.3.1	Small machinery operational and maintenance training - rice millers						1,170	1,170			1,170	People trained	SI	=	-	-	1,170	
9.6.3.2	Small machinery operational and maintenance training - equipment owners						7,000	7,000	4,000		11,000	People trained	SI	=	-	-	11,000	
10	Monitoring & Evaluation										-							
10.1	Performance Monitoring Plan																	
10.1.1	Indicators reviewed on regular basis to meet future USAID/W/FTF and USAID/Cambodia guidance and needs	-	On-going								-	New indicators added as required based on changing USAID requirements	M&E	On-going	On-going	On-going	N/A	
10.1.2	PIRS finalized for any new indicators and/or adjusted for changes in USAID indicator definitions	-	On-going								-	PIRS added or amended as required	M&E	On-going	On-going	On-going	N/A	
10.1.3	PMP indicator targets reviewed based on results; adjusted as required with USAID approval	-	On-going								-	PMP indicator targets reviewed on annual basis	M&E	On-going	On-going	On-going	N/A	
10.2	Workplan Performance Monitoring																	
10.2.1	Workplan Performance Monitoring Plan developed for each annual workplan (to capture activity deliverables targets, including sources, timing, verification, and methodologies)	2	2	1				1	1		4	Workplan Performance Monitoring Plans developed	M&E	=	3	3	1	
10.2.2	Collection and compilation of data for activity deliverable targets; monthly reports to program management (including quarterly and annual comprehensive reports)	25	25					12	12	3	52	Monthly reports on workplan progress (including more comprehensive quarterly and annual reports)	M&E	+	25	34	18	
10.3	CIRIS M&E System Management																	
10.3.1	Customization of CIRIS M&E system for HARVEST indicators (PMP and workplan)	1	1								1	CIRIS customized as required	M&E, IT	Done	1	1	0	
10.3.2	Ongoing data collection by project staff for performance monitoring	-	On-going								-	All project staff enter data on on-going (daily) basis into CIRIS	ALL M&E	On-going	On-going	On-going	N/A	
10.3.3	Design of customized CIRIS reports for program management and field technicians	1	1								1	New customized reports designed as required based on management and field technician staff needs	M&E, IT	Done	1	1	0	
10.3.4	CIRIS data import tools for alliance partner NGOs	-	On-going	1				1			1	Tools developed in Y1 Q1, ongoing customization as required	M&E, IT	Done	1	1	0	
10.3.5	CIRIS data validation (identification of outliers, missing data, and field-based validation)	-	On-going								-	CIRIS data validated on regular basis	M&E	On-going	On-going	On-going	N/A	
10.4	Alliance Partner M&E Reporting Systems																	
10.4.1	All partner alliances include individual M&E plans (tied to HARVEST higher level indicators, as well as workplan deliverable targets)	-	On-going								-	M&E plans developed with each partner as alliance initiated with program	M&E	On-going	On-going	On-going	N/A	
10.4.2	Partner alliance staff training in program M&E methodology	-	On-going								-	Partner M&E staff trained to meet subcontract M&E requirements	M&E	On-going	On-going	On-going	N/A	
10.4.3	Data collection and validation from program alliance partners (for inclusion in CIRIS and other databases)	-	On-going								-	Data collected and validated from program partners, imported into CIRIS and/or other databases as required	M&E	On-going	On-going	On-going	N/A	
10.5	Baseline Survey and Impact Evaluations																	
10.5.1	Baseline Survey										-							
10.5.1.1	Subcontractor selected and subcontract signed for baseline survey	1	1								1	Subcontractor selected and subcontract signed (October)	M&E, STTA	Done	1	1	0	
10.5.1.2	Baseline methodology finalized with baseline survey subcontractor and specialized STTA (including: sample size and method of calculation; matching criteria for treatment/control groups; identification of treatment/control sites to participate in the survey)	1	1								1	Methodology finalized for baseline survey (October)	survey subcontractor, STTA, M&E	Done	1	1	0	
10.5.1.3	Finalization of survey instruments (including field testing)	1	1								1	Survey instruments designed, tested and finalized (early November)	baseline survey subcontractor, STTA, M&E	Done	1	1	0	
10.5.1.4	Identification of survey respondents	1	1								1	Survey respondents identified (early November)	baseline survey subcontractor, STTA, M&E	Done	1	1	0	

N°	Activity Description	Cumulative		Year 4 (Oct 2013 - Sep 2014)					Year 5 (Oct 2014 Sep 2015)	Year 6* (Oct 2015 Dec 2015) * 3 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Progress Monitor (as of June 30th, 2014)				
		Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total						Status	To Date Target	To Date Actual	Balance from LOP target	Comments
10.5.1.5	Baseline survey field data collection	1	1								1	Field data collection for baseline survey data (Nov-Jan)	baseline survey subcontractor	Done	1	1	0	
10.5.1.6	Prepare SPSS shell and enter data (with adequate quality control measures and cleaning data of all errors)	1	1								1	SPSS shell created (Nov); data entered (Nov-Jan)	baseline survey subcontractor	Done	1	1	0	
10.5.1.7	Final baseline survey report (with data)	1	1								1	Final report with data submitted to USAID (Feb)	baseline survey subcontractor, STTA	Done	1	1	0	
10.6	Other Special M&E Surveys																	
10.6.1	Input supplier sales	6	6	1	1	1	1	4	2		12	Surveys conducted	M&E, BDS	=	9	9	3	LOP target increased from 8 to 12 based on the requirement of project to see an impact of input suppliers to the farmer beneficiaries.
10.6.2	Performance Monitoring field surveys	7	7	1	1	1	1	4	4		15	Surveys conducted	M&E	=	10	10	5	
10.6.3	Replication Surveys	2	-			1	1	2	4		6	Surveys conducted to identify households benefiting from demonstration sites	M&E, STTA, AG	=	1	1	5	
10.6.4	NRM baseline survey	1	1								1	Survey report	M&E, Out-sourced subcontractor	Done	1	1	0	
10.6.5	NRM follow up survey	-	-				1	1	1		2	Survey report	M&E, Out-sourced subcontractor	=	-	-	2	
10.6.6	Other special surveys (to be determined)	-	-						2		2	Surveys conducted	M&E, FFI and NRM	=	-	-	2	
10.7	Other Reporting																	
10.7.1	Quarterly/annual report preparation	11	11	1	1	1	1	4	4	2	21	Quarterly/annual report produced and distributed	COM, M&E, ALL	=	14	14	7	
10.7.2	Success story production	36	35	4	4	4	4	16	16	4	71	Success stories produced and distributed	COM, M&E, ALL	=	48	48	23	
10.7.3	Monthly Project Bulletins	29	29	3	3	3	3	12	12	2	55	Monthly bulletins produced and disseminated	COM, M&E, ALL	=	38	38	17	

Status Key	
Done	Completed
+	Ahead of Schedule
=	On Schedule
X	Behind Schedule
On-going	To be continued

ANNEX II: CLIENT INFORMATION

Cambodia HARVEST Target Villages -- Clients & Farmer beneficiaries, Sector Focus, and Target HHs/Populations (as of June 30, 2014)																												
Location				Category																Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Pursat	Bakan	Boeng Bat Kandal	Bat Kandaol			20																		168	712	10%	11%	21%
Pursat	Bakan	Boeng Bat Kandal	Boeng Chhuk			1																		133	631	10%	14%	24%
Pursat	Bakan	Boeng Bat Kandal	Doung Chrum			156																		282	1,375	9%	18%	27%
Pursat	Bakan	Boeng Bat Kandal	Ou			15																		297	1,282	11%	16%	27%
Pursat	Bakan	Boeng Bat Kandal	Preah Ampil			18																		192	850	9%	19%	28%
Pursat	Bakan	Boeng Bat Kandal	Samraong			13																		142	676	9%	18%	26%
Pursat	Bakan	Boeng Bat Kandal	Svay																					96	434	18%	25%	43%
Pursat	Bakan	Boeng Bat Kandal	Svay Chrum			94																		164	757	12%	15%	27%
Pursat	Bakan	Boeng Bat Kandal	Tram Seh			9							1											211	956	27%	19%	46%
Pursat	Bakan	Boeng Khnar	Boeng Khnar								2		1		2	12								352	1,466	14%	7%	21%
Pursat	Bakan	Boeng Khnar	Chamkar Leu													2								219	1,214	21%	13%	34%
Pursat	Bakan	Boeng Khnar	Daeum Chres			71										1								175	796	6%	16%	22%
Pursat	Bakan	Boeng Khnar	Khnach Romeas			7																		161	831	8%	22%	30%
Pursat	Bakan	Boeng Khnar	Krasang Kruo		20											1								235	1,020	9%	10%	19%
Pursat	Bakan	Boeng Khnar	Preah Mlu																					184	781	8%	13%	21%
Pursat	Bakan	Boeng Khnar	Prey Damrei																					208	890	11%	19%	29%
Pursat	Bakan	Boeng Khnar	Prey Phdau																					240	960	23%	19%	41%
Pursat	Bakan	Boeng Khnar	Prey Svay	6	29												1	27						45	903	60%	40%	100%
Pursat	Bakan	Boeng Khnar	Rung																					327	1,363	11%	10%	20%
Pursat	Bakan	Boeng Khnar	Sakar																					229	897	19%	21%	40%
Pursat	Bakan	Boeng Khnar	Trach Kraol																					96	444	28%	19%	47%
Pursat	Bakan	Boeng Khnar	Voat Chreae			31																		173	809	13%	10%	23%
Pursat	Bakan	Khnar Totueng	Bak Meaek	11	38	184																		210	915	19%	11%	30%
Pursat	Bakan	Khnar Totueng	Daeum Roka	4	29	99																		175	831	18%	7%	25%
Pursat	Bakan	Khnar Totueng	Damnak Thnong	38	22	181										2								195	872	11%	8%	19%
Pursat	Bakan	Khnar Totueng	Kamprak Koun			51										1								116	446	13%	9%	22%
Pursat	Bakan	Khnar Totueng	Kaoh Krabei			45																		94	375	15%	12%	27%
Pursat	Bakan	Khnar Totueng	Kaoh Svay	24		105																		235	1,007	18%	14%	32%
Pursat	Bakan	Khnar Totueng	Kaoh Voat	11		57																		175	831	18%	7%	25%
Pursat	Bakan	Khnar Totueng	Khnar Totueng	8	37	118					1	1	1			1								193	828	23%	4%	28%
Pursat	Bakan	Khnar Totueng	Krouch Saeuch	1	44	107																		93	402	25%	4%	29%
Pursat	Bakan	Khnar Totueng	Phteah Sla	13	55	138																		152	675	24%	5%	30%
Pursat	Bakan	Khnar Totueng	Tuol Angkroing	13		43																		50	209	8%	6%	14%
Pursat	Bakan	Me Tuek	Angkanh										1											246	1,178	15%	7%	22%

Location				Category															Target Populations										
Province	District	Commune	Village	#Fish	#Hort.	#Rice	# Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#Hh	Population	%HH P1	%HH P2	%HH P1&P2	
Pursat	Bakan	Ou Ta Paong	Anlong Kray	4	20	99										2						■	■	■	173	852	12%	12%	24%
Pursat	Bakan	Ou Ta Paong	Bat Kokir Chas	14	23	117										1						■	■	■	160	638	20%	11%	31%
Pursat	Bakan	Ou Ta Paong	Bat Kokir Thmei		28	79																■	■	■	298	1,165	14%	14%	28%
Pursat	Bakan	Ou Ta Paong	Chamkar Khloy		26	124																■	■	■	227	962	18%	17%	35%
Pursat	Bakan	Ou Ta Paong	Chamkar Ou		15	111										1						■	■	■	162	775	17%	9%	26%
Pursat	Bakan	Ou Ta Paong	Oknha Moan																			■			170	900	27%	9%	36%
Pursat	Bakan	Ou Ta Paong	Ou Bat																			■			92	440	17%	17%	35%
Pursat	Bakan	Ou Ta Paong	Ou Ta Paong		31								1			3						■	■	■	309	2,140	18%	20%	37%
Pursat	Bakan	Ou Ta Paong	Phsar Andaet	12	47	108										1						■	■	■	202	2,526	13%	14%	27%
Pursat	Bakan	Ou Ta Paong	Prey Krabau																			■			132	602	11%	18%	30%
Pursat	Bakan	Ou Ta Paong	Prey Yeang																			■			57	319	14%	14%	28%
Pursat	Bakan	Ou Ta Paong	Robaoh Reang		43	124					1					1						■	■	■	211	859	19%	16%	35%
Pursat	Bakan	Ou Ta Paong	Samraong Pok																			■			145	641	21%	17%	39%
Pursat	Bakan	Ou Ta Paong	Sdok Khlouk																			■			338	1,500	14%	16%	30%
Pursat	Bakan	Ou Ta Paong	Srah Mlak													4						■	■		187	1,136	26%	9%	35%
Pursat	Bakan	Ou Ta Paong	Srah Run													3						■			166	934	20%	15%	35%
Pursat	Bakan	Ou Ta Paong	Ta Nai																			■			116	600	15%	13%	28%
Pursat	Bakan	Ou Ta Paong	Tuol Rokeang																			■			123	548	16%	12%	29%
Pursat	Bakan	Rumlech	Damnak Trach			67										1						■		■	231	808	8%	5%	13%
Pursat	Bakan	Rumlech	Kampong Kdei	9	48																	■	■	■	102	438	30%	26%	56%
Pursat	Bakan	Rumlech	Kaoh Khcheay			84																■		■	90	466	72%	28%	100%
Pursat	Bakan	Rumlech	Khvav	5		94																■	■	■	233	897	18%	13%	31%
Pursat	Bakan	Rumlech	Lhong			68																■		■	64	280	14%	14%	28%
Pursat	Bakan	Rumlech	Pnov			107																■	■	■	136	615	4%	8%	13%
Pursat	Bakan	Rumlech	Pralay Rumdeng	33	51	84					1					1						■	■	■	112	536	6%	14%	21%
Pursat	Bakan	Rumlech	Prasat	6	35	139					1											■	■	■	222	995	14%	16%	30%
Pursat	Bakan	Rumlech	Rumlech	12	45	95					1	1	1			1						■	■	■	194	863	16%	12%	28%
Pursat	Bakan	Rumlech	Rung Ta Kok	12	38																	■	■	■	220	838	14%	15%	28%
Pursat	Bakan	Rumlech	Sdok Khla			137																■		■	164	650	21%	9%	31%
Pursat	Bakan	Rumlech	Thmei			64																■		■	109	419	14%	17%	31%
Pursat	Bakan	Snam Preah	Andoung Krasang			1										3						■	■	■	316	2,106	9%	24%	34%
Pursat	Bakan	Snam Preah	Andoung Sanbuor			71																■		■	198	1,452	14%	9%	23%
Pursat	Bakan	Snam Preah	Anlong Mean		19	86											1	12	1	10		■		■	171	1,151	14%	15%	29%
Pursat	Bakan	Snam Preah	Araen			80					1											■		■	128	551	20%	10%	30%
Pursat	Bakan	Snam Preah	Bak Pring																			■			176	630	16%	21%	37%
Pursat	Bakan	Snam Preah	Chambak Meas																			■			271	1,242	23%	11%	35%
Pursat	Bakan	Snam Preah	Cheung Phleung		10												1	13				■		■	136	592	10%	20%	29%
Pursat	Bakan	Snam Preah	Dangkieb Kdam													1						■	■		122	795	14%	16%	30%
Pursat	Bakan	Snam Preah	Kampeaeng Svay	7	7						1						1	25	1	11		■		■	132	649	5%	23%	28%
Pursat	Bakan	Snam Preah	Kaoh Krasang		17	112											1	11				■		■	126	636	10%	14%	25%
Pursat	Bakan	Snam Preah	Khmar													3						■	■		287	1,322	16%	13%	30%
Pursat	Bakan	Snam Preah	Krapeu Rou													2						■	■		219	1,240	5%	11%	20%

Location				Category														Target Populations										
Province	District	Commune	Village	#Fish	#Hort.	#Rice	# Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#Hhs	Population	%HH P1	%HH P2	%HH P1&P2
Pursat	Bakan	Snam Preah	Pnov			94																		227	1,012	11%	15%	25%
Pursat	Bakan	Snam Preah	Sameakki																					158	749	19%	16%	35%
Pursat	Bakan	Snam Preah	Sdok Svay		7	71											1	17	1	9				211	867	24%	8%	32%
Pursat	Bakan	Snam Preah	Snam Preah									1	1			1								153	587	16%	9%	25%
Pursat	Bakan	Snam Preah	Svay at																					123	487	11%	20%	31%
Pursat	Bakan	Snam Preah	Thnuoh Ta Chab		57	1																		283	1,339	7%	13%	21%
Pursat	Bakan	Snam Preah	Tram Peaer													1								222	1,548	30%	17%	47%
Pursat	Bakan	Snam Preah	Tuol Khmaer																					166	761	16%	30%	45%
Pursat	Bakan	Svay Doun Kaev	Chrab			79																		124	537	31%	12%	43%
Pursat	Bakan	Svay Doun Kaev	Kampang			123										2								176	851	10%	10%	19%
Pursat	Bakan	Svay Doun Kaev	Kampout ang			59										1								102	489	45%	20%	65%
Pursat	Bakan	Svay Doun Kaev	Nikom Leu			143										2								122	1,664	63%	18%	81%
Pursat	Bakan	Svay Doun Kaev	Svay Doun Kaev Muoy			89							1			6								311	1,401	17%	11%	28%
Pursat	Bakan	Svay Doun Kaev	Svay Sa																					60	233	20%	13%	33%
Pursat	Bakan	Svay Doun Kaev	Thmei																					104	368	15%	13%	28%
Pursat	Bakan	Ta Lou	Rohal Til										1											399	1,985	16%	20%	35%
Pursat	Bakan	Ta Lou	Ta Lou										1											343	1,630	11%	12%	23%
Pursat	Bakan	Trapeang Chornng	Bakan	5	61	118							1			1								255	1,182	13%	11%	24%
Pursat	Bakan	Trapeang Chornng	Boeng Prei		41												1,162	47%						45	1,162	47%	53%	100%
Pursat	Bakan	Trapeang Chornng	Buor Sragnae	19		164																		150	563	17%	14%	31%
Pursat	Bakan	Trapeang Chornng	Chamkar Ou	18	55						1													135	610	28%	11%	40%
Pursat	Bakan	Trapeang Chornng	Kab Kralanh	11	37	95																		123	538	15%	17%	32%
Pursat	Bakan	Trapeang Chornng	Kandoeng Meas		14						1													205	465	10%	17%	26%
Pursat	Bakan	Trapeang Chornng	Kaoh Andaet																					205	817	8%	15%	23%
Pursat	Bakan	Trapeang Chornng	Kaoh Kaev													1								336	1,360	18%	6%	24%
Pursat	Bakan	Trapeang Chornng	Kaoh Svay								1	1												235	1,007	18%	14%	32%
Pursat	Bakan	Trapeang Chornng	Kraol Krabei											1										94	375	15%	12%	27%
Pursat	Bakan	Trapeang Chornng	Ou Rumchek	15	68	92					2					4								255	1,243	7%	12%	19%
Pursat	Bakan	Trapeang Chornng	Pit Trang																					134	529	22%	10%	32%
Pursat	Bakan	Trapeang Chornng	Poulyum	2	21	107					1													195	933	8%	12%	21%
Pursat	Bakan	Trapeang Chornng	Preah Chambak	17		119																		245	1,039	14%	17%	31%
Pursat	Bakan	Trapeang Chornng	Snay Toul			61																		115	431	13%	16%	29%
Pursat	Bakan	Trapeang Chornng	Srae Lvea	34	50																			230	938	12%	18%	30%
Pursat	Bakan	Trapeang Chornng	Stueng Kambot		29	119																		204	800	10%	12%	23%
Pursat	Bakan	Trapeang Chornng	Thmei		9	60																		104	419	15%	13%	28%
Pursat	Bakan	Trapeang Chornng	Trapeang Chornng			63										3								328	1,733	6%	21%	27%
Pursat	Kandieng	Anlong Vil	Boeng Chhuk		15												1	17						92	413	22%	35%	57%
Pursat	Kandieng	Anlong Vil	Kampong Krabei		8												1	12						51	242	26%	24%	49%
Pursat	Kandieng	Anlong Vil	Kaoh Krasang		13												1	14						67	315	27%	18%	45%
Pursat	Kandieng	Anlong Vil	Kbal Romeas		11												1	13	1	9				90	436	18%	26%	43%
Pursat	Kandieng	Anlong Vil	Phlov Krabei		8												1	23						54	257	17%	35%	52%
Pursat	Kandieng	Anlong Vil	Preaek Chheu Trav		19												1	16						88	423	38%	21%	58%

Location				Category														Target Populations										
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#Hhs	Population	%HH P1	%HH P2	%HH P1&P2
Pursat	Kandieng	Anlong Vil	Preaek Ta Kong		10												1	20	1	13			■	52	273	19%	35%	54%
Pursat	Kandieng	Anlong Vil	Preaek Ta Vong		10								1				1	22					■	87	400	53%	3%	56%
Pursat	Kandieng	Anlong Vil	Voat pou Muoy		20												1	14					■	71	347	24%	21%	45%
Pursat	Kandieng	Anlong Vil	Voat Pou Ti Pir		3												1	19	1	8			■	53	258	43%	6%	49%
Pursat	Kandieng	Kandieng	Boeng Chhuk		17						1						1	19	1	13			■	154	709	16%	21%	37%
Pursat	Kandieng	Kandieng	Kampong Krasang Kraom		22											2	1	19	1	14			■	99	447	20%	24%	44%
Pursat	Kandieng	Kandieng	Kampong Krasang Leu		5												1	16	1	13			■	75	295	13%	19%	32%
Pursat	Kandieng	Kandieng	Prey Kdei Kandal		7												1	20	1	12			■	49	214	8%	41%	49%
Pursat	Kandieng	Kandieng	Prey Kdei Kraom		15												1	19	1	11			■	84	341	16%	29%	44%
Pursat	Kandieng	Kandieng	Yos										1											66	298	27%	24%	52%
Pursat	Kandieng	Kanhchor	Phlov Luong						1								1	16	1	12				209	1,011	4%	29%	34%
Pursat	Kandieng	Kanhchor	Pou Andaet														1	15						185	785	3%	24%	27%
Pursat	Kandieng	Kanhchor	Preaek Trabaek														1	23						353	1,552	10%	16%	27%
Pursat	Kandieng	Kanhchor	Samraong														1	22						193	829	11%	11%	22%
Pursat	Kandieng	Kaoh Chum	Ampil Kanhchrinh																		■			86	386	17%	38%	56%
Pursat	Kandieng	Kaoh Chum	Anlong Hab	2	21						1						1	18			■	■	168	766	19%	17%	36%	
Pursat	Kandieng	Kaoh Chum	Damrei Sa																		■			182	858	23%	37%	59%
Pursat	Kandieng	Kaoh Chum	Dang Lang		8												1	22			■	■	146	686	27%	30%	56%	
Pursat	Kandieng	Kaoh Chum	Dang Rung		15						1						1	25	1	11	■	■	177	751	20%	28%	48%	
Pursat	Kandieng	Kaoh Chum	Kien																		■			200	526	22%	19%	41%
Pursat	Kandieng	Kaoh Chum	Phiteah Pring																		■			85	422	24%	33%	57%
Pursat	Kandieng	Kaoh Chum	Sdok Chum																		■			265	1,219	24%	23%	46%
Pursat	Kandieng	Kaoh Chum	Spean		23												1	25			■	■	189	894	20%	27%	46%	
Pursat	Kandieng	Kaoh Chum	Tuol Ku																		■			164	727	17%	18%	35%
Pursat	Kandieng	Srae Sdok	Bakur											1										257	1,201	17%	20%	37%
Pursat	Kandieng	Srae Sdok	Pou										1											103	446	18%	29%	47%
Pursat	Kandieng	Svay Luong	Boeng Kranh																					120	543	12%	13%	24%
Pursat	Kandieng	Svay Luong	Chreaeng		38						1						1	34				■		193	824	25%	6%	31%
Pursat	Kandieng	Svay Luong	Ka Kou		8						1						1	12				■		53	306	No data	6%	6%
Pursat	Kandieng	Svay Luong	Pou Laeung		14												1	20	1	10			■	80	402	11%	28%	39%
Pursat	Kandieng	Svay Luong	Sanlung													1	1	19	1	13			■	66	314	15%	17%	32%
Pursat	Kandieng	Svay Luong	Svay Chambak		8												1	23	1	10			■	85	401	21%	17%	38%
Pursat	Kandieng	Svay Luong	Svay Yeang		12												1	15					■	100	487	19%	27%	46%
Pursat	Kandieng	Sya	Sya			99																	■	120	249	20%	25%	45%
Pursat	Kandieng	Sya	Voat Lieb			76																	■	113	483	27%	20%	47%
Pursat	Krakor	Anlong Tnaot	Chrolong		24																	■	■	107	469	23%	12%	36%
Pursat	Krakor	Anlong Tnaot	Kandal								1											■		211	912	16%	9%	25%
Pursat	Krakor	Anlong Tnaot	Khleang Moeung														2					■		183	812	15%	14%	28%
Pursat	Krakor	Anlong Tnaot	Papet	5	10												1	16			■	■	■	187	894	22%	21%	43%
Pursat	Krakor	Anlong Tnaot	Phsar														6				■	■		322	1,525	18%	11%	29%
Pursat	Krakor	Anlong Tnaot	Thkoul Thum	10	17	130											1	12	1	9			■	175	786	7%	22%	29%
Pursat	Krakor	Anlong Tnaot	Totueng																			■		93	410	9%	31%	40%

Location				Category														Target Populations										
Province	District	Commune	Village	#Fish	#Hort.	#Rice	# Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#Hhs	Population	%HH P1	%HH P2	%HH P1&P2
Pursat	Krakor	Ansa Chambak	Kampong Thkoul					37																190	954	21%	21%	42%
Pursat	Krakor	Ansa Chambak	San Sar			123																		173	809	12%	31%	42%
Pursat	Krakor	Ansa Chambak	Thkoul Touch			66																		230	1,067	14%	17%	31%
Pursat	Krakor	Boeng Kantuot	Boeng			126							1											140	622	10%	14%	24%
Pursat	Krakor	Boeng Kantuot	Chor Chork			68																		62	321	5%	18%	23%
Pursat	Krakor	Boeng Kantuot	Kandol Sa			102																		137	629	11%	15%	26%
Pursat	Krakor	Boeng Kantuot	Ou Anhchanh			75																		88	397	26%	19%	46%
Pursat	Krakor	Boeng Kantuot	Pou Angkrang	15		149																		152	701	18%	14%	32%
Pursat	Krakor	Boeng Kantuot	Pou Khoeun																					139	631	8%	25%	32%
Pursat	Krakor	Boeng Kantuot	Ta Kaev Kraom			6																		137	592	17%	25%	42%
Pursat	Krakor	Boeng Kantuot	Thlea M'am	9		100	1																	118	495	29%	19%	48%
Pursat	Krakor	Boeng Kantuot	Thmei			88																		120	533	8%	18%	26%
Pursat	Krakor	Boeng Kantuot	Trapeang Kantuot	1		108																		137	640	6%	15%	21%
Pursat	Krakor	Boeng Kantuot	Trapeang Khley	18		148																		157	673	13%	10%	22%
Pursat	Krakor	Chheu Tom	Bamnak																					311	1,299	18%	9%	27%
Pursat	Krakor	Kampong Pou	Chek Chau			100																		291	1,270	11%	22%	32%
Pursat	Krakor	Kampong Pou	Kampong La			132		28											1	10				288	1,317	75%	25%	100%
Pursat	Krakor	Kampong Pou	Moat Frey			164																		221	1,450	23%	10%	32%
Pursat	Krakor	Kampong Pou	Pou Kod																					136	605	15%	20%	35%
Pursat	Krakor	Kampong Pou	Pou Robang			83							1											180	781	14%	17%	31%
Pursat	Krakor	Kampong Pou	Roluos Kandal			7	20																	111	501	33%	10%	43%
Pursat	Krakor	Kampong Pou	Roluos Khang Kaeut			6																		74	396	19%	16%	35%
Pursat	Krakor	Kampong Pou	Sna Reach			10																		85	386	33%	14%	47%
Pursat	Krakor	Kbal Trach	Chheu Teal Khpos			95																		208	942	21%	14%	36%
Pursat	Krakor	Kbal Trach	Kampong Leu					33																347	1,439	31%	12%	43%
Pursat	Krakor	Kbal Trach	Kandal													1								143	651	13%	13%	22%
Pursat	Krakor	Kbal Trach	Kralanh																					219	968	17%	2%	20%
Pursat	Krakor	Kbal Trach	Phsar																					182	723	20%	8%	28%
Pursat	Krakor	Kbal Trach	Samraong										1											197	1,339	20%	14%	35%
Pursat	Krakor	Kbal Trach	Srae Ruessai																					78	349	24%	10%	35%
Pursat	Krakor	Kbal Trach	Totueng																					132	857	24%	8%	32%
Pursat	Krakor	Kbal Trach	Trapeang Rumdenh			153		19																256	1,100	19%	13%	32%
Pursat	Krakor	Kbal Trach	Trapeang Smach			7																		151	734	30%	3%	33%
Pursat	Krakor	Ou Sandan	Chong Khlong																					187	1,202	13%	14%	27%
Pursat	Krakor	Ou Sandan	Krang Thum	22	31	131	58			1							2							141	676	9%	17%	26%
Pursat	Krakor	Ou Sandan	Ou ach Kok	19	32	109	2			1	2	1				1								165	682	12%	17%	29%
Pursat	Krakor	Ou Sandan	Ou Akol				15	28																242	1,358	24%	13%	37%
Pursat	Krakor	Ou Sandan	Ou Sandan	12		42																		127	561	No data	No data	No data
Pursat	Krakor	Ou Sandan	Puttreang	9		116					2													133	214	10%	19%	29%
Pursat	Krakor	Ou Sandan	Thnoeng	17	17	104	18			1														109	520	7%	15%	22%
Pursat	Krakor	Sna Ansa	Ansa Kdam			114										1								167	767	32%	21%	53%
Pursat	Krakor	Sna Ansa	Beng	7	23	6					1													134	303	29%	22%	52%

Location				Category															Target Populations									
Province	District	Commune	Village	#Fish	#Hort.	#Rice	# Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#Hhs	Population	%HH P1	%HH P2	%HH P1&P2
Pursat	Krakor	Sna Ansa	Chi Cheh			72																		78	236	40%	14%	54%
Pursat	Krakor	Sna Ansa	Kampongprak					32																52	219	79%	No data	79%
Pursat	Krakor	Sna Ansa	Krang Veaeng	7	26	27																		174	691	37%	18%	56%
Pursat	Krakor	Sna Ansa	Sarovoan		9												1	22	1	11				91	224	26%	22%	48%
Pursat	Krakor	Sna Ansa	Sna Ansa			88						1	1			2								93	393	32%	23%	55%
Pursat	Krakor	Sna Ansa	Svay Sa			77										1								106	301	33%	22%	55%
Pursat	Krakor	Sna Ansa	Thmei		2	75																		94	291	25%	30%	54%
Pursat	Krakor	Sna Ansa	Veal Vong													1								130	328	31%	24%	55%
Pursat	Krakor	Tnaot Chum	Bangkong Khmum							1														155	824	10%	7%	17%
Pursat	Krakor	Tnaot Chum	Boeng Veal	2	14				Join DTL		1													232	1,144	28%	0%	28%
Pursat	Krakor	Tnaot Chum	Chambak Thum		33	136			Join DTL															222	1,100	12%	3%	15%
Pursat	Krakor	Tnaot Chum	Chheu Teal	14	31	110					2		1											159	799	16%	14%	30%
Pursat	Krakor	Tnaot Chum	Dang Tuek Leach	4	34	80			1		1													122	590	18%	7%	25%
Pursat	Krakor	Tnaot Chum	Kandal		35	81			Join DTL															134	662	25%	3%	28%
Pursat	Krakor	Tnaot Chum	Krabei Sa		15																			140	634	14%	12%	26%
Pursat	Krakor	Tnaot Chum	Prey Khla													1								155	766	10%	16%	26%
Pursat	Krakor	Tnaot Chum	Saen Pen	8	31	99																		108	781	6%	10%	16%
Pursat	Krakor	Tnaot Chum	Ta Kaev Leu													1								96	436	26%	8%	34%
Pursat	Krakor	Tnaot Chum	Tbaeng Chrum	13	33	157					1													191	914	14%	3%	17%
Pursat	Krakor	Tnaot Chum	Thmei		18																			589	2,725	24%	17%	41%
Pursat	Krakor	Tnaot Chum	Tram									1												161	815	9%	8%	16%
Pursat	Krong Pursat	Chamraeun Phal	Doun Ei		21						1						1	19						155	783	19%	25%	43%
Pursat	Krong Pursat	Chamraeun Phal	Kampong Stoung		14	99			1								1	28						199	1,002	26%	21%	47%
Pursat	Krong Pursat	Chamraeun Phal	Ou Roka		17												1	14						164	807	12%	26%	38%
Pursat	Krong Pursat	Chamraeun Phal	Ou Tong			71																		172	767	17%	29%	47%
Pursat	Krong Pursat	Chamraeun Phal	Svay Meas		11	117											1	25						113	502	26%	28%	54%
Pursat	Krong Pursat	Lolok Sa	Chumrum Siem		16												1	17						131	613	13%	13%	26%
Pursat	Krong Pursat	Lolok Sa	Dab Bat		23						1						1	28	1	10				245	1,150	9%	7%	16%
Pursat	Krong Pursat	Lolok Sa	Dammak Ampil		15	77											1	15						176	881	5%	18%	23%
Pursat	Krong Pursat	Lolok Sa	Kaoh		8												1	16	1	10				208	889	13%	16%	28%
Pursat	Krong Pursat	Lolok Sa	Khmar		15												1	30						143	696	7%	2%	9%
Pursat	Krong Pursat	Lolok Sa	Phsar Leu		1						1													99	447	3%	5%	8%
Pursat	Krong Pursat	Lolok Sa	Voat Luong		11						2		1				1	18						197	915	12%	17%	29%
Pursat	Krong Pursat	Phteah Prey	Dangkear		15												1	22						150	676	17%	26%	43%
Pursat	Krong Pursat	Phteah Prey	Kok		17												1	29						180	1,095	31%	8%	39%
Pursat	Krong Pursat	Phteah Prey	Ou Sdau																					156	766	5%	19%	23%
Pursat	Krong Pursat	Phteah Prey	Peal Nheak Muoy												2	1								965	4,622	No data	No data	No data
Pursat	Krong Pursat	Phteah Prey	Peal Nheak Pir													1								634	3,056	No data	No data	No data
Pursat	Krong Pursat	Phteah Prey	Ra													1								197	823	15%	15%	30%
Pursat	Krong Pursat	Phteah Prey	Tnaot Tret										1											176	811	28%	14%	43%
Pursat	Krong Pursat	Prey Nhi	Bak Roteh										1											231	1,046	18%	12%	30%
Pursat	Krong Pursat	Prey Nhi	Krang Ta Saen			151																		161	817	24%	9%	33%

Location				Category															Target Populations									
Province	District	Commune	Village	#Fish	#Hort.	#Rice	# Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#Hhs	Population	%HH P1	%HH P2	%HH P1&P2
Pursat	Krong Pursat	Prey Nhi	Moan Chae												1									187	1,272	20%	11%	32%
Pursat	Krong Pursat	Prey Nhi	Sala Kumru			38																		84	447	24%	11%	35%
Pursat	Krong Pursat	Prey Nhi	Srah Srang			45																		62	451	19%	15%	34%
Pursat	Krong Pursat	Roleab	Ou Thkov		29												1	22						510	3,735	14%	25%	39%
Pursat	Krong Pursat	Roleab	Preek Tnaot										1											172	836	6%	7%	13%
Pursat	Krong Pursat	Roleab	Prey Ovma	10	26	110											1	19						437	1,069	10%	6%	15%
Pursat	Krong Pursat	Roleab	Roleab		21						1		1				1	31						546	3,765	16%	14%	30%
Pursat	Krong Pursat	Roleab	Tuol Mkak	10	15	75											1	14						295	1,342	13%	28%	41%
Pursat	Krong Pursat	Svay at	Krang Pophleak	1																				179	858	24%	26%	50%
Pursat	Krong Pursat	Svay at	Ou Sdau																					161	637	11%	22%	34%
Pursat	Krong Pursat	Svay at	Sthani												3									296	1,401	29%	19%	48%
Pursat	Krong Pursat	Svay at	Svay at		12												1	20						207	1,023	24%	20%	44%
Pursat	Krong Pursat	Svay at	Trang																					88	390	11%	26%	38%
Pursat	Phnum Kravanh	Bak Chenhchien	Bak Chenhchien		31												1	21						374	1,674	12%	21%	33%
Pursat	Phnum Kravanh	Bak Chenhchien	Krabau Chrum		29	109					1						1	18						310	1,401	13%	21%	34%
Pursat	Phnum Kravanh	Bak Chenhchien	Ou Ruessei		23	46					2		1				1	23						205	943	14%	18%	32%
Pursat	Phnum Kravanh	Bak Chenhchien	Ou Rumchang		40	93											1	21						411	1,749	12%	23%	35%
Pursat	Phnum Kravanh	Bak Chenhchien	Tuol Pongro			56																		73	476	3%	12%	15%
Pursat	Phnum Kravanh	Leach	Bak Trakuon																					125	338	30%	28%	58%
Pursat	Phnum Kravanh	Leach	Baoh Puoy																					185	762	22%	24%	45%
Pursat	Phnum Kravanh	Leach	Krouch Chhmar																					212	1,062	13%	8%	20%
Pursat	Phnum Kravanh	Leach	Leach													5								272	1,232	17%	14%	31%
Pursat	Phnum Kravanh	Leach	Paen																					315	1,183	26%	31%	57%
Pursat	Phnum Kravanh	Leach	Pech Ban													1								269	676	23%	25%	48%
Pursat	Phnum Kravanh	Leach	Sbov Rik										1											221	1,462	37%	16%	53%
Pursat	Phnum Kravanh	Leach	Ta Nuk																					149	655	33%	24%	56%
Pursat	Phnum Kravanh	Phteah Rung	Bat Rumduol	14		98										11								451	2,147	16%	15%	31%
Pursat	Phnum Kravanh	Phteah Rung	Chongruk			172																		406	1,923	13%	23%	37%
Pursat	Phnum Kravanh	Phteah Rung	Dammak Kansaeng			81																		130	527	21%	15%	35%
Pursat	Phnum Kravanh	Phteah Rung	Kandal			92																		241	1,130	30%	No data	30%
Pursat	Phnum Kravanh	Phteah Rung	Kaoh Svay			76																		186	839	9%	17%	26%
Pursat	Phnum Kravanh	Phteah Rung	Kranham			111																		346	1,498	9%	15%	23%
Pursat	Phnum Kravanh	Phteah Rung	Phteah Rung			123																		258	1,243	23%	19%	42%
Pursat	Phnum Kravanh	Phteah Rung	Prey Kanlang	26		149																		226	1,038	9%	12%	21%
Pursat	Phnum Kravanh	Phteah Rung	Prohoas Kbal			12																		167	764	27%	21%	48%
Pursat	Phnum Kravanh	Phteah Rung	Sdok Khtum			102																		219	950	19%	14%	33%
Pursat	Phnum Kravanh	Phteah Rung	Ta Sas			101							1											332	1,250	17%	15%	32%
Pursat	Phnum Kravanh	Phteah Rung	Thlok Dangkao	17		127										3								340	1,478	11%	8%	18%
Pursat	Phnum Kravanh	Prongil	Kampeaeng		11						1	1	1			2								295	1,300	29%	17%	46%
Pursat	Phnum Kravanh	Prongil	Ou Bak Tra		39		61				1	1												475	2,480	38%	13%	51%
Pursat	Phnum Kravanh	Prongil	Ou Srav		38																			272	1,250	31%	25%	56%
Pursat	Phnum Kravanh	Prongil	Prongil										1											455	2,997	24%	22%	45%

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	# Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com FSN	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Pursat	Phnum Kravanh	Prongil	Samraong Yea																					177	786	24%	12%	36%
Pursat	Phnum Kravanh	Prongil	Svay Pak													2								298	1,190	35%	15%	50%
Pursat	Phnum Kravanh	Samraong	Angkrong																					367	1,734	24%	22%	47%
Pursat	Phnum Kravanh	Samraong	Ou Heng																					201	983	30%	9%	39%
Pursat	Phnum Kravanh	Samraong	Preaek Bei																					168	848	18%	19%	37%
Pursat	Phnum Kravanh	Samraong	Preaek Muoy									1												423	1,986	21%	17%	38%
Pursat	Phnum Kravanh	Samraong	Preaek Pir										1											238	1,206	39%	17%	56%
Pursat	Phnum Kravanh	Samraong	Rovieng		32		44			1	1													187	773	28%	31%	59%
Pursat	Phnum Kravanh	Samraong	Samraong Muoy			36																		132	557	22%	14%	36%
Pursat	Phnum Kravanh	Samraong	Samraong Pir																					367	1,787	7%	12%	20%
Pursat	Phnum Kravanh	Samraong	Veal		66		74			1	1													213	1,007	29%	13%	41%
Pursat	Phnum Kravanh	Santreae	Kol Totueng		25		12			1	1													277	1,182	20%	13%	34%
Pursat	Phnum Kravanh	Santreae	Santreae									1												146	562	21%	14%	34%
Pursat	Phnum Kravanh	Santreae	Srae Popeay																					190	833	25%	13%	38%
Sub-Total Pursat	5	38	300	636	2,625	11,483	305	177	3	9	45	10	29	2	8	121	59	1,157	21	229	213	95	193	56,626	267,098	18%	15%	33%

Cambodia HARVEST Target Villages -- Clients & Farmer beneficiaries, Sector Focus, and Target HHs/Populations (as of June 30, 2014)																												
Location				Category																		Target Populations						
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Battambang	Aek Phnum	Kaoh Chiveang	Anlong Ta Uor	9					1															402	1,607	14%	20%	34%
Battambang	Aek Phnum	Kaoh Chiveang	Preaek Toal	12					1															688	3,141	17%	23%	40%
Battambang	Aek Phnum	Peam Aek	Doun Teav										1											405	1,717	18%	15%	33%
Battambang	Aek Phnum	Peam Aek	Ka Rohal	4	12	35											1	17	1	12				247	1,137	11%	26%	37%
Battambang	Aek Phnum	Peam Aek	Kong Tum	5	10	1											1	20	1	10				306	1,437	25%	29%	54%
Battambang	Aek Phnum	Peam Aek	Kouk Doung			92																		347	1,561	24%	22%	46%
Battambang	Aek Phnum	Peam Aek	Peam Aek	8	13											1	1	18	1	12				373	1,568	12%	15%	26%
Battambang	Aek Phnum	Peam Aek	Preaek Chdaor	18	41	112						1					1	19	1	14				739	3,555	22%	26%	48%
Battambang	Aek Phnum	Peam Aek	Suos Ei	4	23												1	16	1	10				426	1,849	12%	17%	30%
Battambang	Aek Phnum	Peam Aek	Ta Kom		23	81											1	19	1	12				234	933	20%	26%	45%
Battambang	Aek Phnum	Preaek Khpob	Khvet			2						1												372	1,450	4%	5%	9%
Battambang	Aek Phnum	Preaek Khpob	Ou Kambot	27		157	1																	507	2,184	12%	11%	24%
Battambang	Aek Phnum	Preaek Khpob	Preaek Khpos	11		7																		378	1,458	7%	18%	25%
Battambang	Aek Phnum	Preaek Khpob	Preaek Snao	9		14																		442	1,827	6%	22%	28%
Battambang	Aek Phnum	Preaek Khpob	Sna Pi Mukh																					345	1,356	3%	11%	15%
Battambang	Aek Phnum	Preaek Luong	Bak Amraek	15	44																			281	1,223	27%	46%	73%
Battambang	Aek Phnum	Preaek Luong	Bak Roteh																					219	1,059	15%	50%	65%
Battambang	Aek Phnum	Preaek Luong	Doun Ent																					216	988	22%	19%	40%
Battambang	Aek Phnum	Preaek Luong	Preaek Luong	16	6	128																		388	1,834	9%	34%	43%
Battambang	Aek Phnum	Preaek Luong	Rohal Suong	9	39	79			1															359	1,448	36%	29%	64%
Battambang	Aek Phnum	Preaek Luong	Sdei Kraom	6	18	1						1					1	15	1	12				299	1,384	25%	21%	46%
Battambang	Aek Phnum	Preaek Luong	Sdei Leu	11								1												347	1,544	24%	18%	42%
Battambang	Aek Phnum	Preaek Norint	Ansang Sak			97																		253	1,040	7%	27%	34%
Battambang	Aek Phnum	Preaek Norint	Doung Mea	3	30	40			Join RS							1								163	555	15%	25%	39%
Battambang	Aek Phnum	Preaek Norint	Preaek Krouch																					255	1,137	8%	28%	35%
Battambang	Aek Phnum	Preaek Norint	Preaek Norint	12								1		1										458	606	10%	17%	26%
Battambang	Aek Phnum	Preaek Norint	Preaek Ta Chraeng											1										471	1,453	4%	11%	15%
Battambang	Aek Phnum	Preaek Norint	Preaek Trab			96			1								1	22						314	1,337	12%	26%	38%
Battambang	Aek Phnum	Preaek Norint	Reach Doun Kaev			21																		222	954	5%	22%	28%
Battambang	Aek Phnum	Preaek Norint	Rohal Suong	6	30	163						1				2								289	623	16%	20%	36%
Battambang	Aek Phnum	Preaek Norint	Sdei	7	31	126			Join RS			1				2								260	1,122	12%	15%	27%
Battambang	Aek Phnum	Preaek Norint	Svay Chrum	7																				202	842	16%	32%	49%
Battambang	Aek Phnum	Samraong Knong	Kampong Sambuor									1												433	2,237	8%	23%	31%
Battambang	Banan	Bay Damram	Bay Damram			5										3								278	1,089	16%	13%	28%
Battambang	Banan	Bay Damram	Kampong Chaeng			23																		172	772	8%	13%	21%
Battambang	Banan	Bay Damram	Kanhchroung		2	14																		102	169	7%	16%	23%
Battambang	Banan	Bay Damram	Krala Peas		7	15										1								301	1,231	6%	4%	10%
Battambang	Banan	Bay Damram	Prey Totueng			5																		224	993	6%	0%	7%
Battambang	Banan	Bay Damram	Sdau			3																		181	1,071	12%	2%	14%
Battambang	Banan	Bay Damram	Ta Song		11	7										1								130	582	5%	10%	15%
Battambang	Banan	Bay Damram	Tuol Chranieng			7																		202	855	5%	5%	9%
Battambang	Banan	Chaeng Mean Chey	Doung				1																	284	1,528	37%	21%	57%

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Battambang	Banan	Chheu Teal	Anlok Kaong							Join Ban.			1			1								122	550	3%	11%	14%
Battambang	Banan	Chheu Teal	Anlong Ta Mei													2								279	1,358	19%	19%	38%
Battambang	Banan	Chheu Teal	Annachet		13												1	19	1	19				279	1,281	12%	13%	25%
Battambang	Banan	Chheu Teal	Bay Damram									1	1			1								286	1,345	2%	2%	5%
Battambang	Banan	Chheu Teal	Braboh		29					Join Ban.														186	872	18%	12%	30%
Battambang	Banan	Chheu Teal	Chamkar Svay		8					Join Ban.						1								257	1,248	14%	24%	38%
Battambang	Banan	Chheu Teal	Chhak Pou		6																			98	482	19%	19%	39%
Battambang	Banan	Chheu Teal	Chheu Teal													2								380	1,718	18%	12%	30%
Battambang	Banan	Chheu Teal	Doung		20		42			Join Ban.														133	557	4%	13%	17%
Battambang	Banan	Chheu Teal	Khnar		17											1	1	16	1	10				207	1,029	9%	13%	21%
Battambang	Banan	Chheu Teal	Svay Prakeab		15																			209	985	13%	22%	35%
Battambang	Banan	Chheu Teal	Thkov					1		Join Ban.														172	720	15%	19%	34%
Battambang	Banan	Kantueu Muoy	Voat Kantueu					25																217	886	11%	17%	28%
Battambang	Banan	Kantueu Pir	Kantueu Pir		18					1														373	1,632	11%	19%	30%
Battambang	Banan	Kantueu Pir	Post Kantueu									1												136	512	28%	No data	28%
Battambang	Banan	Phnum Sampov	Kampouv			5																		338	1,542	38%	7%	45%
Battambang	Banan	Phnum Sampov	Krapeu Cheung			3										2								659	2,893	13%	16%	29%
Battambang	Banan	Phnum Sampov	Sampov Lech			5																		398	1,742	8%	23%	31%
Battambang	Banan	Snoeng	Boeng Chaeng			168																		117	539	30%	39%	68%
Battambang	Banan	Snoeng	Boeng Krasal			84																		479	2,207	15%	15%	30%
Battambang	Banan	Snoeng	Boeng Prei			112																		351	1,799	11%	10%	21%
Battambang	Banan	Snoeng	Kor																					203	875	8%	17%	25%
Battambang	Banan	Snoeng	Preah Srae																					289	1,125	23%	4%	27%
Battambang	Banan	Snoeng	Rumchey		15	119	16			1														356	910	9%	20%	29%
Battambang	Banan	Snoeng	Sambuor Meas			1				Join Ban.														305	1,335	9%	11%	19%
Battambang	Banan	Snoeng	Samraong			4																		177	822	20%	24%	44%
Battambang	Banan	Snoeng	Snoeng Kaeut			175				Join Ban.			1											420	1,844	32%	18%	50%
Battambang	Banan	Snoeng	Snoeng Lech			12																		289	1,201	25%	21%	46%
Battambang	Banan	Ta Kream	Andong Neang																					169	776	7%	12%	18%
Battambang	Banan	Ta Kream	Ou Pong Moan			256																		505	3,463	5%	3%	8%
Battambang	Banan	Ta Kream	Ou Ta Nhea			315										2								343	1,045	9%	1%	10%
Battambang	Banan	Ta Kream	Paoy Svay			114										1								339	1,472	3%	2%	4%
Battambang	Banan	Ta Kream	Prey Phdau			40																		222	1,009	7%	7%	14%
Battambang	Banan	Ta Kream	Slab Pang																					377	519	18%	4%	22%
Battambang	Banan	Ta Kream	Ta Kream			260										1								329	1,026	5%	2%	7%
Battambang	Banan	Ta Kream	Ta Ngaen			187										1								736	2,920	8%	7%	14%
Battambang	Banan	Ta Kream	Thmei			152										4								498	1,312	19%	5%	24%
Battambang	Bavel	Bavel	Dach Proat											1										342	1,561	6%	14%	19%
Battambang	Bavel	Bavel	Doun Av			42																		160	691	27%	24%	51%
Battambang	Bavel	Bavel	Prey Totueng Pir											1										522	2,435	17%	19%	36%
Battambang	Bavel	Bavel	Sang Reang			40																		446	1,895	16%	17%	33%
Battambang	Bavel	Bavel	Svay Chrum		20	69																		257	1,214	9%	15%	24%

Location				Category																Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Battambang	Bavel	Kdol Tahen	Khleang											1										100	520	22%	13%	35%
Battambang	Bavel	Khnach Romeas	Ballang Leu	10	41	107					1					1								249	1,236	13%	18%	31%
Battambang	Bavel	Khnach Romeas	Ballang Mean Chey		28	78					1					1								107	535	15%	15%	30%
Battambang	Bavel	Khnach Romeas	Khnach Romeas	8	43	83					3		1											628	3,216	8%	19%	28%
Battambang	Bavel	Khnach Romeas	Koah Ream	11	12							1				6								475	2,411	13%	16%	29%
Battambang	Bavel	Khnach Romeas	Prey Sangha	19	60	27					1					5								426	2,198	11%	23%	34%
Battambang	Bavel	Khnach Romeas	Rung Ampil	15	10	24																		304	1,506	18%	12%	31%
Battambang	Bavel	Khnach Romeas	Svay Sa	11	16	57										1								160	796	14%	23%	37%
Battambang	Bavel	Lvea	Boeng Samraong			84																		255	1,016	28%	13%	41%
Battambang	Bavel	Lvea	Kbal Spean											1										212	1,051	16%	18%	34%
Battambang	Bavel	Lvea	Ping Pong			106																		271	1,081	23%	19%	42%
Battambang	Bavel	Lvea	Ream Sena											1										251	1,081	23%	11%	34%
Battambang	Bavel	Lvea	Svay Prey			111																		292	1,306	17%	13%	31%
Battambang	Krong Battambang	Kdol Doun Teav	Kantuot									1												256	1,268	15%	15%	29%
Battambang	Krong Battambang	Ou Char	Anhchanh												1									499	2,829	7%	11%	18%
Battambang	Krong Battambang	Ou Char	Prey Koun Sek											1										221	992	24%	18%	42%
Battambang	Krong Battambang	Ou Mal	Boeng Reang			80																		323	1,537	9%	20%	29%
Battambang	Krong Battambang	Ou Mal	Dak Sasar			56																		229	962	13%	15%	28%
Battambang	Krong Battambang	Ou Mal	Kouk Ponley			49	20																	217	1,023	20%	14%	34%
Battambang	Krong Battambang	Ou Mal	Koun Sek			58																		138	628	28%	24%	51%
Battambang	Krong Battambang	Ou Mal	Ou Mal			11								1										187	838	18%	20%	38%
Battambang	Krong Battambang	Ou Mal	Prey Dach		17	56											1	15	1	11				213	826	22%	17%	39%
Battambang	Krong Battambang	Ou Mal	Voat Roka		13	45											1	22	1	15				316	1,491	21%	17%	38%
Battambang	Krong Battambang	Preaek Preah Sdach	Ou Khcheay												1									303	1,590	16%	14%	30%
Battambang	Krong Battambang	Rotanak	Rumchek Buon												1									684	3,080	7%	14%	21%
Battambang	Krong Battambang	Rotanak	Rumchek Pram												1									191	1,023	4%	14%	18%
Battambang	Krong Battambang	Rotanak	Souphi Pir																					291	1,434	10%	16%	25%
Battambang	Krong Battambang	Svay Pao	Mphey Osakphea												1									635	3,054	No data	No data	No data
Battambang	Krong Battambang	Svay Pao	Preaek Moha Tep												2									1,615	8,196	No data	No data	No data
Battambang	Krong Battambang	Tuol Ta Aek	Tuol Ta Aek													1								1,020	4,933	3%	15%	18%
Battambang	Krong Battambang	Voat Kor	Ballang		26						1						1	20	1	13				396	950	14%	29%	43%
Battambang	Krong Battambang	Voat Kor	Chrab Krasang	1	21												1	19	1	11				689	3,269	21%	15%	36%
Battambang	Krong Battambang	Voat Kor	Damnak Luong		1										1		1	19	1	14				449	2,010	15%	17%	33%
Battambang	Krong Battambang	Voat Kor	Khsach Pouy								1													444	2,007	19%	17%	37%
Battambang	Krong Battambang	Voat Kor	Voat Kor									1												660	3,287	13%	18%	31%
Battambang	Moung Ruessei	Chrey	Chong Chamnay	13	37	13										3								450	2,013	16%	16%	32%
Battambang	Moung Ruessei	Chrey	Chrey Cheung	6	21	79						1				2								334	1,385	16%	14%	30%
Battambang	Moung Ruessei	Chrey	Chrey Muoy	9	25	56																		180	682	18%	22%	40%
Battambang	Moung Ruessei	Chrey	Chrey Pir										1											372	1,569	27%	19%	46%
Battambang	Moung Ruessei	Chrey	Doun Tri																					494	2,314	22%	9%	31%
Battambang	Moung Ruessei	Chrey	Mreah Prov	17	36	162					1													302	1,310	26%	13%	39%
Battambang	Moung Ruessei	Chrey	Tuol Ta Thon	6	18	74																		177	831	16%	19%	35%

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Battambang	Moung Ruessei	Kakaoh	Chak Thum			81																		452	1,885	15%	24%	39%
Battambang	Moung Ruessei	Kakaoh	Chak Touch			71																		435	1,781	22%	20%	42%
Battambang	Moung Ruessei	Kakaoh	Kakaoh			97						1												371	1,637	14%	25%	38%
Battambang	Moung Ruessei	Kakaoh	Ph'ieng			52																		244	1,068	21%	24%	45%
Battambang	Moung Ruessei	Kakaoh	Srae Ou			53																		458	2,173	20%	28%	49%
Battambang	Moung Ruessei	Kear	Kear Bei																					225	1,053	11%	20%	31%
Battambang	Moung Ruessei	Kear	Kear Muoy	14	15	72										1								227	1,121	14%	17%	31%
Battambang	Moung Ruessei	Kear	Kear Pir																					159	665	16%	18%	33%
Battambang	Moung Ruessei	Kear	Koh Thkov																					282	1,342	17%	9%	26%
Battambang	Moung Ruessei	Kear	Ou Kriet											1		1								417	1,996	17%	13%	29%
Battambang	Moung Ruessei	Kear	Pou Muoy													1								346	1,628	14%	11%	25%
Battambang	Moung Ruessei	Kear	Pou Pir													1								364	1,549	19%	13%	32%
Battambang	Moung Ruessei	Kear	Ream Kon													3								471	1,950	18%	12%	30%
Battambang	Moung Ruessei	Kear	Roka Chhmoul																					304	1,382	13%	9%	22%
Battambang	Moung Ruessei	Kear	Run																					240	1,170	17%	16%	33%
Battambang	Moung Ruessei	Kear	Ta Nak																					362	1,777	8%	10%	18%
Battambang	Moung Ruessei	Moung Ruessei	Moung											1		2								362	1,517	7%	9%	16%
Battambang	Moung Ruessei	Prey Touch	Koun Khlong			11																		403	1,714	22%	20%	41%
Battambang	Moung Ruessei	Prey Touch	Prey Damrei			42																		365	1,776	24%	20%	44%
Battambang	Moung Ruessei	Prey Touch	Prey Touch			63						1												269	1,201	25%	18%	44%
Battambang	Moung Ruessei	Robas Mongkol	Koun K'aek Muoy	17	23	93						1				1								244	1,007	32%	4%	35%
Battambang	Moung Ruessei	Robas Mongkol	Koun K'aek Pir										1			1								293	1,229	11%	7%	18%
Battambang	Moung Ruessei	Robas Mongkol	Robas Mongkol	21	27	77										2								212	870	14%	17%	31%
Battambang	Moung Ruessei	Ta Loas	Chong Pralay		26	88						1	1			2								238	997	17%	16%	34%
Battambang	Moung Ruessei	Ta Loas	Ma Naok																					365	1,164	30%	3%	33%
Battambang	Moung Ruessei	Ta Loas	Pralay Sdau		14	35																		151	634	21%	15%	36%
Battambang	Moung Ruessei	Ta Loas	Sdei Stueng		19	121																		238	994	30%	7%	37%
Battambang	Moung Ruessei	Ta Loas	Stueng Thmei	9	14	84										2								172	750	8%	12%	20%
Battambang	Moung Ruessei	Ta Loas	Suosdei																					357	1,714	28%	10%	38%
Battambang	Moung Ruessei	Ta Loas	Tras	4	34	78																		206	843	24%	12%	36%
Battambang	Moung Ruessei	Ta Loas	Veal		22	34																		137	552	30%	6%	36%
Battambang	Moung Ruessei	Ta Loas	Voat Chas																					179	796	20%	20%	40%
Battambang	Rotonak Mondol	Phlov Meas	Chi Pang									1												98	448	22%	6%	29%
Battambang	Rotonak Mondol	Phlov Meas	Ou Traeng			29											1	15	1		9			51	236	10%	53%	63%
Battambang	Rotonak Mondol	Phlov Meas	Phlov Meas			49							1				1	16	1		12			317	1,499	28%	22%	50%
Battambang	Rotonak Mondol	Phlov Meas	Sek Sak			14																		190	845	48%	17%	65%
Battambang	Rotonak Mondol	Traeng	Chi Sang			24																		286	1,262	14%	30%	44%
Battambang	Rotonak Mondol	Traeng	Phcheav			5																		621	3,929	21%	28%	49%
Battambang	Rotonak Mondol	Traeng	Tuek Sab																					98	448	22%	6%	29%
Battambang	Rukhak Kiri	Prey Tralach	Pralay Dabprambe			10																		413	1,189	3%	20%	23%
Battambang	Rukhak Kiri	Prey Tralach	Prey Ampaon			8																		312	1,386	26%	23%	49%
Battambang	Rukhak Kiri	Prey Tralach	Sreah Thort			9																		154	948	19%	25%	44%

Location				Category																Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Battambang	Samlout	Kampong Lpov	Svay Chrum									1												162	445	5%	32%	36%
Battambang	Samlout	Samlout	Bueng Run									1	1											412	1,835	14%	28%	42%
Battambang	Samlout	Sung	Kandal		57		51			1	1													71	301	16%	28%	44%
Battambang	Samlout	Sung	Srae Reach		10																			94	432	10%	20%	30%
Battambang	Samlout	Sung	Sung Muoy									1												269	1,551	10%	18%	27%
Battambang	Samlout	Ta Sanh	Ou Sngout										1											302	1,326	20%	21%	40%
Battambang	Samlout	Ta Taok	Peam									1												50	206	44%	36%	80%
Battambang	Samlout	Ta Taok	Phnum Rai		26		45			1	1													159	608	40%	40%	79%
Battambang	Sangkae	Anlong Vil	Ou Muni Muoy			3																		417	1,863	28%	4%	32%
Battambang	Sangkae	Anlong Vil	Ou Muni Pir			1																		180	568	3%	33%	36%
Battambang	Sangkae	Anlong Vil	Svay Kang		16												1	20	1	21				457	1,072	42%	13%	56%
Battambang	Sangkae	Kampong Preah	Kampong Preah			4						1												461	2,123	22%	11%	33%
Battambang	Sangkae	Kampong Preah	Srah Kaev	1		4																		487	737	19%	26%	45%
Battambang	Sangkae	Kampong Prieng	Kach Roteh			47							1											298	1,137	20%	8%	28%
Battambang	Sangkae	Kampong Prieng	Kbal Thnal		14	105											1	19	1	20				363	1,592	39%	11%	50%
Battambang	Sangkae	Kampong Prieng	Os Tuk	1		208																		499	2,005	21%	21%	34%
Battambang	Sangkae	Kampong Prieng	Sala Trav			15																		207	1,084	56%	6%	61%
Battambang	Sangkae	Kampong Prieng	Sambok Ak		19	90					1						1	16						493	2,191	28%	18%	46%
Battambang	Sangkae	Kampong Prieng	Thmei		15	22						1					1	19	1	18				285	1,245	17%	14%	30%
Battambang	Sangkae	Norea	Norea Muoy									1												418	2,030	13%	30%	43%
Battambang	Sangkae	Ou Dambang Muoy	Baoh Pou			108																		744	3,520	15%	8%	23%
Battambang	Sangkae	Ou Dambang Muoy	Ou Khcheay	18	9	59					1						1	20	1	16				391	1,003	14%	18%	33%
Battambang	Sangkae	Ou Dambang Muoy	Ou Sralau	7	12	104											1	14	1	11				560	791	17%	10%	26%
Battambang	Sangkae	Ou Dambang Muoy	Samraong Kaong			105																		165	694	27%	15%	41%
Battambang	Sangkae	Reang Ksei	Boeng Veang			49								1										418	418	18%	19%	36%
Battambang	Sangkae	Reang Ksei	Dammak Dangkao			44																		150	650	15%	31%	46%
Battambang	Sangkae	Reang Ksei	Kakaoh Kambot			26																		104	607	3%	14%	17%
Battambang	Sangkae	Reang Ksei	Prey Svay			53																		129	384	12%	30%	41%
Battambang	Sangkae	Reang Ksei	Reang Ksei		20	63							1				1	20	1	10				236	949	10%	24%	34%
Battambang	Sangkae	Reang Ksei	Reang Kraol		16	110					1						1	26	1	11				307	1,495	9%	11%	21%
Battambang	Sangkae	Reang Ksei	Svay Cheat			80																		333	1,487	11%	18%	29%
Battambang	Sangkae	Reang Ksei	Tuol Snuol			35																		157	683	11%	19%	29%
Battambang	Sangkae	Reang Ksei	Voat Kandal		15	118											1	22	1	12				292	1,188	8%	24%	32%
Battambang	Sangkae	Roka	Ambaeng Thngae		17	10											1	16	1	15				229	954	66%	4%	69%
Battambang	Sangkae	Roka	Chhung Tradak			11											1	18	1	10				409	1,740	14%	24%	38%
Battambang	Sangkae	Roka	Pou Batdambang		13	68			1								1	17	1	11				251	1,116	17%	22%	39%
Battambang	Sangkae	Roka	Roka		16	8					1		1				1	19	1	17				591	2,332	34%	7%	42%
Battambang	Sangkae	Roka	Ta Haen Muoy		25	38					1						1	22	1	18				339	1,532	28%	17%	45%
Battambang	Sangkae	Roka	Ta Haen Pir	1	18	11											1	24	1	11				222	977	19%	27%	46%
Battambang	Sangkae	Ta Pun	Basaet		17																			824	3,466	16%	28%	44%
Battambang	Sangkae	Ta Pun	Ta Pon			4																		485	2,020	20%	23%	43%
Battambang	Sangkae	Voat Ta Muem	Anlong Lvea		15	38					1						1	23	1	14				319	1,302	17%	18%	35%

Location				Category																	Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2	
Battambang	Sangkae	Voat Ta Muem	Kampong Chlang	7	22	63											1	16	1	12			■	827	3,677	10%	16%	26%	
Battambang	Sangkae	Voat Ta Muem	Ou Khcheay	15	9												1	14	1	12			■	455	1,955	12%	14%	26%	
Battambang	Sangkae	Voat Ta Muem	Ou Sralau		14												1	16	1	13			■	693	3,341	9%	19%	27%	
Battambang	Sangkae	Voat Ta Muem	Sla Kram	2	19						1			1			1	15	1	13			■	335	1,483	13%	28%	41%	
Battambang	Thma Koul	Anlong Run	Char			47																	■	239	1,123	27%	7%	34%	
Battambang	Thma Koul	Anlong Run	Sla Slak			51																	■	191	961	34%	11%	45%	
Battambang	Thma Koul	Anlong Run	Souphi			66																	■	235	1,072	38%	9%	47%	
Battambang	Thma Koul	Bansay Traeng	Bansay Traeng			53						1	1									■	■	303	1,325	21%	23%	44%	
Battambang	Thma Koul	Bansay Traeng	Kaong Kang	9	14	41											1	19	1	17			■	■	193	849	26%	15%	42%
Battambang	Thma Koul	Bansay Traeng	Prey Leav																				■	■	326	1,476	42%	7%	49%
Battambang	Thma Koul	Bansay Traeng	Spean		9	28											1	15	1	15			■	■	412	1,738	16%	22%	38%
Battambang	Thma Koul	Bansay Traeng	Ta Kay			57																	■	■	212	580	36%	7%	43%
Battambang	Thma Koul	Bansay Traeng	Thmea		17												1	17					■	■	142	961	61%	39%	100%
Battambang	Thma Koul	Bansay Traeng	Thmei			27						1											■	■	406	1,885	28%	17%	45%
Battambang	Thma Koul	Bansay Traeng	Tuol Ta Sokh	9	9												1	19	1	19			■	■	183	621	28%	22%	50%
Battambang	Thma Koul	Boeng Pring	Boeng Pring		26	103					1	1	1	1			1	19					■	■	966	5,167	17%	20%	37%
Battambang	Thma Koul	Boeng Pring	Ou Nhor		22	42										1	1	23	1	14			■	■	382	1,798	17%	19%	36%
Battambang	Thma Koul	Boeng Pring	Paoy Ta Sek		7	67											1	18	1	12			■	■	311	1,606	22%	16%	38%
Battambang	Thma Koul	Boeng Pring	Snuol Kaong			67																	■	■	216	929	58%	3%	61%
Battambang	Thma Koul	Chrey	Anlong Run																				■	■	216	867	42%	21%	63%
Battambang	Thma Koul	Chrey	Chrey			43										1							■	■	255	1,104	30%	17%	47%
Battambang	Thma Koul	Chrey	Chrey Thmei			68								1									■	■	207	674	19%	21%	40%
Battambang	Thma Koul	Chrey	Hai San										1										■	■	603	2,513	20%	17%	38%
Battambang	Thma Koul	Chrey	Ka Kou			58																	■	■	349	1,613	11%	26%	37%
Battambang	Thma Koul	Chrey	Kbal Khmaoch	2	23	81						1	1			1							■	■	289	1,191	29%	29%	59%
Battambang	Thma Koul	Chrey	Kruos			73																	■	■	221	915	20%	15%	36%
Battambang	Thma Koul	Chrey	Popeal Khae			62								1									■	■	516	2,175	2%	20%	22%
Battambang	Thma Koul	Chrey	Prey Totueng		18	84											1	15	1	15			■	■	425	1,768	13%	21%	34%
Battambang	Thma Koul	Chrey	Svay Chrum		15	93										2							■	■	342	1,282	14%	17%	30%
Battambang	Thma Koul	Chrouy Sdau	Chrouy Sdau		21	55						1		1			1	22					■	■	638	3,179	7%	16%	23%
Battambang	Thma Koul	Chrouy Sdau	Nikom Knong	14	25	66						1					1	24	1	15			■	■	847	4,346	6%	5%	11%
Battambang	Thma Koul	Chrouy Sdau	Nikom Krau		27	33											1	18	1	17			■	■	620	2,907	8%	8%	16%
Battambang	Thma Koul	Kouk Khmum	Chhkae Koun		11	55								1			1	21	1	15			■	■	444	1,900	21%	15%	37%
Battambang	Thma Koul	Kouk Khmum	Chranleng	8	15	32											1	22	1	15			■	■	268	1,220	21%	9%	30%
Battambang	Thma Koul	Kouk Khmum	Kandal Cheung																				■	■	168	756	17%	15%	32%
Battambang	Thma Koul	Kouk Khmum	Kandal Tboung			1						1											■	■	365	839	22%	34%	55%
Battambang	Thma Koul	Kouk Khmum	Kien Kaes Muoy			48						1		1									■	■	486	3,140	6%	15%	21%
Battambang	Thma Koul	Kouk Khmum	Kien Kaes Pir			53																	■	■	568	2,464	23%	15%	38%
Battambang	Thma Koul	Kouk Khmum	Kouk Khmum	18	24	34						2		1		1	1	20	1	14			■	■	243	1,064	35%	20%	55%
Battambang	Thma Koul	Kouk Khmum	Ta Meakh	11	8												1	15	1	14			■	■	268	1,215	19%	21%	40%
Battambang	Thma Koul	Ou Ta Ki	Kakaoh			6																	■	■	273	1,226	16%	26%	43%
Battambang	Thma Koul	Ou Ta Ki	Ou Ta Ki	5	35	5							1			2							■	■	803	3,359	40%	3%	43%

Location				Category																		Target Populations						
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Battambang	Thma Koul	Ou Ta Ki	Popeal Khae									1				1								638	2,724	24%	14%	38%
Battambang	Thma Koul	Ou Ta Ki	Prey Dach																					327	2,464	23%	15%	38%
Battambang	Thma Koul	Ou Ta Ki	Trang			94										3								441	1,747	30%	18%	48%
Battambang	Thma Koul	Ou Ta Ki	Tras	8	73	43										1								360	1,631	34%	14%	48%
Battambang	Thma Koul	Rung Chrey	Ballang Kraom	19	22	127										2								427	1,917	16%	12%	27%
Battambang	Thma Koul	Rung Chrey	Kouk Khpos		22	82					1	1	1											226	1,134	23%	8%	31%
Battambang	Thma Koul	Rung Chrey	Paoy Rumchey																					94	465	19%	26%	45%
Battambang	Thma Koul	Rung Chrey	Prakeab		45	86					1					3								582	2,839	13%	7%	20%
Battambang	Thma Koul	Rung Chrey	Preah Ponlea	20	30	127										2								527	2,449	9%	10%	19%
Battambang	Thma Koul	Rung Chrey	Rung Chrey	14	36	91					2					3								258	1,429	16%	6%	22%
Battambang	Thma Koul	Rung Chrey	Tuol	10	22	43					1					1								150	770	21%	11%	32%
Battambang	Thma Koul	Ta Meun	Ang Cheung	7	52	46			1				1											320	1,737	7%	15%	22%
Battambang	Thma Koul	Ta Meun	Chrouy Mtes	2	22	29																		238	1,208	20%	3%	23%
Battambang	Thma Koul	Ta Meun	Kouk Trab			81										1								360	1,726	6%	7%	13%
Battambang	Thma Koul	Ta Meun	Krasang																					254	1,334	16%	3%	19%
Battambang	Thma Koul	Ta Meun	Samraong	6	3	127																		169	765	13%	23%	36%
Battambang	Thma Koul	Ta Meun	Ta Sei	27	12											3								557	2,592	7%	1%	9%
Battambang	Thma Koul	Ta Meun	Thma Koul Cheung													1								324	1,534	8%	5%	13%
Battambang	Thma Koul	Ta Meun	Thmei	15	42	39																		409	2,112	12%	8%	20%
Battambang	Thma Koul	Ta Meun	Tumneab									1				2								92	479	9%	1%	10%
Battambang	Thma Koul	Ta Meun	Tumpung Cheung																					319	1,538	13%	1%	14%
Battambang	Thma Koul	Ta Pung	Kaksekam	1							1		1			3								288	1,320	8%	23%	31%
Battambang	Thma Koul	Ta Pung	Kouk Kduoch													1								608	2,922	10%	24%	34%
Battambang	Thma Koul	Ta Pung	Paoy Samraong								1					1								589	2,719	10%	12%	22%
Battambang	Thma Koul	Ta Pung	Paoy Yong											1										500	2,313	11%	23%	34%
Battambang	Thma Koul	Ta Pung	Thma Koul Tboung									1				1								303	1,464	2%	11%	13%
Sub-Total Battambang	10	59	278	664	2,224	10,380	350	0	6	5	37	31	22	19	8	102	52	970	47	643	101	104	192	93,807	414,467	16%	16%	32%

Cambodia HARVEST Target Villages -- Clients & Farmer beneficiaries, Sector Focus, and Target HHs/Populations (as of June 30, 2014)																												
Location				Category																Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Angkor Chum	Char Chhuk	Down Sva											1										235	1,246	6%	14%	19%
Siem Reap	Angkor Thum	Chob Ta Trav	Chob	5	22						1		1				1	22						150	724	16%	33%	49%
Siem Reap	Angkor Thum	Chob Ta Trav	Pong Tuek	6	11						1						1	27						225	1,085	20%	21%	41%
Siem Reap	Angkor Thum	Chob Ta Trav	Prasat	13													1	30	1	14				131	657	25%	31%	56%
Siem Reap	Angkor Thum	Chob Ta Trav	Toap Sway	5	12												1	36	1	11				216	1,047	37%	7%	44%
Siem Reap	Angkor Thum	Chob Ta Trav	Trapeang Tuk																					96	479	16%	38%	53%
Siem Reap	Angkor Thum	Leang Dai	Bampenh Reach	7	19						1						1	26	1	12				141	416	15%	15%	30%
Siem Reap	Angkor Thum	Leang Dai	Down Ov																					144	652	8%	26%	34%
Siem Reap	Angkor Thum	Leang Dai	Kouk Kreul		2																			102	550	28%	22%	50%
Siem Reap	Angkor Thum	Leang Dai	Leang Dai	3	15												1	40	1	30				239	1,131	23%	20%	44%
Siem Reap	Angkor Thum	Leang Dai	Phlong		22						1	1	1				2	1	28					351	1,638	12%	13%	25%
Siem Reap	Angkor Thum	Leang Dai	Samraong	6	16												1	35	1	24				428	1,978	15%	20%	34%
Siem Reap	Angkor Thum	Leang Dai	Spean Thmei		23																			73	357	25%	27%	52%
Siem Reap	Angkor Thum	Leang Dai	Ta Prok	4	14												1	33	1	15				239	1,148	16%	21%	38%
Siem Reap	Angkor Thum	Leang Dai	Trapeang Svay	4	18	25											1	36	1	9				212	1,057	18%	15%	34%
Siem Reap	Angkor Thum	Peak Snaeng	Chob Saom	6	37																			137	703	22%	24%	46%
Siem Reap	Angkor Thum	Peak Snaeng	Khting																					108	559	13%	41%	54%
Siem Reap	Angkor Thum	Peak Snaeng	Lieb																					81	337	44%	24%	68%
Siem Reap	Angkor Thum	Peak Snaeng	Peak Snaeng Chas																					218	1,614	38%	22%	59%
Siem Reap	Angkor Thum	Peak Snaeng	Peak Snaeng Thmei	9	48						1	1	1				2							364	1,815	28%	18%	46%
Siem Reap	Angkor Thum	Peak Snaeng	Sandan	6	35						1													154	712	18%	36%	54%
Siem Reap	Angkor Thum	Svay Chek	Bos Ta Trav		2	115																		166	853	18%	27%	45%
Siem Reap	Angkor Thum	Svay Chek	Kandaol		40	80											1							236	752	17%	21%	39%
Siem Reap	Angkor Thum	Svay Chek	Kouk Kak		30	80																		180	893	12%	11%	23%
Siem Reap	Angkor Thum	Svay Chek	Preah Kou Chas																					67	331	28%	21%	49%
Siem Reap	Angkor Thum	Svay Chek	Preah Kou Thmei																					75	573	16%	19%	35%
Siem Reap	Angkor Thum	Svay Chek	Svay Chek		48	120	6				1	1	1	1			1							237	1,229	4%	14%	18%
Siem Reap	Angkor Thum	Svay Chek	Ta Trav		13	89	8																	255	1,344	10%	24%	34%
Siem Reap	Banteay Srei	Tbaeng	Skun				50				1													158	1,065	17%	13%	30%
Siem Reap	Banteay Srei	Tbaeng	Tbaeng Kaeut										1				1							446	2,080	6%	18%	24%
Siem Reap	Banteay Srei	Tbaeng	Tbaeng Lech		15	31																		179	782	12%	15%	27%
Siem Reap	Banteay Srei	Tbaeng	Voat														1							197	923	5%	28%	33%
Siem Reap	Chi Kraeng	Chi Kraeng	Chi Kraeng		1																			89	435	3%	5%	8%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong																					143	685	8%	17%	25%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong Snao Kaeut		2																			123	435	7%	20%	26%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong Snao Lech																					79	370	5%	19%	24%
Siem Reap	Chi Kraeng	Chi Kraeng	Pring																					255	1,163	13%	20%	32%
Siem Reap	Chi Kraeng	Chi Kraeng	Sandan		2																			55	302	6%	27%	33%
Siem Reap	Chi Kraeng	Kampong Kdei	Ansang Pong		1																			128	573	14%	23%	38%
Siem Reap	Chi Kraeng	Kampong Kdei	Kampong Kdei Muoy									1		2										105	421	2%	2%	4%
Siem Reap	Chi Kraeng	Kampong Kdei	Kampong Kdei Pir																					122	495	2%	4%	6%
Siem Reap	Chi Kraeng	Kampong Kdei	Ponlueu Preah Phos		10																			151	695	19%	25%	43%

Location				Category															Target Populations									
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Chi Kraeng	Kampong Kdei	Sala																					92	421	12%	21%	33%
Siem Reap	Chi Kraeng	Kampong Kdei	Sangkae Mean Chey																					137	675	19%	34%	53%
Siem Reap	Chi Kraeng	Kampong Kdei	Trapeang Chrey		4		25																	88	446	44%	27%	72%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Down Reach																					181	504	32%	20%	52%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Ta Tor		7																			165	1,081	22%	19%	41%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Thmei											1										133	613	16%	8%	23%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Thnal Ta Set																					213	934	27%	5%	32%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Trapeang Trav																					137	705	37%	15%	52%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Prey Thum																					366	1,659	11%	11%	22%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Thlok Smach																					111	521	5%	16%	22%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Chambak Khpos		15												1	28	1	13				171	891	16%	12%	28%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Knong		4	30											1	33	1	24				124	520	3%	9%	12%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Kouk Ampil																					243	1,067	29%	10%	39%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Lveaeng Ruessei	4	13	39											1	14	1	13				214	988	11%	8%	19%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Prey Totueng																					295	1,300	22%	10%	32%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Ta Nguon																					129	599	11%	26%	37%
Siem Reap	Chi Kraeng	Pongro Kraom	Pongro Muoy																					271	1,225	17%	27%	44%
Siem Reap	Chi Kraeng	Pongro Kraom	Pongro Pir	5	12	33												1	23					171	782	12%	16%	28%
Siem Reap	Chi Kraeng	Pongro Kraom	Pou		17	50												1	33	1	14			213	938	12%	23%	34%
Siem Reap	Chi Kraeng	Pongro Kraom	Thmei																					154	710	11%	20%	31%
Siem Reap	Chi Kraeng	Ruessei Lok	Krouch	5	21	97																		421	1,852	8%	23%	30%
Siem Reap	Chi Kraeng	Ruessei Lok	Ruessei Lok		14	82												1	32	1	23			473	2,324	16%	29%	45%
Siem Reap	Chi Kraeng	Ruessei Lok	Samraong Kanhchaoch																					318	1,408	21%	21%	42%
Siem Reap	Chi Kraeng	Ruessei Lok	Spean Touch	3	9	101												1	32	1	10			266	1,148	7%	23%	30%
Siem Reap	Chi Kraeng	Ruessei Lok	Totueng Thingai		12	4												1	24					502	2,112	31%	17%	47%
Siem Reap	Chi Kraeng	Sangvaeuy	Damrei Chhlang	8	14	27								1										254	1,195	20%	30%	50%
Siem Reap	Chi Kraeng	Sangvaeuy	Kansaeng							1														395	1,748	20%	20%	40%
Siem Reap	Chi Kraeng	Sangvaeuy	Ou		21	31																		166	1,207	45%	50%	95%
Siem Reap	Chi Kraeng	Sangvaeuy	Peak Spea																					369	1,646	18%	14%	32%
Siem Reap	Chi Kraeng	Sangvaeuy	Ta Prum																					211	1,535	45%	49%	94%
Siem Reap	Chi Kraeng	Sangvaeuy	Thnal Dach																					224	1,028	15%	13%	29%
Siem Reap	Chi Kraeng	Spean Thnot	Lvea			65																		128	519	25%	33%	58%
Siem Reap	Chi Kraeng	Spean Thnot	Ou Kraom		10													1	20	1	10			178	737	25%	44%	69%
Siem Reap	Chi Kraeng	Spean Thnot	Ou Leu		12		25											1	15	1	10			114	538	37%	46%	83%
Siem Reap	Chi Kraeng	Spean Thnot	Samraong	5	19	40												1	27	1	11			103	477	39%	41%	80%
Siem Reap	Chi Kraeng	Spean Thnot	Spean Thnot Muoy		14	97												1	33	1	18			261	1,257	8%	20%	29%
Siem Reap	Chi Kraeng	Spean Thnot	Spean Thnot Pir		14	130					1							1	26	1	12			188	760	14%	25%	39%
Siem Reap	Chi Kraeng	Spean Thnot	Thnal Kaeng		17	3												1	31	1	11			140	665	26%	25%	51%
Siem Reap	Chi Kraeng	Spean Thnot	Thnal Louk																					218	1,023	25%	29%	54%
Siem Reap	Chi Kraeng	Spean Thnot	Totea	6		60																		86	381	24%	36%	61%
Siem Reap	Kralanh	Kampong Thkov	Khsach											1										116	599	3%	16%	20%
Siem Reap	Kralanh	Kralanh	Pechchour											1										324	1,612	7%	9%	15%

Location				Category																Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Kralanh	Sranal	Kumru											1										262	1,176	5%	12%	17%
Siem Reap	Krong Siem Reab	Chreav	Boeng		27	148																	158	852	16%	27%	42%	
Siem Reap	Krong Siem Reab	Chreav	Bos Kralanh		11	23																	245	1,110	34%	26%	60%	
Siem Reap	Krong Siem Reab	Chreav	Chreav		46	216					2	1	1			3							176	385	2%	10%	12%	
Siem Reap	Krong Siem Reab	Chreav	Khnar		16	32					1												785	4,081	15%	13%	28%	
Siem Reap	Krong Siem Reab	Chreav	Krasang		2	173																	267	1,315	17%	14%	31%	
Siem Reap	Krong Siem Reab	Chreav	Ta Chek		44	140										1							136	715	5%	14%	19%	
Siem Reap	Krong Siem Reab	Chreav	Veal		41	299											1	22	1	12			364	1,551	29%	5%	34%	
Siem Reap	Krong Siem Reab	Nokor Thum	Anhchanh																				594	2,795	34%	22%	56%	
Siem Reap	Krong Siem Reab	Nokor Thum	areaks Svay																				128	639	32%	31%	63%	
Siem Reap	Krong Siem Reab	Nokor Thum	Srah Srang Cheung																				201	995	21%	25%	46%	
Siem Reap	Krong Siem Reab	Sala Kamraeuk	Trapeang Traeng																				231	1,132	No data	No data	No data	
Siem Reap	Krong Siem Reab	Sala Kamraeuk	Voat Bour												2								1,116	6,220	2%	2%	4%	
Siem Reap	Krong Siem Reab	Sala Kamraeuk	Voat Svay											1									898	4,951	1%	3%	5%	
Siem Reap	Krong Siem Reab	Sambuor	Chrey	11	25	116																	131	635	12%	15%	27%	
Siem Reap	Krong Siem Reab	Sambuor	Phnov	8	14												1	25	1	10			167	791	10%	13%	23%	
Siem Reap	Krong Siem Reab	Sambuor	Sambuor		12						1	1	1			1							204	995	11%	16%	27%	
Siem Reap	Krong Siem Reab	Sambuor	Ta Kong	2	19												1	23	1	10			150	706	13%	24%	37%	
Siem Reap	Krong Siem Reab	Sambuor	Veal	7	25	83																	130	655	5%	25%	29%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Boeng	3	6	39																	201	951	16%	10%	25%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Khnar	3	4	44																	131	579	24%	20%	44%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Kouk Doung		1	63										1							146	725	17%	11%	28%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Krasang	7	3	31																	96	477	10%	13%	23%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Popis	3	1	18																	76	436	17%	16%	33%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Prama	4	9	17																	177	831	17%	14%	31%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Prey Krouch	12	17	63																	162	712	17%	11%	27%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Prey Pou		4	23																	78	400	13%	6%	19%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Roka	5		30																	151	908	14%	18%	32%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Ta Ros	6	2	24																	129	670	17%	23%	40%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Totea	4	5	26																	95	492	14%	5%	19%	
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Trapeang Veang	9	3	34										2							86	445	12%	19%	30%	
Siem Reap	Krong Siem Reab	Siem Reab	Kakranh											1									479	2,707	12%	2%	13%	
Siem Reap	Krong Siem Reab	Siem Reab	Pou	5		5									1	4							494	2,890	14%	1%	15%	
Siem Reap	Krong Siem Reab	Siem Reab	Pralay			38																	157	853	10%	8%	19%	
Siem Reap	Krong Siem Reab	Siem Reab	Spean Chreav			34																	504	2,995	9%	8%	17%	
Siem Reap	Krong Siem Reab	Sla Kram	Chong Kausu												2	1							2,786	13,338	No data	No data	No data	
Siem Reap	Krong Siem Reab	Sla Kram	Dak Pou												1								372	2,287	3%	8%	11%	
Siem Reap	Krong Siem Reab	Sla Kram	Treang																				996	5,159	12%	12%	25%	
Siem Reap	Krong Siem Reab	Srangae	Chanlaong	18	28	132					1												162	845	18%	17%	35%	
Siem Reap	Krong Siem Reab	Srangae	Kaksekam		5											2							275	1,541	11%	6%	17%	
Siem Reap	Krong Siem Reab	Srangae	Prey Thum		13							1					1	23					139	700	36%	19%	55%	
Siem Reap	Krong Siem Reab	Srangae	Roka Thum	1	11												1	27	1	10			115	565	25%	16%	41%	

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Krong Siem Reab	Srangae	Srangae	2	10	60							1			1								176	851	27%	6%	33%
Siem Reap	Krong Siem Reab	Srangae	Ta Chak	21	39	55																		95	478	15%	37%	52%
Siem Reap	Krong Siem Reab	Srangae	Thnal		28												1	26	1	10				322	1,610	14%	13%	27%
Siem Reap	Krong Siem Reab	Svay Dankum	Kantrak			50										1								379	1,286	17%	15%	32%
Siem Reap	Krong Siem Reab	Svay Dankum	Kouk Krasang																					220	841	19%	18%	37%
Siem Reap	Krong Siem Reab	Svay Dankum	Mondol Pir												1									359	1,798	No data	No data	No data
Siem Reap	Krong Siem Reab	Svay Dankum	Pou Bos																					168	460	19%	20%	39%
Siem Reap	Krong Siem Reab	Svay Dankum	Svay Prey			81										1								186	636	12%	26%	39%
Siem Reap	Krong Siem Reab	Svay Dankum	Ta Phul												1									1,246	5,703	No data	No data	No data
Siem Reap	Prasat Bakong	Bakong	Stueng				25			1														254	1,218	13%	15%	28%
Siem Reap	Prasat Bakong	Ballangk	Prum Kod						1				1											181	801	9%	14%	23%
Siem Reap	Prasat Bakong	Kandaek	Kouk Thlok		14	23																		315	1,522	8%	5%	14%
Siem Reap	Prasat Bakong	Kandaek	Kouk Tnaot									1	1											257	1,171	15%	15%	30%
Siem Reap	Prasat Bakong	Kandaek	L'ak													1								183	843	4%	13%	18%
Siem Reap	Prasat Bakong	Kandaek	Spean K'aeak													1								341	1,597	19%	5%	24%
Siem Reap	Prasat Bakong	Kandaek	Trapeang Tuem		31	29																		268	1,228	14%	6%	20%
Siem Reap	Prasat Bakong	Kantreang	Angkroing																					225	1,271	4%	2%	6%
Siem Reap	Prasat Bakong	Kantreang	Kantreang									1	1											277	1,224	5%	5%	10%
Siem Reap	Prasat Bakong	Kantreang	Souphi																					262	1,158	8%	2%	10%
Siem Reap	Prasat Bakong	Kantreang	Sret Khang Kaeut																					285	1,285	6%	2%	7%
Siem Reap	Prasat Bakong	Kantreang	Sret Khang Lech		4	14																		199	934	5%	3%	8%
Siem Reap	Prasat Bakong	Kantreang	Ta Trav		23	8	20																	246	1,179	4%	2%	7%
Siem Reap	Prasat Bakong	Kantreang	Trapeang Thnal		4	9						1												207	1,032	7%	2%	9%
Siem Reap	Prasat Bakong	Mean Chey	Chea Sman		11																			181	874	4%	22%	25%
Siem Reap	Prasat Bakong	Mean Chey	Doun Num		10																			252	1,272	9%	16%	25%
Siem Reap	Prasat Bakong	Trapeang Thum	Roka Kambot																					214	993	11%	13%	24%
Siem Reap	Puok	Kaev Poar	Kouk Ruessei										1											199	1,041	10%	11%	21%
Siem Reap	Puok	Khnat	Chrolong										1											191	910	24%	16%	39%
Siem Reap	Puok	Khnat	Prey Thlok						1															167	782	14%	25%	39%
Siem Reap	Puok	Puok	Chambak Haer											1										484	2,317	9%	4%	13%
Siem Reap	Puok	Puok	Kouk Chuon																					126	533	2%	2%	3%
Siem Reap	Puok	Puok	Kouk Thmei										1	1										369	1,911	2%	5%	7%
Siem Reap	Puok	Puok	Puok Chas			101																		257	1,036	3%	2%	5%
Siem Reap	Puok	Samraong Yea	Ampil		3	93																		155	743	4%	9%	13%
Siem Reap	Puok	Samraong Yea	Doun Sva		1	152																		265	1,330	15%	14%	28%
Siem Reap	Puok	Samraong Yea	Prasat																					204	990	3%	5%	8%
Siem Reap	Puok	Samraong Yea	Prey Veaeng			114																		257	1,164	2%	7%	10%
Siem Reap	Puok	Samraong Yea	Samraong Yea																					107	494	3%	11%	14%
Siem Reap	Puok	Samraong Yea	Ta Chet																					160	793	6%	8%	14%
Siem Reap	Puok	Sasar Sdam	Sasar Sdam										1	1										191	888	5%	7%	12%
Siem Reap	Puok	Sasar Sdam	Svay																					381	1,691	10%	13%	23%
Siem Reap	Puok	Yeang	Yeang										1											275	1,245	6%	19%	25%

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Soutr Nikom	Chan Sa	Baek Kamphleung	12	49	30										3								123	551	7%	15%	22%
Siem Reap	Soutr Nikom	Chan Sa	Chan Sar Cheung		4		55			1														51	247	6%	18%	24%
Siem Reap	Soutr Nikom	Chan Sa	Chan Sar Tboung																					81	392	5%	26%	31%
Siem Reap	Soutr Nikom	Chan Sa	Chbar Leu																					110	778	6%	16%	23%
Siem Reap	Soutr Nikom	Chan Sa	Choam																					116	503	4%	28%	33%
Siem Reap	Soutr Nikom	Chan Sa	Chub																					96	406	5%	21%	26%
Siem Reap	Soutr Nikom	Chan Sa	Down Diev																					173	831	2%	16%	19%
Siem Reap	Soutr Nikom	Chan Sa	Kansaeng Kraom				20																	116	587	6%	24%	30%
Siem Reap	Soutr Nikom	Chan Sa	Kansaeng Leu				15																	120	569	10%	21%	31%
Siem Reap	Soutr Nikom	Chan Sa	Kouk Chen	20	18	36																		148	610	2%	15%	17%
Siem Reap	Soutr Nikom	Chan Sa	Kouk Toeng																					93	599	12%	28%	40%
Siem Reap	Soutr Nikom	Chan Sa	Sanlaong										1											93	419	2%	27%	29%
Siem Reap	Soutr Nikom	Chan Sa	Srae Prei																					127	582	6%	26%	32%
Siem Reap	Soutr Nikom	Chan Sa	Svay sa																					61	293	8%	21%	30%
Siem Reap	Soutr Nikom	Chan Sa	Ta Taok Cheung																					44	170	9%	27%	36%
Siem Reap	Soutr Nikom	Chan Sa	Ta Taok Kandal																					116	504	8%	33%	41%
Siem Reap	Soutr Nikom	Chan Sa	Thnal									1												50	242	4%	26%	30%
Siem Reap	Soutr Nikom	Chan Sa	Trapeang Tuk																					81	413	10%	28%	38%
Siem Reap	Soutr Nikom	Dam Daek	Dam Daek Phsar													2								365	2,819	5%	6%	11%
Siem Reap	Soutr Nikom	Dam Daek	Dam Daek Thmei													1								153	811	3%	3%	5%
Siem Reap	Soutr Nikom	Dam Daek	Down Hong											1										209	821	11%	20%	31%
Siem Reap	Soutr Nikom	Khmar Pou	Bos				39			Join Chob						1	1	28	1	11				232	1,199	13%	19%	33%
Siem Reap	Soutr Nikom	Khmar Pou	Bos Thum							1														102	468	23%	20%	42%
Siem Reap	Soutr Nikom	Khmar Pou	Chhuk							Join Chob							1	29	1	18				99	557	11%	12%	23%
Siem Reap	Soutr Nikom	Khmar Pou	Chob				8			1							1	17	1	10				58	400	40%	29%	69%
Siem Reap	Soutr Nikom	Khmar Pou	Damrei Chhlang				13			Join Chob						2	1	19	1	11				75	414	37%	0%	37%
Siem Reap	Soutr Nikom	Khmar Pou	Rumdeng				4			Join Chob							1	15	1	12				131	655	27%	16%	43%
Siem Reap	Soutr Nikom	Khmar Pou	Sambat				9			Join Chob							1	26	1	10				145	795	28%	17%	45%
Siem Reap	Soutr Nikom	Khmar Pou	Samraong				25			Join Chob							1	26	1	10				225	1,161	26%	18%	44%
Siem Reap	Soutr Nikom	Kien Sangkae	Thnal Chaek										1											318	1,607	21%	15%	35%
Siem Reap	Soutr Nikom	Popel	Damrei Koun													2								182	901	19%	26%	45%
Siem Reap	Soutr Nikom	Popel	Prey Lean										1			3								287	836	11%	19%	30%
Siem Reap	Soutr Nikom	Popel	Trapeang Phong													3								160	766	16%	19%	35%
Siem Reap	Soutr Nikom	Popel	Trapeang Trom													1								246	1,208	24%	24%	48%
Siem Reap	Soutr Nikom	Samraong	Bet Meas													3								141	171	8%	16%	24%
Siem Reap	Soutr Nikom	Samraong	Samraong Khang Cheung									1		1		2								312	1,154	9%	15%	25%
Siem Reap	Soutr Nikom	Samraong	Samraong Khang Tboung										1											325	1,281	16%	11%	27%
Siem Reap	Soutr Nikom	Samraong	Stueng				10	29																255	1,036	25%	10%	35%
Siem Reap	Soutr Nikom	Samraong	Svay Chrum	7	27	26																		207	414	23%	29%	52%
Siem Reap	Soutr Nikom	Samraong	Thnal Chaek	11	8	41										5								318	1,607	21%	15%	35%
Siem Reap	Srei Snam	Chrouy Neang Nguon	Ampov Dieb							1														330	1,819	15%	15%	30%
Siem Reap	Srei Snam	Chrouy Neang Nguon	Chrouy Neang Nguon				17						1			15	1	37	1	16				322	1,744	12%	18%	30%

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Srei Snam	Chrouy Neang Nguon	Ruessel Sanh		15	63											1	25	1	16		■	■	72	367	13%	21%	33%
Siem Reap	Srei Snam	Chrouy Neang Nguon	Sdau Pok		11	97																■	■	88	446	10%	39%	49%
Siem Reap	Srei Snam	Chrouy Neang Nguon	Trom Khang Cheung		22	145																■	■	154	1,098	8%	22%	31%
Siem Reap	Srei Snam	Chrouy Neang Nguon	Trom Khang Tboung		15	116					1	1					1	29	1	14		■	■	163	1,250	9%	13%	22%
Siem Reap	Srei Snam	Chrouy Neang Nguon	Yeay Mei Thmei		19																	■	■	227	1,122	30%	23%	52%
Siem Reap	Srei Snam	Klang Hay	Klang Hay		17	82											1	28	1	10		■	■	82	413	16%	27%	43%
Siem Reap	Srei Snam	Klang Hay	Kouk Thkov			63																■	■	73	374	8%	25%	33%
Siem Reap	Srei Snam	Klang Hay	Lbaeuk			100																■	■	96	424	3%	38%	41%
Siem Reap	Srei Snam	Klang Hay	Pongro Bat Chan			94																■	■	91	386	18%	30%	47%
Siem Reap	Srei Snam	Klang Hay	Samraong		3	58																■	■	72	315	29%	21%	50%
Siem Reap	Srei Snam	Klang Hay	Slaeng Kong			32																■	■	42	202	19%	33%	52%
Siem Reap	Srei Snam	Klang Hay	Slaeng Ta Vet			127																■	■	128	600	3%	25%	28%
Siem Reap	Srei Snam	Klang Hay	Sleng Chas			44																■	■	67	269	9%	37%	46%
Siem Reap	Srei Snam	Moung	Kambaor		15	123							1				1	29	1	14		■	■	136	674	16%	51%	67%
Siem Reap	Srei Snam	Moung	Khvaek		17	148											1	24				■	■	170	834	14%	28%	42%
Siem Reap	Srei Snam	Moung	Lvea		5	169											1	25	1	12		■	■	209	1,123	19%	31%	50%
Siem Reap	Srei Snam	Moung	Moung Khang Cheung		21	127											1	34	1	15		■	■	227	1,147	15%	28%	44%
Siem Reap	Srei Snam	Moung	Moung Khang Tboung		11	101											1	28				■	■	147	763	18%	25%	43%
Siem Reap	Srei Snam	Prei	Krabau			80																■	■	83	256	2%	13%	16%
Siem Reap	Srei Snam	Prei	Krouch Char			91																■	■	94	429	1%	9%	10%
Siem Reap	Srei Snam	Prei	Prei Muoy			169						1										■	■	217	1,077	7%	19%	25%
Siem Reap	Srei Snam	Prei	Prei Pir			159							1									■	■	201	842	7%	20%	26%
Siem Reap	Srei Snam	Prei	Tram Sasar		20	138					1											■	■	190	990	13%	17%	30%
Siem Reap	Srei Snam	Slaeng Spean	Chamkar Chek		13	95					1											■	■	199	1,126	23%	27%	49%
Siem Reap	Srei Snam	Slaeng Spean	Chranieng			77						1	1									■	■	178	850	12%	24%	36%
Siem Reap	Srei Snam	Slaeng Spean	Damnak Damrei		8												1	33				■	■	88	470	21%	21%	41%
Siem Reap	Srei Snam	Slaeng Spean	Phnum Dei		1																	■	■	171	720	21%	23%	44%
Siem Reap	Srei Snam	Slaeng Spean	Preah Khsaet		3																	■	■	28	156	36%	32%	68%
Siem Reap	Srei Snam	Slaeng Spean	Slaeng Spean		20												1	17				■	■	415	1,974	27%	23%	50%
Siem Reap	Srei Snam	Slaeng Spean	Thlok		11												1	24	1	10		■	■	133	1,050	19%	37%	56%
Siem Reap	Srei Snam	Tram Sasar	Beng			101																■	■	135	716	8%	36%	44%
Siem Reap	Srei Snam	Tram Sasar	Neang Sraong		12	99											1	37	1	16		■	■	143	789	16%	32%	48%
Siem Reap	Srei Snam	Tram Sasar	Pongro		16	150											1	26	1	13		■	■	222	1,320	25%	29%	55%
Siem Reap	Srei Snam	Tram Sasar	Rumdeng		15												1	19				■	■	196	969	38%	12%	50%
Siem Reap	Srei Snam	Tram Sasar	Thlok			79																■	■	140	687	10%	21%	31%
Siem Reap	Svay Leu	Svay Leu	Chob Kraom											1								■	■	145	695	6%	16%	21%
Sub-Total Siem Reap	11	52	246	326	1,723	7,289	327	0	2	7	20	14	23	17	8	101	52	1,405	41	554	36	84	161	54,207	263,255	13%	15%	28%

Cambodia HARVEST Target Villages -- Clients & Farmer beneficiaries, Sector Focus, and Target HHs/Populations (as of June 30, 2014)																												
Location				Category																Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Baray	Ballangk	Prey Ta Trav												1									259	1,292	6%	5%	10%
Kampong Thom	Baray	Boeng	Boeng Kandal		4																			341	1,799	16%	15%	31%
Kampong Thom	Baray	Boeng	Boeng Khang Cheung		3																			397	1,731	19%	14%	33%
Kampong Thom	Baray	Boeng	Boeng Khang Tboung		5																			346	1,567	15%	11%	26%
Kampong Thom	Baray	Sou Young	Khloy Khang Kaeut		3																			217	792	22%	28%	49%
Kampong Thom	Baray	Sou Young	Khloy Khang Lech		2																			151	771	21%	29%	50%
Kampong Thom	Baray	Svay Phleung	Paparak		2																			118	553	24%	35%	59%
Kampong Thom	Baray	Triel	Phov				10																	46	226	2%	22%	24%
Kampong Thom	Kampong Svay	Chey	Koun Tnaot				9			1			1											89	439	24%	20%	44%
Kampong Thom	Kampong Svay	Chey	Lvea																					97	457	No data	2%	2%
Kampong Thom	Kampong Svay	Chey	Mohar	7	12	5						1					1	16						249	1,483	28%	16%	44%
Kampong Thom	Kampong Svay	Chey	Prey Tob																					187	1,032	14%	14%	28%
Kampong Thom	Kampong Svay	Chey	Ta Theav		18	6											1	16						110	530	46%	14%	60%
Kampong Thom	Kampong Svay	Chey	Trapeang areaks		16	74					1						1	24	1	21				190	2,052	32%	20%	52%
Kampong Thom	Kampong Svay	Damrei Slab	Damrei Slab				32																	160	653	14%	3%	18%
Kampong Thom	Kampong Svay	Damrei Slab	Kab Thlok	6			72																	154	732	25%	13%	38%
Kampong Thom	Kampong Svay	Damrei Slab	Sangkum	7			78																	160	971	14%	3%	18%
Kampong Thom	Kampong Svay	Damrei Slab	Voa Yeav				67																	192	996	15%	12%	27%
Kampong Thom	Kampong Svay	Kampong Kou	Bou Pueng																					140	743	21%	28%	49%
Kampong Thom	Kampong Svay	Kampong Kou	Kampong Kou Kraom				66																	207	2,468	23%	15%	38%
Kampong Thom	Kampong Svay	Kampong Kou	Kampong Kou Leu				86						1											251	1,256	22%	11%	34%
Kampong Thom	Kampong Svay	Kampong Kou	Kaoh Krob Bay				113																	256	2,125	20%	16%	36%
Kampong Thom	Kampong Svay	Kampong Kou	Khsach Chi Ros																					358	1,453	16%	22%	38%
Kampong Thom	Kampong Svay	Kampong Svay	Arlong Krasang																					130	691	17%	31%	48%
Kampong Thom	Kampong Svay	Kampong Svay	Chong Prey		46	56					1													208	968	24%	23%	47%
Kampong Thom	Kampong Svay	Kampong Svay	Chrang Kraham				47			1						1	1	23						188	1,467	34%	18%	52%
Kampong Thom	Kampong Svay	Kampong Svay	Enteak Komar	5	10						1						1	25	1	15				342	1,845	29%	23%	52%
Kampong Thom	Kampong Svay	Kampong Svay	Kampong Svay		27						1					1								224	1,108	21%	19%	40%
Kampong Thom	Kampong Svay	Kampong Svay	Ou Sala																					197	1,141	16%	28%	44%
Kampong Thom	Kampong Svay	Kampong Svay	Prey Preah		32	82				1														126	565	16%	31%	47%
Kampong Thom	Kampong Svay	Kampong Svay	Sou Chey		18																			156	794	24%	22%	46%
Kampong Thom	Kampong Svay	Kampong Svay	Ta Am													1	1	25						126	625	20%	26%	46%
Kampong Thom	Kampong Svay	Kampong Svay	Ta Paong				73									3	1	17						250	1,300	16%	23%	38%
Kampong Thom	Kampong Svay	Kampong Svay	Tiem Chas		49	135					2	1	1			3								353	1,853	14%	19%	33%
Kampong Thom	Kampong Svay	Kampong Svay	Tnaot				136																	319	1,447	9%	12%	22%
Kampong Thom	Kampong Svay	Kdei Doung	Kdei Doung		8	77						1												408	1,951	10%	13%	23%
Kampong Thom	Kampong Svay	Kdei Doung	Ou Sambuor	12	31	148																		281	2,282	10%	11%	21%
Kampong Thom	Kampong Svay	Kdei Doung	Peam Kraeng	6		164										1								280	1,610	15%	18%	32%
Kampong Thom	Kampong Svay	Kdei Doung	Slaeng	3		81										1								127	650	12%	12%	24%
Kampong Thom	Kampong Svay	Ni Pechr	Doun Chhuk			4																		138	684	9%	12%	21%
Kampong Thom	Kampong Svay	Ni Pechr	Nipechr ka			8																		286	1,483	21%	9%	30%
Kampong Thom	Kampong Svay	Ni Pechr	Nipechr Kha			121																		266	1,499	9%	5%	14%
Kampong Thom	Kampong Svay	Prey Kuy	Prey Kuy		42																			400	1,806	13%	20%	33%

Location				Category																Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FSN-G	#FSN-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Kampong Svay	Prey Kuy	Prey Kuy Kor		43	83						1												238	1,042	11%	11%	22%
Kampong Thom	Kampong Svay	San Kor	Balang	4	15	4											1	18						137	706	34%	26%	61%
Kampong Thom	Kampong Svay	San Kor	Chey			117																		129	661	26%	18%	44%
Kampong Thom	Kampong Svay	San Kor	Kbel	4	10	103										1	1	22	1	19				361	1,956	34%	18%	51%
Kampong Thom	Kampong Svay	San Kor	Krasang Ka	8	14	134											1	23	1	19				326	1,912	23%	12%	35%
Kampong Thom	Kampong Svay	San Kor	Krasang Kha	5		84																		328	1,876	21%	17%	38%
Kampong Thom	Kampong Svay	San Kor	Prasat	6	9	80											1	16						120	576	27%	13%	39%
Kampong Thom	Kampong Svay	San Kor	San Kor Kha	21	11	127					1	1					1	16	1	13				413	2,198	16%	20%	36%
Kampong Thom	Kampong Svay	San Kor	Tang Krouch	4	18												1	21	1	18				88	516	30%	24%	53%
Kampong Thom	Kampong Svay	San Kor	Veal			20							1											187	1,084	15%	2%	17%
Kampong Thom	Kampong Svay	Tbaeng	Ba Kong	11	13						1						1	24	1	20				245	1,378	11%	9%	20%
Kampong Thom	Kampong Svay	Tbaeng	Chheu Teal			76																		161	961	12%	19%	32%
Kampong Thom	Kampong Svay	Tbaeng	Pou	6	16	106											1	20	1	17				194	1,038	27%	7%	34%
Kampong Thom	Kampong Svay	Tbaeng	Ruessei Cheah	5	11	71										1	1	21	1	18				247	1,126	8%	7%	15%
Kampong Thom	Kampong Svay	Tbaeng	Ta Ream	10	12	6						1				1	1	25	1	17				304	1,545	19%	14%	33%
Kampong Thom	Kampong Svay	Tbaeng	Tbaeng Kha	10		80																		259	1,173	19%	9%	28%
Kampong Thom	Kampong Svay	Tbaeng	Tram Khla	7	15	67											1	25	1	22				186	918	20%	6%	26%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Kouk Nguon	4	52	44					1	1	1											90	462	6%	9%	15%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Krasang	18	7												1	25	1	23				206	1,079	5%	2%	8%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Lvea Choum	5	45	92	10				1													215	1,035	17%	13%	30%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Lvey																					125	599	29%	19%	48%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Ou Rumdeng	2	8		42										1	25	1	15				209	902	7%	16%	23%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prasat																					102	723	24%	9%	32%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prey Preal Ka	2	23	48											1	26	1	18				283	1,649	15%	9%	24%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prey Preal Kha	3	14	49					1		1				1	16						238	1,052	10%	7%	17%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Romeang Ngoab		12	81											1	22	1	18				135	712	8%	7%	15%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Rung																					155	734	11%	9%	20%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Samraong	3	25	56					1													170	877	7%	7%	13%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Serei Vongs	16	19	99	39																	177	821	15%	17%	32%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Skon							1														102	723	24%	9%	32%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Snao	3	20	97																		216	1,021	2%	11%	13%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Thnal Baek	4	9						2						3							866	4,223	13%	10%	22%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Thnal Baek Kor		10																			219	987	2%	7%	9%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Chompuk																					154	790	12%	4%	16%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Prolit																					132	577	10%	15%	25%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Ruessei		23	95											1	15						154	790	12%	4%	16%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Thma																					104	516	14%	18%	33%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Voa Yeav																					105	556	32%	4%	36%
Kampong Thom	Krong Stueng Saen	Achar Leak	Achar Leak	1									1	1		1								477	2,189	6%	8%	14%
Kampong Thom	Krong Stueng Saen	Achar Leak	Krachab		6									1		1								459	2,059	9%	9%	18%
Kampong Thom	Krong Stueng Saen	Achar Leak	Prey Banlich																					370	1,608	4%	15%	20%
Kampong Thom	Krong Stueng Saen	Damei Choan Khla	Balang Khang Kaeut											1										245	1,428	8%	18%	26%
Kampong Thom	Krong Stueng Saen	Damei Choan Khla	Balang Khang Lech												1									540	2,516	9%	16%	25%

Location				Category																Target Populations								
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FSN-G	#FSN-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Krong Stueng Saen	Damrei Choan Khla	Damrei Choan Khla												1									308	1,352	No data	No data	No data
Kampong Thom	Krong Stueng Saen	Kampong Krabau	Kampong Krabau												2	1								170	903	2%	15%	17%
Kampong Thom	Krong Stueng Saen	Kampong Roteh	Kampong Thum												1									679	3,230	14%	6%	20%
Kampong Thom	Krong Stueng Saen	Kampong Thum	Phum Ti Bei																					67	292	No data	No data	No data
Kampong Thom	Krong Stueng Saen	Kampong Thum	Phum Ti Pram Pir										1											163	1,014	No data	No data	No data
Kampong Thom	Krong Stueng Saen	Ou Kanthor	Boeng Lies																					66	326	27%	32%	59%
Kampong Thom	Krong Stueng Saen	Ou Kanthor	Ou Kanthor Khang Cheung																					157	921	15%	19%	34%
Kampong Thom	Krong Stueng Saen	Ou Kanthor	Ou Kanthor Khang Tboung	16	24	150					1	1				4								323	1,550	15%	19%	34%
Kampong Thom	Krong Stueng Saen	Ou Kanthor	Preaek Sbov			42										2								297	1,635	13%	18%	31%
Kampong Thom	Krong Stueng Saen	Prey Ta Hu	Kdei												1	1								362	1,924	6%	14%	20%
Kampong Thom	Krong Stueng Saen	Prey Ta Hu	Prey Ta Hu	5	16	95						1					1	21	1	18				412	2,153	14%	20%	34%
Kampong Thom	Krong Stueng Saen	Prey Ta Hu	Sla Kaet		7												1	11						313	1,451	20%	27%	47%
Kampong Thom	Krong Stueng Saen	Srayov	Chambak	9	14	31											1	22	1	18				240	1,121	9%	18%	27%
Kampong Thom	Krong Stueng Saen	Srayov	Kampong Samraong	3	49	20					1													207	1,062	17%	18%	35%
Kampong Thom	Krong Stueng Saen	Srayov	Kamraeng		9	33										1	1	20	1	16				196	833	16%	24%	40%
Kampong Thom	Krong Stueng Saen	Srayov	Mneav	7	8												1	19	1	14				288	1,305	16%	27%	44%
Kampong Thom	Krong Stueng Saen	Srayov	Pou Saen Snay													1								338	1,575	18%	26%	44%
Kampong Thom	Krong Stueng Saen	Srayov	Pou Ta Un		4																			268	1,360	14%	14%	28%
Kampong Thom	Krong Stueng Saen	Srayov	Pramat dei	5	62						1					2								158	717	10%	21%	31%
Kampong Thom	Krong Stueng Saen	Srayov	Puk Yuk		14									1		1	1	25	1	18				466	2,325	10%	20%	30%
Kampong Thom	Krong Stueng Saen	Srayov	Roka																					467	2,169	9%	23%	32%
Kampong Thom	Krong Stueng Saen	Srayov	Roluos	4	10	129					1													271	1,298	26%	22%	48%
Kampong Thom	Krong Stueng Saen	Srayov	Srayov Cheung	8	14	53					1						1	25	1	19				442	1,935	21%	17%	38%
Kampong Thom	Krong Stueng Saen	Srayov	Srayov Tboung	4	29	132					1													219	1,252	18%	22%	41%
Kampong Thom	Krong Stueng Saen	Srayov	Trapeang Veaeng	15	15							1	1			3	1	18	1	16				311	1,447	7%	30%	37%
Kampong Thom	Prasat Ballangk	Doung	Doung		1																			235	1,367	9%	16%	25%
Kampong Thom	Prasat Ballangk	Kraya	Kraya Cheung		1																			294	1,502	9%	10%	19%
Kampong Thom	Prasat Ballangk	Kraya	Kraya Tboung		4																			317	1,644	5%	11%	16%
Kampong Thom	Prasat Ballangk	Phan Nheum	Prohut																					179	900	9%	31%	40%
Kampong Thom	Prasat Ballangk	Sa Kream	Sakream Cheung		2																			182	775	10%	18%	28%
Kampong Thom	Prasat Ballangk	Sala Visai	Andas																					95	485	20%	30%	50%
Kampong Thom	Prasat Ballangk	Sala Visai	Bos Veang	13	46	72	61				1													129	703	16%	22%	37%
Kampong Thom	Prasat Ballangk	Sala Visai	Chammar																					73	345	29%	27%	56%
Kampong Thom	Prasat Ballangk	Sala Visai	Chey			69																		79	417	9%	23%	32%
Kampong Thom	Prasat Ballangk	Sala Visai	Dang Anteak		10												1	25	1	13				174	963	33%	22%	55%
Kampong Thom	Prasat Ballangk	Sala Visai	Khmak Chas	1																				201	1,038	19%	24%	44%
Kampong Thom	Prasat Ballangk	Sala Visai	Khmak Thmei	4	15												1	18						201	1,038	19%	24%	44%
Kampong Thom	Prasat Ballangk	Sala Visai	Kokir																					150	669	21%	23%	44%
Kampong Thom	Prasat Ballangk	Sala Visai	Kvan Tieng				15																	129	641	19%	36%	56%
Kampong Thom	Prasat Ballangk	Sala Visai	Ou Krouch		4																			77	420	8%	43%	51%
Kampong Thom	Prasat Ballangk	Sala Visai	Ruessel Duoch	10	25		33																	121	597	15%	35%	50%
Kampong Thom	Prasat Ballangk	Sala Visai	Sala Popel																					42	181	26%	14%	41%
Kampong Thom	Prasat Ballangk	Sala Visai	Sala Visai									1	1			4								315	2,077	31%	19%	50%

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FSN-G	#FSN-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Prasat Ballangk	Sala Visai	Srae																					183	872	18%	31%	49%
Kampong Thom	Prasat Ballangk	Sala Visai	Trapeang Kraol	3	16	63	6									1	1	21	1	15				96	554	14%	22%	35%
Kampong Thom	Prasat Ballangk	Sala Visai	Trapeang Phdiek																					107	547	18%	16%	34%
Kampong Thom	Prasat Ballangk	Sala Visai	Trapeang Thma Chas																					134	715	15%	26%	41%
Kampong Thom	Prasat Ballangk	Sala Visai	Trapeang Thma Thmei																					73	356	No data	No data	No data
Kampong Thom	Prasat Ballangk	Sala Visai	Veal Lpeak																					159	798	23%	33%	55%
Kampong Thom	Prasat Ballangk	Sambour	Kampong Chheu Teal		1	4										3								466	1,795	3%	6%	10%
Kampong Thom	Prasat Ballangk	Sambour	Sambour													3								265	1,013	25%	21%	46%
Kampong Thom	Prasat Ballangk	Sameakki	Chan Serei		3																			112	569	6%	26%	32%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Chonlus									1												162	1,008	14%	39%	53%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Krapeu																					52	272	6%	17%	23%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Mreak Ka		15												1	17						161	834	23%	21%	44%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Mreak Kha		16						1					1	18	1	12					84	539	21%	46%	68%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Thnal																					185	894	36%	12%	48%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Thum																					99	472	28%	16%	44%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Tuol Kreul																					180	952	14%	30%	44%
Kampong Thom	Prasat Sambour	Chhuk	Chhuk Stueng		10							1	1				1	25	1	18				151	690	9%	13%	22%
Kampong Thom	Prasat Sambour	Chhuk	Prasat		10												1	21	1	15				181	988	25%	22%	48%
Kampong Thom	Prasat Sambour	Chhuk	S'er		11												1	24	1	17				111	518	14%	15%	30%
Kampong Thom	Prasat Sambour	Sambour	At Su		10						1						1	16						169	987	23%	13%	36%
Kampong Thom	Prasat Sambour	Sambour	Char																					97	414	40%	6%	46%
Kampong Thom	Prasat Sambour	Sambour	Char Chrum																					148	846	31%	21%	52%
Kampong Thom	Prasat Sambour	Sambour	Chey Sampov		12												1	25	1	12				185	1,980	19%	22%	41%
Kampong Thom	Prasat Sambour	Sambour	Chramas		40						1													170	1,252	12%	12%	24%
Kampong Thom	Prasat Sambour	Sambour	Chrieng																					74	397	19%	12%	31%
Kampong Thom	Prasat Sambour	Sambour	Kampong Chheu Teal		36	51					2	1	1											466	1,795	3%	6%	10%
Kampong Thom	Prasat Sambour	Sambour	Kouk K'ae																					306	1,438	35%	20%	55%
Kampong Thom	Prasat Sambour	Sambour	Ou Kru Kae		11												1	23	1	15				160	654	7%	19%	26%
Kampong Thom	Prasat Sambour	Sambour	Pou Tret																					40	218	48%	5%	53%
Kampong Thom	Prasat Sambour	Sambour	Pralay																					64	729	23%	16%	39%
Kampong Thom	Prasat Sambour	Sambour	Preaek																					136	676	7%	17%	24%
Kampong Thom	Prasat Sambour	Sambour	Sambour		14												1	20	1	14				265	1,013	25%	21%	46%
Kampong Thom	Prasat Sambour	Sambour	Samret		12												1	16						142	698	28%	25%	53%
Kampong Thom	Prasat Sambour	Sambour	Trapeang Chuk		37	53					1													122	619	15%	21%	35%
Kampong Thom	Prasat Sambour	Sraeung	Andoung Bei																					63	358	38%	5%	43%
Kampong Thom	Prasat Sambour	Sraeung	Anlong Slaeng																					32	192	6%	19%	25%
Kampong Thom	Prasat Sambour	Sraeung	Beng		28		20				1	1												79	727	75%	3%	77%
Kampong Thom	Prasat Sambour	Sraeung	Boeng Khvae																					24	129	4%	25%	29%
Kampong Thom	Prasat Sambour	Sraeung	Choam Boeng									1												134	644	23%	11%	34%
Kampong Thom	Prasat Sambour	Sraeung	Sraeung																					125	533	21%	16%	37%
Kampong Thom	Prasat Sambour	Sraeung	Svay																					100	441	23%	23%	46%
Kampong Thom	Prasat Sambour	Sraeung	Thmei																					207	894	22%	17%	39%
Kampong Thom	Prasat Sambour	Sraeung	Tnaot Chuor																					56	254	4%	4%	7%

Location				Category														Target Populations										
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FSN-G	#FSN-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Prasat Sambour	Sraeung	Tumnob																					243	2,702	17%	30%	46%
Kampong Thom	Prasat Sambour	Tang Krasau	Chi Neang																					54	273	24%	17%	41%
Kampong Thom	Prasat Sambour	Tang Krasau	Choam		9																			212	1,017	37%	6%	43%
Kampong Thom	Prasat Sambour	Tang Krasau	Kampong Chheu Teal																					192	1,002	3%	9%	13%
Kampong Thom	Prasat Sambour	Tang Krasau	Kampong krasang																					77	416	4%	13%	17%
Kampong Thom	Prasat Sambour	Tang Krasau	Kouk Srok																					269	1,308	9%	13%	23%
Kampong Thom	Prasat Sambour	Tang Krasau	Krabau Sraong																					57	302	9%	9%	18%
Kampong Thom	Prasat Sambour	Tang Krasau	Pralay																					92	462	17%	23%	40%
Kampong Thom	Prasat Sambour	Tang Krasau	Prey Kdei																					141	689	10%	11%	21%
Kampong Thom	Prasat Sambour	Tang Krasau	Souriya																					56	265	13%	30%	43%
Kampong Thom	Prasat Sambour	Tang Krasau	Ta Paong																					82	384	11%	9%	20%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Krang																					144	664	10%	9%	19%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Krasau																					365	1,637	4%	10%	15%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Stoung																					96	441	3%	5%	8%
Kampong Thom	Prasat Sambour	Tang Krasau	Thmei																					49	232	8%	10%	18%
Kampong Thom	Prasat Sambour	Tang Krasau	Tuek Andoung										1											234	1,143	9%	17%	26%
Kampong Thom	Sandan	Chheu Teal	Boeng Pra		2																			134	690	4%	8%	11%
Kampong Thom	Sandan	Chheu Teal	Chheu Teal		6																			275	1,343	11%	10%	20%
Kampong Thom	Sandan	Chheu Teal	Samret		2																			226	1,086	2%	11%	13%
Kampong Thom	Sandan	Chheu Teal	Veal Pring Kraom		3																			180	936	8%	16%	23%
Kampong Thom	Sandan	Mean Chey	Roneam		6																			198	846	3%	8%	11%
Kampong Thom	Sandan	Mean Chey	Trabaek		2																			119	533	5%	5%	10%
Kampong Thom	Sandan	Ngan	Troeb		3																			90	398	7%	17%	23%
Kampong Thom	Sandan	Ngan	Veal Pring Leu				6																	62	331	8%	24%	32%
Kampong Thom	Sandan	Sandan	Prasat Andaet		3																			150	702	9%	16%	25%
Kampong Thom	Sandan	Sandan	Prey kokir		5																			107	516	8%	15%	22%
Kampong Thom	Sandan	Tum Ring	Tum Ar				5			1														222	1,042	14%	22%	37%
Kampong Thom	Santuk	Boeng Lvea	Boeng Lvea		9	102					1	1												254	1,368	4%	9%	13%
Kampong Thom	Santuk	Boeng Lvea	Kaoh Bangkov																					609	3,074	17%	22%	39%
Kampong Thom	Santuk	Boeng Lvea	Sangkruoh																					66	426	20%	23%	42%
Kampong Thom	Santuk	Boeng Lvea	Tbaeng		11	72					1													182	830	19%	27%	46%
Kampong Thom	Santuk	Boeng Lvea	Trapeang Prei																					46	196	7%	7%	13%
Kampong Thom	Santuk	Boeng Lvea	Trapeang Tuem																					186	742	17%	21%	38%
Kampong Thom	Santuk	Chroab	Chey Mongkol																					321	1,565	12%	10%	22%
Kampong Thom	Santuk	Chroab	Sdok Sdam																					291	1,440	8%	17%	25%
Kampong Thom	Santuk	Chroab	Tuol Vihear																					263	1,382	9%	10%	19%
Kampong Thom	Santuk	Kakaoh	Chey Sbai		15												1	18	1	12				245	1,297	18%	21%	39%
Kampong Thom	Santuk	Kakaoh	Chey Chumneah		13	3											1	23	1	19				299	1,495	12%	22%	34%
Kampong Thom	Santuk	Kakaoh	Chi Meakh		12												1	19	1	14				280	1,331	7%	24%	30%
Kampong Thom	Santuk	Kakaoh	Kiri Von																					184	861	17%	20%	37%
Kampong Thom	Santuk	Kakaoh	Sala Santuk																					150	628	2%	20%	22%
Kampong Thom	Santuk	Kakaoh	Sarnak									1												246	1,236	15%	15%	29%
Kampong Thom	Santuk	Kakaoh	Santuk Knong		10																			165	802	15%	21%	35%

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FSN	#HC	#RM	#Bran. of MFI	#BDS	#FSN-G	#FSN-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Santuk	Kakaoh	Santuk Krau		17																			160	788	1%	11%	12%
Kampong Thom	Santuk	Kakaoh	Svay Kal		9						1	1	1				1	17						193	961	18%	18%	36%
Kampong Thom	Santuk	Kakaoh	Tboung Krapeu		16												1	19	1	15				241	1,142	18%	17%	35%
Kampong Thom	Santuk	Kampong Thma	Chheu Teal																					126	650	9%	15%	24%
Kampong Thom	Santuk	Kampong Thma	Kampong Thma													7								301	1,149	2%	10%	12%
Kampong Thom	Santuk	Kampong Thma	Kang Sau													1								91	452	No data	2%	2%
Kampong Thom	Santuk	Kampong Thma	Khley		22	37					1													259	1,160	7%	15%	22%
Kampong Thom	Santuk	Kampong Thma	Khvaek	4	20	115					1					1								147	647	1%	8%	8%
Kampong Thom	Santuk	Kampong Thma	Prey Phlu	3	14	88																		101	463	9%	25%	34%
Kampong Thom	Santuk	Kampong Thma	S'ang	2	9	84																		78	377	0%	15%	15%
Kampong Thom	Santuk	Kampong Thma	Snao	3	23	178																		218	915	4%	10%	13%
Kampong Thom	Santuk	Kampong Thma	Thon Moung								1	1	1			1								159	748	2%	11%	13%
Kampong Thom	Santuk	Kampong Thma	Tuol Sangkae		10	95																		192	917	7%	17%	23%
Kampong Thom	Santuk	Kraya	Tok																					282	1,263	14%	9%	22%
Kampong Thom	Santuk	Prasat	Banteay Yumreach	5	30	186					1	1	1			2								300	1,356	1%	9%	11%
Kampong Thom	Santuk	Prasat	Chambak Chrum		35																			286	1,480	11%	5%	15%
Kampong Thom	Santuk	Prasat	Leav	3	28				1	1														208	1,059	16%	12%	28%
Kampong Thom	Santuk	Prasat	Prasat	4	18				Join Leav							4								224	1,011	5%	15%	21%
Kampong Thom	Santuk	Prasat	Sampung																					78	432	6%	28%	35%
Kampong Thom	Santuk	Prasat	Svottha	1	30	198					1													315	1,646	10%	5%	14%
Kampong Thom	Santuk	Prasat	Ta Nhaok	11	18	97			Join Leav		2													167	888	16%	11%	27%
Kampong Thom	Santuk	Prasat	Traot Chum																					37	198	5%	8%	14%
Kampong Thom	Santuk	Prasat	Traeuy Myab	6	35	118			Join Leav															232	1,026	6%	21%	21%
Kampong Thom	Santuk	Tang Krasang	Chambak Khang Cheung																					210	1,117	9%	18%	27%
Kampong Thom	Santuk	Tang Krasang	Chheu Lving						1															94	488	17%	26%	43%
Kampong Thom	Santuk	Tang Krasang	Prampir Meakkakra																					241	1,113	12%	17%	28%
Kampong Thom	Santuk	Tang Krasang	Sang Khleang																					300	1,587	10%	14%	24%
Kampong Thom	Santuk	Tang Krasang	Sangkom Thmei		13											1	16							186	999	11%	18%	29%
Kampong Thom	Santuk	Tang Krasang	Tang Krasang								1	1												273	1,316	10%	10%	20%
Kampong Thom	Santuk	Tang Krasang	Thomm Neath	2	46																			201	1,049	10%	18%	28%
Kampong Thom	Santuk	Tang Krasang	Tuol Chan																					258	1,216	12%	14%	25%
Kampong Thom	Santuk	Tang Krasang	Veang Cheung		14						1					1	20	1	15					226	1,070	9%	12%	20%
Kampong Thom	Santuk	Tang Krasang	Veang Tboung																					249	1,406	9%	15%	24%
Kampong Thom	Santuk	Tboung Krapeu	Ampuh																					115	521	20%	10%	30%
Kampong Thom	Santuk	Tboung Krapeu	Chong Da																					289	1,199	25%	17%	42%
Kampong Thom	Santuk	Tboung Krapeu	Kal Mekh			88																		263	1,268	23%	22%	45%
Kampong Thom	Santuk	Tboung Krapeu	Panhha Chi	6	18	80					1					4								282	1,375	11%	5%	16%
Kampong Thom	Santuk	Tboung Krapeu	Pou Khav									1	1			3								254	1,214	8%	10%	19%
Kampong Thom	Santuk	Ti Pou	Nimitt		14						1	1				1	25	1	19					228	924	15%	16%	32%
Kampong Thom	Santuk	Ti Pou	Samraong			39																		60	280	17%	27%	43%
Kampong Thom	Santuk	Ti Pou	Ta Preach		11	76										1	21	1	16					139	795	27%	19%	47%
Kampong Thom	Santuk	Ti Pou	Ti Pou		26	101																		189	956	19%	14%	33%
Kampong Thom	Stoung	Banteay Stoung	Banteay Stoung			72																		250	1,128	12%	27%	38%

Cambodia HARVEST Target Villages -- Clients & Farmer beneficiaries, Sector Focus, and Target HHs/Populations (as of June 30, 2014)																												
Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Stoung	Banteay Stoung	Beng			52																		171	919	25%	21%	46%
Kampong Thom	Stoung	Banteay Stoung	Chambak Panhna			95																		198	1,047	22%	34%	56%
Kampong Thom	Stoung	Banteay Stoung	Chheu Teal			41																		139	735	17%	20%	37%
Kampong Thom	Stoung	Banteay Stoung	Ko Kruos			4																		87	430	28%	17%	45%
Kampong Thom	Stoung	Banteay Stoung	Kouk Sandaek			35																		60	314	32%	28%	60%
Kampong Thom	Stoung	Banteay Stoung	Ponlea Chey			5																		195	935	31%	28%	60%
Kampong Thom	Stoung	Banteay Stoung	Roluos			64																		118	597	14%	19%	33%
Kampong Thom	Stoung	Banteay Stoung	Sla Kar			96																		203	1,068	21%	17%	38%
Kampong Thom	Stoung	Banteay Stoung	Sraom Daek			72																		170	1,004	22%	15%	38%
Kampong Thom	Stoung	Banteay Stoung	Ta Maeu			35																		50	195	36%	16%	52%
Kampong Thom	Stoung	Chamnar Kraom	Chamnak			37																		194	1,206	13%	14%	27%
Kampong Thom	Stoung	Chamnar Kraom	Chi ab			5																		228	1,400	9%	6%	15%
Kampong Thom	Stoung	Chamnar Kraom	Lieb			37																		59	291	24%	25%	49%
Kampong Thom	Stoung	Chamnar Kraom	Neang Noy	8		108																		170	886	15%	25%	39%
Kampong Thom	Stoung	Chamnar Kraom	Preah Neangkoal	7		157																		251	1,387	7%	27%	34%
Kampong Thom	Stoung	Chamnar Kraom	Sampoar	3		124								1										235	1,819	18%	11%	29%
Kampong Thom	Stoung	Chamnar Kraom	Sandan			85																		176	894	30%	9%	38%
Kampong Thom	Stoung	Chamnar Kraom	Spean Krong			7																		377	2,112	22%	7%	29%
Kampong Thom	Stoung	Chamnar Kraom	Srei Rongit			95																		156	833	9%	24%	33%
Kampong Thom	Stoung	Chamnar Leu	K'en			36																		312	1,721	14%	20%	33%
Kampong Thom	Stoung	Chamnar Leu	Khmak			75																		210	1,283	16%	27%	43%
Kampong Thom	Stoung	Chamnar Leu	Kor			59																		167	856	21%	15%	36%
Kampong Thom	Stoung	Chamnar Leu	Lhong			71																		183	984	25%	14%	38%
Kampong Thom	Stoung	Chamnar Leu	PHlaoch			35																		116	558	17%	16%	34%
Kampong Thom	Stoung	Chamnar Leu	Prasat			107																		213	1,221	38%	29%	66%
Kampong Thom	Stoung	Chamnar Leu	Srang			53																		198	1,196	22%	43%	65%
Kampong Thom	Stoung	Chamnar Leu	Thlok			5																		158	836	20%	17%	37%
Kampong Thom	Stoung	Chamnar Leu	Trapeang Choar			6																		243	1,284	24%	20%	44%
Kampong Thom	Stoung	Kampong Chen Tboung	Kampong Chen											2										274	1,442	11%	4%	15%
Kampong Thom	Stoung	Kampong Chen Tboung	Leap Tong											2										398	1,971	0%	4%	4%
Kampong Thom	Stoung	Peam Bang	Doun Sdaeng					44																129	613	4%	9%	12%
Kampong Thom	Stoung	Peam Bang	Peam Bang					44																209	973	2%	6%	8%
Kampong Thom	Stoung	Peam Bang	Pechakrei					22																79	286	8%	3%	10%
Kampong Thom	Stoung	Pralay	Angk Khloam											1										230	1,139	7%	11%	18%
Kampong Thom	Stoung	Rung Roeang	Bos Ta Saom			66																		162	795	4%	19%	22%
Kampong Thom	Stoung	Rung Roeang	Botum Kaeut			39																		86	455	11%	35%	45%
Kampong Thom	Stoung	Rung Roeang	Botum Lech			38																		139	701	4%	24%	27%
Kampong Thom	Stoung	Rung Roeang	Kantaeub			5																		70	360	17%	24%	41%
Kampong Thom	Stoung	Rung Roeang	Kantong Rong			36																		100	473	11%	35%	46%

Location				Category																	Target Populations							
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFI	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	#O & M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Stoung	Samprouch	Mochheay											1										108	554	20%	20%	41%
Kampong Thom	Stoung	Samprouch	Slak Kranh			69																	163	645	20%	17%	36%	
Sub-Total Kampong Thom	8	55	299	365	2,051	8,237	256	110	4	9	42	22	19	11	7	69	55	1,135	38	633	193	75	183	59,956	306,570	15%	16%	30%
Grand Total in Four Provinces	34	204	1,123	1,991	8,623	37,389	1,238	287	15	30	144	77	93	49	31	393	218	4,667	147	2,059	543	358	729	264,596	1,251,390	15.6%	15.6%	31.1%

- Notes:
1. # Hort – Horticulture-Client
 2. # Rice – Rice-Client
 3. # Fish – Fish-Client
 4. # Fsty – Forestry-Client
 5. # CFI – Community Fishery-Partner client
 6. # CF – Community Forestry-Partner client
 7. # Fish Pro. – Fish Processing-Client
 8. # BDS – Business Development Service-Partner client
 9. # SG – School Garden-Partner client
 10. # Com. FS/N – Commune Food Security/Nutrition-Partner client
 11. # HC – Health center-Partner client
 12. # RM – Rice miller-Partner client
 13. # Bran. of MFI – Branch of Micro-Finance Institution-Partner client
 14. #FS/N-G – Food Security and Nutrition Group-Partner client
 15. #FS/N-M – Food Security and Nutrition Member-Client
 16. #SF-G – Savings Fund Group-Partner client
 17. #SF-M – Savings Fund Member-Client
 18. FTF village – Feed The Future village
 19. O & M village – Operation and Machinery village
 20. %HH P1 – percentage of household poor level 1 (extreme poor)
 21. %HH P2 – percentage of household poor level 2 (normal poor)
 22. %HH P1 & P2 – percentage of household poor (levels 1 and 2 combined)

Sources: Client data (Fintrac CIRIS, June 2014); village demographic data (MoP, 2011)

ANNEX III: SNAPSHOTS



Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT Mothers Chart Course for Better Growth

Growth Monitoring Ensures Children Develop Properly



Photo by Cambodia HARVEST

A mother weighs her child using a scale at the house of a Cambodia HARVEST-supported village health volunteer.

“My boy is strong and healthy. As a mother, this makes me extremely happy.”

- Youth Chroeb, mother of a one-year-old son in Pursat province.

Heam Theanglay is a village health volunteer in Pursat province. She has tried for years to convince mothers in her area to utilize growth monitoring, a technique for tracking the relationship between a child’s weight and age. Although the practice is crucial to ensuring children develop properly – particularly in the first 1,000 days of life – few mothers were monitoring their children’s growth.

Until recently, that is. With support from Cambodia HARVEST, growth monitoring has taken off in Wat Chre village, home to 168 households. “Nearly all of the mothers here are doing it. They finally understand how important it is to their children’s health,” Heam said.

In hundreds of villages like Wat Chre, Cambodia HARVEST’s mobile kitchens have promoted growth monitoring to 20,992 people who have attended these training events. In addition, the program has worked to support health volunteers like Heam who have transformed their homes into growth-monitoring stations equipped with scales and charts. The volunteers host monthly sessions, where they weigh the children and track their progress on charts that show optimum growth rates.

In conjunction with the nutrition and hygiene techniques taught by the mobile kitchens, growth monitoring is having a substantial impact on the health of thousands of children. In 187 villages in Pursat that have received two visits by mobile kitchens, the number of children in the green, or optimum, zone has increased from 85 percent to 91 percent; the number of children in the yellow zone has decreased from 13 to 8 percent; and the number in the red zone has decreased from 2 to 1 percent. These improvements are helping to address the serious problem of malnutrition, which causes one third of child deaths in Cambodia, according to UNICEF.

Youth Chroeb, a mother in Wat Chre village, began attending monthly growth-monitoring sessions at Heam’s house after her son’s birth in 2013. To ensure he stays within the green growth zone, Youth feeds him enriched rice porridge, a dish that she learned about at a mobile kitchen event. “My boy is strong and healthy. As a mother, this makes me extremely happy,” she said.

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SNAPSHOT

Horticulture Farmers Join Forces

Producer groups help farmers boost productivity, strengthen relationships with buyers and suppliers, and increase food security at the village level.



Photo by Cambodia HARVEST

A buyer (center) purchases vegetables from a producer group in Siem Reap. To date, Cambodia HARVEST producer groups have sold 566 tons of vegetables, resulting in \$177,420 in new sales.

“Joining a producer group is a smart move. It’s much better than being alone.”

- Phet Koeun, horticulture farmer and producer group member in Pursat province.

After years of working alone, Cambodia’s commercial horticulture farmers are beginning to see the benefits of cooperation. With assistance from Cambodia HARVEST, horticulture clients are organizing themselves into producer groups of 10 to 30 members. These groups coordinate vegetable production, build relationships with traders and buyers, and receive bulk discounts on input purchases. In addition, the groups allow farmers to share knowledge and best practices.

As a result, farmers like Phet Koeun, who joined a producer group in Pursat in August 2013, are increasing their sales and incomes. “Before, I had a hard time finding buyers. But now that I’m part of a group, buyers are coming to me, and they are paying better prices,” Phet said.

To date, 346 Cambodia HARVEST horticulture clients have formed 21 producer groups. They have sold a total of 566 tons of vegetables, resulting in \$177,420 in new sales. These results come on top of the already increased productivity and quality experienced by program clients as a result of agricultural technical assistance.

The farmers and their families are not the only ones benefiting. Producer groups are also helping entire communities. Local input suppliers have increased their revenue by selling to producer groups, while buyers and distributors are gaining access to high-quality products and filling gaps in their inventories. The groups are increasing the supply of nutrient-rich vegetables available in the local market, strengthening food security in rural villages.

Phet’s producer group has 18 members, including an elected leader and deputy. The group negotiates with buyers and input suppliers by consensus to ensure all members play a role in decision making.

With his increased income, Phet has been able to expand the size of his farm by nearly 30 percent, while some members have doubled the size of their land.

“Joining a producer group is a smart move,” Phet said. “It’s much better than being alone.”

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SNAPSHOT Prek Toal's Bird Population Takes Flight

Rangers ensure increased fishing does not harm endangered species.



Photo by Eleanor Briggs/Wildlife Conservation Society

The Greater Adjutant, the world's rarest stork, is just one of the endangered species benefitting from Cambodia HARVEST's assistance in Prek Toal Core Area.

"This training has made us more professional and effective."

- Nhem Samath, ranger team leader in Prek Toal Core Area.

In 2011, when the Cambodian government eliminated private fishing concessions and opened up Prek Toal Core Area to the public, conservationists were worried. The 21,000-hectare protected area is home to the biggest remaining colonies of large water birds in Southeast Asia, including many endangered species. Increased fishing and public use could endanger the birds' habitat and disturb their breeding patterns, creating potentially serious consequences.

With help from Cambodia HARVEST, that has not happened. In fact, the diverse bird population at Prek Toal has remained steady at approximately 100,000 – the level it was at when the public fishing prohibition was lifted.

One of the keys to maintaining the population has been Cambodia HARVEST's work with the Ministry of Environment's rangers at Prek Toal. Since 2012, the program, through subcontractor Wildlife Conservation Society, has trained 37 rangers on a number of topics, including improved patrolling, data collection, and management.

"This training has made us more professional and effective," said Nhem Samath, the ranger team leader.

In addition, Cambodia HARVEST has supported the construction and rehabilitation of 16 observation platforms to give rangers improved monitoring capabilities. The program has also repaired or replaced essential equipment such as telescopes, GPS units, and compasses.

Cambodia HARVEST is also looking long term by helping the government revise Prek Toal's five-year management plan, which will be completed in August 2014. The plan covers key topics such as tourism revenue sharing, management threats, and the need for inter-agency management cooperation.

Crucially, protecting Prek Toal's biodiversity has not come at the expense of the food security needs of the thousands of people living in the area. In preserving bird habitats, the rangers are also protecting key fish-spawning grounds.

"Villagers tell us all the time that they are catching more fish," Nhem said. "Protecting endangered species is important. But it's also important that local people are benefitting from our work."

Cambodia HARVEST • Snapshot • June 2014



Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT

With Crop Diversification, Farmers Get Most out of Land

Diversification increases productivity and resilience to climate change



Photo by Cambodia HARVEST

Horticulture farmers like this one in Kampong Thom province are alternating among plantings of rice, vegetables, and corn in order to take advantage of the benefits of crop diversification.

“I’m finally doing work that can support my family. I’m getting the most out of my land now.”

- Sem Sokha, a horticulture farmer in Kampong Thom province.

In Cambodia, diversifying crops is uncommon. The majority of farmers grow only rice, and they do it during the six-month wet season, leaving their fields fallow for half the year. This practice limits the country’s agricultural productivity and leaves farmers vulnerable to a variety of problems, including pests, market fluctuations, and the effects of global climate change.

Cambodia HARVEST is working with farmers to change the country’s reliance on monoculture by promoting crop diversification as part of its broader agricultural technical package. The practice calls for farmers to plant a variety of crops, including rice, vegetables, and corn, on the same plot throughout the year. The approach is beginning to take hold, with 10,020 program clients having adopted it to date.

Sem Sokha is one of those farmers. Based in Kampong Thom province, he grew only rice for years, occasionally experimenting with melons during the dry season.

“I never made any money with the melons. Honestly, I just did it to keep myself busy,” he said.

That changed in early 2013, when Sem became a commercial horticulture client with Cambodia HARVEST. With program assistance, he began growing a variety of vegetables, including long beans and bitter melon. He plants these crops during the dry season on his once-dormant rice field, while continuing to grow rice during the wet season. This practice has led to dramatic increases in both productivity and income, the latter having risen by 479 percent over what he was previously earning.

“After years of failure, I feel like I’m finally achieving success,” he said. “I’m finally doing work that can support my family.”

As an additional benefit, Sem has increased his farm’s resilience to climate change. Studies show that Cambodia will face longer and more intense droughts in future years. By optimizing his productivity during the dry season, Sem is adapting to changing weather patterns.

“I’m getting the most out of my land now,” Sem said.

Cambodia HARVEST • Snapshot • June 2014



Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT

Farmers Replicate Formula for Success

Program's impact expands beyond clients receiving direct assistance.



Photo by Cambodia HARVEST

A Cambodia HARVEST client (center) participates in a rice field day with his neighbors in Kampong Thom province. Thousands of farmers who don't receive direct assistance from Cambodia HARVEST have replicated the program's techniques on their land.

"I feel very honored that people admire my rice and want to achieve the same results."

- Yeun Sarath, a rice demonstration client in Pursat province.

When Cambodia HARVEST's technicians go into a village, they cannot work directly with everyone. There simply is not enough time or manpower. Instead, the program works through demonstration clients who then share the techniques they learn with neighbors and friends, ensuring the program's impact is far reaching. These non-clients are also encouraged to attend as many Cambodia HARVEST training events as they like.

This approach is transforming hundreds of rural communities, increasing incomes for both clients and non-clients alike. To date, half of the 14,214 rice, horticulture, and aquaculture farmers who have attended at least three training events – but who are not receiving direct program assistance – have replicated the program's techniques on their own land, according to the results of a recent survey. This has created a ripple effect in villages, strengthening food security and household incomes for tens of thousands of people who are not Cambodia HARVEST clients.

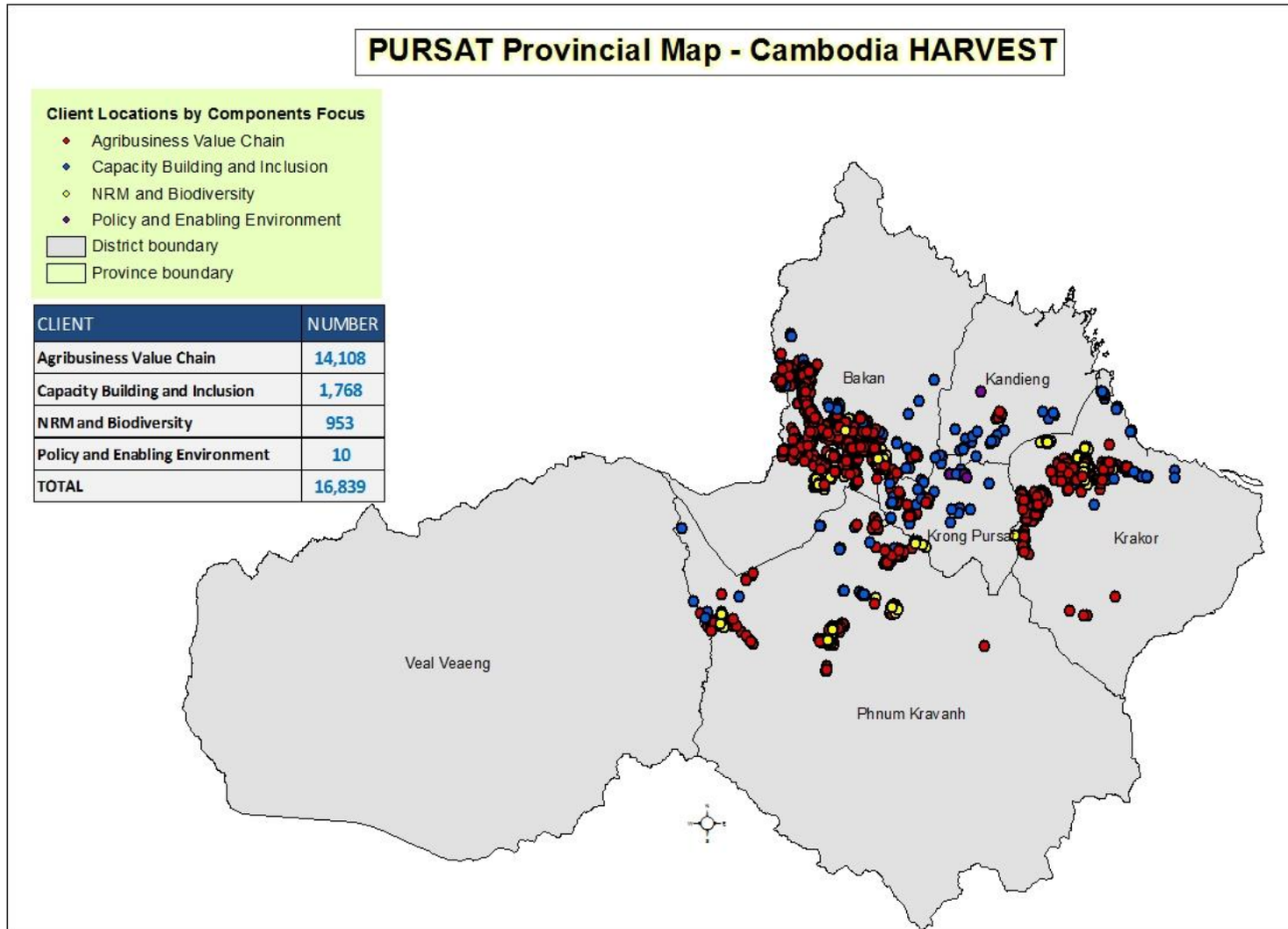
"My whole village has been transformed. So many people are benefitting," said Chea Thida, a non-client beneficiary in Pursat province. Chea, a rice farmer, learned about Cambodia HARVEST while inspecting the land of a neighbor who happened to be a program client. "She had very good rice. It was full, green, and healthy. That's the kind of rice I wanted to grow," she said.

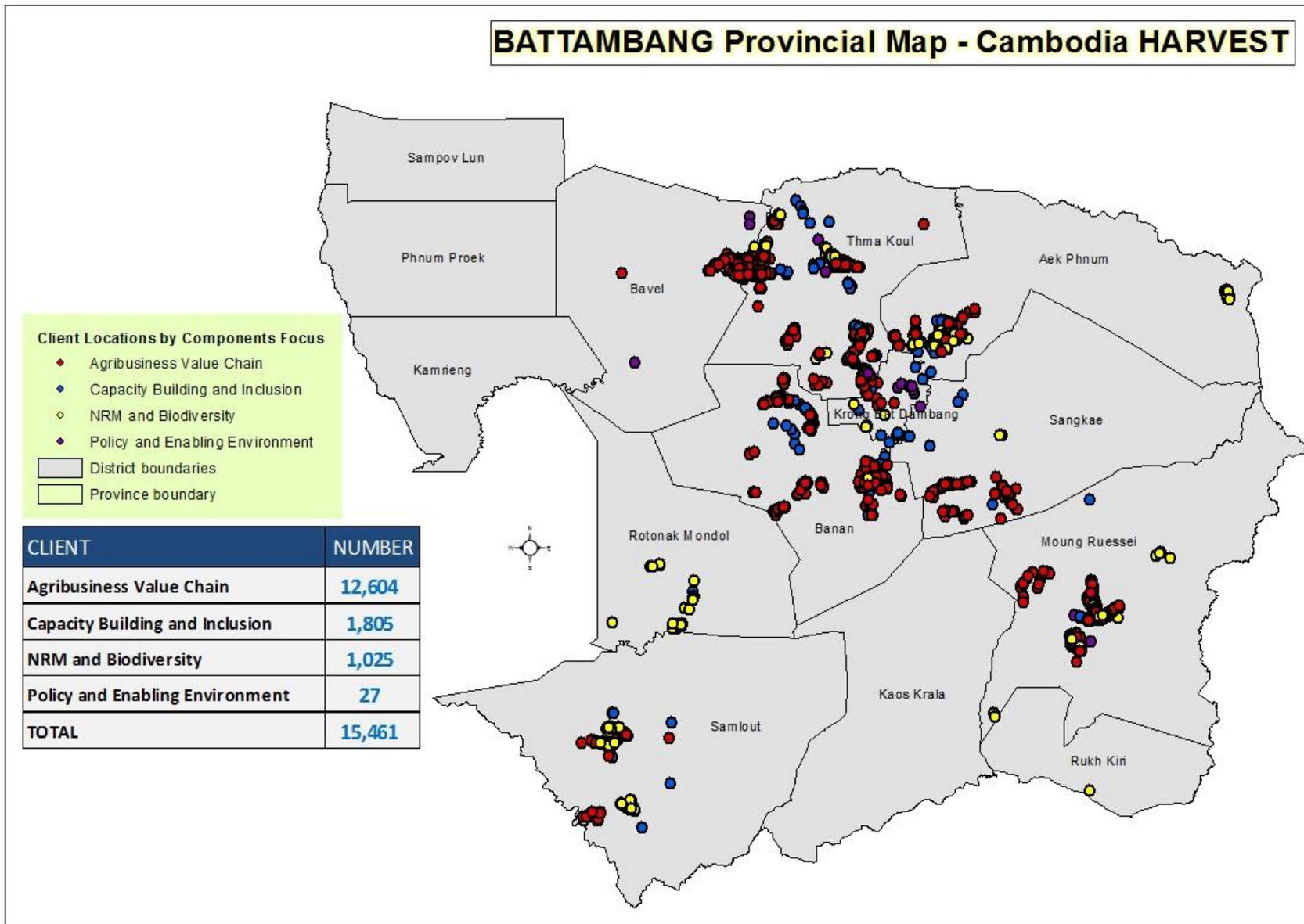
Chea began attending training events hosted at her neighbor's house, where she learned about good agricultural practices, including proper land preparation, agrochemical use, and integrated pest management from Cambodia HARVEST agronomists. She began applying these techniques in her field, periodically asking her neighbor and program agronomists for advice. As a result, her yields have increased by 41 percent, leading to income increases of 38 percent. "I couldn't be happier with the results," she said.

Yeun Sarath, the client that convinced Chea and others in her village to replicate the program's techniques, is pleased with the role she is playing in her community. "I've become well-known in my village," Yeun said. "I feel very honored that people admire my rice and want to achieve the same results."

Cambodia HARVEST • Snapshot • June 2014

ANNEX IV: PROVINCIAL MAPS

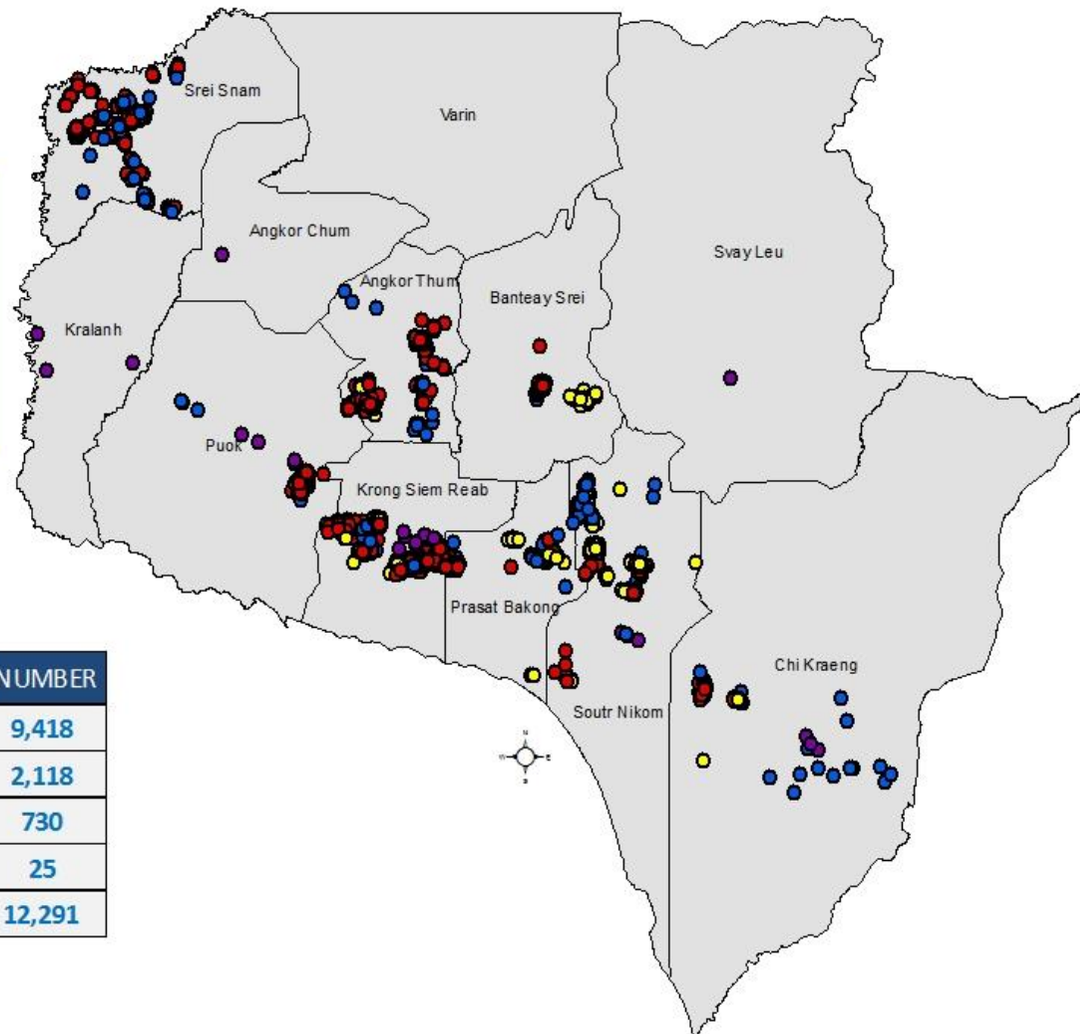




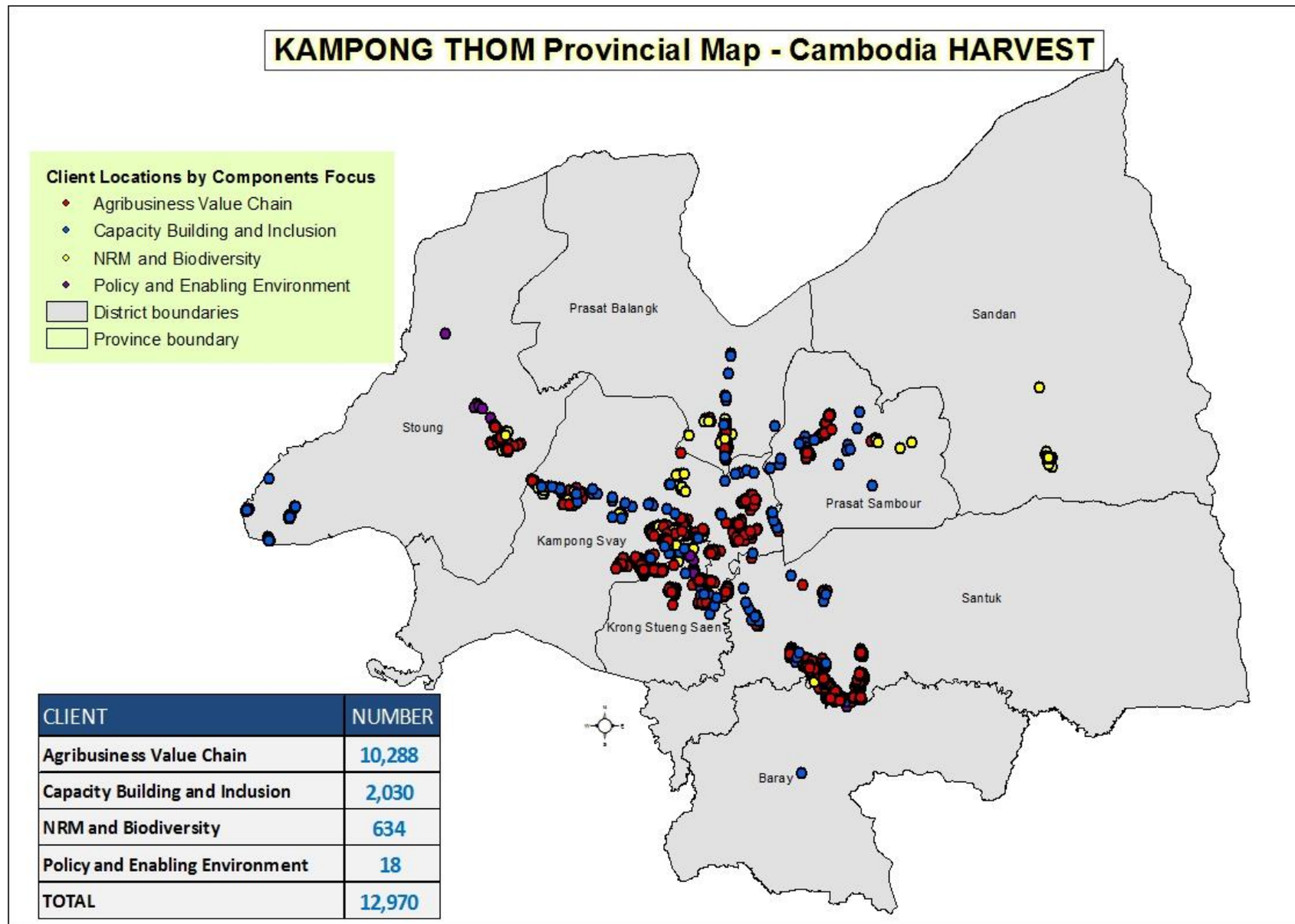
SIEM REAP Provincial Map - Cambodia HARVEST

Client Locations by Component Focus

- ◆ Agribusiness Value Chain
- ◆ Capacity Building and Inclusion
- ◆ NRM and Biodiversity
- ◆ Policy and Enabling Environment
- District boundaries
- Province boundary



CLIENT	NUMBER
Agribusiness Value Chain	9,418
Capacity Building and Inclusion	2,118
NRM and Biodiversity	730
Policy and Enabling Environment	25
TOTAL	12,291



ANNEX V: PILOT SILVICULTURE AND HARVESTING DEMONSTRATION SITES

Completion Dates (as of 07 July 2014):

	Site 1 Ou Baktra (PUR)	Site 2* Veal (PUR)	Site 3 Pneas (BTB)	Site 4 Trapaeng Ruong (KPT)	Site 5 Okla Dek (KPT)	Site 6 Chansor Cheung (SRP)
Secure FA approval to conduct commercial silviculture in the target CFs.	Complete	Complete	Complete	Complete	Complete	Complete
Draft CF management plan and workshop at community level	Complete	Sept.	August	Complete	Complete	On going
Approval of CF management plan	Nov.	Nov.	Nov.	Aug.	Aug.	Nov.
Introductory village meeting on commercial silviculture.	Complete	Complete	Complete	Complete	Complete	Complete
Conduct resource assessment in wooden pole zone.	Complete	Aug.	Oct.	Complete	Aug.	Dec.
Develop 5-year and detailed 1-year operational silviculture plans and submit to FA for approval (it is already in CFMP plan)	Oct.	Oct.	Oct.	Oct.	Oct.	Dec.
Survey markets for wooden poles and fuel wood.	July	Sept.	Sept.	Complete	Complete	Complete
Discuss royalty and tax payment with local FA to get final endorsement.	Sept.	Oct.	Oct.	July	Sept.	Sept.
Develop benefit-sharing agreement and seek approval from FAC, CFMC and CC	Oct.	Oct.	Nov.	July	Sept.	Nov.
Formation of silviculture groups from CF members.	Sept.	Oct.	Jan 2015	Sept	Oct.	Jan 2015
Training on silviculture/harvesting for the target community groups.	Nov.	Oct.	Feb 2015	Nov	Oct.	Feb 2015
Implement silviculture/ harvesting practice with FA	Nov 2014 – Oct 2015	Feb – Dec 2015	May - Dec 2015	Nov 2014 – Oct 2015	Feb – Dec 2015	May - Dec 2015
Develop fund management plan with CFMC and FA	Oct.	Dec.	Mar 2015	Sept.	Dec.	Mar 2015
Monitoring of harvesting, marketing and sales	Start Nov 2014	Start Feb 2015	Start May 2015	Start Nov 2014	Start Feb 2015	Start Apr 2015

All dates in 2014 unless otherwise indicated.

*Site 2 Veal (Pursat): Site to be evaluated. Possible new site selection.

ANNEX VI: PROCUREMENT PROGRESS REPORT

Cambodia HARVEST Technology and Subcontractor Activity Report							
#	Technology Fund Awards	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
01	Field Soil Sampling for Rice and Vegetable Clients	TF 01	\$ 13,772.48	\$ 13,742.00	\$ 30.48	Open	
02	Seed and Planting Material	TF 02	\$ 3,698.60	\$ 3,698.60	\$ -	Closed	11/11/2013
03	Fish Day Promotion at Community Fisheries	TF 03	\$ 15,439.56	\$ 14,614.56	\$ 825.00	Closed	9/30/2011
04	Youth Workshops	TF 04	\$ 4,748.13	\$ -	\$ 4,748.13	Cancelled	12/31/2012
05	Fertilizer and Lime for Field Demonstration Sites	TF 05	\$ 115,858.00	\$ 112,175.77	\$ 3,682.23	Open	
06	Field Based Seminars, Workshops and Other Trainings	TF 06	\$ 295,410.00	\$ 295,410.00	\$ 0.00	Closed	12/31/2012
07	Agriculture Field Technology Inputs and Equipment	TF 07	\$ 741,984.00	\$ 741,429.03	\$ 554.97	Open	
08	SME and Input Supplier Technology Inputs and Equipment	TF 08	\$ 279,500.00	\$ 41,425.93	\$ 238,074.07	Open	
09	Irrigation Equipment and Canal Rehabilitation	TF 09	\$ 2,054,000.00	\$ 1,491,239.48	\$ 562,760.52	Open	
10	Aquaculture Inputs and Equipment	TF 10	\$ 792,605.00	\$ 514,403.58	\$ 278,201.42	Open	
11	NRM and Forestry Equipment and Activities	TF 11	\$ 199,243.70	\$ 108,448.92	\$ 90,794.78	Open	
12	Canal Rehabilitation Activities associated with AE (Subcontracts 23 and 24)	TF 12	\$ 126,233.00	\$ 98,304.00	\$ 27,929.00	Closed	
13	Polyum Canal Rehabilitation with AE sub 26	TF 13	\$ 97,250.00	\$ 97,250.00	\$ -	Closed	6/13/2013
14	Community Fisheries	TF 14	\$ 628,438.00	\$ 117,875.12	\$ 510,562.88	Open	
15	Aquaculture Hatchery Equipment	TF 15	\$ 82,285.00	\$ 30,178.60	\$ 52,106.40	Open	
16	Rice Production and Postharvest Inputs	TF 16	\$ 538,378.50	\$ 121,889.89	\$ 416,488.61	Open	
17	Women's Fish Processing	TF 17	\$ 95,064.00	\$ 17,773.01	\$ 77,290.99	Open	
18	Family Nutrition Program	TF 18	\$ 129,722.00	\$ 84,325.12	\$ 45,396.88	Open	
19	Seeds and Planting Material for Phase II	TF 19	\$ 534,445.00	\$ 49,408.51	\$ 485,036.49	Open	
Total Technology Funds Assigned			\$ 6,748,074.97	\$ 3,953,592.12	\$ 2,794,482.85		

Cambodia HARVEST Technology and Subcontractor Activity Report

#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
01	Weidemann Associates Inc. (Crown Agents USA) Subcontract	SUB2	\$802,800.00	\$95,933.62	\$706,866.38	Open	12/21/2015
02	Auburn University Subcontract	SUB1	\$1,123,558.00	\$167,893.94	\$955,664.06	Open	12/21/2015
03	Institute of International Education Subcontract	SUB3	\$942,868.00	\$264,131.19	\$678,736.81	Open	12/21/2015
04	Aruna Technology Limited Fixed Price Contract	SUB4	\$148,000.00	\$148,000.00	\$0.00	Closed	8/10/2011
05	Fauna and Flora International Fixed Price Contract	PF1	\$56,311.00	\$56,311.00	\$0.00	Closed	5/9/2011
06	Emerging Markets Consulting Fixed Price Contract	SUB5	\$38,607.25	\$38,607.26	(\$0.01)	Closed	6/13/2011
07	Emerging Markets Consulting	SUB5	\$65,310.86	\$65,310.86	\$0.00	Closed	11/10/2011
08	Emerging Markets Consulting Fixed Price	SUB5	\$27,406.50	\$27,406.50	\$0.00	Closed	11/28/2011
09	Fauna and Flora International	PF1	\$30,406.00	\$30,406.00	\$0.00	Closed	9/30/2011
10	Village Support Group (VSG)	PF3	\$134,059.00	\$134,059.00	\$0.00	Closed	4/1/2013
11	Environmental Protection and Development Organization (EPDO) Agriculture Technology Services Association (ATSA) - Rural Integrated Farming for	PF2	\$88,208.00	\$88,208.00	\$0.00	Closed	2/28/2013
12	Food Security and Nutrition	PF5	\$118,578.00	\$118,578.00	\$0.00	Closed	5/30/2013
13	Srer Khmer (SK) - Pursat Food Security and Nutrition Initiative	PF5	\$155,985.00	\$155,985.00	\$0.00	Closed	5/30/2013
14	Farmer Livelihood Development (FLD) - Food Security and Nutrition Initiative	PF5	\$135,074.00	\$135,074.00	\$0.00	Closed	4/1/2013
15	Buddhism for Development (BFD) - Sustainable Livelihoods - Better Nutrition	PF5	\$98,196.00	\$98,196.00	\$0.00	Closed	4/1/2013
16	Aphivat Strey (AS) - Improving Food Security of Farmers and Fishers	PF4	\$115,850.00	\$115,850.00	\$0.00	Closed	5/30/2013
17	Ponleur Kumar (PK) - Community Forestry and FS/N	PF2	\$165,545.00	\$165,545.00	\$0.00	Closed	6/30/2013
18	Prom Vihear Thor (PVT)	PF3	\$86,952.00	\$86,952.00	\$0.00	Closed	2/28/2013
19	Aruna Technology - Climate Change Mitigation	SUB4	\$352,175.00	\$352,175.00	\$0.00	Closed	5/31/2013
20	PATH Training of Trainers Program on Family Nutrition	PF5	\$85,065.00	\$85,065.00	\$0.00	Closed	12/23/2011
21	FFI - Climate Change Mitigation	PF1	\$349,671.76	\$349,671.76	\$0.00	Closed	7/31/2013
22	FFI - NRM and Biodiversity Conservation	PF1	\$1,925,572.00	\$1,869,809.45	\$55,762.55	Open	3/27/2014
23	Advancing Engineering (AE) - Prey Sangha Canal Rehabilitation		\$0.00	\$0.00	\$0.00	Moved to TF12	5/30/2012
24	Advancing Engineering (AE) - Plov Luogn Canal Rehabilitation		\$0.00	\$0.00	\$0.00	Moved to TF12	7/30/2012
25	Wildlife Conservation Society (WCS) - Prek Toal Core Area	PF2	\$250,409.51	\$194,625.95	\$55,783.56	Open	9/31/2014
26	Advancing Engineering (AE) - Polyum Canal Rehabilitation	TF13	\$0.00	\$0.00	\$0.00	Moved to TF13	6/30/2013
27	Reproductive And Child Alliance (RACHA) - Mobile Kitchen Project	PF5	\$92,084.36	\$92,084.35	\$0.01	Closed	1/31/2014
28	EMC - Paddy Warehouse Roundtable Session	SUB5	\$13,210.45	\$13,210.45	\$0.00	Closed	4/30/2012
29	17 Triggers - Video Series	SUB5	\$18,682.96	\$18,682.96	\$0.00	Closed	8/31/2012
30	Lom Orng Organization - Ag Machineries Operation and Maintenance	SUB5	\$35,683.37	\$35,683.37	\$0.00	Closed	7/13/2012

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#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
31	TBD			\$0.00	\$0.00	TBD	
32	FLD - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$29,304.43	\$29,304.43	\$0.00	Closed	9/21/2013
33	SK - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$11,785.00	\$11,785.00	\$0.00	Closed	10/31/2012
34	ATSA - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$35,461.00	\$35,461.00	\$0.00	Closed	6/30/2013
35	MEDIA One - Video Series	SUB5	\$9,073.06	\$9,073.06	\$0.00	Closed	6/8/2012
36	CDRI - Baseline Survey (replaced by Sub 45)	SUB5	\$148,630.73	\$0.00	\$148,630.73	Cancelled	3/30/2013
37	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$95,392.00	\$95,392.00	\$0.00	Closed	7/31/2013
38	Action for Development (AFD) - NRM in Kampong Thom	PF2	\$56,333.00	\$56,333.00	\$0.00	Closed	7/31/2013
39	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$145,941.00	\$145,941.00	\$0.00	Closed	7/31/2013
40	Rural Economic & Agriculture Development Agency	PF5	\$80,660.00	\$80,660.00	\$0.00	Closed	7/31/2013
41	Conservation International-Women's Fish Processing Project in PUR	PF3	\$86,924.90	\$86,924.90	(\$0.00)	Closed	9/15/2013
42	iDE Cambodia in Siem Reap	PF5	\$62,963.00	\$62,963.00	\$0.00	Closed	6/30/2013
43	Famer Livelihood Development- Agr. Machinery Operation Training	PF5	\$34,100.55	\$34,100.55	\$0.00	Closed	9/30/2012
44	Lom Orng	PF5	\$79,689.18	\$79,689.18	\$0.00	Closed	9/30/2012
45	CDRI - Baseline Survey	SUB5	\$160,300.73	\$160,300.73	\$0.00	Closed	3/31/2013
46	ATSA-Women's Fish Processing Project in KPT	PF3	\$61,969.00	\$61,969.00	\$0.00	Closed	11/30/2013
47	READA- Mobile Kitchen in KPT	PF5	\$92,771.09	\$81,920.00	\$10,851.09	Open	5/30/2014
48	Lom Om - O & M Training 2	PF5	\$130,309.63	\$130,309.63	\$0.00	Closed	4/30/2013
49	Farmer Livelihood Development (FLD) - O & M Training 2	PF5	\$49,213.68	\$49,213.68	\$0.00	Closed	6/30/2013
50	TBD					TBD	
51	Wathnakpheap-FS/A in Kampong Thom	PF5	\$86,484.00	\$86,484.00	\$0.00	Closed	7/31/2013
52	ATSA-FS/A in Kampong Thom	PF5	\$129,062.00	\$129,062.00	\$0.00	Closed	7/31/2013
53	Srer Khmer-FS/A in Kampong Thom	PF5	\$130,819.00	\$130,819.00	\$0.00	Closed	7/31/2013
54	VSG - FS/A in Siem Reap	PF5	\$91,942.00	\$91,942.00	\$0.00	Closed	7/31/2013
55	Srer Khmer (SK) - Pursat Food Security and Nutrition Initiative	PF5	\$149,004.43	\$133,330.75	\$15,673.68	Open	6/30/2014
56	Environmental Protection and Development Organization (EPDO)	PF2	\$101,849.00	\$88,790.00	\$13,059.00	Open	7/31/2014
57	Aphivat Strey (AS) - Improving Food Security of Farmers and Fishers	PF4	\$189,196.35	\$175,156.00	\$14,040.35	Open	6/30/2014
58	CamAg-Soil Sampling & Analysis in Pursat					Cancelled	
59	Prom Vihear Thor (PVT)	PF3	\$87,160.23	\$79,210.00	\$7,950.23	Open	7/31/2014
60	ATSA - Rural Integrated Farming for Food Security and Nutrition in PUR	PF5	\$221,645.00	\$201,806.00	\$19,839.00	Open	6/30/2014
61	Ponleur Kumar (PK) - Community Forestry and FS/N	PF2	\$238,172.00	\$213,270.00	\$24,902.00	Open	6/30/2014

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#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
62	Village Support Group (VSG) - in Battambang	PF3	\$184,097.00	\$170,935.00	\$13,162.00	Open	6/30/2014
63	Buddhism for Development (BFD) - Sustainable Livelihoods - Better Nutrition	PF5	\$84,987.00	\$77,675.00	\$7,312.00	Open	7/31/2014
64	TBD					TBD	
65	ATSA- Food Security/Agriculture and Rice Initiative	PF5	\$68,492.36	\$68,492.36	\$0.00	Closed	1/31/2014
66	Srer Khmer- Food Security/Agriculture and Rice Initiative	PF5	\$57,791.51	\$57,791.51	\$0.00	Closed	1/31/2014
67	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$34,209.67	\$34,209.67	\$0.00	Closed	1/31/2014
68	READA- FS/A in Siem Reap	PF5	\$32,246.00	\$32,246.00	\$0.00	Closed	1/31/2014
69	VSG - FS/A in Siem Reap	PF5	\$47,532.72	\$47,532.72	\$0.00	Closed	1/31/2014
70	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$67,688.84	\$67,688.84	\$0.00	Closed	1/31/2014
71	AFD- FS/A and Forestry in Kampong Thom	PF2	\$68,551.00	\$68,551.00	\$0.00	Closed	1/31/2014
72	IGC - Inter-Green Consultants - NRM Baseline Study	SUB5	\$10,995.00	\$10,995.00	\$0.00	Closed	10/18/2013
73	iDE Cambodia in Siem Reap	PF5	\$38,535.00	\$29,972.00	\$8,563.00	Open	6/30/2014
74	Lom Orng (LOO)- Mobile Kitchen Project in Battambang	PF5	\$106,669.47	\$40,534.40	\$66,135.07	Open	1/31/2015
75	READA- Mobile Kitchen in Siem Reap	PF5	\$108,201.67	\$41,116.60	\$67,085.07	Open	1/31/2015
76	CI-Fish Processing	PF3	\$133,276.15	\$26,655.23	\$106,620.92	Open	2/28/2015
77	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$133,564.40	\$38,733.00	\$94,831.40	Open	11/30/2015
78	SK-Food Security/Agriculture and Rice Initiative	PF5	\$262,820.00	\$69,120.00	\$193,700.00	Open	11/30/2015
79	CDRI-Replication Survey	SUB5	\$21,986.00	\$13,099.00	\$8,887.00	Open	4/30/2014
80	ATSA-Food Security and Agriculture in Kampong Thom	PF5	\$316,288.00	\$82,234.00	\$234,054.00	Open	11/30/2015
81	VSG - FS/A in Siem Reap	PF5	\$192,207.00	\$51,126.00	\$141,081.00	Open	11/30/2015
82	READA-Food Security and Agriculture in Siem Reap	PF5	\$204,238.00	\$55,551.00	\$148,687.00	Open	11/30/2015
83	AFD- FS/A and Forestry in Kampong Thom	PF2	\$399,754.00	\$108,732.00	\$291,022.00	Open	11/30/2015
84	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$393,432.00	\$107,012.00	\$286,420.00	Open	11/30/2015
85	AE-Canal Rehabilitation Follow-up work	SUB5	\$19,834.00	\$4,961.00	\$14,873.00	Open	6/30/2014
86	RACHA-Mobile Kitchens in Pursat	PF5	\$116,424.00	\$23,288.00	\$93,136.00	Open	3/31/2015
87	SK-Savings Fund Facilitators in Kampong Thom and Pursat	LPTP	\$51,562.00	\$0.00	\$51,562.00	Open	10/31/2015
88	READA-Savings Fund Facilitators in Siem Reap	LPTP	\$34,320.00	\$0.00	\$34,320.00	Open	10/31/2015
89	HURREDO-Savings Fund Facilitators in Siem Reap	LPTP	\$33,178.00	\$0.00	\$33,178.00	Open	10/31/2015
90	ATSA-Savings Fund Facilitators in Pursat and Kampong Thom	LPTP	\$36,318.00	\$0.00	\$36,318.00	Open	10/31/2015
91	AS-Savings Fund Facilitators in Battambang	LPTP	\$18,158.00	\$0.00	\$18,158.00	Open	10/31/2015
92	VSG-Savings Fund Facilitators in Battambang and Siem Reap	LPTP	\$51,701.00	\$0.00	\$51,701.00	Open	10/31/2015

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#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
93	Irrigation Service Center (ISC) - FWUC Capacity Building in Pursat	SUB5	\$87,927.00	\$14,947.00	\$72,980.00	Open	10/31/2015
94	Ponleur Kumar (PK) - Saving Fund Facilitators in Pursat and Battambang	LPTP	\$52,699.00	\$0.00	\$52,699.00	Open	10/31/2015
95	Action for Development (AFD) - Saving Fund Facilitators in Kampong Thom	LPTP	\$34,207.00	\$0.00	\$34,207.00	Open	10/31/2015
96	ATSA-Plant Nutrition and Fertilizer Management Training	PF5	\$16,444.00	\$0.00	\$16,444.00	Open	10/15/2014
98	Lom Orng-Basics of Operation and Maintenance of Rice Milling Machinery for Small Scale Rice Millers	PF5	\$82,889.00	\$0.00	\$82,889.00	Open	9/30/2014
Total Subcontractor Funds Assigned			\$13,772,759.80	\$8,887,863.90	\$4,868,451.90		

ANNEX VII: FINANCIAL SUMMARY

(Please see separate attached file.)

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