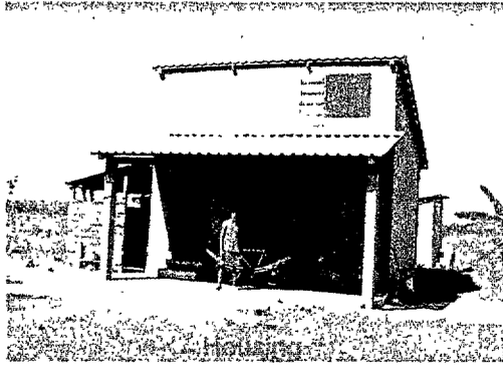


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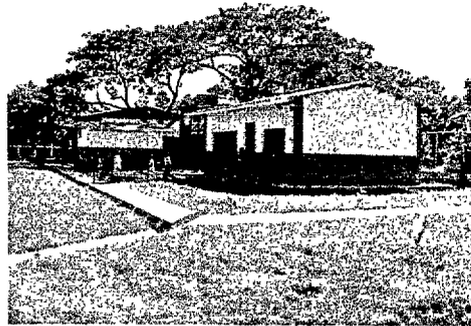
PROJECT MIRA
Mitch Integrated Reconstruction Activity
No. 519-A-00088-00



Small Infrastructure



Quarterly Report
January 1 to March
31, 2001



Presented by:

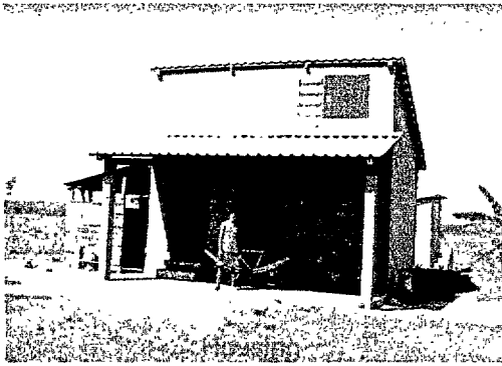


San Salvador, March 31, 2001

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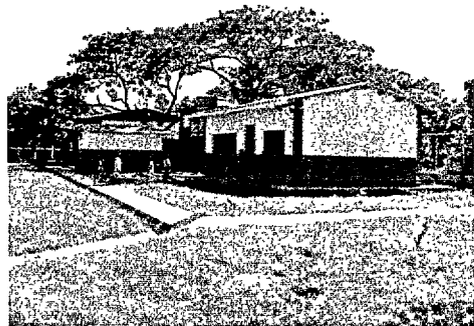
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Small Infrastructure



Quarterly Report
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San Salvador, March 31, 2001

CHF/EL SALVADOR

MITCH INTEGRATED RECONSTRUCTION ACTIVITY

Quarterly Performance Report

Grantee: Cooperative Housing Foundation
Cooperative Agreement Number: 519-A-00-99-00088-00
Reporting Period: January 1, 2001 to March 31, 2001

I. Narrative

A. Background:

CHF was awarded a Cooperative Agreement by USAID to carry out the Mitch Integrated Reconstruction Activity (MIRA) in 10 municipalities in El Salvador. The Cooperative Agreement was effective June 17, 1999, and the Project Assistance Completion Date (PADC) is June 30, 2001. The program is funded with a \$11,340,000 grant from USAID and \$2,143,512 in non-federal cost sharing funding from beneficiaries, municipalities, government agencies and other donors. These dates and amounts reflect modifications recently concluded and described below in section B.

B. Expected Results:

The overall goal of the MIRA Project is to help communities that suffered flooding and damage from Hurricane Mitch to rebuild their lives and reduce their vulnerability to future natural disasters. MIRA is working in over 200 communities in 12 municipalities. These include Berlín, Chirilagua, Concepción Batres, El Tránsito, Jiquilisco, Jucuarán, Puerto El Triunfo, San Dionisio, San Luis de La Herradura, Tecoluca, Usulután, and Zacatecoluca.

Intermediate goals and specific outputs include:

Economic Activity Stimulated:

- Boost agricultural production and net income for 5,000 farmers.
- Rebuild and/or construct community infrastructure projects (up to 44-54 projects) that improve access and stimulate economic activity, including foot bridges, vehicle bridges, tertiary roads, and market places.

Increased Access to Basic Community Services:

- Rebuild and/or construct community infrastructure projects (up to 44-54 projects) that increase access to basic community services, including health clinics, community centers, and child day-care centers.

- Assist more than 500 families in rebuilding their homes with designs that mitigate against future natural disasters.
- Build, rebuild and/or equip 80 schools with designs to help mitigate against future natural disasters.

Environmental Impact of Future Natural Disasters Mitigated

- Reforest 100 hectares of land in flood and landslide-prone areas.
- Produce trees for the reforestation of 200 hectares to be planted and maintained by communities following training and technical assistance from CHF.
- Establish improved community solid waste management practices in ten municipalities.
- Implement improved soil and water conservation methods in 20 micro-watersheds.
- Train/assist 2,400 community leaders and 25 municipal and central government staff in disaster preparedness.
- Improve disaster preparation and management plans in the 10 municipalities.
- Rebuild and/or construct community infrastructure projects (up to 44-54 projects) that mitigate environmental risks, including flood barriers, levees, dykes, retaining walls, and shelters.

These goals and specific objectives were originally organized into six sets of interventions or components.

1. Agriculture
2. Small Infrastructure
3. Housing
4. Schools
5. Environmental Management
6. Disaster Preparedness

During Year One of MIRA implementation, USAID and CHF agreed to revise upward the goals of the Disaster Preparedness Component. USAID's letter of May 5, 2000, approved a no-cost increase in the goal for the number of community members trained from 250 to 2,400.

USAID and CHF also agreed to expand the Small Infrastructure Component. In a Modification of the Cooperative Agreement, dated June 29, 2000, 12 additional projects and \$1.1 million were added to the Component, bringing the total number of projects for this Component from 32-42 to 44-54. The total amount of the grant increased from \$9,740,000 to \$10,840,000. Under this same Modification, the total counterpart goals were changed from the original amount of \$3,297,134 to \$2,143,512. This modification also extended the Project's closing date from February 28, 2001 to June 30, 2001.

On July 17, 2000, USAID and CHF agreed to another Modification of the Cooperative Agreement, adding an additional \$500,000 in funding from OFDA for two new Components with the following objectives:

7. Environmental Hazards Modification in the Municipality of Berlin.

- Complete environmental hazards modification activities in 35 hectares in the Municipality of Berlin

8. Strengthening Emergency Management Systems Capacity.

- Provide emergency rescue equipment to 12 municipalities.
- Provide emergency medical kits to 30 communities.
- Provide emergency communications equipment to 6 communities.
- Equip and strengthen a total of 5 Emergency Operations Centers, one at the national level and four at the departmental level.
- Train/assist 20 communities in the municipalities of Berlin and San Luis de La Herradura in disaster preparedness.
- Improve disaster preparation and management plans at the municipal level in Berlin and San Luis de La Herradura.

CHF has the overall management responsibilities for the implementation of MIRA. CHF has sub-contracted two organizations to help implement specific components of MIRA.

1. National Cooperative Business Association (NCBA)/Cooperative League of the USA (CLUSA) executes the Agriculture Component.
2. Partners of the Americas (POA) executes the Disaster Preparedness Component.

C. Current Core Activities:

This Quarterly Report coincides with the first quarter of the year 2001, and the third quarter of MIRA's final year.

C.1. Agriculture Component

This quarter, CHF/CLUSA delivered seeds, fertilizers and other needed inputs to 30 more farmers, bringing the total since project start-up to 5,529 farmers, or 111% of project goals. The component has planted 6.75 hectares during this quarter, bringing the total during the life of the project to 2,296 hectares, or 128% of project goals.

The Component objectives and achievements to date are shown in the table below. As can be seen, the Component's main goal of 5,000 farmers assisted has been surpassed, as has been the goal of 1,789 hectares planted. The component is working in more than 159 communities.

Agriculture Component			
Activity	Objectives	Achievements	Percentage Completed
Farmers assisted	5,000	5,529	111%
Hectares planted	1,789	2,296	128%

Along with these inputs, farmers received direct technical assistance in soil preparation and training in the planting, management, harvesting and marketing of these cash crops, strictly through organic methods. The introduction of organic methods in over 150 communities has been a significant benefit and a big step forward in guaranteeing the future viability of agricultural activities in these areas, which have had a history of agrochemical contamination and associated farmer health problems.

C.2. Small Infrastructure Component

MIRA's objective is to construct, reconstruct and/or repair between 44 to 54 small infrastructure projects. At the end of this reporting period, the component was working in 190 communities benefiting approximately 87,802 people.

Specifically, projects to improve access within the affected area, such as footbridges, vehicle bridges, and tertiary roads, numbered 24 completed, and 8 more projects under construction. In relation to small infrastructure projects that mitigate environmental risks, including flood barriers and retaining walls, 3 projects have been completed and 2 are under construction. Regarding projects that increase access to basic community services, such as health clinics, community centers, and shelters, 3 projects have been completed, 8 projects are under construction, and 4 projects are in the bidding stage.

In total, 30 projects have been completed, 18 projects are under construction, and 4 smaller projects are in the bidding stage. The Component objectives and achievements to date are shown in the table below.

Small Infrastructure Component

Activity	Objectives	Achievements	Percentage Completed
Completed projects	44-54	30	68%
Under construction	Not specified.	18	N/A

The successful execution of road and bridge projects has benefited from the close coordination with local government and the use of an agile and transparent bidding process that has taken advantage of the construction capacity in the private sector. In total, 45.82 kilometers of road have been repaired or reconstructed. Local municipalities and communities have provided valuable cost sharing and have worked closely with CHF to define priorities. All projects have also benefited from enthusiastic participation in the construction process by community members. Design standards benefit from best practices found in the Ministry of Public Works and the Fund for Social Investment and Local Development (FISDL). Strong coordination with the U.S. Army Corps of Engineers has also led to the identification and joint design of a number of projects being executed by CHF. The improved access to many communities is creating numerous new economic activities and stimulating income generation.

With regard to the expansion of basic community services, and in particular health clinics, legal land tenure issues have been resolved in most cases, always in coordination with the Ministry of Health.

In terms of environmental risk mitigation projects, three projects have been completed. Construction is moving forward on two innovative school/shelters. The designs allow for the conversion of a school to a shelter during times of emergency, both providing a safe haven to community members, while maintaining an appropriate educational environment throughout the year.

C.3. Housing Component

MIRA's objective is to build 500 houses in the target areas, incorporating innovative and demonstrative designs that mitigate the impact of natural disasters. During the reporting period, 112 more homes were completed, bringing the total to date to 482. There are 18 homes finalizing construction. The component is working in 33 communities benefiting approximately 2,505 people. The Component objectives and achievements to date are shown in the table below.

Housing Component

Activity	Objectives	Achievements	Percentage completed
Houses built	500	482	96%
Under construction	Not specified.	18	N/A

CHF has had great success leveraging resources from national and international NGOs and donors under this component. To date, 6 organizations have become involved in MIRA housing projects, leveraging cost share contributions of approximately \$981,135.

Various technical design innovations have been introduced in the project zone that mitigate against future risks of damage to homes and injury to families from flooding and other natural disasters. The *Success Stories* annexed to this report share the positive experiences of these designs.

C.4. Schools Component

MIRA's objective is to build, repair and/or equip 80 schools damaged by Mitch or that are vulnerable to natural disasters. As of March 31, 2001, 57 schools have been completed, and 23 are under construction or being equipped. These efforts are benefiting 18,026 school children in 200 communities, and having a dramatic impact on reducing the vulnerability of the rural education system in Mitch municipalities. The Component objectives and achievements to date are shown in the table below.

Schools Component

Activity	Objectives	Achievements	Percentage completed
Schools built, repaired and/or equipped	80	57	71%
Under construction/being equipped	Not specified.	23	N/A

CHF has worked very closely with the Ministry of Education (MINED), FISDL, municipalities, school directors, teachers, students, and communities to ensure that the most vulnerable schools are attended to by MIRA or other donors, and to mobilize cost share resources for school reconstruction. MINED and CHF have extensively reviewed the diagnostic completed by CHF in visits to over 250 schools in the project area, and arrived at a list of 80 schools prioritized for MIRA. MINED has allocated additional resources for many of these schools to complement MIRA investments. It is often the case that MINED projects cannot include investments in protective works, such as flood and landslide barriers around the schools, so in a number of cases CHF is completing such works in schools where MINED, FISDL and bilateral donors have made investments. CHF has also mobilized the donation from municipalities and beneficiaries of construction materials, equipment, and labor.

As with the Small Infrastructure Component, the School Component's project execution strategy has been three-fold. First, in cases of less complicated works and in particularly remote areas less favorable for private construction companies, CHF has directly carried out construction and repairs with its own engineers and local qualified labor.

Second, and in most cases, CHF is bidding out project execution to private construction companies, often packaging a number of school projects in the same geographical area for completion by one company, thus reducing administrative and transportation costs. Contracts with private companies are either calculated on a volume of work basis or on a pre-fixed cost estimate basis that considers stages of construction. In both of these cases, construction supervision is contracted to engineers pre-qualified by CHF, and monitored directly by CHF staff.

Third, CHF has initiated projects under the administration of local NGOs, in cases where the NGO has experience in construction, can offer discounted administrative costs below that of private companies, and is carrying out other development work in the community that facilitates the incorporation of community labor in the school construction.

Inventories are also being completed to assess Mitch damage to, and the need for, school equipment and furniture. Together with MINED, CHF is prioritizing schools for the purchase of these items. Finally, CHF has mobilized \$3,000 in contributions from U.S. NGOs for the purchase of books and classroom materials. These will be distributed to the most needy schools that either lost books during Mitch or for new schools that MIRA is building that will lack adequate materials.

C.5. Environmental Management Component

This component aims to reforest 100 hectares of land in flood and landslide-prone areas, produce trees in community nurseries for the reforestation of an additional 200 additional hectares, implement improved soil and water conservation methods in 20 micro-watersheds, and establish improved community solid waste management activities in each of the 10 municipalities originally targeted by MIRA.

The Component objectives and achievements to date are shown in the table below. The component is working in 76 communities benefiting approximately 27,455 people. Both reforestation and conservation goals have been surpassed, with 25 projects completed and 1 finishing.

In total, CHF has reforested 533 hectares to date, 240.67 hectares directly from purchased or collected trees/seeds and 292.32 hectares from trees produced in community tree nurseries. This represents 178% of the goal of 300. In terms of soil and water conservation, CHF has completed conservation activities in 32 micro-watersheds. These conservation works include: 23,592 lineal meters of hillside ditches, 57,325 lineal meters of rock walls, 325 cubic meters of levees, and 52,656 lineal meters of vegetative barriers. The total area benefited by such conservation works has reached 197.27 hectares.

Activities in solid waste management have advanced considerably during the period, now completed in 6 of the 10 municipalities, and finishing in the remaining 4 municipalities. In addition to introducing innovative community-led marches, campaigns, and clean-ups, the solid waste projects have brought intensive training and practical experience to hundreds of households. Importantly, these projects have also been a major vehicle through which CHF has helped Salvadoran communities combat the Dengue epidemic, mostly through additional training and education as well as efforts to destroy mosquito-breeding areas.

These accomplishments have been reached in partnership with 10 local NGOs, which has provided CHF an opportunity to review and strengthen local capacity in watershed management. Over half of all project costs in this component have been provided by NGO and community cost share efforts. In terms of capacity building, 3,187 people (more than half are women) have received training in solid waste management, reforestation and/or conservation techniques.

CHF has worked closely with technical teams from the U.S. Department of Agriculture (USDA) and U.S. Army Corps of Engineers to evaluate conservation and watershed management solutions and coordinate projects executed jointly or in parallel with MIRA.

Environmental Management Component

Activity	Objectives	Achievements	Percentage completed
Hectares reforested without tree nurseries	100	240.67	241%
Hectares reforested with tree nursery production	200	292.32	146%
Micro watersheds with improved conservation	20	32	160%
Municipalities with improved solid waste management	10	6	60%

C.6. Disaster Preparedness Component

MIRA's objectives are to train community members, and municipal workers, in disaster preparedness and emergency management, as well as review and improve municipal emergency plans. The Component objectives and achievements to date are shown in the table below. The goal of 2,400 community members trained has almost already been reached, with the total now at 2,976, about 48% of whom are women. Emergency Committees have been set up in 120 communities, and MIRA is returning to each of these communities to carry out workshops on specific skills such as first aid, rescue techniques, shelter management, and methodologies for the evaluation of damages and needs. In terms of municipal emergency plans reviewed and improved, work has been completed in eight of the ten originally targeted

municipalities, and 52 municipal staff members have been trained, surpassing the project goal of 25. Moreover, beyond the component's official goals, CHF and Partners of the Americas have trained 146 disaster preparedness trainers.

Importantly, when the earthquakes of January 13 and February 13 struck the MIRA areas, communities, Municipalities and Departmental Emergency Operations Centers had been well prepared by CHF and Partners. The training MIRA had provided, as well as equipment purchased as part of the MIRA project, provided considerable assistance during the emergency.

Disaster Preparedness Component

Activity	Objectives	Achievements	Percentage completed
Community members trained	2,400	2,976	124%
Municipal workers trained	25	52	208%
Municipal plans reviewed and improved	10	8	80%

During this period, productive working relationships between CHF/Partners and the National Emergency Committee (COEN) continued to bear fruit and expand the impact at all levels of MIRA's work. COEN staff members have been integrated into the CHF/Partners teams focusing on improving municipal and departmental emergency planning. Upbeat visits to the project by high-level representatives from the Office of Foreign Disaster Assistance (OFDA) and the Federal Emergency Management Administration (FEMA), as well as from the National Oceanic and Atmospheric Administration (NOAA), have expanded awareness of MIRA's disaster preparedness and mitigation work and have led to the potential mobilization of resources to expand MIRA's impact.

C.7. Environmental Hazards Mitigation Component

Funding for this Component, provided by USAID/OFDA, was approved on July 17, 2000. The Component objectives are shown in the table below, and consist of environmental risk mitigation works in the Municipality of Berlin. Progress on the definition and design of mitigation works has been completed and construction has begun, in coordination with the Risk Mitigation Committee (COMIR). CHF has helped establish the COMIR, which involves representatives from local communities, the Mayor's office, NGOs, the private sector, farmers, religious groups, and the Ministry of Environment and Natural Resources, among others. The objective of this participatory process is not only to define the type and location of mitigation works, but to also seek cost sharing from the public and private sector in order to expand the impact of the USAID/OFDA funds. For example, land owners, principally coffee farmers, have participated actively and are providing cost share contributions of materials, transport and labor, as is the Municipality.

Environmental Hazards Mitigation Component

Activity	Objectives	Achievements
Hectares under hazards modification	35	Initiating.

C.8. Strengthening Emergency Management Systems Capacity Component

The Component objectives and achievements to date are shown in the following table. This component was also approved on July 17, 2000, and is funded by USAID/OFDA. A diagnostic of equipment needs for the Emergency Operations Centers (EOC) has been completed. Based on the recommendations of the study, equipment has been purchased for 4 of the 5 targeted EOCs, with additional purchases underway. The process of reviewing and strengthening EOC manuals is also underway. In terms of equipment for communities and municipalities, equipment is being purchased and prepared for distribution. With respect to communications equipment, a technical analysis is being carried out to assure the selected communities can link easily into the radio network.

Strengthening Emergency Management Systems Capacity Component

Activity	Objectives	Achievements
Equipped Emergency Operations Centers	5	4
Municipalities with Improved Emergency Plans	2	1
Municipalities with Emergency Rescue Equipment	12	0
Communities with Emergency Medical Kits	30	0
Communities with Emergency Communications Equipment	6	0
Communities Trained in Disaster Preparedness	20	19

D. Current Sub-Contracting Activities

Partners of the Americas has been sub-contracted to implement the Disaster Preparedness Component.

The Cooperative League of the USA has been sub-contracted to implement the Agriculture Component.

E. Statement of Work

CHF's statement of work was modified as described above to add resources and objectives to MIRA's activities. CLUSA's statement of work has not changed. The statement of work for Partners of Americas now includes new OFDA resources and responsibility for the implementation of the Strengthening Emergency Management Systems Capacity Component.

II. Administrative Information

A. Cooperative Agreement Data

Total level of effort

Expatriate	90.0 person months
Local	720.0 person months

a. Level of effort used (1/1/01 - 3/31/01)

Expatriate	14.1 person months
Local	187.67 person months

b. Cumulative level of effort used to end of report

Expatriate	79.3 person months (As of 31 March 2001)
Local	927.86 person month (As of 31 March 2001)

c. Unused level of effort

Expatriate	10.7 person months
Local	(207.86) person months

Total estimated cost

d. USAID has obligated to date: \$11,340,000

e. Counterpart contributions (1/1/01 – 3/31/01) \$85,825

f. Cumulative counterpart contributions to 3/31/00 \$2,432,599

B. Standard Form 269A

A copy of Standard Form 269A, the Financial Status Report, Short Form, for the project will be submitted as soon as it is prepared.

ANNEX 1

ANNEX 1

Major Indicators and Performance

STRATEGIC OBJECTIVE: Reduced vulnerability of the rural poor to natural disasters in targeted areas.

INDICATOR: Number of communities.

Component	Strategic Objective Indicator	Definition	Data Source	Collection Method	Reporting Schedule
AGRICULTURE	Number of communities in which high value crops have been introduced: 159	Allocation of inputs in the hands of farmers in distinct communities	Agriculture Coordinator report and operational audit	Progress and Evaluation field visits and report	Quarterly
SMALL INFRASTRUCTURE	Number of communities with improved small infrastructure: 105 (completed); 79 (under construction); 16 (in bidding)	Communities with one or more small infrastructure projects constructed	Small Infrastructure Coordinator report and operational audit	Progress and Evaluation field visits and report	Quarterly
HOUSING	Number of communities with one or more new or improved housing solutions: 23 (completed); 10 (under construction)	Communities with one or more completed housing construction or home improvement projects	Housing Coordinator report and operational audit	Progress and Evaluation field visits and report	Quarterly
SCHOOLS	Number of communities with new or improved schools and/or school equipment: 138 (completed); 66 (under construction)	Schools constructed or improved; materials delivered	Schools Coordinator report and operational audit	Progress and Evaluation field visits and report	Quarterly
ENVIRONMENTAL MANAGEMENT	Number of communities with improved environmental management that reduces the impact on people of natural disasters: 72 (completed); 4 (in execution)	Communities with completed environmental management projects, which can include training and/or works in soil and water conservation measures, reforestation, tree production in community nurseries, flood control and mitigation, and solid waste management.	Environmental Management Coordinator report and operational audit	Progress and Evaluation field visits and report	Quarterly
DISASTER PREPAREDNESS	Number of communities with a disaster preparedness plan that is also included in the municipal disaster preparedness plan: 120	Communities trained in disaster preparedness resulting in a community disaster preparedness plan that is included, along with the community, in the municipal government's disaster preparedness plan	Disaster Preparedness Coordinator report and operational audit	Progress and Evaluation field visits and report	Quarterly
OFDA - ENVIRONMENTAL HAZARDS MITIGATION (BERLIN)	Number of communities with mitigated environmental risks: 4	Communities with works that reduce environmental risks	Environmental Hazards Mitigation Coordinator report and operational audit	Progress and Evaluation field visits and report	Quarterly
OFDA-STRENGTHENING EMERGENCY MANAGEMENT SYSTEMS CAPACITY	Number of communities with strengthened emergency management systems: 19	Communities with strengthened emergency management systems	Emergency System Coordinator report and operational audit	Progress and Evaluation field visits and report	Quarterly

Intermediate Result No. 1: Economic activity stimulated.

Component	Performance Indicator	Definition	Program Goal	Accomplishments This Quarter	Accomplishments Cumulative
AGRICULTURE	Number of vulnerable farmers assisted	Farmers in receipt of agricultural inputs	5,000	30	5,529
	Area planted with high value crops*	High value crops planted in appropriate soil and climatic conditions and market opportunity identified	Impact indicator	6.75 hectares	2,296 hectares
	Market value of area planted with high value crops	Estimate of value in local markets of planted high value crops times quantity of high value crops planted	Impact indicator	Not in harvest cycle.	\$393,465*
SMALL INFRASTRUCTURE	Number of Persons benefited directly by small infrastructure projects that improve access and stimulate economic activity, including foot bridges, vehicle bridges, tertiary roads, and market places.	Persons directly benefiting from completed small infrastructure projects that improve access and stimulate economic activity.	Impact indicator	1,380 (completed) 15,030 (under construction)	43,253 (completed)
	Number of small infrastructure projects that improve access, including foot bridges, vehicle bridges, and tertiary roads.	Constructed small infrastructure projects that improve access.	32-42 small infrastructure projects (in total between IR1, IR2 and IR3)	2 (completed) 8 (under construction)	24 (completed)

* "High value" refers to crops with market values commonly higher than the basic grains grown by most farmers. This number has not been updated since the last quarterly report, as harvesting and marketing activities are still underway for the current crop cycle.

Intermediate Result No. 2: Increased access to basic community services.

Component	Performance Indicator	Definition	Program Goal	Accomplishments This Quarter	Accomplishments Cumulative
SMALL INFRA-STRUCTURE	Number of Persons benefited directly by small infrastructure projects that increase access to basic community services, including health clinics, community centers, and child day-care centers.	Persons directly benefiting from completed small infrastructure projects that increase access to basic community services	Impact indicator	1,452 (completed)	1,452 (completed)
				21,568 (construction)	
				5,277 (bidding)	
	Number of small infrastructure projects that increase access to basic community services, including health clinics, community centers, and child day-care centers.	Constructed small infrastructure projects that increase access to basic community services	32-42 small infrastructure projects (in total between IR1, IR2 and IR3)	3 (completed) 8 (under construction) 4 (bidding)	3 (completed)
HOUSING	Number of Persons with new or improved housing solutions	Persons living in newly constructed or improved homes	Impact indicator	800 (completed)	2,415 (completed)
	Number of new or improved housing units.	Newly constructed or improved housing units	500	112 (completed) 18 (under construction)	482 (completed)

Component	Performance Indicator	Definition	Program Goal	Accomplishments This Quarter	Accomplishments Cumulative
SCHOOLS	Number of students with new or renewed access to equipped schools	Students attending constructed or improved and/or equipped schools	Impact indicator	<p>5,193 (completed)</p> <p>5,548 (under construction)</p> <p>0 (in bidding process)</p> <p>0 (under design)</p>	12,651 (completed)
	Number of new or improved school units.	Newly constructed or improved school units	80	<p>19 (completed)</p> <p>23 (under construction)</p> <p>0 (in bidding process)</p> <p>0 (under design)</p>	57 (completed)

Intermediate Result No. 3: Environmental impact of future natural disasters mitigated.

Component	Performance Indicator	Definition	Program Goal	Accomplishments This Quarter	Accomplishments Cumulative
ENVIRONMENTAL MANAGEMENT	Number of hectares of land under conservation measures	Hectares with completed soil and water conservation works and/or reforestation	<u>Conservation:</u> Impact indicator	31 (conservation completed)	197 (conservation completed)
			<u>Reforestation:</u> 100	79 (reforestation completed)	533 (reforestation completed)
	Number of hectares equivalent in tree production in community nurseries	Hectares that can be covered using maximum planting density with trees grown in community nurseries	200	0 (completed)	292 (completed)
	Number of micro-watersheds** in conservation	Micro-watersheds with constructed conservation/ reforestation works	20	0 (in conservation)	32 (in conservation)
	Number of Persons trained in soil and water conservation management techniques	People directly participating in soil and water conservation workshops	Impact indicator	30	222
	Number of Persons trained in tree nursery and reforestation management techniques	People directly participating in tree nursery and reforestation workshops	Impact indicator	0	957
	Number of Persons trained in household solid waste management techniques	People directly participating in household solid waste management workshops	Impact indicator	N/A	2,008

Component	Performance Indicator	Definition	Program Goal	Accomplishments This Quarter	Accomplishments Cumulative
SMALL INFRASTRUCTURE	Number of families benefited directly by small infrastructure projects that mitigate environmental risks, including flood barriers, levees, dykes, retaining walls, and shelters.	Families directly benefiting from constructed small infrastructure projects that mitigate environmental risks.	Impact indicator	0 (completed) 422 (under construction)	6,711 (completed)
	Number of small infrastructure projects that mitigate environmental risks, including flood barriers, levees, dykes, retaining walls, and shelters.	Constructed small infrastructure projects that mitigate environmental risks.	32-42 small infrastructure projects (in total between IR1, IR2 and IR3)	0 (completed) 2 (under construction)	3 (completed)
DISASTER PREPAREDNESS	Number of community members trained in disaster preparedness	Community members that have directly participated in disaster preparedness training workshops	250	244	2,976
	Number of municipal staff trained in disaster preparedness	Facilitators that have directly participated in disaster preparedness training workshops	25	12	52
	Number of municipalities with updated disaster preparedness plans that include risk maps and define early warning systems	Municipalities with disaster preparedness plans that have been reviewed and improved, and that include risks maps and define early warning systems	10	0	8
OFDA - ENVIRONMENTAL HAZARDS MITIGATION (BERLIN)	Number of hectares of land under conservation measures	Hectares with completed soil and water conservation works and/or reforestation	35	0	0
OFDA-STRENGTHENING EMERGENCY MANAGEMENT SYSTEMS CAPACITY	Number of Equipped Emergency Operations Centers	Emergency Operations Centers with New Equipment	5	4	4
	Number of municipalities with improved emergency plans	Municipalities with improved emergency plans	2	1	1
	Number of municipalities with emergency rescue equipment	Municipalities with new emergency rescue equipment	12	0	0

	Number of communities with emergency medical kits	Communities with new emergency medical kits	30	0	0
	Number of communities with emergency communications equipment	Communities with new emergency communications equipment	6	0	0
	Number of communities trained in disaster preparedness	Communities trained in disaster preparedness	20	19	19

** A watershed here is defined as containing a major river that empties into the sea; sub-watershed as being a tributary to a watershed; and micro-watershed as being a tributary to a sub-watershed.

ANNEX 2

A. Agriculture Activities (Communities and Farmers Benefited to Date)

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
Escuintla	Ctn. Tierra Blanca/Zacatecoluca	Sesame	44	44.00	30.8
El Milagro	Catón Las Tablas, Zacatecoluca	Sesame	1	1.00	0.7
San Francisco los Reyes	Cantón San Francisco Los Reyes	Sesame	4	4.00	2.80
San Hilario	Had. California, Cantón Tierra Blanca, Jiquilisco, Usulután	Sesame	17	17.00	11.90
Anchila Congo	C. Batres, Usulután	Sesame	16	16.00	11.20
La Tapada	Ctn. Tierra Blanca/Zacatecoluca	Sesame	30	30.00	21
Platanares	Ctn. Tierra Blanca/Zacatecoluca	Sesame	20	20.00	14
Recuerdo	Ctn. Tierra Blanca/Zacatecoluca	Sesame	22	22.00	15.4
Hato los Reyes	Ctn. San Fco Los Reyes/Zacatecoluca	Sesame	31	31.00	21.7
Jardines de La Paz	Ctn.La Lucha/Zacatecoluca	Sesame	18	18.00	12.6
El Polvillo	Ctn.La Lucha/Zacatecoluca	Sesame	29	29.00	20.3
San Faustino	Ctn.La Lucha/Zacatecoluca	Sesame	45	45.00	31.5
Las Brisas	Ctn.La Lucha/Zacatecoluca	Sesame	46	46.00	32.2
La Magdalena	Ctn.La Magdalena/Zacatecoluca	Sesame	5	5.00	3.5
Los Reyes	Ctn.San Francisco Los Reyes/Zacatecoluca	Sesame	14	14.00	9.8
Animas Arriba	Ctn.San Francisco Los Reyes/Zacatecoluca	Sesame	2	2.00	1.4
El Papayo	Ctn La Lucha/Zacatecoluca	Sesame	30	30.00	21
Las Marias	Ctn Las Isletas/Zacatecoluca	Sesame	10	10.00	7
El Pichiche	Ctn San José La Montaña/Zacatecoluca	Sesame	40	40.00	28
Casamota	Ctn El Brazo/San Miguel	Sesame	3	3.00	2.1
Chilanguera	Chirilagua/San Miguel	Sesame	33	33.00	23.10
San Juan de Letrán	Ctn San Marcos LEMPA/Jiquilisco	Sesame	7	7.00	4.9
El Eucalipto	Tierra Blanca/Jiquilisco	Sesame	64	64.00	44.80
Jucuarán	Jucuarán/Usulután	Sesame	25	25.00	17.5
El Carmen	Tierra Blanca/Jiquilisco	Sesame	14	14.00	9.8
14 de Julio	Tierra Blanca/Jiquilisco	Sesame	26	26.00	18.2
Normandía	Cruzadilla Sn Juan/Jiquilisco	Sesame	63	63.00	44.1
San Francisco	Ctn San Fco/Jiquilisco	Sesame	7	7.00	4.9
Los Lotes	Tierra Blanca/Jiquilisco	Sesame	8	8.00	5.6
			674	674	471.8

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
Chaguantique	Sta. Lucia/Jiquilisco	Sesame	67	67.00	46.9
La Carrera	Ctn San José /Jiquilisco	Sesame	45	45.00	31.5
San Ildefonso	Batres	Sesame	24	24.00	16.8
El Cañal	Batres	Sesame	5	5.00	3.5
El Canoso	Batres	Sesame	3	3.00	2.1
Paso Hondo	Batres	Sesame	8	8.00	5.6
Siracantique	Batres	Sesame	2	2.00	1.4
San Felipe	Batres	Sesame	75	75.00	52.5
San Antonio	Batres	Sesame	14	14.00	9.8
San Josesito	Ctn. Tierra Blanca/Zacatecoluca	Sesame	2	2.00	1.4
Agua Zarca	Ctn. Las Isletas/Zacatecoluca	Sesame	15	15.00	10.5
Santa Julia	Ctn. Las Isletas/Zacatecoluca	Sesame	5	5.00	3.5
Las Lucías	Ctn. Las Isletas/Zacatecoluca	Sesame	1	1.00	0.7
San José La Montaña	Ctn. San José La Montaña/Zacatecoluca ¹	Sesame	11	11.00	7.7
El Limón	Puerto Parada. Usulután	Sesame	6	3.00	2.1
Sta. Lucia	Jiquilisco. Usulután	Sesame	25	25.00	17.5
Santa Marta	San Carlos Lempa/Tecoluca S. Vicente	Sesame	28	28.00	19.6
La Merced	Hda California, Ctn. Tierra Blanca/Jiquilisco Usulután	Sesame	9	9.00	6.3
La Pancha	C. Batres. Usulután	Sesame	7	7.00	4.9
El Congo	C. Batres. Usulután	Sesame	13	13.00	9.1
Primavera	C. Batres. Usulután	Sesame	8	8.00	5.6
Botoncillo	Usulután, Usulután	Sesame	19	19.00	13.3
Nuevo Oriente	Tierra Blanca, Zacatecoluca, La Paz	Sesame	3	3.00	2.1
El Tempisque	Tierra Blanca, Zacatecoluca, La Paz	Sesame	3	3.00	2.1
Los Angeles	Las Isletas, Zacatecoluca, La Paz	Sesame	6	6.00	4.2
El Papaya	Tierra Blanca, Zacatecoluca, La Paz	Sesame	30	30.00	21
Las Tablas	Las Tablas, Zacatecoluca, La Paz	Sesame	18	18.00	12.6
Animas Abajo	Las Tablas, Zacatecoluca, La Paz	Sesame	6	6.00	4.2
			458	455	318.5

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
Montefresco	C. Batres, Usulután	Sesame	5	5.00	3.5
La Danta	C. Batres, Usulután	Sesame	8	8.00	5.6
Taura	Tecoluca, San Vicente	Sesame	12	12.00	8.4
El Coco	Zacatecoluca, La Paz	Sesame	11	11.00	7.7
El Carmen	Zacatecoluca, La Paz	Sesame	21	21.00	14.7
Had. Vicja	Azacualpa, La Paz	Sesame	11	11.00	7.7
Rancho Grande	San Carlos Lempa, Tecoluca, San Vicente	Sesame	11	11.00	7.7
Lombardia	Zacatecoluca, La Paz	Sesame	30	30	21.0
San Juan Gozo	Jiquilisco, Usulután	Sesame	42	42	29.40
Valle de San Juan	Jiquilisco Usulután	Sesame	20	20	14
San Judas	Jiquilisco, Usulután	Sesame	26	22	15.40
El Postón	Jiquilisco, Usulután	Sesame	21	21	14.7
El Calvario	Jiquilisco, Usulután	Sesame	15	15	10.50
California	Jiquilisco, Usulután	Sesame	60	60	42
El Carrizal	Jiquilisco, Usulután	Sesame	11	11	7.7
Lote 1	Jiquilisco, Usulután	Sesame	5	12	8.4
Papalota	Jiquilisco, Usulután	Sesame	22	22	15.4
El Casino	Tecoluca, San Vicente	Sesame	22	17.50	12.25
Santa Monica	Tecoluca, San Vicente	Sesame	12	11	7.7
Las Pampas	Tecoluca, San Vicente	Sesame	3	3	2.1
El Jobal	Puerto El Triunfo, Usulután	Sesame	60	60	42
31 de Diciembre/ Sisiguayo	Jiquilisco, Usulután	Sesame	20	20	14
Valle San Juda	Jiquilisco, Usulután	Sesame	40	40	28
La Ceiba	Tecoluca, San Vicente	Sesame	1	1	0.7
Delirio	Tecoluca, San Vicente	Sesame	9	6	4.20
Porvenir Arriba	Concepción Batres, Usulután	Sesame	26	26	18.2
Bado Marín	El Transito, San Miguel	Sesame	3	3	2.1
La Canoa	San Miguel, San Miguel	Sesame	6	6	4.2
Chilangera	Chirilagua, San Miguel	Sesame	2	2	1.4
San Pedro	Chirilagua, San Miguel	Sesame	3	3	2.1
			538	532.5	372.75

Name of Community, Canton, Municipality	Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
El Cuco	Chirilagua, San Miguel	2	2	1.4
Agua Fria	Jucuarán, Usulután	25	25	17.50
El Zamorano	Jiquilisco, Usulután	7	7.00	4.9
Barrio Nuevo	Tecoluca, San Vicente	30	30	21
San Marcos de la cruz	Zacatecoluca, La Paz	88	88	61.6
El Escobal	San Luis La Herradura, La Paz	45	45	31.50
Puerto Avalos	Jiquilisco Usulután	10	10	7
Presidio Liberado	Jiquilisco, Usulután	36	36	25.2
EL Coyol	Tecoluca, San Vicente	3	3	2.1
Puerto Nuevo	Tecoluca, San Vicente	10	10	7
El Naranjo	Tecoluca, San Vicente	12	12	8.4
Cañada Colorada	Jiquilisco, Usulután	8	8	5.6
La Hermita	Jiquilisco, Usulután	11	11	7.7
Gualozo	Chirilagua San Miguel	3	3	2.1
Zapatagua	Chirilagua, San Miguel	1	1	0.7
Palo Galán	Zacatecoluca, La Paz	6	3	2.1
Coralama	Ctn Tierra Blanca/Chirilagua	104	52.00	36.4
Calvario	Jiquilisco, Usulután	4	2	1.4
Chilanguera	Chirilagua/San Miguel	65	32.50	22.75
El Limón	Puerto Parada, Usulután	6	3.00	2.1
Anchila Cocosica	C. Batres, Usulután	12	6.00	4.2
Los Cálix	Canoa Jiquilisco	19	9.50	6.65
Hda. Nueva	C. Batres, Usulután	3	1.50	1.05
Puerto Caballos	Jucuarán, Usulután	34	17	11.90
El Juatalito – El Encantado	Jucuarán, Usulután	25	12.50	8.75
El Protillo	Jucuarán, Usulután	13	6.50	4.55
Pampas	Tecoluca, San Vicente	21	10.5	7.35
Porvenir Arriba	Tecoluca, San Vicente	15	7.5	5.25
Bado Marín	El Transito, San Miguel	34	17	11.90
La Canoa	San Miguel, San Miguel	63	32.5	22.75
Chilangera	Chirilagua, San Miguel	30	15	10.5
San Pedro	Chirilagua, San Miguel	6	3	2.1
		751	522	365.4

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
El Capulín	Chirilagua, San Miguel	Red Bean	32	16	11.2
Llano las Rosas	Chirilagua, San Miguel	Red Bean	58	29	20.3
El Rusio	Chirilagua, San Miguel	Red Bean	25	12.5	8.4
Gualoso	Chirilagua, San Miguel	Red Bean	46	23	16.1
Zapatagua	Chirilagua, San Miguel	Red Bean	11	5.5	3.85
El Alambre	Jucuarán, Usulután	Red Bean	28	14	9.8
Carrizal	Jucuarán, Usulután	Red Bean	3	1.5	1.05
Guateras	Jucuarán, Usulután	Red Bean	16	8	5.6
Nva. Concepción	Chirilagua, San Miguel	Red Bean	10	5	3.5
Puerto Nuevo	Tecoluca, San Vicente	Red Bean	3	1.50	1.05
EL Zamoran	Jiquilisco, Usulután	Red Bean	6	3.0	2.1
Puerto Los Avalos	Jiquilisco, Usulután	Red Bean	13	6.5	4.55
EL Naranjo	Tecoluca, San Vicente	Red Bean	14	7.0	4.9
EL Coyol	Tecoluca, San Vicente	Red Bean	3	1.5	1.05
La California	Jiquilisco, Usulután	Red Bean	20	10.0	7.00
Guadalupe	Jucuarán, Usulután	Red Bean	26	13	9.1
El Escobal	San Luis La Herradura, La Paz	Red Bean	20	10	7.0
El Papayo	Ctn La Lucha/Zacatecoluca	White Bean	3	1.50	1.05
El Tablón	Ctn Chilanguera/Chirilagua	White Bean	49	24.50	17.15
Sn. Antonio	C. Batres, Usulután	White Bean	1	0.50	0.35
El Pedregal	C. Batres, Usulután	White Bean	19	9.50	6.65
Casamota	El Tránsito, Sn. Miguel	White Bean	6	3.00	2.1
Sn. Ildefonso	C. Batres, Usulután	White Bean	7	3.50	2.45
Anchila Centro	La Anchila, C. Batres	White Bean	3	1.50	1.05
Nuevo Jerusalem	El Pacún, Tecoluca, S. Vicente	White Bean	5	2.50	1.75
Amando López	La Canoa-Jiquilisco	White Bean	55	26.50	18.55
El Presidio	El Barillo-Jiquilisco	White Bean	6	3.00	2.1
La Plancha	El Barillo-Jiquilisco	White Bean	15	7.50	5.25
Montemar	El Barillo-Jiquilisco	White Bean	21	10.50	7.35
El Zamorán	El Zamorán-Jiquilisco	White Bean	60	30.00	21
Nuevo Amanecer	El Zamorán-Jiquilisco	White Bean	86	43.50	30.45
			670	334.5	233.8

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
La Casona	El Barillo-Jiquilisco	White Bean	14	7.00	4.9
Nueva Esperanza	El Zamorán-Jiquilisco	White Bean	80	40.00	28
La Limonera	Salina de Sisiguayo-Jiquilisco	White Bean	35	17.50	12.25
Los Cáliz	La Canoa-Jiquilisco	White Bean	10	5.00	3.5
Los Lotes de Potrerillo	La Canoa-Jiquilisco	White Bean	14	7.00	4.9
Canoita	La Canoa-Jiquilisco	White Bean	10	5.00	3.5
Chacastera	La Canoa-Jiquilisco	White Bean	7	3.50	2.45
Las Mesitas	La Canoa-Jiquilisco	White Bean	50	25.00	17.5
Los Ensayos	Hda California, C\ Tierra Blanca\Jiquilisco Usulután	White Bean	93	47.50	33.24
La Merced	Hda California, C\ Tierra Blanca\Jiquilisco Usulután	White Bean	42	21.00	14.7
San Hilario	Hda California, C\ Tierra Blanca\Jiquilisco Usulután	White Bean	38	19.00	13.3
Los Lotes	Hda California, C\ Tierra Blanca\Jiquilisco Usulután	White Bean	16	8.00	5.6
El Eucalipto	Hda California, C\ Tierra Blanca\Jiquilisco Usulután	White Bean	21	10.50	7.35
La California	Hda California, C\ Tierra Blanca\Jiquilisco Usulután	White Bean	40	20.00	14
Ceiba Doblada	Puerto El Triunfo-Usulután.	White Bean	11	5.50	3.85
La papalota	Cs La Papalota C\San Marcos Lempa\Jiquilisco\Usulután	White Bean	82	41.00	28.7
San Judas	Hda California, C\San Judas Jiquilisco Usulután	White Bean	16	8.00	5.6
El SES Santa Marta	San Carlos Lempa\Tecoluca S. Vicente	White Bean	30	15.00	10.5
La Pancha	C. Batres, Usulután	White Bean	3	1.50	1.05
Primavera	C. Batres, Usulután	White Bean	10	5.00	3.50
El Llano	Puerto El Triunfo-Usulután	White Bean	10	5	3.50
Bado Marín	Moropala, El Tránsito, San Miguel	White Bean	6	3.00	2.10
Isla de Méndez	Jiquilisco, Usulután.	White Bean	57	28.50	19.95
Animas Abajo	Las Tablas, Zacatecoluca, La Paz	White Bean	4	2.00	1.40
Las Marías	Las Isletas, Zacatecoluca, La Paz	White Bean	1	0.50	0.35
Marranitos	Las Isletas, Zacatecoluca, La Paz	White Bean	1	0.50	0.35
Mata de Piña	San Marcos Lempa, Jiquilisco, Usulután	White Bean	64	32.00	22.40
La Ceiba	Tecoluca, San Vicente	White Bean	18	9	6.3
Santa Monica	Tecoluca, San Vicente	White Bean	3	2.5	1.75
Las Pampas	Tecoluca, San Vicente	White Bean	4	2	1.4
			790	397	277.89

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
San Fco. los Reyes	Zacatecoluca, La Paz	White Bean	5	2.5	1.75
Agua Fria	Chirilagua, San Miguel	White Bean	13	6.50	4.55
Carrizal	Chirilagua, San Miguel	White Bean	9	4.50	3.15
La Canoa	Chirilagua, San Miguel	White Bean	4	2.00	1.4
La Sabana	San Carlos Lempa, Tecoluca, San Vicente	Cashew	22	11	7.7
San Juan gozo	San Juan del Gozo, Jiquilisco, Usulután	Cashew	44	22	15.40
El Coyol	San Carlos Lempa, Tecoluca, San Vicente	Cashew	8	4	2.8
Santa Marta	San Carlos Lempa, Tecoluca, San Vicente	Cashew	19	9.5	6.65
Paraiso	Ctn. San Pedro Grifal, Tecoluca, Sn. Vicente	Cashew	14	1.50	1.05
San Pedro	Ctn. San Pedro Grifal, Tecoluca, Sn. Vicente	Cashew	3	7.00	4.90
San Bartolo	Tecoluca, San Vicente	Cashew	1	0.50	0.35
El Pacún	Tecoluca, San Vicente	Cashew	5	2.50	1.75
El Coyol	Tecoluca, San Vicente	Cashew	8	4.00	2.80
La Sabana	Tecoluca, San Vicente	Cashew	20	10	7.00
Santa Marta	Tecoluca, San Vicente	Cashew	19	9.50	6.65
Taura	San Carlos Lempa, Tecoluca, San Vicente	Cashew	17	8.5	5.95
Rancho Grande	San Carlos Lempa, Tecoluca, San Vicente	Cashew	33	16.5	11.55
El Carrizal	Jiquilisco	Cashew	19	9.50	6.65
Sn. Antonio, Sn. Pedro	Batres	Cashew	2	1.00	0.7
Palo Galán	Zacatecoluca	Squash	24	6	4.2
os Navegantes	Tecoluca, San Vicente	Squash	20	5	3.5
n Jose las Flores	Zacatecoluca, La Paz	Squash	70	17.50	12.25
Las Tablas	Ctn San Fco. Los Reyes/Zacatecoluca	Squash	8	0.50	0.35
La Pancha	C. Batres, Usulután	Squash	2	0.50	0.35
Las Lomitas	Ct. Las Tablas, Zacatecoluca	Plantain	32	1.12	0.78
Zamorán-La Canoa	El Zamorán, Jiquilisco-Usulután	Plantain	14	0.80	0.56
Santa Rosa	Ctn. Las Tablas, Zacatecoluca	Plantain	147	4.70	3.29
Escuintla	Ctn. Las Tablas, Zacatecoluca	Plantain	77	2.46	1.72
La Florida	Ctn. Tierra Blanca, Zacatecoluca	Plantain	26	0.83	0.58
El Escobal	Ctn. El Escobal, S. La Herradura	Plantain	23	1.43	1.00
San Hilario	Ctn. Tierra Blanca/ Jiquilisco/ Usulután	Plantain	12	0.75	0.53
			720	174.09	121.86

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
La Magdalena	Ct. Las Tablas, Zacatecoluca	Plantain	10	0.62	0.43
San Jose las Flores	Ct. Tierra Blanca, Zacatecoluca	Plantain	36	2.18	1.53
El Carrizal	C/ El Paraiso/Jiquilisco/Usulután	Plantain	35	2.18	1.53
Santa Monica	C/ Santa Monica/Tecoluca/ San Vicente	Plantain	6	0.31	0.23
San Luis los Altos	C/ El Playón/ Tecoluca/ San Vicente	Plantain	12	0.75	0.53
Lombardía	C/ El Amate/ Zacatecoluca	Plantain	6	0.37	0.26
La Praderita	C/ San marcos La Cruz/ Zacatecoluca	Plantain	23	1.43	1.00
El Casino	C/ Santa Monica/ Tecoluca/ San Vicente	Plantain	1	0.006	0.0042
EL Porvenir	San Carlos Lempa/ Lempa	Plantain	23	1.5	1.05
San Pedro	C/ San Pedro, Chirilagua	Plantain	7	0.4375	0.31
El Limón	Puerto Parada, Usulután	Squash	6	1.50	1.05
El Tempisque	Cantón Las Tabla, Zacatecolu	Squash	26	6.50	4.55
El Recuerdo	C/ Tierra Blanca, Zacatecoluca	Squash	1	0.25	0.175
Santa Julia	Cantón Los Islostes, Zacatecoluca	Squash	4	1.00	0.7
Playa Grande	Chirilagua, San Miguel	Squash	4	1.00	0.7
Anchila Centro	C. Batres, Usulután	Squash	2	0.50	0.35
27 de Agosto	Usulután, Usulután	Squash	8	2.00	1.4
Botoncillo	Usulután, Usulután	Squash	23	11.8	8.26
Animas Abajo	Las Tablas, Zacatecoluca, La Paz	Squash	2	2.00	1.4
Anchila/Bomba	C. Batres, Usulután	Squash	2	0.50	0.35
El Pichiche	San José de la Montaña, Zacatecoluca, La Paz	Squash	1	1.00	0.7
Las Marías	Las Isletas, Zacatecoluca, La Paz	Squash	2	1.50	1.05
El Milagro	Cantón Las Tablas, Zacatecoluca	Squash	43	10.75	7.525
Marranitos	Las Isletas, Zacatecoluca, La Paz	Squash	0	0.25	0.175
Isla de Mendez	Jiquilisco, Usulután	Squash	22	5.50	3.85
San Pedro	San Pedro, C. Batres, Usulután	Squash	3	0.75	0.525
Los Ensayos	Tierra Blanca Usulután	Pipian	12	3	1.125
La ceiba	Tecoluca, San vicente	Papaya	7	0.50	0.35
Normandía	C/ El Paraiso/ Jiquilisco/ Usulután	Papaya	14	1	0.70
San Luis los Altos	C/ El Playon/ Tecoluca/ San Vicente	Papaya	5	0.31	0.22
San Hilario	Ctn. Tierra Blanca, Jiquilisco, Usulután	Papaya	6	0.25	0.175
Santa Monica	C/ Santa Monica/ Tecoluca/ San Vicente	Papaya	6	0.37	0.26
			358	62.0135	42.4642

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
El Coyol	Cs El Coyol\ San Carlos Lempa\ Tecoluca	Loroco	5	0.31	0.217
Rancho Grande	Cs Rancho Grande\ San Carlos Lempa\ Tecoluca	Loroco	5	0.31	0.217
El Pacun	C\El Pacun\ Tecoluca	Loroco	3	0.18	0.126
La sabana	Cs la Sabana\ San Carlos Lempa\ tecoluca	Loroco	2	0.12	0.084
Anchila Cocosica	C. Batres Usulután.	Loroco	2	0.50	0.35
Nuevo Oriente	Cantón Las Tablas, Zacatecoluca	Loroco	51	12.75	8.93
Nueva Jerusalén	Cs\ nueva jerusalen\ El pacun\ Tecoluca	Loroco	1	0.06	0.042
Las Anonas	Cs Las Anonas\ San Carlos Lempa\ Tecoluca	Loroco	3	0.18	0.126
Santa Marta	Cs Santa marta\ San Carlos Lempa\ Tecoluca	Loroco	2	0.12	0.084
El Congo	C. Batres, Usulután	Loroco	9	0.88	0.616
Hda. Nueva	C. Batres, Usulután	Loroco	5	1.24	0.868
27 de Agosto	Usulután, Usulután	Loroco	10	0.62	0.434
Botoncillo	Usulután, Usulután	Loroco	3	0.38	0.266
Santa Monica	Tecoluca, San Vicente	Loroco	14	0.80	0.56
Animas Abajo	Las Tablas, Zacatecoluca, La Paz	Loroco	12	0.75	0.525
San Fco. Los Reyes	San Fco., Zacatecoluca, La Paz	Loroco	15	0.93	0.651
San Antonio, San Felipe, El Pedregal, Siracantique	C. Batres, Usulután	Loroco	40	2.50	1.75
Las Pampas	Tecoluca, San Vicente	Loroco	6	0.30	0.21
Calle Nueva, El Coyol	Cantón Calle Nueva, El Tránsito	Loroco	16	1.00	0.70
Paso Hondo, San Felipe	Cantones Paso Hondo y San Felipe, C. Batres	Loroco	25	1.60	1.12
Anchila/Bomba	C. Batres, Usulután	Cucumber	2	0.125	0.0875
Miramar	Batres	Watermelon	2	0.50	0.35
Los Ensayos	C/ Tierra Blanca/ Jiquilisco/ Usulután	Watermelon	18	1.20	0.84
Nuevo Oriente	Cantón Las Tablas, Zacatecoluca	Watermelon	20	5.00	3.5
San Hilario	Had. California, Cantón Tierra Blanca, Jiquilisco, Usulután	Watermelon	6	1.50	1.05
Santa Marta	San Carlos Lempa, Tecoluca, San Vicente.	Watermelon	8	2.00	1.4
El Llano	Puerto El Triunfo-Usulután.	Watermelon	1	0.25	0.175
Chilanguera	Chirilagua, Sn. Miguel	Watermelon	2	0.50	0.35
Casamota	El Brazo, San Miguel	Watermelon	23	5.75	4.025
			316	44.855	31.4035

Name of Community, Canton, Municipality		Crops Planted	Farmers Benefited	Area (Mz)	Area (Ha.)
Las Tablas	Las Tablas, Zacatecoluca, La Paz	Watermelon	13	3.25	2.275
El Pichiche	San José de la Montaña, Zacatecoluca, La Paz	Watermelon	10	2.50	1.75
Las Marias	Las Isletas, Zacatecoluca, La Paz	Watermelon	1	0.25	0.175
Marranitos	Las Isletas, Zacatecoluca, La Paz	Watermelon	3	0.75	0.525
El Coco	Las Isletas, Zacatecoluca, La Paz	Watermelon	3	0.75	0.525
El Recuerdo	C/ Tierra Blanca, Zacatecoluca	Watermelon	2	0.12	0.084
El Milagro	Cantón Las Tablas, Zacatecoluca	Watermelon	49	12.25	8.575
Isla de Méndez	Jiquilisco, Usulután.	Watermelon	7	1.75	1.225
El Coyol	San Carlos, Lempa, Tecoluca, San Vicente	Passion Fruit	8	0.50	0.35
San Luis las Posadas	Ctn. El Playon, Tecoluca, San Vicente	Passion Fruit	2	0.12	0.084
Taura	San Carlos, Lempa, Tecoluca, San Vicente	Passion Fruit	2	0.10	0.07
Rancho Grande	San Carlos, Lempa, Tecoluca, San Vicente	Passion Fruit	4	0.30	0.21
La Cruzadilla	C\Cruzadia\Jiquilisco\Usulután	Passion Fruit	19	1.18	0.826
Marranitos	Las Isletas, Zacatecoluca, La Paz	Pumpkin	6	1.00	0.7
			129	129	258

- **Number of Farmers:** 5,529
- **Number of Hectares:** 2,296
- **Number of Communities:** 159

B. Small Infrastructure Projects

Municipality of Concepción Batres

No.	Project Name/Type	Location	Number of Kilometers (in case of road work)	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Road repair	Caserío La Flor, Canton El Cañal, Concepción Batres	0.49	3	1,500	Contract Private Construction Firm	Finished
2	Road repair	Canton Miramar, Concepción Batres, Usulután	7.5	3	578	Contract Private Construction Firm	Finished
3	Road repair	Cartones San Antonio y San Felipe, Concepción Batres	6.20	2	2,000	Contract Private Construction Firm	Finished
SUB TOTAL			14.19	8	4,028		

Municipality of Puerto El Triunfo

No.	Project Name/Type	Location	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Reconstruction of bridges and flood protection wall	Isla Madresal, Comunidad Madresal, Puerto El Triunfo, Usulután	2	540	Contract Private Construction Firm	Finished
2	Bridge construction	Canton Corral de Mulas, Caserío El Icaco, Puerto El Triunfo, Usulután	3	445	Contract Private Construction Firm	Finished
SUB TOTAL			5	985		

Municipality of Usulután

No.	Project Name/Type	Location	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Vehicle Bridge construction	Community La Poza, Cantón El Talpetate	3	4,990	Contract Private Construction Firm	Under Construction
2	Construction of Bridge Flood Protection	Community San Jaime, Canton Ojo de Agua, Usulután	3	350	Contract Private Construction Firm	Finished
3	Tubería de Aguas Iluvias	Community La Poza, Usulután		200	CHF	Under Construction
		SUB TOTAL	6	5,540		

Municipality of San Dionisio

No.	Project Name/Type	Location	Number of Kilometers (in case of road work)	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Road repair	Caserío La Soledad, Canton San Francisco, San Dionisio	1.8	2	381	Contract Private Construction Firm	Finished
2	Road repair	Canton San Francisco, San Dionisio, Usulután	1.54	2	341	Contract Private Construction Firm	Finished
3	Road repair	Canton Iglesia Vieja, Municipio de San Dionisio, Usulután	1.97	2	545	Contract Private Construction Firm	Finished
4	Road repair	Caserío Los Monterrosa, San Dionisio, Usulután	2.13	2	300	Contract Private Construction Firm	Finished
		SUB TOTAL	7.44	8	1,567		

Municipality of San Luis La Herradura

No.	Project Name/Type	Location	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Bridge repair	Canton el Escobal, San Luis, La Herradura	1	3,500	Contract private Construction Firm	Finished
SUB TOTAL			1	3,500		

Municipality of Jucuarán

No.	Project Name/Type	Location	Number of Kilometers (in case of road work)	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Road reconstruction	Cantón Samurá, Jucuarán	0.48	11	850	Contract Private Construction Firm	Finished
2	Road repair	Canton El Llano, Jucuarán	0.5	6	7,500	Contract Private Construction Firm	Finished
3	Health Center construction and flood protection	Cantón El Llano, Jucuarán	N/A	5	1,414	Contract Private Construction Firm	Under Construction
4	Health Center construction and flood protection	Cantón El Espino, Jucuarán	N/A	11	2,165	Contract Private Construction Firm	Under Construction
5	Road repair	Cantón El Quebracho, Jucuarán	3.0	2	250	CHF	Finished
6	Health Center expansion work	Canton Majague	N/A	3	1,500	CHF	In bidding Process
SUB TOTAL			3.98	38	13,679		

Municipality of Jiquilisco

No.	Project Name/Type	Location	Number of Kilometers (in case of road work)	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Construction of a School/Shelter	Community Amando López, San Marcos Lempa, Jiquilisco	N/A	3	1,185	CHF	Under Construction
2	Road reconstruction	Community La Concordia y Barrio Las Flores, Jiquilisco	2.25	5	5,000	Contract Private Construction Firm	Finished
3	Health Center expansion	Casero Nuevo Amanecer	N/A	5	385	Contract Private Construction Firm	Finished
4	Health Center construction	Cantón San Hilario, Jiquilisco	N/A	8	760	Contract Private Construction Firm	Under Construction
5	Road repair	Community San Judas, Cantón Tierra Blanca, Jiquilisco	1.86	5	277	Contract Private Construction Firm	Finished
6	Health Center repair	Siguayo	N/A	3	567	Contract Private Construction Firm	Finished
SUB TOTAL			4.11	29	8,174		

Municipality of Chirilagua

No.	Project Name/Type	Location	Number of Kilometers (in case of road work)	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Road repair	Casero El Chilar, Cantón Chilanguera, Municipio de Chirilagua, San Miguel	1.8	2	600	Contract Private Construction Firm	Finished
2	Road repair	Community Santa María, Municipio de Chirilagua, San Miguel	0.67	2	1,065	Contract Private Construction Firm	Finished
3	Bridge construction	Barrio El Calvario, Chirilagua, San Miguel	N/A	7	7,500	Contract Private Construction Firm	Finished
4	Flood protection repair	Cantón Llano de las Rosas Chirilagua	N/A	1	1,000	Contract Private Construction Firm	Finished
5	Drainage and flood control construction	Canton Tierra Blanca	N/A	1	580	CHF	Finished
6	Health Center construction	Chirilagua	N/A	6	12,600	Contract Private Construction Firm	Under Construction
7	Health Center construction	Cantón San Pedro	N/A	7	2,554	Contract Private Construction Firm	Under Construction
8	Health Center construction	Canton Guadalupe, Chirilagua	N/A	3	177	Contract Private Construction Firm	In bidding process
9	Health Center construction	Cantón Llano de las Rosas Chirilagua	N/A	1	1,100	Contract Private Construction Firm	In bidding process
10	Health Center Construction	Cantón El Delirio	N/A	9	2,500		In bidding process
SUB TOTAL			2.47	42	29,676		

Municipality of El Tránsito

No.	Project Name/Type	Location	Number of Kilometers (in case of road work)	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Road repair	Casero Los Gálvez, Municipio de El Tránsito, San Miguel	0.42	1	650	Contract Private Construction Firm	Finished
2	Road reconstruction	Cantón El Coyal, Municipio de El Tránsito, San Miguel	2.53	4	750	Contract Private Construction Firm	Finished
3	Road repair	Cantones El Llano del Coyal y Piedra Pacha El Tránsito, San Miguel	5.63	4	2,500	Contract Private Construction Firm	Finished
4	Road repair	Canton Calle Nueva, El Tránsito	5.05	3	1,500	Sub Contract Private Enterprise	Finished
5	Health Center expansion work	Canton Moropala	N/A	5	515	Sub Contract Private Enterprise	Under Construction
6	Bridge Construction small	El Tránsito	N/A	5	1,500	CHF	Under Construction
SUB TOTAL			13.63	22	7415		

Municipality of Zacatecoluca

No.	Project Name/Type	Location	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Health Center construction	Community in San Faustino, Municipio de Zacatecoluca, La Paz	7	375	Contract Private Construction Firm	Under Construction
SUB TOTAL			7	375		

**Municipality of
Tecoluca**

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Levee projection	Communities La Cañana I y II, Agua Fuerte, Cantones San Nicolás y El Pacun	7	5,131	CORDES-SI S	Finished
2	School/Shelter construction	Community Puerto Nuevo San Nicolas Lempa, Tecoluca, San Vicente	4	500	Alcaldia de Tecoluca	Finished
3	Bridge construction	Casero La Sabana, Tecoluca	2	140	Contract Private Construction Firm	Finished
4	Bridge Construction small	Comunidad Nueva Jerusalem	2	90	CHF	Under Construction
5	Bridge Construction small	Comunidad El Coyolito	3	180	CHF	Under Construction
6	Bridge Construction small	La Pista	2	90	CHF	Under Construction
7	Bridge Construction small	San Antonio	3	60	CHF	Under Construction
8	Bridge Construction small	El Socorro	4	2,000	CHF	Under Construction
9	Bridge Construction small	San Bartolo	3	120	CHF	Under Construction
10	Drainage Control	Miramar	3	222	CHF	Under Construction
SUBTOTAL			13	8,533		

	Kilometers of Road	Communities Benefited	Persons Benefited
Small Infrastructure Total	45.82	190	87,802



Finished **30 Projects** (1= 24 projects, 81 communities and 43,253 persons)
 (2=3 projects, 12 communities and 1,452 persons)
 (3= 3 projects, 12 communities and 6,711 persons)



Under Construction **18 Projects** (1= 8 projects, 21 communities and 15,030 persons)
 2= 8 projects, 52 communities and 21,568 persons)
 3= 2 project, 6 communities and 422 persons)



In bidding process **4 Projects** (1= 0 projects, 0 communities and 0 persons)
 2= 4 projects, 16 communities and 5,277 persons)



Under Design **0 Projects** (1= 0 projects, 0 communities and 0 persons)
 2= 0 projects, 0 communities and 0 persons)

Total **52 Projects**

- * Type 1 projects = Investments that stimulate economic activity, such as roads and bridges.
- Type 2 projects = Investments in social infrastructure such as health centers, community centers and child day-care centers, etc.
- Type 3 projects = Investments in environmental hazard mitigation such as flood control works and retaining walls.

C. Housing Projects

Municipality of Jiquilisco

No	Project Name/Type	Location	Number of communities	Direct Beneficiaries Persons	Executor	Execution Status
1	Construction of 16 houses	Canton La Lanza Municipio de Jiquilisco	1	80	CHF	Finished
2	Construction of 83 houses	Communities Bablonia, La Canota, del Cantón La Canoa La Gaveta, Los Calix, La Chacastera y Las Mesitas del Cantón Las Mesas	6	415	FUNDASAL	Finished
3	Construction of 89 houses	Communities in the Lower Lempa in Jiquilisco: San Antonio Potreiro, Marillo II, Mntemar, Los Calix y Amando López. En Tierra Blanca: Pinos del Sur, San Hilario, 1 de Diciembre and La Merced	9	445	Coordinadora del Bajo Lempa- ACSUR	Under Construction 10 Finished 79
4	Construction of 60 houses	Communities in the lower Lempa, Jiquilisco. Las Mesitas, Los Calix and La Canota	3	300	FUNDASAL	Finished
5	Construction of 50 houses	Ciudad Romero Community	1	250	ASDI	Finished
6	Construction of 8 houses	Community "30 de Noviembre" Cantón La Canoa	1	40	CHF	Under Construction
SUB TOTAL			21	1,530		

Municipality of Usulután

No	Project Name/Type	Location	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Construction of 38 houses	Colinas Las Flores y Paniagua, Puerto Parada Usulután	2	190	CHF	Finished
SUB TOTAL			2	190		

Municipality of Zacatecoluca

No	Project Name/Type	Location	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Construction of 29 houses	Community El Pichiche, Zacatecoluca	1	145	Foundation HABITAT	Finished
2	Construction of 13 houses	Communities Nuevo Oriente, El Nilo 1, Cantón Las Tablas Zacatecoluca	1	65	CHF	Finished
SUB TOTAL			2	210		

Municipality of Tecoluca

No	Project Name/Type	Location	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Construction of 9 houses	Casero La Pita Cantón Las Mesas, Tecoluca, San Vicente	1	45	CORDES	Finished
2	Construction of 12 houses	Community Les Naranjos y Puerto Nuevo Cantón Las Mesas, Municipio de Tecoluca San Vicente	2	60	CHF	Finished
3	Construction of 13 houses	San Carlos Lempa Tecoluca, San Vicente	1	65	CORDES	Finished
4	Construction of 80 houses	Communities in Hacienda la Carrera, Jiquilisco, Pto El Trunfo and Concepción Batres	4	405	Habitat for Humanity	Finished
SUB TOTAL			8	570		

	Communities	Beneficiaries	
Housing Total	33	2,505	

 Completed 482 houses (23 communities and 2,415 persons)

 Under Construction 18 houses (10 communities and 90 persons)

D. Schools Projects

Municipality of Chirilagua

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Reconstruction of School	Canton Tierra Blanca Chirilagua	4	550	CHF	Finished
2	Repair of School	Canton San Pedro Chirilagua	4	485	CHF	Finished
3	Reconstruction of School	Canton Guadalupe Chirilagua	3	177	CHF	Finished
4	Reconstruction of School	Canton Nueva Concepcion Chirilagua	2	259	Contract Private Construction Firm	Finished
5	Reconstruction of School	Casero La Ceiba Canton Chirilanguera	2	70	Contract Private Construction Firm	Finished
6	Construction of School	Casero Mundo Nuevo, Canton Chirilanguera	2	103	Contract Private Construction Firm	Finished
SUB TOTAL			17	1,644		

Municipality of El Tránsito

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Reconstruction of School	Canton El Borbollon, El Tránsito	3	400	Contract Private Construction Firm	Finished
2	Construction of School	Caserio Los Llanitos, Cantón Llano el Covol	1	125	Contract Private Construction Firm	Under Construction
3	Reconstruction of School	Cantón Vado Marin, Municipio El Tránsito	1	122	Contract Private Construction Firm	Under Construction
4	Construction of School	Caserio Primavera II, cantón primavera	1	95	Contract Private Construction firm	Under Construction
5	Reconstruction of School	Colemia La Pradera	3	335	Contract Private Construction Firm	Finished
6	Reconstruction of School	Canton Moropala	3	180	Contract Private Construction Firm	Under Construction
SUB TOTAL			12	1,257		

Municipality of Concepción Batres

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Reconstruction of School	Caserío La Bomba Cantón Anchila, Concepción Batres	3	281	CHF	Finished
2	Reconstruction of School	Caserío Las Conchas Concepción Batres	3	90	CHF	Finished
3	Reconstruction of School	Cantón San Felipe, Concepción Batres, Usulután	3	190	Contract Private Construction Firm	Finished
4	Construction of School	Caserío La Cocostica, Cantón La Anchila, Concepción Batres	3	100	Contract Private Construction Firm	Finished
5	Reconstruction of School	Caserío Llano El Tapasco, Cantón El Cañal, Concepción Batres	1	113	Contract Private Construction Firm	Finished
6	Construction of School	Caserío La Pancha, Cantón Hacienda Nueva, Concepción Batres	1	110	Contract Private Construction Firm	Finished
7	Reconstrucción de CE	Cantón El Cañal, Concepción Batres	2	90		Under Construction
SUB TOTAL			19	974		

Municipality of Usulután

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Construction of School	Canton El Talpetate, Comunidad La Poza	3	700	FUNDESA	Finished
2	Repair and Expansion	Canton Puerto El Flor	3	160	Contract Private Construction Firm	Finished
3	Reconstruction of School	Canton Las Salinas, Municipio de Usulután	1	700	FISDL	Finished
4	Reconstruction of School	Caserío El Botoncillo, Canton Puerto Parada	2	146	Contract Private Construction Firm	Finished
5	Reconstruction of School	Caserío El Chorrizo, Cantón El Obruquelo	1	225	Contract Private Construction Firm	Finished
6	Construction of a Day Care	Canton La Poza	3	50	Contract Private Construction Firm	Finished
7	Equip School	C.E. Colonia Vista Hermosa, La Peña	2	83	CHF	Being Equipped
SUB TOTAL			15	1,564		

Municipality of Jucuarán

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Reconstruction of School	Caserío Agua Fria, Cantón El Zapote, Jucuarán	2	168	CHF	Finished
2	Construction of School	Caserío El Quebracho, Jucuarán	2	45	Contract Private Construction Firm	Finished
3	Construction of School	Caserío Guaycume, Canton El Zapote, Jucuarán	2	55	Contract Private Construction Firm	Finished

4	Repair and expansion of School	Casero El Almendro, Cantón El Jutal, Jucuarán	1	241	Contract Private Construction Firm	Finished
5	Reconstruction of School	Casero Valle Seco, Cantón Samurá, Jucuarán	3	90	Contract Private Construction Firm	Finished
6	Reconstruction of School	Casero El Alambre, Cantón El Zapote, Jucuarán	4	200	Contract Private Construction Firm	Finished
7	Reconstruction and expansion of School	Casero Las Huateras, Cantón El Zapote, Jucuarán	1	140	Contract Private Construction Firm	Finished
8	Reconstruction of School	Colonia La Ringlera, Cantón El Jicaro, Jucuarán	1	100	Contract Private Construction Firm	Finished
9	Construction of School	Casero El Planon, Cantón Samurá, Jucuarán	1	150	Contract Private Construction Firm	Finished
10	Construction of School	Casero El Encantado, Cantón El Jutal, Jucuarán	1	52	Contract Private Construction Firm	Under Construction
11	Construction of a School	Casero Arcos del Espino, Cantón El Jicalo, Jucuarán	1	200	Contract Private Construction Firm	Finished
12	Reconstruction CE	Canton La Cabaña, Jucuarán	4	250	Contract Private Construction Firm	Under
SUB TOTAL			26	1,691		

Municipality of Tecoluca

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Repair and expansion of School	Caserio El Playón Cantón San Ramón Grifal Tecoluca.	4	250	Contract Private Construction Firm	Finished
2	Repair of School	Canton San Nicolás Lempa, Municipio de Tecoluca	7	470	Contract Private Construction Firm	Finished
3	Reconstruction of School	Caserio San Bartolo, Cantón San Carlos Lempa, Tecoluca	2	108	Contract Private Construction Firm	Finished
4	Reconstruction of School	Hacienda Las Pampas, Canton El Carao, Tecoluca	1	140	Contract Private Construction Firm	Finished
5	Reconstruction of School	Caserio San Cristóbal, Canton Santa Cruz Porcillos, Tecoluca	1	231	Contract Private Construction Firm	Finished
6	Reconstruction of School	Caserio Santa Bárbara, Canton Santa Barbara municipio de Tecoluca	3	200	FISDI.	Finished
7	Construction of School	Caserio Granizado, Cantón Santa Barbara, municipio de Tecoluca, Depto San Vicente	2	127	Contract Private Construction Firm	Finished
8	Reconstruction of School CE Ignacio Fyacurias	Caserio El Guajoyo, Cantón Santa Barbara	2	214	Contract Private Construction Firm	Finished
9	Reconstruction of School	Caserio Las Anonas, Cantón las Anonas	1	97	Contract Private Construction Firm	Finished
10	Reconstruction of School	Caserio Santa Maria, Canton San Fernando	1	107	Contract Private Construction Firm	Finished

11	Construction of School CF (F. Romero)	Cantón San Carlos Tempa, Caserio Rancho Grande	1	58	Contract Private Construction Firm	Finished
12	Reconstruction of School	Cantón El Pacun, Tecoluca	4	144	Contract Private Construction Firm	Finished
SUB TOTAL			29	2,152		

Municipality of San Dionisio

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Reconstruction of School	Canton Isla Rancho Viejo, Municipio de San Dionisio	3	135	Contract Private Construction Firm	Finished
2	Reconstruction of School	Canton Iglesia Vieja, Municipio de San Dionisio	1	225	Contract Private Construction Firm	Finished
SUB TOTAL			4	360		

Municipality of Zacatecoluca

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Construction of School	Cantón San José de La Montaña, Zacatecoluca	3	390	Contract Private Construction Firm	Finished
2	Construction of School	Canton Animas Abajo, Zacatecoluca	3	225	Contract Private Construction Firm	Finished
3	Repair and expansion of School CE Coronel Jaime Guzman	Caserio El Pichiche, Canton San José de la Montaña	3	160	Contract Private Construction Firm	Finished
4	Construction of School	Cantón Tierra Blanca, Caserio el Tempizque	4	104	Contract Private Construction Firm	Under Construction

5	Construction of School	Casero San Jose Las Flores, Canton Tierra Blanca	1	105	Contract Private Construction Firm	Finished
6	Reconstruction of School	Casero Las Lomas, Canton Amnias Arriba	1	205	Contract Private Construction Firm	Finished
7	Reconstruction of School	Casero Hacienda Vieja, Canton Azacualpa	1	30	Contract Private Construction Firm	Finished
8	Reconstruction of School	Casero Palo Galan, Canton San Marcos de La Cruz	1	94	Contract Private Construction Firm	Under Construction
9	Reconstruction of School	Canton La Lucha	3	101	Contract Private Construction Firm	Under Construction
10	Construction of School	Canton Penitente Abajo Zacatecoluca	5	116	Contract Private Construction Firm	Under Construction
11	Construction of School	Paredes	3	120	Contract Private Construction Firm	Under Construction
12	Construction of School	El Socorro	3	247	Contract Private Construction Firm	Under Construction
13	Construction of School	San Marcos de la Cruz	3	90	Contract Private Construction Firm	Under Construction
14	Reconstruction of School	Canton Hatos de los Reyes			Contract Private Construction Firm	Under Construction
SUB TOTAL			34	1,987		

Municipality of Jiquilisco

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Reconstruction of school	Cantón El Coyolito	2	122	Contract Private Construction Firm	Under Construction
2	Reconstruction of School	Lotificacion El Encanto. Cantón El Jagual	1	200	Contract Private Construction Firm	Under Construction
3	Reconstruction of School	Canton La Canoa, Jiquilisco	1	101	Contract Private Construction Firm	Finished
4	Reconstruction of School	Canton Las Flores, Jiquilisco	1	250	Contract Private Construction Firm	Finished
5	Construction of a sanitary system in School Efram Iovel	Canton Tierra Blanca	8	1,000	Contract Private Construction Firm	Finished
6	Reconstruction of School	Caserio y Cantón San Juan de Letran	3	70	Contract Private Construction Firm	Under Construction
7	Repair of School Republica Federal Centro- Americana	Jiquilisco	13	2,500	Contract Private Construction Firm	Under Construction
8	Repair of School	Caserio Puerto Los Avalos	3	247	Contract Private Construction Firm	Under Construction
9	Equip School	C.E. Community Rio Roldan, San Marcos Lempa	2	90	CHF	Being Equipped
SUB TOTAL			34	5,183		

Municipality of Puerto El Triunfo

No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Students)	Executor	Execution Status
1	Reconstruction of School	Caserío Icazo, Isla Corral de Mulas, Puerto El Triunfo	3	120	Contract Private Construction Firm	Finished
2	Repair of School	Lotif El Sitio, Puerto El Triunfo Usulután	2	250	Contract Private Construction Firm	Finished
3	Repair and expansion of School	Cerral de Mulas II, Puerto El Triunfo	2	275	Contract Private Construction Firm	Finished
4	Reconstruction of School	Cantón Isla Espirita Santo, Puerto El Triunfo	2	292	Contract Private Construction Firm	Finished
SUB TOTAL			9	937		

Municipality of San Luis La Herradura

No.	Project Name/Type	Location	Number of communities	Direct Beneficiaries (Persons)	Executor	Execution Status
1	Repair and expansion of School Prof. Reynaldo Padilla	Cantón el Zapote	5	450	Contract private Construction Firm	Under Construction
SUBTOTAL			5	450		

	Communities	Students
TOTAL	204	18,199

	Completed	57 Projects	(138 communities and 12,651 students)
	Finishing	0 Projects	(0 communities and 0 students)
	Under Construction	23 Projects	(66 communities and 5,548 students)
	In bidding process	0 Projects	(0 communities and 0 students)
	Under design	0 Projects	(0 communities and 0 students)
	Total	80 Projects	

E. Environmental Management Projects

Municipality of Jiquilisco

No.	Project Name/Type	Location	Micro-watersheds to be Protected	Number of Communities	Direct Beneficiaries (persons)	Executor	Execution Status
1	Reforestation of 15 hectares of mangrove	Cantones Cucho de Monte y Salinas de Potrero. Cooperativas Casa Blanca, San Hilario, San Francisco, Sara y Ana, Santa Rosa y El Progreso. Municipio de Jiquilisco, Usulután	1 Jiquilisco Bay	7	1,380	CODECOSTA	Finished
2	Establishment of tree nursery and reforestation of 34 hectares	Community El Zamoran, Cantón El Zamoran, Jiquilisco 10 Communities to be benefited El Zamoran, Nueva Esperanza, El Marillo I, Nuevo Amanecer, Mata de Pifa, Sisiguayo, La Limonera y Presidio Liberado	1 El Espino	8	1,250	CHF	Finished
3	Establishment of tree nursery and reforestation of 31 hectares	Community Los Ensayos Cantón Tierra Blanca Jiquilisco, Usulután y community San Judas California	1 La Canada	2	840	CHF	Finished
4	Establishment of tree nursery and reforestation of 34 hectares	Community La Normandia Cantón Cruzadilla de San Juan, Jiquilisco, Usulután	1 El Limón y 2 Diente de Oro	1	1,304	CHF	Finished

5	Establishment of tree nursery and reforestation of 45 hectares	Community San Juan del Gozo Canton San Juan del Gozo, Municipio de Jiquilisco	1	1	668	CHF	Finished
6	Establishment of tree nursery and reforestation of 30 hectares	Cooperative El Tercio de R I . Canton El Tercio Jiquilisco	1	1	830	CHF	Finished
7	Establishment of tree nursery and reforestation of 50 hectares	Canton Isla de Mendez, Jiquilisco	1	2	1 935	CHF	Finished
8	Reforestation of 30 hectares of mangrove forest	Cantones San Juan del Gozo, La Canoa e Isla Mendez	1	3	749	CODECOSTA	Finished
9	Solid Waste Management	Canton Tierra Blanca, Jiquilisco	N/A	2	1 709	MADRECRIA	Finished
SUB TOTAL			9 micro-watersheds	27	12,715		

Municipality of San Dionisio

No	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (persons)	Executor	Execution Status
1	Solid Waste Management	Cantones Isla la Pirraya e Isla Rancho Viejo, Municipio de San Dionisio	2	480	CODELUM	Finished
SUB TOTAL			2	480		

Municipality of Chirilagua

No	Project Name/Type	Location	Micro-watersheds to be Protected	Number of Communities	Direct Beneficiaries (persons)	Executor	Execution Status
1	Soil and water conservation (30 hectares) and reforestation (43 hectares)	Cooperative Tierra Blanca Municipio de Chirilagua San Miguel	1-El Algodonal, 2-El Uvillal, 3-El Mango	1	188	APMIF S	Finished
2	Soil and water conservation in 47 hectares	Cooperative Chilanguera, Canton Chilanguera	1-El Mono, 2-San Ramón, 3-Copulchallera, 4-River Chilanguera	13	2 238	CODECA	Finished
3	Soil and water conservation in 16 hectares	Community Nueva Concepción, Canton Nueva Concepción	1-Loma Pacha, 2-Buena Vista, 3-Nueva Concepcion	1	1 700	CODECA	Finished
4	Soil and water conservation (20 Hias) and reforestation (10 Hias)	Canton San Medro, Chirilagua San Miguel	1 San Pedro	1	250	FECOAGRO	Finished
5	Solid Waste Management	Caseros El Cuco y La Bomba, Canton Hoja de Sal		2	600	APRODESMI	Finished
6	Soil and water conservation and reforestation in 110 hectares	Casero Llano Las Rosas cantón Gualoso	1 El Recio, 2 El Derrumbé	2	750	CODECA	Finished
SUB TOTAL			13 micro-watersheds	20	6,026		

Municipality of Tecoluca

No.	Project Name/Type	Location	Micro-watersheds to be Protected	Number of Communities	Direct Beneficiaries (persons)	Executor	Execution Status
1	Establishment of tree nursery and reforestation of 50 hectares	Community La Florida, Cantón San Ramón Grial, Tecoluca and communities of La Florida, Santa Monica, Guajoyo, San Pedro el Paraiso, Santa Cruz El Paraiso y Santa Rosa	1- River Bravo, 2-El Achotal,	6	1,970	CHF	Finished
2	Solid Waste Management in Caserios San Carlos Lempa & El Pacín	Cantones el Pacín San Carlos Lempa Tecoluca		2	600	CORDES	Finished
3	Solid Waste Management Training Plan	Community El Jobal, Puerta Parada, El Espino, La Pancha		4	178	CHF	Under Execution
SUB TOTAL			2 micro-watersheds	12	2,748		

Municipality of Zacatecoluca

No.	Project Name/Type	Location	Micro-watersheds to be Protected	Number of Communities	Direct Beneficiaries (persons)	Executor	Execution Status
1	Establishment of tree nursery and reforestation of 22 hectares	Community, El Pichiche Cantón San José de la Montaña Zacatecoluca La Paz	1 El Guayabo	1	1,008	CHF	Finished
2	Establishment of tree nursery and reforestation of 30 hectares	Community Nuevo Oriente, Cantón Las Tablas Zacatecoluca	1 El Sapayo	2	900	CHF	Finished
3	Solid Waste Management	Cantón Las Tablas		2	1060	MADRE CRIA	Finished
4	Reforestation of 20 hectares of mangrove forest	El Pichiche, Cantón San José de la Montaña Zacatecoluca La Paz	1	2	1008	CHF	Finished
SUB TOTAL			3 micro-watersheds	10	3,976		

Municipality of El Tránsito

No	Project Name/Type	Location	Micro-watersheds to be Protected	Number of Communities	Direct Beneficiaries (persons)	Executor	Execution Status
1	Solid Waste Management	Cantón El Borbollón, Municipio El Tránsito, San Miguel	1 El Borbollón	1	600	APRODESAMI	Finished
SUB TOTAL			1 micro-watershed	1	600		

Municipality of Jucuarán

No.	Project Name/Type	Location	Micro-watersheds to be Protected	Number of Communities	Direct Beneficiaries (persons)	Executor	Execution Status
1	Soil and water conservation (31 hectares) and reforestation (20 hectares)	Cooperativa Ventana del Pacifico Caserio El Carrizal. Canton El Zapote	1-Las Guateras 2-El Pajalito. 3-El Chupal 4-La nanera. 5-El Higueron	2	368	CODECOSTA	Finished
2	Soil and water conservation (26 hectares) and reforestation (14 hectares)	Caserio El Ethel. Canton Jucuarán, Usulután. Caserio El Espiritu Santo	1 El Jocotal 2 El Cacao	1	100	CENCITA	Finished
3	Reforestation of 40 hectares of mangrove forest	Canton El Espino Jucuarán	1	1	500	PROACUA	Finished
		SUB TOTAL	8 micro-watersheds	4	968		
		TOTAL	32 separate micro watersheds	76	27,455		

 Completed 26 Projects (72 communities and 27,335 persons.)

 Under Execution 1 Projects (4 communities and 120 persons.)

 Under Design 0 Project (0 communities and 0 persons.)

Total 27 Projects

- Hectares reforested: 533
- Number of micro-watersheds under conservation: 32
- Number of municipalities with communities with improved solid waste management: 6

F. Preparation for Disasters

Training With MIRA/USAID/OFDA Funds

No.	Community	County	Municipality	Dept.	People Trained		
					Women	Men	Total
1	Colonia La Zarcera	Barrio Guadalupe	San Luis La Herradura	La Paz	20	1	21
2	Comunidad Los Angeles	El Llano	San Luis La Herradura	La Paz	5	20	25
3	Río Viejo	El Llano	San Luis La Herradura	La Paz	24	5	29
4	El Ranchón	Isla La Calzada	San Luis La Herradura	La Paz	51	28	79
5	La Colorada	Isla San Rafael Tasajera	San Luis La Herradura	La Paz	3	10	13
6	El Palmo	La Anona	San Luis La Herradura	La Paz	8	1	9
7	Santa Teresa La Arenera	La Anona	San Luis La Herradura	La Paz	20	7	27
8	Salamar	San Sebastián el Chingo	San Luis La Herradura	La Paz	25	11	36
9	San Rafael Tasajera	Tasajera	San Luis La Herradura	La Paz	9	23	32
TOTAL EN SAN LUIS LA HERRADURA			9 Communities		165	106	271

No.	Community	County	Municipality	Dept.	People Trained		
					Women	Men	Total
1	Col. Brisas del Sol	Colonia urbana	Berlín	Usulután	11	19	30
2	Col. La Chicharra	Colonia urbana	Berlín	Usulután	18	12	30
3	Col. La Selva	Colonia urbana	Berlín	Usulután	22	8	30
4	Cañales	Concepción	Berlín	Usulután	20	20	40
5	El Talpetate	El Talpetate	Berlín	Usulután	10	17	27
6	Las Burras	El Talpetate	Berlín	Usulután	20	9	29
7	El Pajular	San Felipe Abajo	Berlín	Usulután	13	17	30
8	San Felipe Arriba	San Felipe Arriba	Berlín	Usulután	18	13	31
9	Col. Centenario	San José	Berlín	Usulután	14	16	30
10	Col. San Lorenzo	San Lorenzo	Berlín	Usulután	10	16	26
TOTAL IN BERLIN			10 Communities		156	147	303

TOTAL WITH OFDA FUNDS			19 Communities		321	253	574
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TRAINING WITH MIRA/USAID FUNDS

Community	County	Municipality	Dept.	People Trained		
				Women	Men	Total
Animas Abajo	Animas Abajo	Zacatecoluca	La Paz	12	10	22
Las Lomitas	Animas Arriba	Zacatecoluca	La Paz	18	19	37
El Carmen	Azacualpa	Zacatecoluca	La Paz	0	1	1
Hacienda Vieja	Azacualpa	Zacatecoluca	La Paz	0	1	1
Las Lucías	Azacualpa	Zacatecoluca	La Paz	1	3	4
Las Marías	Azacualpa	Zacatecoluca	La Paz	0	2	2
Los Marranitos	Azacualpa	Zacatecoluca	La Paz	0	3	3
Monteverde	Azacualpa	Zacatecoluca	La Paz	1	0	1
Santa Julia	Azacualpa	Zacatecoluca	La Paz	1	0	1
Colonia El Milagro	El Amate	Zacatecoluca	La Paz	23	26	49
Hacienda Lombardia	El Amate	Zacatecoluca	La Paz	20	12	32
El Pichiche	San Jose de la Montaña	Zacatecoluca	La Paz	12	17	29
San Jose de la Montaña	San Jose de la Montaña	Zacatecoluca	La Paz	20	15	35
Palo Galán	San Marcos de la Cruz	Zacatecoluca	La Paz	14	17	31
San Marcos de la Cruz	San Marcos de la Cruz	Zacatecoluca	La Paz	9	23	32
Chilanguera	Chilanguera	Chirilagua	San Miguel	12	15	27
El Escondido	Chilanguera	Chirilagua	San Miguel	13	21	34
El Tamboral	Chilanguera	Chirilagua	San Miguel	16	14	30
Hacienda Nueva	Chilanguera	Chirilagua	San Miguel	12	15	27
El Capulín	El Capulín	Chirilagua	San Miguel	24	9	33
El Talquezal	El Capulín	Chirilagua	San Miguel	11	12	23
La Flor	El Capulín	Chirilagua	San Miguel	0	4	4
El Carao	El Carao	Chirilagua	San Miguel	7	23	30
San Román	El Cuco	Chirilagua	San Miguel	17	12	29
El Tablón	El Tablón	Chirilagua	San Miguel	10	20	30

La Estrechura	La Estrechura	Chirilagua	San Miguel	7	11	18
Los Riños	La Estrechura	Chirilagua	San Miguel	11	22	33
Nueva Concepción	Nueva Concepción	Chirilagua	San Miguel	9	12	21
San José Gualoso	San José Gualoso	Chirilagua	San Miguel	9	10	19
El Castaño	San Pedro	Chirilagua	San Miguel	15	18	33
Playa Grande	San Pedro	Chirilagua	San Miguel	26	9	35
San Pedro	San Pedro	Chirilagua	San Miguel	8	13	21
Puerto Viejo	Tierra Blanca	Chirilagua	San Miguel	0	7	7
Santa María	Tierra Blanca	Chirilagua	San Miguel	15	11	26
Tierra Blanca	Tierra Blanca	Chirilagua	San Miguel	6	8	14
El Borbollón	El Jocotal	El Tránsito	San Miguel	12	23	35
La Peñona	Llano El Coyol	El Tránsito	San Miguel	6	9	15
Los Garayes	Llano El Coyol	El Tránsito	San Miguel	7	1	8
Los Martínez	Llano El Coyol	El Tránsito	San Miguel	5	2	7
Vado Marín	Moropala	El Tránsito	San Miguel	2	33	35
Moropala	Moropala	El Tránsito	San Miguel	18	11	29
La Pita	Las Mesas	Tecoluca	San Vicente	8	13	21
Los Naranjos	Las Mesas	Tecoluca	San Vicente	14	15	29
Puerto Nuevo	Las Mesas	Tecoluca	San Vicente	12	19	31
Santa Marta	Las Mesas	Tecoluca	San Vicente	5	2	7
Rancho Grande	San Carlos	Tecoluca	San Vicente	7	3	10
San Bartolo	San Carlos	Tecoluca	San Vicente	2	3	5
Taura	San Carlos	Tecoluca	San Vicente	4	3	7
La Florida	San Ramón Grifal	Tecoluca	San Vicente	5	8	13
Anchila Centro	Anchila	Concepción Batres	Usulután	10	27	37
El Canoso	Anchila	Concepción Batres	Usulután	10	22	32
El Congo	Anchila	Concepción Batres	Usulután	14	11	25
La Bomba	Anchila	Concepción Batres	Usulután	22	15	37
La Cocosica	Anchila	Concepción Batres	Usulután	15	13	28
Montefresco	El Cañal	Concepción Batres	Usulután	28	36	64

La Pancha	Hacienda Nueva	Concepción Batres	Usulután	17	12	29
San Francisco	Hacienda Nueva	Concepción Batres	Usulután	13	16	29
La Danta	La Danta	Concepción Batres	Usulután	37	17	54
Paso Hondo	La Danta	Concepción Batres	Usulután	16	17	33
San Pedro	La Danta	Concepción Batres	Usulután	14	18	32
Gualchúa (San Antonio)	San Antonio	Concepción Batres	Usulután	16	17	33
Miramar	San Antonio	Concepción Batres	Usulután	9	12	21
Siracantique	San Antonio	Concepción Batres	Usulután	16	20	36
San Felipe	San Felipe	Concepción Batres	Usulután	26	20	46
El Centro	San Ildefonso	Concepción Batres	Usulután	17	13	30
Hacienda San José	San Ildefonso	Concepción Batres	Usulután	28	2	30
San Antonio Centro	San Antonio	Concepción Batres	Usulután	14	16	30
Isla de Méndez	Isla de Méndez	Jiquilisco	Usulután	5	34	39
Las Mesitas	La Canoa	Jiquilisco	Usulután	17	18	35
Los Cálix	La Canoa	Jiquilisco	Usulután	19	14	33
Los Lotes	La Canoa	Jiquilisco	Usulután	6	14	20
San Juan del Gozo	San Juan del Gozo	Jiquilisco	Usulután	11	17	28
Hacienda La Cabaña	El Almendro	Jucuarán	Usulután	25	14	39
Arcos del Espino	El Espino	Jucuarán	Usulután	7	12	19
El Espino	El Espino	Jucuarán	Usulután	10	18	28
Las Ringleras	El Espino	Jucuarán	Usulután	6	17	23
Puerto Caballo	El Espino	Jucuarán	Usulután	10	22	32
Las Ringleras	El Júcaro	Jucuarán	Usulután	3	10	13
El Cacao	El Jutal	Jucuarán	Usulután	16	16	32
El Encantado	El Jutal	Jucuarán	Usulután	12	5	17
El Llano	El Llano	Jucuarán	Usulután	20	10	30
Agua Fría	El Zapote	Jucuarán	Usulután	12	19	31
El Bajío	El Zapote	Jucuarán	Usulután	10	21	31
El Carrizal	El Zapote	Jucuarán	Usulután	14	6	20
El Tempiscal	El Zapote	Jucuarán	Usulután	10	19	29
Las Guateras	El Zapote	Jucuarán	Usulután	15	24	39
Santa Lucía	El Zapote	Jucuarán	Usulután	13	16	29
Corral de Mulas I	Corral de Mulas	Puerto El Triunfo	Usulután	10	5	15
Corral de Mulas II	Corral de Mulas	Puerto El Triunfo	Usulután	14	11	25
El Icaco	Corral de Mulas	Puerto El Triunfo	Usulután	20	9	29

El Tular	Corral de Mulas	Puerto El Triunfo	Usulután	17	16	33
El Jobal	El Jobal (Isla Espíritu Santo)	Puerto El Triunfo	Usulután	27	20	47
Madresal	Madresal (Isla Madresal)	Puerto El Triunfo	Usulután	13	24	37
Barrio La Playa	Puerto El Triunfo	Puerto El Triunfo	Usulután	28	21	49
El Milagro	Puerto El Triunfo	Puerto El Triunfo	Usulután	3	1	4
El Pibe	Puerto El Triunfo	Puerto El Triunfo	Usulután	0	2	2
El Tercio	Puerto El Triunfo	Puerto El Triunfo	Usulután	2	0	2
El Vaticano	Puerto El Triunfo	Puerto El Triunfo	Usulután	2	1	3
ISTA	Puerto El Triunfo	Puerto El Triunfo	Usulután	1	2	3
Santa Elena	Puerto El Triunfo	Puerto El Triunfo	Usulután	0	1	1
Urbanización 77	Puerto El Triunfo	Puerto El Triunfo	Usulután	0	4	4
Iglesia Vieja	Iglesia Vieja	San Dionisio	Usulután	13	9	22
El Cojoyón	Isla San Sebastián	San Dionisio	Usulután	5	13	18
Hacienda Vieja	Isla San Sebastián	San Dionisio	Usulután	7	12	19
La Colonia	Isla San Sebastián	San Dionisio	Usulután	11	4	15
La Pirraya	Isla San Sebastián	San Dionisio	Usulután	14	5	19
La Pirrayona	Isla San Sebastián	San Dionisio	Usulután	8	9	17
Puntarena	Isla San Sebastián	San Dionisio	Usulután	13	12	25
San Francisco Central	San Francisco	San Dionisio	Usulután	13	10	23
Colonia Flores	Las Salinas	Usulután	Usulután	11	13	24
Los Desmontes	Los Desmontes	Usulután	Usulután	23	27	50
El Icaço	Manuel Rafael Lazo	Usulután	Usulután	27	21	48
El Limón	Manuel Rafael Lazo	Usulután	Usulután	13	14	27
Botoncillo	Puerto Parada	Usulután	Usulután	23	5	28

Capitán Lazo	Puerto Parada	Usulután	Usulután	13	18	31
Colonia Paniagua	Puerto Parada	Usulután	Usulután	7	12	19
Las Conchas	Puerto Parada	Usulután	Usulután	21	14	35
Los Tubos	Puerto Parada	Usulután	Usulután	14	14	28
Puerto El Flor	Puerto Parada	Usulután	Usulután	12	13	25
Puerto Ramírez	Puerto Parada	Usulután	Usulután	21	9	30
TOTAL WITH USAID FUNDS				1,435	1,541	2,976
120 Communities						

	Communities	Women	Men	Total
Grand Total	139	1,756	1,794	3,550

G. Hazards Modification in the Municipality of Berlin

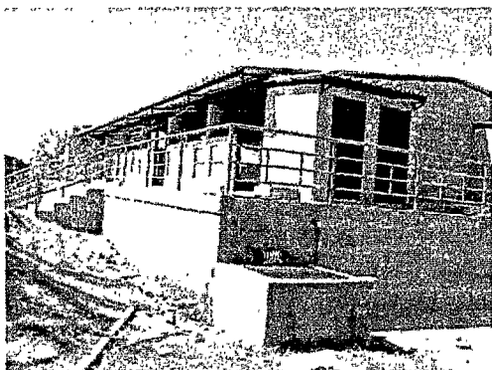
No.	Project Name/Type	Location	Number of Communities	Direct Beneficiaries (Persons)	Executer	Execution Status
1	Construction of Bridge Flood	Quebrada Las Oscuranas	1	175	CHF	Under Construction
2	Construction of Bridge Flood	Quebrada El Jardin	1	175	CHF	Under Construction
3	Soil and water conservation works in 35 hectares of vulnerable land	Quebrada El Jardin, Quebrada Las Oscuranas, Quebrada Tercer Ciclo, Quebrada El Gallinero	4	700	CHF	Under Construction
SUB TOTAL			4	800		

ANNEX 3
MIRA Success Stories

**Success Story: The Puerto Nuevo school-shelter
Component: Small Infrastructure**

More than 215 families from the Lower Lempa Region, living in the settlements of La Pita, Puerto Nuevo, Los Naranjos, Nueva Esperanza, Las Anonas, and neighboring areas are now beneficiaries of a school-shelter built by CHF. This shelter was built in the Puerto Nuevo settlement in the Municipality of Tecoluca, Department of San Vicente. As a shelter, the building has the capacity to lodge sixty families, and as a school, it can cater to 160 students. It can also be used as a community center, medical post, and for a variety of other activities, such as sports events and exhibitions.

The Lower Lempa region was one of the most damaged by Hurricane Mitch. Most of the families living in that region lost their crops, houses, domestic animals and possessions because of the ensuing flood. They were evacuated to shelters in safer areas, where they stayed during the storm. However, they had to deal with humidity, overcrowding, food problems, and respiratory and skin ailments.



Side view of the Puerto Nuevo school-shelter during the construction phase

As part of the MIRA project, CHF built the school-shelter in order to reduce the vulnerability of families affected by this type of disaster. This building was funded by the United States Agency for International Development (USAID) in conjunction with the Municipality of Tecoluca, and the International Spanish Cooperation Agency. The communities for their part, contributed non-skilled labor.

The families from the Lower Lempa region now have access to a roomy, safe, clean place, thanks to the school-shelter. Before the school was built, the families had to live with the uncertainty of floods during winter. Now these families state that they do not have to leave their homes and possessions during the winter season. They are grateful to CHF, USAID, the Municipality of Tecoluca and the Spanish Cooperation Agency.



Front view of the Puerto Nuevo school-shelter

**Success Story: The Aleman-Bonilla Family
Component: Housing**

Mrs. Santos Bonilla, Mr. Jose Alemán, and their three children live in the Nuevo Oriente community in Las Tablas canton, Zacatecoluca municipality. As with many people in El Salvador, the Aleman-Bonilla family was psychologically affected by the January and February earthquakes. Many houses in their community were completely destroyed, and they witnessed widespread destruction.

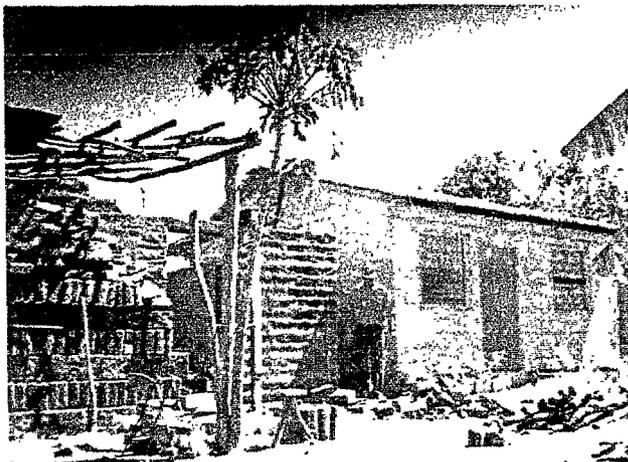


The Aleman-Bonilla family surrounded by the debris of their old house. In front, at the left, is the house built by CHF

However, the Aleman family was not left shelterless, nor did they lose any family members or belongings because of the earthquakes. This was due to help given by CHF through the MIRA project. This project carries out activities in communities affected by Hurricane Mitch, in order to repair damage and reduce vulnerability to future disasters.

Between May and November 2000, CHF built 13 houses for families affected by Hurricane Mitch in Canton Las Tablas, through funding provided by USAID. The houses built by CHF in these communities were not damaged by the earthquakes or subsequent tremors.

Because of Hurricane Mitch in 1999, the Aleman-Bonilla family's house was damaged and they lost their crops. When CHF stated that the family qualified for participation in the housing project, Mrs. Bonilla gladly accepted. However, Mr. Aleman preferred to keep their old damaged house and repair it gradually. He was emotionally attached to the house, and there was not enough room to build a new house and keep the original one. However, Mrs. Bonilla asked CHF to deposit the construction materials with the family. She convinced her husband to tear down part of the old house, and build the new one on that site. The family did that, and they have since been living in the new house.



An undamaged house built by CHF, in front of a house damaged by the January 13th earthquake.

Mr. Aleman says that "If CHF had not built us this safe house, we would not be here to tell the tale". The Aleman-Bonilla family has expressed its happiness and gratitude, seeing that because of CHF and USAID support, they own a house that has not been damaged. Other families in the community live in houses that have been severely destroyed, and are currently shelterless.

The earthquakes of 2001 have confirmed that houses built out of adobe and wattle and dab are highly vulnerable to natural disasters, including flooding.



Undamaged houses built by CHF next to completely destroyed houses



Success Story: School “El Granzazo” Component: Schools

The 108 students in “El Granzazo” school in the Municipality of Tecoluca, Department of San Vicente, are now going to classes in adequate teaching conditions. The teachers, students, and parents, organized into a Community Education Association, are very happy and grateful with the new, clean, comfortable facilities.



Teachers and students in “El Granzazo” School

The students used to be taught in a make-shift classroom, which was inadequate for teaching. In addition, due to this structure, teachers and students were highly vulnerable to natural disasters.

CHF built this school as part of the MIRA project in order to reduce the vulnerability of teachers and students, and to improve the educational environment and learning possibilities of students living in surrounding communities.

The US government provided the funds to build the school through USAID. In addition, the Municipality of Tecoluca played a key role, as did parents, who contributed non-skilled labor during the construction phase.

The project consisted of: three classrooms, a kitchen and storage area, four bathrooms, fencing, a gate, a water tank, and furniture and equipment such as: desks, blackboards, filing cabinets, and bookshelves.



The School's hallway

Adriana Walker, the Director of the School, and Jose Alvarado, President of the Community Education Association, said that with the new facilities, drop-out and repetition rates have fallen. Students are visibly happy, and can now be taught in decent classrooms, and can play freely in a clear, spacious, and safe area.



A general view of the school, including: classrooms, kitchen and storage area, and playground

Parents are now reassured because their children go to a school where they are more protected from earthquakes and natural disasters. Families acknowledged that with this project, the community's development is supported and their standards of living improve.

Success Story: Cucumber growing
Component: Agriculture



Roberto Reyes, a resident of the Los Ensayos community in Usulután Department is a farmer and grows cucumbers on his plot of land. Mr. Reyes also grows green peppers, tomatoes, watermelon, melon, and bananas.

Mr. Reyes, along with the neighbors from his community, grow their crops using organic materials procured in the community. They also receive technical assistance from CLUSA to prepare the fertilizer formulas that substitute chemical products. Through the use of organic ingredients, the environment and the consumer's health are being protected.

Don Roberto Reyes on his plot of land

"What is important is learning to use organic ingredients and sharing this knowledge with friends and neighbors", says Mr. Reyes, while working on the crops that he will later feed to his family or sell in nearby communities.



Cucumber seedlings

CHF, in conjunction with the Cooperative League of the United States (CLUSA), is supporting these farmers as part of the MIRA project. The project aims to reduce the vulnerability of families living in areas affected by Hurricane Mitch to future natural disasters. This project is being financed by USAID, and counts on the participation of the beneficiary families.

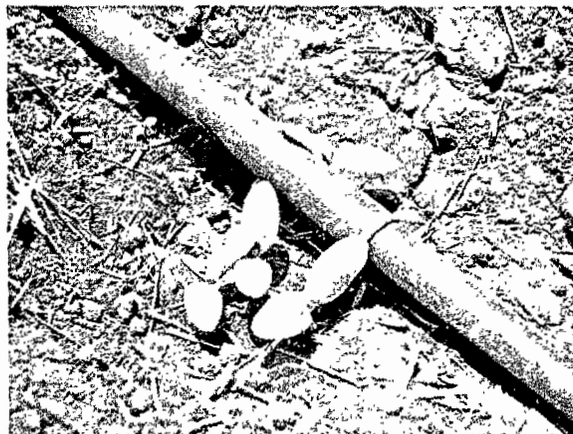
Some of the formulas that CLUSA has shown during the training sessions are:

Compost fertilizer (organic rubbish, livestock manure, lime, and grass)

Fungicide (lime, copper sulfate, and water)

Soon, according to Mr. Reyes, the farmers will be taught how to make organic compost using fruit and molasses (excluding citrus fruits).

The farmers are grateful for the support and the technical assistance that they have received. This assistance has enabled them to improve the quality of their produce, by using their land to a maximum and showing them new cultivation techniques.



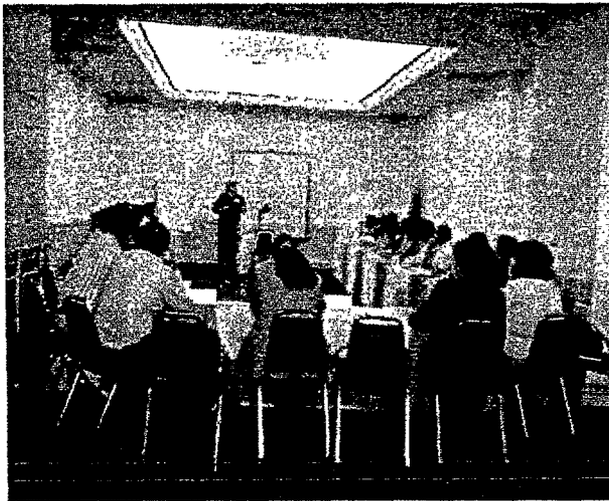
Cucumber Seedlings and irrigating hose



Success Story: Training Component: Disaster Preparedness

El Salvador is a country highly vulnerable to many natural disasters such as flooding, land-slides, and earthquakes. For this reason, work that contributes towards risk mitigation is fundamental for long-term development.

Emergency management committees, health promoters, local government, community leaders, and volunteers that help victims of natural disasters have needed training in order to maximize their effectiveness in emergency situations.



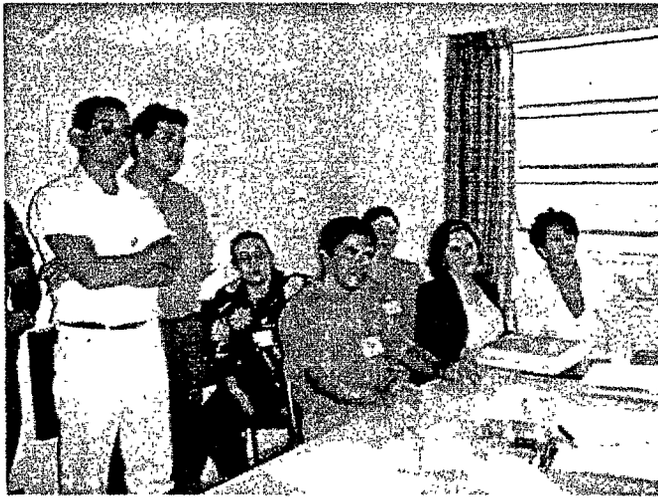
Training in San Miguel

CHF, in coordination with the organization Partners of the Americas (POA), with funding from USAID, has been active in the Disaster Preparation Component of the MIRA project. Training and technical assistance have been given to communities and municipalities to prepare them to deal with future disasters.

At the community level, Emergency Committees have been organized and Emergency Management Plans drawn up. At both the municipal and departmental levels, Emergency Management Committees have been organized. At the municipal level, emergency plans have been drawn up, and at the departmental level, key equipment has been provided to these Committees.

Some of the following training courses have been given:

- Damage Needs and Assessment
- Mental Health
- Rescue and First Aid
- Temporary Shelter Management
- Information Management and Gathering



Alexander Valladares, member of the National Emergency Committee (COEN), stated *"We used to support families in a disorganized fashion and without a real core of knowledge. We used to be asked for information on damages, and we would provide it without a solid base of facts. Now thanks to our training, we know what to do and when to do it. We are sharing the knowledge that we have acquired with others."*

CHF, through the Mitch Project, has equipped the Departmental Emergency Committees in Usulután, San Miguel, San Vicente, and Zacatecoluca with computers and printers with the aim of improving the flow of information and resources. This information can be used to help move resources to the most needy families, information to donors, and updates to the media.

The importance of this type of training has been recognized by other communities, including some not affected by Mitch. These communities have requested similar training exercises.

Success Story: Berlin
Component: Environmental Management



Berlin is surrounded by hills. Water courses towards the city, increasing its vulnerability to natural disasters

The 120 families that live on “El Pelon” hill in Berlin, Usulután Department, have been exposed to serious environmental risk. This area is highly vulnerable to natural disasters as it is surrounded by hills, watersheds, and steep slopes. The terrain is deforested, the soil is sandy or cracked, and there are many unprotected fields next to steep slopes.

The city of Berlin and the settlements on these slopes have been at the mercy of natural disasters such as Hurricane Mitch. Mitch severely damaged the area because it eroded soil, destroyed crops and opened up ravines. These events resulted in the loss of lives, destruction of drainage systems, homes, and coffee fields.



Coffee-growing zones in Berlin where water courses originate

CHF has implemented this project with the aim of protecting the area and reducing its vulnerability to natural disaster. This has been done with OFDA funding and the collaboration of the Berlin Municipality and community. The project encompasses reforestation and soil and water conservation works, in addition to the development of an environmental education plan to contribute towards disaster prevention.

The project has reforested and implemented soil and water works on 61 hectares on these slopes in order to protect the micro-watersheds of the El Jardín, La Oscurana, Tercer Ciclo, and El Gallinero communities. This was done through the establishment of natural barriers, wind-shields, filtration ditches, and the planting of forest and fruit trees – all of which aim to reduce the area’s environmental vulnerability.

The local government, Risk Mitigation Committee, and the Berlin Community are very happy with the works. They state that their vulnerability will be lessened, production will increase, and through the diversification of crops, income will also increase.



A land-slide on the Berlin hillrange

ANNEX 4
MIRA Newspaper Articles

SENSUNTEPEQUE/ CABAÑAS

Promotores de salud entregan ayuda a damnificados

SAGÚ BARRERA

DEPARTAMENTOS/LA PRENSA.COM.SV

Los promotores de Salud del departamento de Cabañas entregaron ayuda a los damnificados de los terremotos en el cantón Veracruz, de Santa Cruz Analquito, de

partamento de Cuscatlán. Los damnificados se beneficiaron con arroz, maíz, azúcar, ropa y dinero en efectivo. También se repartieron varios pliegos de láminas a familias previamente seleccionadas porque quedaron

sin nada. Unas 200 personas fueron beneficiadas por la actividad humanitaria.

Maratón

Los promotores, con la autorización del director departamental de Salud, René

Rodríguez Velasco, organizaron una maratón en el parque central de Sensuntepeque, para recolectar dinero y víveres para los damnificados por los terremotos.

Los pobladores sensuntepecanos contribuyeron al llamado de los promotores,

dando su aporte de buena manera.

Lo recolectado fue supervisado por la directiva de los promotores de Salud, quienes aseguraron que la ayuda se entregó con transparencia, pues se efectuó con lista en mano.

Diferentes sectores públicos y privados de Sensuntepeque han colaborado los damnificados de La San Vicente y Cuscatlán

Cabañas fue uno de pocos departamentos que sufrió daños durante los sismos.

CONCEPCIÓN BATRES / USULUTÁN

Damnificados de "Mitch" reciben casas de Hábitat

Actualmente Hábitat a nivel nacional, realiza proyectos de vivienda digna en seis departamentos.

CARLOS MONTES

DEPARTAMENTOS/LA PRENSA.COM.SV

Ochenta viviendas permanentes fueron entregadas por la Asociación Hábitat para la Humanidad (HPH), a igual número de familias de escasos recursos en diferentes poblaciones de Usulután.

Las familias beneficiadas son aquellas que fueron afectadas por la tormenta tropical "Mitch".

La actividad de entrega se efectuó en el caserío El Congo de Concepción Batres, a la que asistieron personeros de Hábitat.

Jorge Molina, director de Hábitat El Salvador, expresó que la construcción de las viviendas se realizó bajo el concepto de ayuda mutua entre las familias socias beneficiadas y los voluntarios nacionales e internacionales que apoyan a las comunidades en la construcción de casas.

Según se informó, las viviendas se construyeron en colaboración de la Fundación para la Vivienda Cooperativa (CHIF), en el marco del proyecto de Actividades de Reconstrucción después de Mitch (MIRA).

La actividad de entrega se efectuó en el caserío El Congo del municipio de Concepción Batres, a la que asistieron personeros de HPH, El Salvador, CHIF, las

familias beneficiadas, así como autoridades municipales de las poblaciones abarcadas por el proyecto de reconstrucción.

Una a una les fueron entregadas las llaves de sus nuevas casas a las familias, a las que también se les entregó una Biblia como símbolo de esperanza, dado el carácter cristiano de HPH.

Las casas fueron construidas en las zonas rurales de Puerto El Triunfo, Jiquilisco, Concepción Batres y Usulután.

Actualmente Hábitat a nivel nacional, realiza proyectos de vivienda digna en los departamentos de San Salvador, Santa Ana, Sonsonate, Cuscatlán, San Vicente, y Usulután.

Reina de la Paz Rodríguez, una de las beneficiadas, expresó su agradecimiento a las instituciones que posibilitaron adquirir una vivienda digna.

"Nosotros hemos demostrado ser emprendedores. El apoyo que nos han brindado ha sido decisivo para mejorar nuestras condiciones de vida", apuntó la beneficiaria.

Alcalde agradece

El alcalde de Concepción Batres, José Yader Orellana, igualmente expresó su agradecimiento en lo no a las iniciativas que han permitido la concreción de los proyectos con los que se ha superado de manera considerable, la problemática que se genera por la falta de vivienda digna.

"Todavía hace falta mucho por hacer, pero por algo había que comenzar, sobre todo ahora que la problemática se agravó con los terremotos", acotó Orellana.



La crisis sísmológica ha traído consecuencias económicas para el país, conozca al detalle todos los análisis y soluciones para su reconstrucción desde una perspectiva financiera.

Búsquelo mañana en su periódico.



ANNEX 5
Maps

...mas agentes de la Policía Na... manifiesto que el funcionario no se... tenerse en las afueras de la alcaldía... sus viviendas.

IN MIGUEL

educen a menos de la mitad el 911

LILIANA FUENTES MONROY
DEPARTAMENTOS@LAPRENSA.COM.SV

nos 70 agentes pertenecien- Sistema de Emergencias 911 ron a reforzar los Patrullajes Intervención Policial Comuni- (PIP-COM), confirmó el su- jector Rodolfo Quintanilla. gún el oficial, el personal fue idado para hacer más efecti- modalidad contra la delin- cia que se impulsa a nivel na- l, y que en San Miguel se de- lló en la cabecera.

911 se queda con 56 miem- que tendrán que cubrir unos ctiores ya establecidos de zo- e incidencia policial.

rácticamente el 911 será el lemento de las tareas del COM, ya que deberán ayudar- r el traslado de víctimas o e intervenir de emergencia lo sea necesario", manifes-

intanilla dijo que este cam- o restará operatividad a la sino que se hará más efectivo mbate a diversos delitos.

patrullas en mal estado io de los mayores problemas nfrenta desde hace varios s el 911 de San Miguel es la



SÓLO SEIS. De 25 carropatrullas originales del 911 (antes 121), sólo seis funcionan, siete son reparables, y el resto, colapsó.

falta de patrullas para efectuar rondas y cubrir todos los sectores.

De 25 vehículos que fueron asignados a dicho sistema, solamente se cuenta con seis que están en regular estado y siete que permanecen en el taller sin reparar; el resto, colapsó.

Quintanilla mencionó que se le ha presentado al jefe de la delegación una estimación del gasto que debe hacerse en los automotores

que aún pueden repararse.

"Los patrullas que logremos reparar pasarán a ser del PIP-COM, de hecho, se hacen gestiones a nivel de empresa privada para que sea reparado alguno", dijo.

El 911 de San Miguel tampoco cuenta con un sistema moderno que permita conocer de qué sectores se hacen las llamadas, ya que el proyecto "ha quedado congelado", afirmó Quintanilla.

CONCEPCIÓN BATRES USULUTÁN

Afectados por Mitch reciben viviendas

CARLOS MONTES

DEPARTAMENTOS@LAPRENSA.COM.SV

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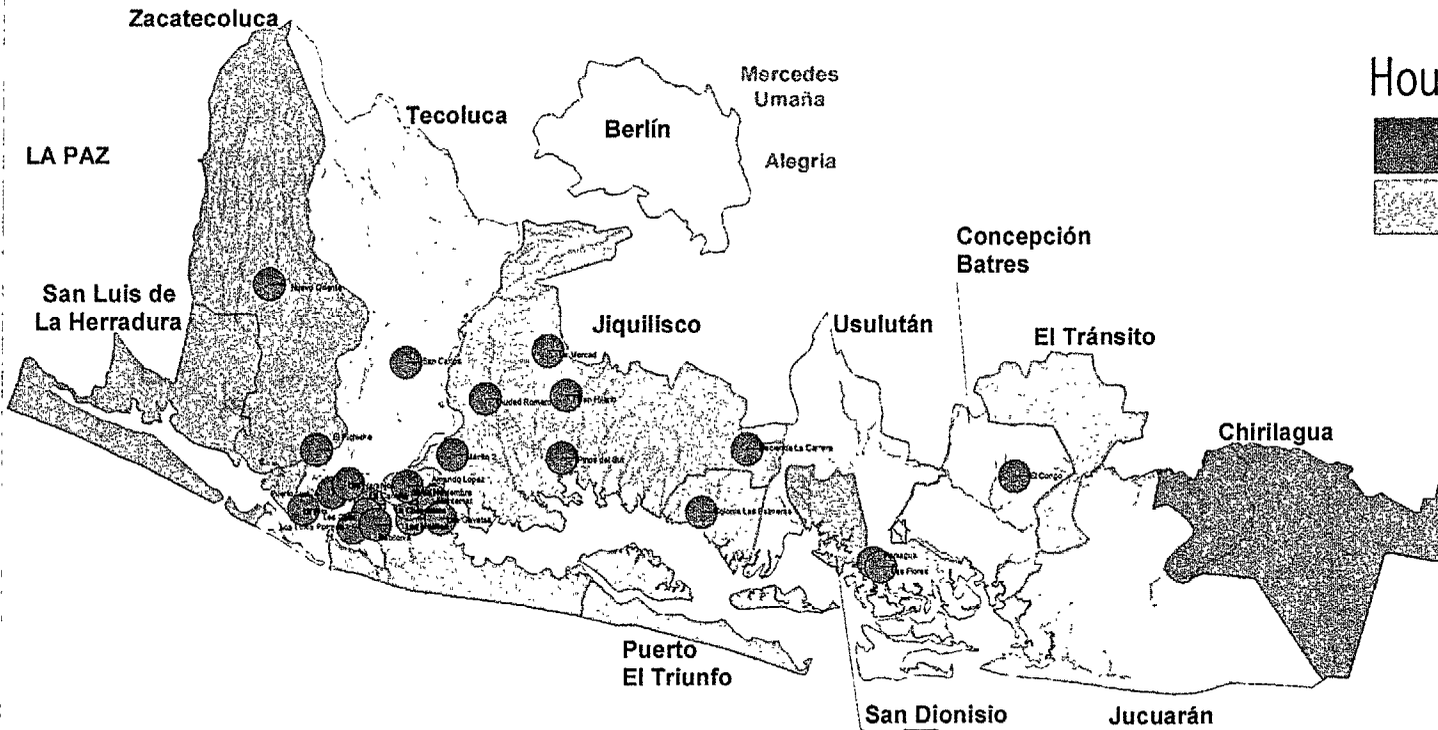
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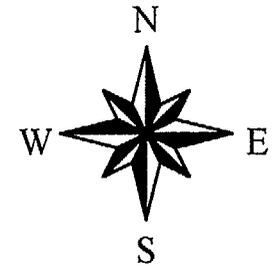
MIRA Project

Component: Housing



Housing

-  Completed
-  Under Construction



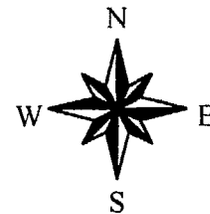
MIRA Project

Component: Agriculture



Farmers Assisted

- 1 - 25
- ◐ 25 - 61
- ◑ 61 - 105
- Planned



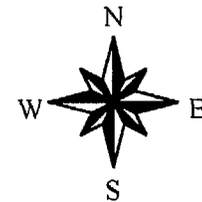
MIRA Project

Component: Schools



Schools

-  Under Construction
-  Completed
-  Planned



20 0 20 Miles

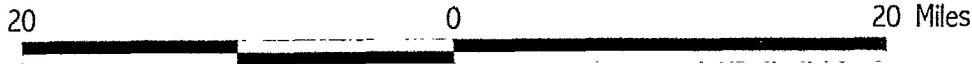
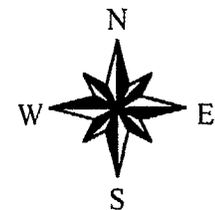
MIRA Project

Component: Disaster Preparedness



○ Communities With People Trained

▣ Communities With Disaster Plan



MIRA Project

Component: Infrastructure

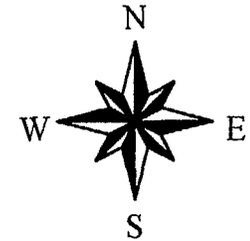


Type of project

- ▲ Secondary Road
- Secondary Road & Basic Community Services
- ⚡ Risk Prevention
- ✓ Basic Community Services

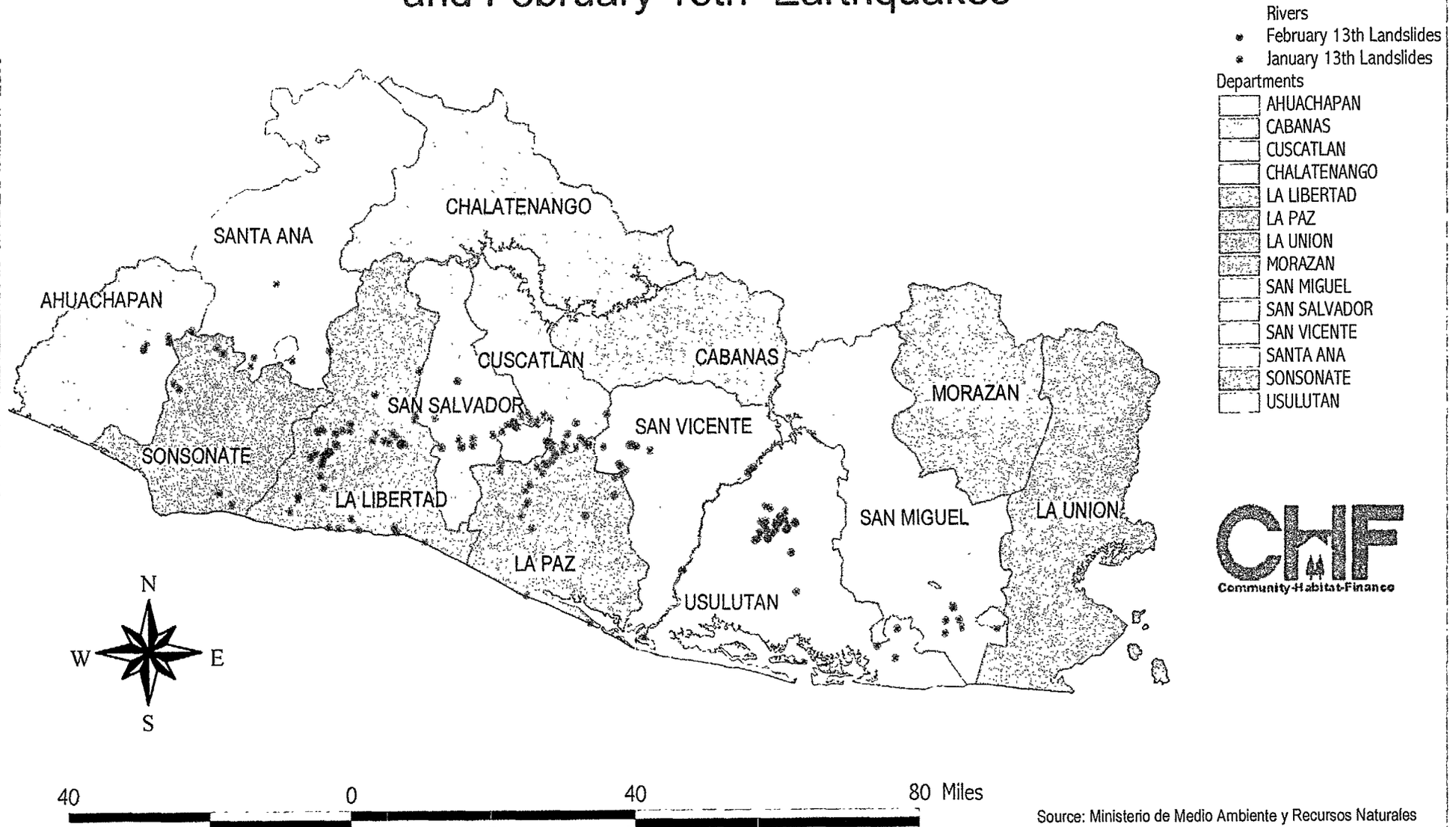
Status

- Under Construction
- Completed
- Planned



El Salvador

Landslides caused by the January 13th and February 13th Earthquakes



SP