

QUARTERLY REPORT #20

HELPING ADDRESS RURAL VULNERABILITIES AND ECOSYSTEM STABILITY (HARVEST) PROGRAM



October - December 2015

This publication was produced for review by the United States Agency for International Development. It was prepared by Fintrac Inc. under contract # AID-442-C-I I-00001 with USAID/Cambodia.



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

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EXECUTIVE SUMMARY

Cambodia HARVEST is a five-and-a-half-year food security program focused on increasing incomes for 100,000 rural Cambodian households as part of the US government's Feed the Future and Global Climate Change initiatives. This quarterly report, the program's twentieth, highlights major achievements and activities for October to December 2015.

With three months of field activities remaining, Cambodia HARVEST has met or exceeded 90 percent of its indicators and is on target to reach all of them by the close of the program. Cambodia HARVEST has added 20,000 people this quarter that have benefited from program activities, bringing the total to approximately 330,000 to date; additionally, the program has realized \$7.3 million in incremental sales from farm level crops, input suppliers, and other assisted small- and medium-scale enterprises. At the end of December, the program concluded 12-month public-private alliances (PPA) with 11 small-scale agribusinesses which generated \$7.6 million in incremental sales from initial co-investments of \$2.4 million. The Forest Administration approved the second phase of silviculture work for 13 Community Forest (CF) groups after successful results with the initial pilot work for the semi-commercial rotational harvesting of poles and firewood. This new forest management practice will increase CF revenues an average of \$500 per harvested hectare.

This quarter, client farmers harvested Cambodia HARVEST's last wet-season rice and undertook its last dry-season rice plantings as the program begins to phase out all field activities in the next three months. Due to the El Niño effect, which began in mid-2015, the program estimates that 25 percent, or approximately 3,500 dry season farmers, could not plant due to the lack of water in the lake and many of the reservoirs, which equates to losses exceeding \$1.8 million.

Highlights this quarter include:

- The last 48,713 wet-season rice farmers harvested their fields, resulting in yield increases of 40 percent and income increases of 17 percent over baseline.
- 25,889 commercial horticulture and household vegetable farmers collectively increased their yields by 210 percent, resulting in income increases of 180 percent over baseline.
- Mobile kitchens trained 10,685 participants this quarter on nutrition and hygiene for a total of 144,447 participants to date, exceeding the total program target of 117,477.
- Community-based savings funds provided 968 loans, many of them to poor households, worth \$76,944.
- Three rice seed cooperatives earned \$8,259 in sales this quarter, bringing the total value of sales to date to \$53,134 an increase of 381 percent over baseline using storage facilities built with the technology fund.
- Camera trapping in the Central Cardamom protected forests recorded 14 globally-threatened and endangered mammal species.
- The Prek Toal core area of Tonle Sap biosphere reserve gained international Ramsar status.

Food availability increased

Cambodia HARVEST is working to increase the availability of food to meet daily dietary needs.

- 184,150 farmers applied new technologies or management practices, 97 percent of the total program target of 190,000.
- 78,200 hectares are under improved technologies or management practices, 98 percent of the total program target of 80,000.

Increased food access through rural income diversification

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

- Cambodia HARVEST linked 57 horticulture producer groups with more than 30 district- and provincial-level vegetable buyers this quarter, resulting in new sales worth \$319,783. To date, these linkages have resulted in new sales worth \$1.4 million.
- Incremental sales from farm-level rice, horticulture, and aquaculture totaled \$6.3 million this quarter, bringing the total to \$34.8 million, exceeding the program target of \$28 million.
- 327 small- and medium-sized input suppliers and 16 input wholesalers and distributors collected \$1 million in incremental sales this quarter, bringing the total to \$17.2 million, 143 percent of the total program target of \$12 million.

Natural resource management and resilience to climate change

The program is working to protect the country's globally significant natural resources that provide an essential source of economic activity and food security.

- 39,642 people received training in natural resource management or biodiversity conservation, exceeding the total program target of 33,499.
- Improved natural resource management practices reduced 201,000 tons of carbon emissions this quarter, bringing the total to date to 2.4 million tons, 109 percent of the total program target of 2.2 million tons.

Capacity of public, private, and civil society to address food security and climate change

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

- 88,018 stakeholders have increased their capacity to adapt to the effects of climate variability, 193 percent of the total program target of 45,500.
- 13,655 agribusinesses and households received small-scale loans totaling \$15.4 million from microfinance institutions, exceeding the total program target of 13,000.

Overall training and technical assistance

- 117,549 rural households have to date received technical assistance, 118 percent of the total program target of 100,000. Among these households, 12,930 were extreme poor, exceeding the total program target of 10,000.
- To date, 329,970 people have received agriculture and food security training through demonstration sites, interactive field days, mobile kitchens, and personalized technical assistance, 98 percent of the 335,000 people targeted over the life of the program.

I. INTRODUCTION

I.I PROGRAM DESCRIPTION

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

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

1.2 GEOGRAPHIC FOCUS

Cambodia HARVEST is working in 36 of the 42 districts that compose the four target provinces. The program has provided technical assistance in 1,476 villages around the Tonle Sap Lake: 384 in Battambang, 368 in Pursat, 357 in Siem Reap, and 367 in Kampong Thom. Figure I shows the geographic dispersal of Cambodia HARVEST target communes. Annex IV presents more detailed regional maps.

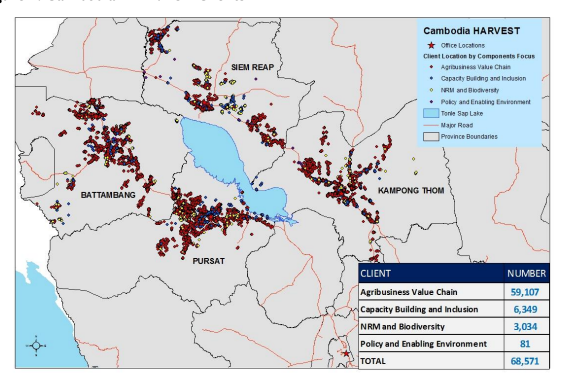


Figure I: Cambodia HARVEST Clients

1.3 CLIENT AND PARTNER PORTFOLIO

As witnessing benefits firsthand encourages adoption of new practices, Cambodia HARVEST uses demonstration sites (client farms, households, farmer groups or agribusinesses, etc.) to illustrate program techniques and technologies. To date, the program has directly worked with 20,222 field demonstration clients (18,242 horticulture and rice; 1,654 aquaculture, hatchery, and cage culture; 144 schools; 63 health centers; and 119 forestry) and 663 partner clients (505 input suppliers; 50 rice millers; 77 commune councils; and 31 branches of nine microfinance institutions).

Definitions

- **Demonstration client:** Farmers or individuals who demonstrate program techniques and technologies to nearby farmers under a co-investment agreement.
- Partner client: Communities or agribusinesses assisted by the program.
- Producer group: A number of farmers who come together as a group to leverage market options.
- Beneficiary: Farmers or individuals who receive indirect technical assistance from the program.
- Participants: Farmers or individuals who attend trainings.

1.4 IMPLEMENTING PARTNERS

Over the life of the program, Cambodia HARVEST has partnered with 21 field-based non-governmental organizations (NGOs) using 431 technicians to implement activities in horticulture, rice, forestry, aquaculture and fisheries, nutrition, and vocational skills training (see Table I below).

Table I: Cambodia HARVEST Implementing Partners

Partner NGOs	Agriculture/ Nutrition	Rice	NRM/ Forestry	Aquaculture/ Fisheries	Business Development Services	Operations & Management	Fish Processing	Capacity Development
Action for Development (AFD)	✓		✓					
Agriculture Technology Services Association (ATSA)	✓	✓			✓		✓	
Aphivat Strey (AS)	✓	✓		✓				
Buddhism for Development (BFD)	✓							
Conservation International (CI)							✓	
Environmental Protection and Development Organization (EPDO)			✓	✓				
Farmer Livelihood Development (FLD)	✓				✓	✓		
Fauna & Flora International (FFI)			✓					
Human Resource and Rural Economic Development Organization (HURREDO)	✓	✓	✓					
IDE Cambodia		✓						
Irrigation Service Center (ISC)		✓						✓
Lom Orng Organization (LOO)	✓	✓				✓		
Partnership for Development in Kampuchea (PADEK)				✓				
Ponleur Kumar (PK)	✓	✓	✓					
Prom Vihear Thor Organization (PVT)			✓	✓				
Reproductive and Child Health Alliance (RACHA)	✓							

Table I: Cambodia HARVEST Implementing Partners

Partner NGOs	Agriculture/ Nutrition	Rice	NRM/ Forestry	Aquaculture/ Fisheries	Business Development Services	Operations & Management	Fish Processing	Capacity Development
Rural Economic & Agriculture Development Agency (READA)	✓							
Srer Khmer (SK)	✓	✓						
Village Support Group (VSG)	✓	✓	✓	✓				
Wathnakpheap (WP)	✓							
Wildlife Conservation Society (WCS)				√				
Total = 21								

Cambodia HARVEST has partnered or collaborated with six government ministries and approximately 130 other government entities, donors, local and international organizations, educational institutions, and private sector firms. Table 2 shows the program's major counterparts.

Table 2: Cambodia HARVEST Counterpart and Stakeholder Collaboration

Government & Universities	Donor Organizations	Finance Institutions	Private Sector & Other	Public Private Alliances
Commune Councils	Asian Development Bank (ADB)	ACLEDA Bank Plc.	Advancing Engineering Consultants	Lay Song Rice Mill
Fisheries Administration	Collaborative Research Support Program	Angkor Mikrohiranhvatho (Kampuchea) Co. Ltd	Agrisource (Cambodia) Ltd.	Chhum Lay Rice Mill
Forestry Administration	Food and Agriculture Organization (FAO)	Cambodia Microfinance Association	Aruna Technology	Lim Theanghy Rice Mill
General Directorate of Agriculture	International Finance Corporation (IFC)	Hattha Kaksekar Limited	Auburn University USA	Asia Agri Group Co., Ltd (AAG)
Ministry of Agriculture, Forestry, and Fisheries	Peace Corps	Intean Poalroath Rongroeurng Ltd.	Cambodian Agribusiness Development Facility	Ratha Da Hatchery
Ministry of Environment	Voluntary Service Overseas	KREDIT Microfinance Institution Plc.	Chhieng Long Trading Co. Ltd	Prum Bunthai Enterprises
Ministry of Land Management, Urban Planning and Construction	World Bank	SAMIC Microfinance	CSB Co. Ltd	Chea Chanthou Rice Mill
Ministry of Water Resources and Meteorology	World Health Organization (WHO)	Sathapana Limited	Federation of Rice Millers Association	Sen Reth Rice Mill
Ministry of Women's Affairs	CAVAC	Thaneakea Phum (Cambodia) Ltd.	Horticulture Collaborative Research Support Program	Tong Ry Rice Mill

Table 2: Cambodia HARVEST Counterpart and Stakeholder Collaboration

Government & Universities	Donor Organizations	Finance Institutions	Private Sector & Other	Public Private Alliances
Office of the Council of Ministers	GIZ	VisionFund Cambodia	Integrated Modern Irrigation Solution (Cambodia) Co. Ltd	Sroy Kimse Rice Mill
Provincial Department of Agriculture	World Food Program (WFP)	CANADIA Bank Plc.	International Rice Research Institute (IRRI)	Asia Irrigation
Provincial Department of Education, Youth and Sport	USAID — Supporting Forestry and Biodiversity (SFB)		Kasevisiddh Group Co. Ltd	
Provincial Department of Health	usaid - nourish		Ly Hong Chhoy Co. Ltd	
Provincial Department of Water Resources and Meteorology / Pursat	USAID - AgriLearn		Malysan Group Co. Ltd	
Provincial Department of Women's Affairs	USAID - WorldFish		Papaya Co. Ltd	
University of Battambang	USAID – Capacity Building of Cambodia's Local Organization Program (CBCLO)		USAID – IPM Innovation Lab	
National Institute of Public Health (NIPH)	USAID – Khmer HIV/AIDS NGO Alliance (KHANA)		DuPont Cambodia	
Prek Leap National College of Agriculture	International Fund for Agricultural Development (IFAD)		Emerging Markets Consulting (EMC)	
Royal University of Phnom Penh (RUPP)	Program for Appropriate Technology in Health (PATH)		Cambodia Development Resource Institute (CDRI)	
Royal University of Agriculture (RUA)	Oxfam America		Inter-Green Consult (IGC)	
Ministry of Health			International Institute for Education (IIE)	
			Weidemann Associates (Crown Agents USA)	
			AVRDC (Taiwan)	

2. PROGRAM COMPONENTS

2.1 FOOD AVAILABILITY INCREASED

Cambodia HARVEST's work in this area focuses on enhancing agricultural input and production systems; introducing improved crop varieties and modern agricultural techniques; diversifying rural production systems; and strengthening the agricultural policy framework.

2.1.1 Agriculture Input and Production Systems Enhanced

- Wet-season rice farmers see productivity and income increases. This wet season 219 demonstration clients increased yield 65 percent over baseline from 2 tons per hectare to 3.3 tons per hectare, with the highest yield increase of 108 percent over baseline reported from Siem Reap. In addition, Cambodia HARVEST supported 2,468 beneficiary farmers who saw on average yield increases of 40 percent over baseline from 2 tons per hectare to 2.8 tons per hectare; Siem Reap again showed the highest yield increases of 58 percent from 1.9 tons per hectare to 3 tons per hectare. Overall, these gains resulted in a total net production increase of approximately 2,000 metric tons of paddy, valued at more than \$550,000, and on average, farmers increased their incomes by 17 percent over baseline. To date, Cambodia HARVEST has worked with 3,082 wet-season demonstration clients and 45,631 wet-season rice beneficiaries who are replicating the program's techniques.
- Farmers begin dry-season rice cultivation. With the onset of the dry season, all clients with access to irrigation began planting their fields in December. Cambodia HARVEST will continue working with approximately 579 dry-season demonstration clients and 13,421 beneficiary farmers during this season through the end of March 2016. Program technicians are already training these farmers in good agricultural practices to increase productivity and quality with 40 demonstration sites established in the four provinces. The 2016 dry-season plantings will be the last plantings assisted by Cambodia HARVEST field technicians as field work will end this March.
- El Niño causes dry-season losses in rice: Because the El Niño effect that started in mid-2015 reduced water availability in the Tonle Sap lake and reservoirs, the program estimates that 25 percent, or approximately 3,500 dry season farmers, in the four target provinces could not grow multiple rice crops during the dry season. It is calculated that losses incurred exceed \$1.8 million. Of the four target provinces, Pursat is the most affected.
- Rice mill operators receive training on postharvest practices. Cambodia HARVEST trained 37 rice mill operators on postharvest technology and rice standards. A better understanding of postharvest handling issues, such as correct time of harvest, moisture content management of paddy, and improved drying techniques, will enable rice mill operators to improve efficiency.
- Seed producer associations increase business. During the last wet season, the rice seed producing clients supported by Cambodia HARVEST reported 208,750 kilograms of good quality seed of mainly aromatic varieties valued at \$130,000. Out of this volume, 137,000 kilograms, or 66 percent, has been sold or pre-ordered for the 2016/17 wet season. The rest of the seed is in storage and will be sold between now and August 2016. These 150 seed producer clients should see profits around \$80,000. Beside orders and sales to individuals and NGOs, 20 input suppliers and rice mills are now selling quality rice seed produced by the Cambodia HARVEST rice seed producer clients.

• During the last quarter Cambodia HARVEST installed four medium-sized seed cleaners at the four rice seed producer associations. These seed cleaners will ensure high-quality uniform rice seed free of any other material and any empty seeds. With this high-quality product, the associations can compete with other seed businesses, and should see a 25 percent increase in demand per year for the next three years; this would mean an average increase in profit of \$20,000 to \$25,000 per year. The capacity of the seed cleaners is 500 kilograms per hour, which is suitable for use by the rice seed cooperatives.



Photo by Cambodia HARVEST Rice seed producers in Kampong Thom clean their seed using newly installed seed cleaner.

- Large-scale rice mechanization demonstrations show first harvest
- results. Under the PPA program, Cambodia HARVEST partnered with United Cambodia Agri (UCA) to increase farmer incomes by introducing a permanent, financially sustainable retail/extension model that would address the critical lack of access to advanced agricultural technologies and technical assistance. One activity started under this partnership introduces direct seeding by tractor-pulled seeders. This new technology results in better crop establishment as well as reduced labor costs. The first harvests in Battambang province showed a yield increase of 27 percent from 3.3 tons per hectare to 4.2 tons, and a 45 percent increase in gross margin to \$755 per hectare over a baseline of \$520. UCA will intensify their demonstration in rice mechanization to a broader range of farmers, including the use of tractor-pulled sprayers and fertilizer spreaders. Battambang is especially suited for this type of mechanization for rice as well as crops such as corn, mung, and soy beans since landholdings in Battambang are generally larger and geared toward commercial production.
- Household vegetable farmers strengthen rural food security. The program's 16,967 household vegetable farmers increased their yields by 184 percent this quarter, which improved the availability of nutritious vegetables in their homes and villages. Demonstration client and beneficiary household farmers also sold excess crops to local buyers, resulting in income increases of 163 percent, which equates to an average farmer net income of \$79 per year on an average plot size of 300 square meters.
- Commercial horticulture farmers boost productivity. The program's 8,922 commercial horticulture clients and beneficiary households increased their yields by 236 percent this quarter, resulting in income gains of 197 percent. Client farmers saw average net incomes of \$948 per year.
- Relevant agriculture practices and technologies introduced to the commercial horticulture sector. Throughout the life of the program, Cambodia HARVEST has continued to introduce good agricultural practices and new technologies that increase production, improve product quality, and lower operating costs in all commercial value chains, which have directly had a positive impact on additional crop income. This quarter, the following activities took place:
 - Updating, translating, and distributing fertilization programs: Based on crop production data and field observations on product quality during the last two years, new fertilizer programs for nine commercial crops were adjusted taking into account the most recently introduced fertilizer formulations recommended for commercial farmers.
 - Maintaining drip irrigation systems by applying acetic acid and calcium hypochlorite: In many growing locations, high water contents of calcium, magnesium, iron, and algae are causing clogging because of deposits accumulating in the orifice of in-line drippers. With training, farmers now inject acetic acid for calcium, magnesium, iron, and calcium

hypochlorite for algae, through their irrigation systems to prevent and treat these problems. Farmers can now save approximately \$53 per year on a 1,300 square meter farm as they no longer need to replace clogged irrigation dripper lines.

- Fish farmers increase incomes and yields. The program's 3,031 aquaculture clients and beneficiary farmers have increased their yields by 116 percent over baseline, resulting in income increases of 127 percent. To date, these farmers have produced 1,927 tons of fish worth \$2.8 million, strengthening food security in a country where fish accounts for at least 70 percent of the protein consumed. On average, clients consume 25 percent of the fish they raise and earn \$503 in average net income per pond cycle by selling the remainder.
- Hatcheries boost supply of high-quality inputs. The program's 14 client fish hatcheries
 have improved their productivity by 600 percent over baseline, helping to expand the supply
 of quality fingerlings available to Cambodian aquaculture farmers. The hatcheries have
 increased their incomes by 624 percent.

2.1.2 Improved Crop Varieties and Modern Agricultural Techniques Introduced

- New aquaculture technologies introduced. Two new hatchery innovations were introduced to 14 hatcheries this quarter to reduce fingerling and broodstock losses.
 - The program introduced fish grading boxes as a simple and effective way to sort fry, fingerlings, and broodfish by size. Using grading boxes to sort fish reduces aggression among broodfish and cannibalism among fry in ponds. Further, stocking ponds with similarly-sized fingerlings decreases competition for feed, encourages uniform growth, and produces a better feed conversion ratio. Uniform fingerling size also increases the ability of the hatchery operator to conduct accurate fish estimates, while providing a higher quality, premium product to customers with minimal additional effort or cost to the hatchery. When using grading boxes to sort fingerlings, the largest 20 percent can be separated and sold as a premium product for a higher price. Smaller fingerlings are sold for \$0.04 each while the larger fingerlings can be sold for \$0.05 each. At these rates, fish farmers saw an increased profit of \$30 per 10,000 fingerlings sold.
 - hauling tanks equipped pressurized oxygen or compressed air provide an efficient, safe, and effective method for transporting large numbers of fry, fingerlings, and broodstock around the hatchery and to client farms. Hauling tanks substantially reduce physiological stress to fish during transport; in this way, they can reduce stock mortality losses from 10 percent to nearly 0 percent. Moreover, hauling tanks offer an alternative to plastic bag packaging and a more cost-effective way to transport large numbers of fingerlings to high volumes of customers. For every 10,000 fingerlings produced, 1,000 additional fingerlings can be sold for an increased profit of 11 percent, or about \$22.



Photo by Cambodia HARVEST

Fish hauling tank with pressurized oxygen - a new aquaculture technology introduced by the program.

2.1.3 Rural Production Systems Diversified

• **Nutrition trainings strengthen dietary diversity.** This quarter, 4,765 people attended nutrition training and field day events, bringing the total number of people trained to date to 136,738. These activities have improved the dietary diversity of participants according to the

results of the most recent quarterly performance monitoring survey that shows women of reproductive age consumed an average of 5.8 of Feed the Future's nine food groups essential to dietary diversity.

- Mobile kitchens spread nutrition messages in remote areas. Mobile kitchens trained 10,685 participants this quarter on nutrition and hygiene concepts. To date, the motorbike-pulled vendor carts have trained 144,447 participants, 83 percent of them women, in 1,054 villages, exceeding the total program target of 117,477. Village health volunteers have assisted the food cart teams, gaining on-the-job training about nutrition. These volunteers have also helped perform growth monitoring, a technique for ensuring the health and proper development of children during the first 1,000 days of life.
- Community-based savings groups distribute affordable loans. The program's 146 savings groups, which are part of the 218 community-based food security and nutrition
 - groups, continued to fund microenterprise development and agriculture activities by providing low-interest loans to contributing members. This quarter, the groups disbursed 968 loans worth \$76,944, bringing the total to date to 6,147 loans worth \$312,554. The average loan size was \$51. The groups have earned \$21,077 in interest on these loans, thereby increasing the value of their assets by 7 percent. The savings groups are composed of 2,662 people who are members of the program's food security nutrition groups, village-based organizations that organize training and other activities in their local areas. Members have used loans to fund agricultural activities, medical care, microenterprise operations, and household purchases.



Photo by Cambodia HARVEST

A savings group in Pursat. This quarter, the groups disbursed 968 loans worth \$76,944, bringing the total to date to 6,147 loans worth \$312,554.

2.1.4 Agricultural Policy Framework Strengthened

• Draft of new five-year management plan completed for the Central Cardamoms Protected Forest (CCPF). As part of technical assistance to improve overall management of the CCPF, Cambodia HARVEST is supporting the development of a new five-year management plan. The program closely coordinates with Conservation International as this organization provides long-term technical assistance to the site. Management plans are a key institutional requirement of the Forestry Administration and help guide the governance and technical assistance for any given protected area or forest. The new management plan will consolidate updated knowledge and data on the globally significant biodiversity (birds, large mammals, reptiles, amphibians, and plants) and also respond to the changing threat dynamics posed by hydropower development, community development needs, and global climate change. The draft plan is currently being reviewed in collaboration with the Forestry Administration, with consultation workshops and a final draft expected to be completed in the next quarter.

Table 6: Status of Cambodia HARVEST Policy Reforms

Policy/Regulation/Analysis	Stage I: Analysis/ Inception	Stage 2: Drafting	Stage 3: Presentation	Stage 4: Adoption	Stage 5: Implementation	Status	Govt. Priority
AGRICULTURE							
I. Legal Aspects of Exporting Cambodian Rice Originating in Foreign Countries	✓	✓	✓	N.A	N.A	Process Completed	
2. Sub-decree of Uniform of Seed Inspectors (Khmer)	✓	✓	✓	Anticipated for 2016	Expected for 2016	Submitted	High
3. National Seed Policy	NA	✓	✓	Anticipated for 2016	Expected for 2016	Submitted	High
4. National Seed Standards	✓	✓	✓	Anticipated for 2016	Expected for 2016	Submitted	High
5. Plant Breeders' Rights (DUS testing)	✓	✓	✓	Anticipated for 2016	Expected for 2016	Submitted	High
6. Joint Prakas on Service Fee for Seed Quality Inspection and Evaluation and Certification	✓	✓	✓	Anticipated for 2016	Expected for 2016	Submitted	High
7. Joint Prakas on Seed Quality Inspection Policing	✓	✓	✓	Anticipated for 2016	Expected for 2016	Submitted	High
8. Procedures for Ensuring the Quality of Crop Varieties and Seeds	✓	✓	✓	Anticipated for 2016	Expected for 2016	Submitted	High
9. Procedures for Interim Fines and Complaints about Seed Quality	√	✓	√	Anticipated for 2016	Expected for 2016	Submitted	High
10. Agricultural Extension Policy	✓	✓	✓	✓	✓	Process Completed	

Table 6: Status of Cambodia HARVEST Policy Reforms

Policy/Regulation/Analysis	Stage I: Analysis/ Inception	Stage 2: Drafting	Stage 3: Presentation	Stage 4: Adoption	Stage 5: Implementation	Status	Govt. Priority
11. Draft Law on Quality and Safety of Agricultural Products	√	√	√	Un- determined	Undetermined	Submitted to FAO, Nov 2015 to MOC	High
12. Procedure to Register Biological Control Agents	✓	✓	Feb. 2016	Anticipated for 2016	Expected 2016	Ongoing	High
NATURAL RESOURCE MANAGEMENT AN	ND BIODIVERS	ITY					
13. Biodiversity Targets and Indicators for National Biodiversity Strategic and Action Plan (NBSAP)	√	✓	√	✓	√	Process Completed	
I4. National Protected Area Strategic Management Framework	✓	✓	✓	✓	✓	Process Completed	
15. Revision of NBSAP	✓	✓	✓	✓	✓	Process Completed	
16. Development of Benefit Sharing Mechanism in CFs	✓	Feb. 2016	Mar. 2016	Anticipated for 2016	Expected 2016	Ongoing	High
17. Develop Protected Area Management Plan for CCPF	✓	Jan. 2016	Feb. 2016	Anticipated for 2016	Expected 2016	Ongoing	High

Note: Dates follow the fiscal calendar.

2.2 INCREASED FOOD ACCESS THROUGH RURAL INCOME DIVERSIFICATION

Cambodia HARVEST works to strengthen postharvest systems; improve market access and linkages to smallholders; expand rural employment generation; and increase investment in marketing infrastructure.

2.2.1 Agribusiness Systems Strengthened

- Producer groups strengthen horticulture market and access increased sales. Cambodia HARVEST has organized its commercial horticulture clients into producer groups so that farmers can attract more buyers and therefore obtain higher sales volumes and prices. These groups each consist of approximately 12 farmers who collaborate to choose vegetables and plan growing cycles to maximize market opportunities. The program has organized 870 commercial horticulture farmers into 74 producer groups, linking them with 116 district- and provincial-level buyers. To date, this has resulted in 4,440 metric tons of new sales worth \$1.4 million. Of this total volume, 90 percent consists of the five most important commercial horticulture crops: bitter gourd, cucumber, eggplant, long bean, and wax gourd. Cambodia HARVEST will continue to work intensively with producer groups until the end of the project to ensure sustainable and strong linkages with local and provincial wholesale markets.
- PPA partners complete activities. In December 2015, Cambodia HARVEST concluded 12-month PPAs with 11 small-scale agribusinesses to jointly design, fund, and implement activities to improve competitiveness and expand the market for more small-scale farmers in Cambodia. The PPA approach capitalizes on the ideas, momentum, and reach of the private sector to achieve improved livelihoods, economic growth, workforce development, and increased access to technology.

Rice mills account for seven of the II enterprises supported by the PPA program. In addition, the program co-invested with



Photo by Cambodia HARVEST PPA supported rice dryer at Sroy Kimse miller in Thmar Koul, Battambang.

three input distributors and one fish hatchery to improve irrigation practices, access to improved seed and fertilizer, and fingerling production capacity.

- o Rice mills: By processing harvested paddy into consumable rice, small- and medium-sized rice mills provide a vital service to hundreds of local farmers. Under the PPA program, seven such rice mills in Battambang, Siem Reap, and Pursat installed new equipment, including dryers, color sorters, and de-stoners; they also increased storage capacity to improve their productivity and the quality of their milled rice. These improvements allowed them to buy more rice at favorable prices from 4,382 local farmers. Since making the improvements, the mills have generated \$7.4 million in sales, 73 percent better than baseline. In addition, they have purchased 36,906 tons of paddy from farmers, a 54 percent improvement over baseline.
- OUCA: UCA, an input distributer, co-invested with Cambodia HARVEST to introduce minimum-tillage planting of rice and staple rotation crops by tractor-pulled herbicide and fertilizer applicators and seeders. After testing the technology on a limited basis in Battambang province, rice farmer yields increased by 27 percent over a baseline of 3.3 tons per hectare, and gross margins grew by 45 percent to \$755 per hectare over a baseline of \$520 per hectare. In addition, commercial horticulture demonstration clients

increased their yield by 94 percent this quarter, resulting in income gains of 78 percent. Commercial horticulture demonstration client farmers earned average net incomes of \$1,027 per year. The co-investments helped install 162 vegetable demonstration sites and 54 rice demonstration sites to educate approximately 1,200 farmers.

- Asia Irrigation: This input distributor established 36 horticulture demonstration sites that have trained approximately 400 farmers. To date, Asia Irrigation has sold 78 tons of new fertilizers and 500 irrigation systems introduced through the partnership to a network of 30 retailers.
- Prom Bunthai: This input distributor established 16 horticulture demonstration sites that educated approximately 250 farmers. Prom Bunthai also invested in a seed-packing machine that allows it to buy, package, and brand bulk vegetable seeds at discounted rates for retail sale. The company currently packages and distributes these seeds to 34 retailers.
- o Rathada Fish Hatchery: At Rathada Hatchery in Siem Reap, co-investments allowed the business to purchase \$50,140 worth of new equipment and construct 16 new ponds. Now, the hatchery is producing 600,000 male red tilapia fingerlings annually for sale to local small-scale fish farmers. Using all-male tilapia, these farmers will be able to produce 500-gram fish within six months, compared to 250-gram fish using mixed-sex fingerlings, thereby doubling their sales capacity.

The \$2.4 million in co-investments improved partner productivity and improved overall product quality. Activities initiated under the alliances will continue to benefit thousands of farmers and small businesses throughout their respective value chains beyond the close of the alliance agreements.

• New facilities allow seed cooperatives to store rice. Three rice seed cooperatives continued to benefit from storage facilities built with support from Cambodia HARVEST's technology fund. The 45-ton facilities allow 344 member farmers to store their rice and sell it in the months following a harvest when prices are higher and market conditions more favorable. The farmers earned \$8,259 in sales this quarter, bringing the total value of sales since building the facilities to \$53,134, an increase of 381 percent over baseline; this gain is attributable almost exclusively to the new storage facilities.

2.2.2 Value of Incremental Sales Increased at Farm and Small- and Medium-Enterprise Levels

- Value of incremental sales increased at the farm and enterprise levels. Horticulture, rice, and aquaculture clients saw incremental sales increases of \$6.3 million this quarter, bringing the total value of incremental sales increases to date to \$34.8 million, exceeding the total program target of \$28 million. To date, rice farmers have seen incremental sales increases of \$20.8 million, horticulture farmers \$12.3 million, and aquaculture farmers \$1.7 million.
- Agribusinesses increase incremental sales. Agricultural input suppliers and small- and
 medium-sized rice mills reported incremental sales increases of \$1 million this quarter,
 bringing the total amount to date to \$17.2 million, 143 percent of the total \$12 million
 program target. Cambodia HARVEST is helping input suppliers and rice millers improve the
 quality of goods and services available to local farmers and increase the incomes of families
 running these microenterprises.

2.3 NATURAL RESOURCE MANAGEMENT AND RESILIENCE TO CLIMATE CHANGE IMPROVED

The program is strengthening Cambodia's ability to adapt to global climate change by enhancing the enabling environment for sustainable resource management; improving environmental monitoring and management; and increasing the economic benefits of natural resource management and conservation.

2.3.1 Environmental Monitoring and Management Improved

Program expands land under improved natural resource management. Working
with government and community partners, Cambodia HARVEST has to date brought 1.2
million hectares of land under improved management, 126 percent of the total program
target of 956,000 hectares. The map below shows the natural resource management and
biodiversity coverage areas in activities associated with watershed and protected area
management and CFs.

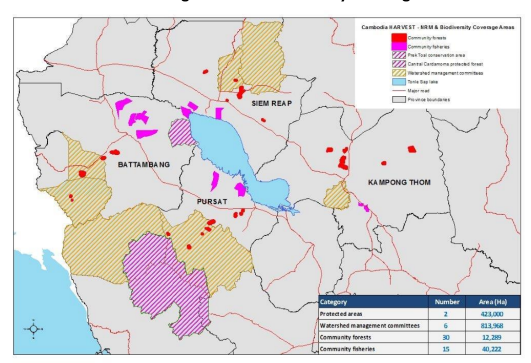


Figure 2: Natural Resource Management and Biodiversity Coverage Areas

• Program activities contribute to carbon sequestration. Cambodia avoided emissions equivalent to 201,000 tons (target 180,000 tons) of carbon this quarter as a result of the program's work on reforestation and protected areas management. To date, the program has helped Cambodia avoid 2.4 million tons of carbon emissions, equivalent to the amount produced by 505,263 cars in one year and with a value of \$13.1 million on the carbon market, based on 2015 prices. Cambodia HARVEST calculated the savings using the AFOLU Carbon Calculator, a tool developed by Winrock and USAID.

Camera initiative trapping documents evidence of globally endangered species in the CCPF. In previous quarter, the program continued to generate results from the biodiversity monitoring initiative in the established earlier in Particular highlights to date include the largest herd of Asian elephants ever caught on film in the Cardamom Mountains, with a group of at least 12 individual elephants recorded, including two young elephant calves. Confirmation of a breeding elephant population is a significant indicator of successful conservation of the area, as the elusive pachyderms require minimal stress



Photo by Cambodia HARVEST Leopard cat, a rarely seen species, caught via camera trap at CCPF.

and disturbance to reproduce in the wild. Other endangered and threatened species of significance recorded by the cameras include gaur (wild cattle), clouded leopard, sun bear, dhole (wild dog), and Asiatic golden cat. As of December, the camera trapping initiative has recorded 27 species of mammal (14 classified as globally threatened or endangered by the International Union for Conservation of Nature's Red List), 16 bird, and 2 reptile species.

- CFs receive approval from government to scale up pilot commercial activities. Thirteen partner CFs completed silviculture and sustainable harvesting plans to expand their area from 13 to 36 hectares for a second cycle of harvesting as approved by the Forestry Administration. The plans include new silviculture (thinning/pruning) operations introduced by Cambodia HARVEST to increase light availability and reduce canopy competition. Different silviculture systems will be used on an annual rotational basis to increase the overall long-term productivity of the forest. These intensive forest management practices should increase CF revenues from the sale of wooden poles and firewood to at least \$400 \$600 per hectare, depending on forest conditions. The revenues will be shared among CF members and reinvested for ongoing forest management activities.
- Silviculture guidelines for CFs developed. Program forestry specialists recently completed work on new guidelines for forestry practitioners in the field. The guidelines
- detail technical instructions on how to conduct silviculture and sustainable harvesting operations in CFs for all major forest types across the country. Additionally, this document provides specifics on how to select appropriate silviculture systems and operations, and recommended sustainable forest management prescriptions. Community and government forestry staff will be able to use the guidelines, the first of its kind in Cambodia, in conjunction with existing legal frameworks to improve forest conditions, generate income for forest management, and build climate change resilience.
- Prek Toal gains international Ramsar status.
 The International Convention on Wetlands, also known as the Ramsar Convention, is an intergovernmental treaty for national action and international cooperation to conserve and wisely use wetlands and their resources. The Prek Toal core area of the Tonle Sap biosphere reserve contains

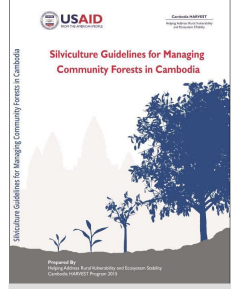


Photo by Cambodia HARVEST A snapshot of the front cover for the Silviculture guidelines.

some of the most pristine floodplains and flooded forest in the region and is home to numerous globally significant populations of the great adjutant and the masked finfoot birds. The flooded forests are also key breeding habitats for hundreds of freshwater fish species, including the critically endangered giant barb and the Mekong giant catfish.

Cambodia HARVEST helped Prek Toal attain Ramsar status by supporting the Wildlife Conservation Society to develop a new five-year management plan for the 21,342 hectare site. Under this plan, government rangers will receive training on how to conduct annual monitoring of critically endangered water bird populations in accordance with international standards. In addition, the program assisted the demarcation of the site with concrete posts to enable effective law enforcement and increase public awareness of protected area boundaries. Cambodia HARVEST also worked to clarify roles and responsibilities of regional and national authorities, therefore improving interagency coordination to conserve the site. The Ramsar status should also attract international tourists to the site, and will qualify the area for additional funding for wetland management and conservation.

• Community fisheries increase protection and enhance breeding habitat for wild populations. With Cambodia HARVEST support, community fisheries have established artificial reefs to improve the fish breeding habitat in 38 hectares of fish refuge ponds. Submerging tree stumps in fish refuge ponds effectively creates additional breeding habitats and increases food availability for commercially important wild fish species. These artificial reefs also defend against illegal fishing, as the stumps will foul any fishing gear, further safeguarding wild fish population. In total, the program placed 1,450 tree stumps across 10 refuge ponds in important Tonle Sap tributary rivers. In addition, the program began construction of two new watchtowers to help communities better protect fish stocks during the dry season, when illegal fishing poses the greatest risk.

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

Cambodia HARVEST works with local partners to increase the capacity of producer groups and private sector networks; enhance the capacity for adaptive research and extension; and establish the capacity for climate adaptation and mitigation.

2.4.1 Capacity Building of Private Sector Networks and Producer Groups Increased

• Farmers access small loans from partner microfinance institutions. With program assistance, 622 farmers and agribusinesses received loans worth \$600,230 this quarter. To date, 13,544 farmers have received loans worth \$13.8 million, and 111 agribusinesses have received loans worth \$1.6 million. Lack of access to credit hinders productivity in rural

areas, thereby impeding economic growth and food security. Cambodia HARVEST works with nine partner microfinance institutions to increase the availability of loans with favorable rates and terms in the four target provinces.

 Seventh Cambodia Fruits and Vegetable Show held in Siem Reap. Thirty-three clients and program staff participated in the first National Forum to Promote the Implementation of Agribusiness Policy in Cambodia and the seventh Cambodia Fruits and Vegetable Show in Siem Reap. The Cambodian Ministry of Commerce collaborated with Cambodia HARVEST, Agrisud, and GRET to



Photo by Cambodia HARVEST

Vegetables produced by program clients on display at the seventh Cambodia Fruits and Vegetable Show in Siem Reap.

organize the event. Cambodia HARVEST presented on its commercial horticulture and marketing activities and displayed products at booths to the forum and exhibition participants, including owners of restaurants, hotels, and guest houses; and vegetable buyers and wholesalers. Five partner commercial horticulture producer groups and five input suppliers received certificates from the Secretary of State of the Ministry of Commerce for meeting good agricultural and operating standards, including extension services to farmers.

2.4.2 Capacity for Adaptive Research and Extension Enhanced

- Government officials complete horticulture extension course. The program held a completion workshop in Siem Reap this week for 27 provincial agriculture officials who finished a yearlong training course on horticulture extension services. In addition to the graduating officials, representatives from the General Directorate of Agriculture and the provincial departments of agriculture in the four target provinces attended the event. During the morning session, participants learned about Cambodia HARVEST horticulture field activities and visited a producer group, seedling nursery, and an agriculture input supplier. In the afternoon, participants reported on the results of their individual demonstration farms and reflected on their participation in the course. The program recently began training an additional 20 officials from the four provincial departments of agriculture.
- Provincial department of agriculture officials partake in quarterly exchange visit and refresher training. Officials from the four provincial departments of agriculture participating in Cambodia HARVEST's second extension training program took part in their first quarterly exchange visit in Pursat. This eight-month-long program trains 20 provincial-and district-level agriculture officials to improve their ability to provide extension services to farmers. On the first day, participants visited horticulture farms jointly managed by the Pursat Provincial Department of Agriculture and Cambodia HARVEST, and they shared their past performance review and reflection. During the second day, the participants received a refresher training on water management from senior Cambodia HARVEST staff.
- Training conducted on new hatchery production and management practices and techniques. Responding to a formal request from the Fisheries Administration Department for Aquaculture Development, Cambodia HARVEST hosted a training in Siem Riep from November 30 to December 3 for hatchery producers to learn new fish hatchery production and management techniques. The four-day training combined classroom teaching and practical field work at partner client hatcheries and producer fish ponds. Topics included pond preparation, carrying capacity, stocking density, broodstock selection, and farm budgeting and enterprise planning. The training also focused on mono-sex tilapia production an important technique for commercial fish production and demonstrated new technologies such as fingerling grading boxes and fish hauling tanks. Twenty-two fish hatchery farmers and 14 Fisheries Administration staff attended the training. Dr. Hav Viseth (Fisheries Administration Deputy Director General) and Mr. Thay Somony (Department for Aquaculture Development) co-facilitated the workshop together with Cambodia HARVEST staff. These trainings contribute significantly to achieving future targets in the national aquaculture strategy, particularly in addressing fingerling quality and availability.

• Government officials attend regional training events.

- Cambodia HARVEST, in conjunction with GIZ, supported five government officials to attend a five-day regional training program jointly organized by GIZ and the Thai Department of Agriculture. The training focused on regulatory laboratory practice on biocontrol agents (BCAs) and biofertilizers as part of an ongoing effort to develop protocols and registration procedures for the introduction of BCAs in Cambodia that harmonize with the standards set by the Association of Southeast Asian Nations.
- In October 2015, Cambodia HARVEST sponsored two officials from the Fisheries Administration, Ministry of Agriculture, Forestry and Fisheries, to participate in Community-based Capacity Building on Freshwater Aquaculture in Sukabumi, Indonesia.

The participants gained valuable insights to further develop and stimulate growth in the aquaculture sector in Cambodia, which will contribute to meeting the overall targets to achieve 15 percent year-on-year increases in aquaculture production by 2020. Cambodia HARVEST supports the Fisheries Administration goals to improve the aquaculture sector through activities to increase the production of farm-based fish, thereby mitigating pressure on wild fish resources.

2.4.3 Capacity for Climate Adaptation and Mitigation Established

• Program trains government officials on forestry management and silviculture. The program held a refresher training-of-trainers event on forest management and silviculture for 23 local Forestry Administration staff and Cambodia HARVEST personnel. Officials from the national Forestry Administration, including the director of the Community Forestry department, who is also the Cambodia HARVEST focal point, attended the event. The training involved two days of theoretical work on silviculture systems and operational practices, one day of teaching practices between participants, one day of field exercises, and a half day of review. The training will better equip local Forestry Administration officers to provide technical extension services on sustainable forest management at additional Community Forestry sites in the four target provinces.

National and Special Events

World **Breastfeeding** Week celebrations. This quarter Cambodia HARVEST supported local health authorities to host events in four provinces aimed at building public awareness about importance and benefits of breastfeeding practices. These events complemented the National Nutrition Program's Breastfeeding Week campaign. During each event, program staff showed video spots and facilitated discussions on issues including early initiation of breastfeeding, exclusive breastfeeding, and the risks of breast milk substitutes. A total of 392 people participated, including 334 women who were mostly young mothers, members of health support groups, and



Photo by Cambodia HARVEST Young mothers attend World Breastfeeding Week celebration event in Pursat.

representatives from the provincial health department and the commune council.

- Mobile kitchens participate in National Nutrition Day. In collaboration with the Ministry of Health, USAID, FAO, UNICEF, Helen Keller International, Save the Children, and World Vision Cambodia, the Council for Agricultural and Rural Development celebrated the second National Nutrition Day in Phnom Penh in November. The central theme for 2015 was breastfeeding. Nutrition staff and mobile kitchen crew members from Cambodia HARVEST and local partner READA demonstrated how to prepare enriched rice porridge and other nutrition-rich family foods; promoted complementary feeding and growth monitoring; and presented techniques to improve nutrition for mothers and children during the first 1,000 days. Program staff also displayed nutrition posters and handed out technical information sheets. To date, these pamphlets have increased knowledge and improved behaviors for more than 145,000 participants in Cambodia HARVEST nutrition training.
- US delegation visits forestry and aquaculture activities. US Ambassador William Heidt and USAID Mission Director Rebecca Black visited forestry and aquaculture program activities in Siem Reap this quarter. The delegation met with Forestry Administration officials

at Khnar Pou CF to learn how Cambodia HARVEST is strengthening local management of forests through registration and legalization support, fire risk reduction, and silviculture and sustainable forestry practices. The visit highlighted new approaches in establishing bamboo woodlots inside the CF to restore degraded forest land and generate income from commercially valuable bamboo species. The delegation also visited the farm of aquaculture farmer Eang Saray, who raises tilapia, a species with a high market value.

3. ACTIVITIES PLANNED FOR NEXT QUARTER

3.1 FOOD AVAILABILITY INCREASED

- Complete technical assistance and graduate the remaining 2,320 household and commercial horticulture clients.
- Complete technical assistance and graduate remaining 408 aquaculture clients and 14 hatcheries.
- Complete the harvest of the remaining 44 dry-season rice demonstration lead clients.
- Graduate the remaining 488 rice demonstration clients.
- Conduct the final round of postharvest training with 10 rice mills and four associations.
- Demonstrate small-scale rice seeders to smallholders in cooperation with the Department of Agriculture Mechanization.
- Complete marketing survey of selected provincial wholesalers in relation to imported vegetable volumes.
- Carry out 40 cooking demonstrations, 120 nutrition trainings, and 600 follow-up technical assistance visits.
- Host 23 community action events, build 25 handwashing stations, and organize 15 kitchen events on kitchen hygiene and organization.
- Perform growth monitoring of 275 underweight children.
- Carry out 60 savings fund group trainings and 400 follow-up technical assistance visits.
- Support 30 commune-level handover workshops for savings groups.
- Conduct survey on the mobile kitchen initiative activities assessing the impact of dietary diversity on underweight children.
- Conduct survey on dietary diversity of household vegetable site clients to measure the
 adoption rate of dietary diversity practices, impact of household vegetable sites on diet
 diversity, and assess related behavior change related as a result of nutrition interventions.

3.2 NATURAL RESOURCE MANAGEMENT AND RESILIENCE TO CLIMATE CHANGE

- Complete the construction of, and have operational, the remaining two fisheries watch towers in Siem Reap and Kampong Thom.
- Complete and anticipated government adoption of the new five-year management plan for the CCPF.
- Complete large-scale biodiversity monitoring program for the CCPF.
- Graduate all partner CFs, including 13 sites which have scaled up to conduct sustainable harvesting of forest products on a commercial basis.
- Graduate nine partner community fisheries from the program, which brings the total to 15 over the life of the project.
- Complete benefit-sharing mechanism for CFs.
- Avoid an additional 200,000 tons of greenhouse gas emissions to bring the program total to
 2.6 million tons over the life of the project.

3.3 CAPACITY OF PUBLIC, PRIVATE, AND CIVIL SOCIETY TO ADDRESS FOOD SECURITY AND CLIMATE CHANGE

- Participate in the fifth Cambodian Rice Form.
- Support private sector representative to attend a GIZ-organized study tour and field demonstration of the use of metarhizium as a BCA in Kien Giang Province, Vietnam, February 15 – 17, 2016.
- Graduate the 20 provincial department of agriculture staff participating in the commercial horticulture extension training program.
- Carry out, in conjunction with GIZ and GDA, the second National Forum on the Regulation, Use, and Trade of BCA in Cambodia.

ANNEX I: YEAR FIVE PERFORMANCE WORK PLAN

		Cumulati Year			Year 5 (C	Oct 2014 - S	Sep 2015)		Yea	r 6 (Oct 20	115 - Jun 20)16)			Prog	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
1	Agriculture (Crops) Program																	
1.1	Development and production of technical manuals and other training materials for agriculture (crops)	75	75										75	Done	75	75	0	
1.1.1	Rice	10	10										10	Done	10	10	0	
1.1.2	Horticulture	23	18										18	Done	18	18	0	
1.1.3	Postharvest	6	5										5	Done	5	5	0	
1.1.4	Inputs and agriculture practices	36	42										42	Done	42	42	0	
1.2	Identify and form farmer groups (lead clients and clients)																	
1.2.1	Rice beneficiaries signed up	32,000	40,645										40,645	++	40,645	40,833	-188	
1.2.2	Lead clients (demonstration sites) active	15,000	13,359	2,310				2,310					15,669	++	15,669	15,814	-145	Activities completed.
1.2.2.1	Rice demonstration sites (certified seed, GAPs, etc.)	3,000	3,580										3,580	++	3,580	3,661	-81	
1.2.2.2	Commercial horticulture demonstration sites	2,000	2,089										2,089	Done	2,089	2,089	0	
1.2.2.3	Home garden demonstration sites	10,000	7,690	2,310				2,310					10,000	++	10,000	10,064	-64	Activity completed.
1.2.3	Graduated clients	5,810	5,877		2,724			2,724		3,201	2,300	5,501	14,102	+	8,601	10,714	3,388	
1.2.3.1	Rice	760	498		2,724			2,724					3,222	x	3,222	3,173	49	Remaining clients to be graduated by March 2016.
1.2.3.2	Commercial horticulture	850	895							985		985	1,880	+	895	1,602	278	
1.2.3.3	Home garden	4,200	4,484							2,216	2,300	4,516	9,000	+	4,484	5,939	3,061	
1.2.4	Forestry community horticulture																	
1.2.4.1	Forestry community horticulture demonstration sites	15	17										17	Done	17	17	0	
1.2.4.2	Forestry community horticulture client	300	350										350	Done	350	350	0	
1.2.5	Evaluate, develop plan, and implement plan to incorporate village-level agriculture extension volunteers as program clients (in coordination with relevant government agencies)	210	27										27	Done	27	27	0	
1.2.6	Scaling up activities																	
1.2.6.1	Commercial horticulture demonstration sites (vegetable scaling up)	3,000	922	1,078				1,078					2,000	++	2,000	2,140	-140	Activity completed.
1.2.6.2	Hectares of commercial staple crop produced	1,500	-				500	500					500	x	500	154		New target of 150 hectares met, which was reduced based on anticipated partnership machinery availability.

		Cumulat Year			Year 5 (C	Oct 2014 - S	Sep 2015)		Yea	ar 6 (Oct 20)15 - Jun 20) 16)			Prog	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
1.3	Demonstrate new technologies (Technology Fund procurement and distribution for client farms)																	
1.3.1	Increase adoption of new/improved technologies within target communities (e.g. drip irrigation, raised bed, trellis netting, etc.)	26	27										27	Done	27	27	0	
1.3.2	Fruit tree seedlings (2 seedlings per home garden client)	13,976	10,517										10,517	Done	10,517	10,517	0	
1.3.3	Commercial drip irrigation systems	1,300	2,056	100	200	400		700					2,756	++	2,756	4,074	-1,318	Activitiy completed.
1.3.4	Low cost home garden drip irrigation systems	6,350	5,084	100	200	216		516					5,600	х	5,600	5,534	66	Activitiy canceled, gravity drip systems not sustainable with low income HHs.
1.3.5	Drip irrigation systems at school gardens	104	144										144	Done	144	144	0	
1.3.6	Health centers assisted	63	63										63	Done	63	63	0	
1.4	Small-Scale Infrastructure Investments																	
1.4.1	Redesign and rehabilitation of existing canal irrigation systems	3	3										3	Done	3	3	0	
1.5	Extension visits to demonstration farms (by program agronomists and trained alliance partners)	174,621	228,926	18,000	18,000	18,000	20,379	74,379	9,000	8,000	695	17,695	321,000	++	312,305	514,946		
1.6	Group training on demonstration farms (by program agronomists and trained alliance partners)	504,496	616,114	25,000	25,000	27,752	27,752	105,504	8,000	6,000	382	14,382	736,000	++	729,618	812,333		LOP target reached, on-going.
1.7	Participants in village-level community field days (by program agronomists and trained alliance partners)	120,857	154,226	12,000	12,000	11,072	11,071	46,143	6,000	5,000	631	11,631	212,000	+	206,369	209,931	2,069	
1.8	Farm chemical safety training (participants)	58,402	67,454	6,198	6,800	6,800	6,800	26,598	3,000	2,000	948	5,948	100,000	++	97,052	107,817	-7,817	
1.9	USAID CRSP Integrated Pest Management activity																	
1.9.1	Plant diagnostic training activities for universities, government, and private sector,	2	2			1		1			1	1	4	х	3	2	2	This is a partnership activity and trainings will be conducted based on AVRDC or IPM innovation lab scheduling.
1.9.2	Trichoderma evaluations on selected commercial horticulture clients.	43	43										43	Done	43	43	0	

		Cumulat Year			Year 5 (C	Oct 2014 - S	Sep 2015)		Yea	ar 6 (Oct 20)15 - Jun 20	016)			Prog	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
2	Aquaculture & Fisheries Program																	
2.1	Development and production of technical manuals and other training materials for aquaculture and fisheries	16	16										16	Done	16	16	0	
2.2	Increase adoption of new/improved technologies within target communities (e.g. improved cages, O ₂ meters, pH testing, etc.)	16	16										16	Done	16	16	0	
2.3	Aquaculture Program																	
2.3.1	Establishment of low- and medium input aquaculture demonstration ponds with lead clients (Low input in	600	632										632	Done	632	632	0	
2.3.1	definition points with lead clients (Low input in conjunction with home gardens)	1,200	1,353										1,353	Done	1,353	1,353	0	
2.3.2	Establishment of household based hatchery clients	15	15										15	Done	15	15	0	
2.3.3	Establishment of Med-sized Commercial hatcheries	2	1										1	Done	1	1	0	
2.3.4	TA Extension Visits/Group Trainings on demonstration aquaculture ponds (by program technicians and trained alliance partners)	25,629	31,952	2,315	2,315	2,315	2,103	9,048	20	20		40	41,040	++	41,020	44,785	-3,745	LOP targets reached, on-going.
2.3.5	Participants at TA Extension Visits/Group Trainings on demonstration aquaculture ponds	73,971	90,683	4,480	4,480	4,480	3,877	17,317	20	20		40	108,040	++	108,020	112,736	-4,696	LOT targets reached, dirigong.
2.3.6	Village-level Field Day Training Events	1,635	1,763	100	133	150	150	533	2	2		4	2,300	++	2,298	2,307	-7	
2.3.7	Participants in village-level Field Day Training Events	46,452	46,617	3,670	3,670	3,670	3,885	14,895	20	20		40	61,552	х	61,532	61,048	504	Target to be met by LOP.
2.3.8	Technical Assistance to Fisheries Administration on defined priority initiatives (specific initiatives to be determined)	3	2				1	1					3	х	3	2	1	No additional request by FiA.
2.3.9	Development of "Cambodia Inland Fish farmers' Input Suppliers Guide" [to improve the accessibility of aquaculture inputs through identification of local producers (fingerlings) and importers (feed, equipment)]	1	1										1	Done	1	1	0	
2.3.10	Technical Assistance to the University of Battambang on defined aquaculture priority initiative (Specific initiatives TBD)	3	2										2	Done	2	2	0	

		Cumulat Year			Year 5 (C	Oct 2014 - S	Sep 2015)		Yea	er 6 (Oct 20)15 - Jun 20	016)		Progress Monitor (as of December 31, 2015)					
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments	
2.4	Fisheries Program																		
2.4.1	Establishment of Demo sites with Community Fisheries (CFi) Partner Clients (Refuge Ponds, Cage Culture, etc.)																		
2.4.1.1	Community Refuge Ponds/Fish Sanctuary	15	15										15	Done	15	15	0		
2.4.1.2	Cage culture demo sites with lead clients in floating villages on Tonle Sap	33	36										36	Done	36	36	0		
2.4.1.3	Development of refuge pond/fish sanctuary action plan	15	15										15	Done	15	15	0		
2.4.2	Extension Visits to CFi lead clients/demonstration sites	2,400	3,743	150	150	150	100	550	10			10	4,303	++	4,303	4,697	-394		
2.4.3	Conduct Conservation Field Training Events w/ target CFi communities	317	363	12	12	12	12	48	2			2	413	++	413	483	-70	LOP target reached, on-going.	
2.4.4	Participants in technical assistance and training events on sustainable fisheries (communities to receive effective community-based management training)	24,919	24,311	12	12	12	12	48	5			5	24,364	++	24,364	27,574	-3,210		
2.4.5	Facilitate CFi Congress meetings at target CFis	12	12		1	1	1	3					15	Done	15	15	0		
2.4.6	Fish Sanctuary and/or Refuge Pond watch towers	9	6										6	++	6	8	-2		
3	NRM, Environment and Climate Change																		
3.1	Global Climate Change																		
3.1.1	Design a spatial database (geo-located digital photographs, land use survey forms, forest and soil survey databases, etc.)	1	1										1	Done	1	1	0		
3.1.2	Develop a REDD+ Feasibility Study for the Central Cardamoms Protected Forest (CCPF)	1	1										1	Done	1	1	0		
3.1.2.1	Conduct Opportunity Cost Analysis of competing land uses (socio-economic assessment) for CCPF	1	1										1	Done	1	1	0		
3.1.2.2	Analysis of Human Disturbance over time (roads, settlements, etc.) in the CCPF	1	1										1	Done	1	1	0		
3.1.3	Field-based forest carbon inventory training for Government	1	1										1	Done	1	1	0		
3.1.4	Translation of key GCC/REDD documents from English to Khmer	1	1										1	Done	1	1	0		
3.1.5	Local Capacity Development in GCC																		
3.1.5.1	Development and delivery of GCC/REDD/PES courses at RUPP	1	1										1	Done	1	1	0		

		Cumulati Year			Year 5 (C	oct 2014 - S	Sep 2015)		Yea	r 6 (Oct 20	15 - Jun 20	116)			Prog	gress Monito	or (as of Dec	December 31, 2015)	
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments	
3.1.5.2	Development and delivery of Remote Sensing and GIS courses for REDD analysis at RUA	1	1										1	Done	1	1	0		
3.1.5.3	Development and delivery of 3-day officially recognized training courses on GCC/REDD for national government counterparts (in conjunction with RUPP)	20	35										35	Done	35	35	0		
3.1.5.4	Training for local government (commune and district, including PA staff) on climate change, mitigation	65	65										65	Done	65	65	0		
3.1.5.5	Certified Training of FA Staff in GIS and Remote Sensing Software	5	5										5	Done	5	5	0		
3.1.5.6	Custom training of FA staff in land cover mapping methodology/REDD	10	10										10	Done	10	10	0		
3.2	NRM/Biodiversity Conservation																		
3.2.1	Establishment of Lead Client Demo sites on NTFPs	83	87										87	++	87	88	-1	Activities completed.	
3.2.1	(bamboo, rattan, water hyacinth)	466	491										491	++	491	581	-90	·	
3.2.2	Establishment of bamboo and rattan commercial plantings demo sites	16	16										16	Done	16	16	0		
3.2.3	Bamboo and Rattan enriched planting (hectares)	50	60			50		50					110	++	110	115	-5	Activitiy completed.	
3.2.4	Pilot bamboo charcoal briquetting technology	2			2			2					2	Done	2	2	0		
3.2.5	Establishment of province-based NTFP producer organizations	3	2										2	Done	2	2	0		
3.2.6	TA Extension Visits and/or Group Training at NRM demonstration sites (by program technicians and trained alliance partners)	12,749	16,831	1,000	1,000	1,000	278	3,278			291	291	20,400	х	20,109	19,464	936	15 of the 30 CF groups have already been graduated and for the remaining groups, only Silviculture technical	
3.2.7	Participants at TA Extension Visits/Group Trainings on NRM demonstration sites	79,060	94,553	5,000	5,000	5,000	1,701	16,701			1,746	1,746	113,000	+	111,254	111,326	1,674	assistance remains. The other five technical assistance areas have already been completed.	
3.2.8	Village-level Field Day Training Events	1,085	1,258	64	60	60	20	204			48	48	1,510	++	1,462	1,677	-167		
3.2.9	Participants in village-level community field day events (community based management training)	32,771	38,957	3,250	3,250	3,250	1,153	10,903			1,440	1,440	51,300	+	49,860	50,654	646		

	Activity Description	Cumulati Year			Year 5 (C	oct 2014 - S	Sep 2015)		Yea	ar 6 (Oct 20	115 - Jun 20	016)		Progress Monitor (as of December 31, 2015)							
N°		Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments			
3.2.10	Establish & Implement Community Conservation Activities																				
3.2.10.1	Tree nurseries	7	7										7	Done	7	7	0				
3.2.10.2	Wood lots and Agro-forestry areas	24	24										24	Done	24	24	0				
3.2.11	Provide Technical Support to CF																				
3.2.11.1	Silviculture training to CFs	15	,	15	15			30					30	Done	30	30	0				
3.2.11.2	CF registration/inventory/mgmt. plan TA support	32	32										32	Done	32	32	0				
3.2.11.3	Pilot commercial activities in target CF's	6	-		5	5		10					10	Done	10	10	0				
32114	Implement Forest Restoration (dry land/flooded areas)	31	30.5										31	Done	31	31	0				
0.2		97	97										97	Done	97	97	0				
3.2.12	Technical support to RGC on PA Mgmt.	423,000	423,000										423,000	Done	423,000	423,000	0				
3.2.13	Establishment of District-level watershed management committees	6	4	2				2					6	Done	6	6	0	LOP target met, committee activities on-going.			
4	Social Inclusion & Nutrition Program																				
	Mainstream social inclusion target groups into all program activities																				
4.1.1	Total poor clients as a percentage of total clients	35%	19%	25%	25%	25%	25%	25%					25%	++	25%	26%	-1%				
4.1.2	Extreme poor clients as a percentage of total clients	15%	8%	10%	10%	10%	10%	10%					10%	++	10%	11%	-1%				
4.1.3	Average poor clients as a percentage of total clients	20%	11%	15%	15%	15%	15%	15%					15%	++	15%	16%	-1%	LOP targets reached, no new demonstration clients, only training participants to be counted.			
4.1.4	Women clients as a percentage of total clients	50%	54%	50%	50%	50%	50%	50%					50%	++	50%	66%	-16%				
4.1.5	Youth clients as a percentage of total clients	30%	20%	30%	30%	30%	30%	30%					30%	++	30%	33%	-3%				

	Activity Description	Cumulative as of Year 4 Year 5 (Oct 2014 - Sep 2015)								ar 6 (Oct 20	115 - Jun 20) 16)			Progress Monitor (as of December 31, 2015)					
N°		Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments		
4.2	Design and implement specific projects and activities for target social inclusion groups																			
4.2.1	Operation & Maintenance training for mechanized farm machinery																			
4.2.1.1	Village-based training	15,403	11,403										11,403	Done	11,403	11,403	0			
4.2.1.2	Center-based training	60	133										133	Done	133	133	0			
4.2.1.3	Village-based/mobile rice millers	600	1,070					400					1,470	+	1,070	1,203	267			
4.2.2	Women's fish processing project	400	593										593	Done	593	593	0			
4.2.3	Financial literacy training	10,692	25,268					3,508					28,776	++	25,268	62,111	-33,335			
4.2.3.1	Food Security Nutrition Groups	4,000	6,044										6,044	++	6,044	23,025	-16,981			
4.2.3.2	Horticulture component	3,300	12,927					3,000					15,927	++	12,927	23,486	-7,559			
4.2.3.3	Rice component	1,050	2,432					200					2,632	++	2,432	7,684	-5,052	Activities completed.		
4.2.3.4	Aquaculture & fisheries component	400	1,781					100					1,881	++	1,781	4,811	-2,930			
4.2.3.5	Input supliers & hatcheries	1,450	1,417	33	50			83					1,500	++	1,500	2,117	-617			
4.2.3.6	Forestry component (including NTFP)	342	548					58					606	++	548	708	-102			
4.2.3.7	Women fish processors	150	119	60	71			131					250	++	250	280	-30			
4.2.4	Savings-led microfinance																			
4.2.4.1	Savings funds established	80	147										147	Done	147	147	0			
4.2.4.2	Members received training/mentoring	1,200	2,440										2,440	Done	2,440	2,440	0			
4.2.5	Mushroom growing	500	-		200	200		400					400	Cancelled	-	-	-	Activity cancelled, associated funds diverted to nutrition activities.		
4.3	Nutrition																			
4.3.1	Family nutrition education delivered at household and community levels																			
4.3.1.1	Training participants under home garden demonstration sites	53,000	59,379										59,379	++	59,379	73,571	-14,192			
4.3.1.2	Training FNSG participants	11,500	34,065	10,000	10,000	6,000	6,000	32,000	6,000			6,000	72,065	++	72,065	137,738	-65,673	LOP targets reached, on-going		
4.3.1.3	Training participants besides home garden demonstration sites.	118,456	166,412	10,000	10,000	10,000	9,544	39,544					205,956	++	205,956	213,000	-7,044	LOF largets reached, on-going		
4.3.1.4	Training participants under mobile kitchen project	52,000	77,477	10,000	10,000	10,000	8,000	38,000	2,000			2,000	117,477	++	117,477	144,447	-26,970			

	Activity Description	Cumulati Year			Year 5 (C	oct 2014 - S	Sep 2015)		Yea	r 6 (Oct 20) 15 - Jun 20	016)		Progress Monitor (as of December 31, 2015)						
N°		Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments		
4.3.2	Community initiatives to increase knowledge and improve behavior related to food security and nutrition																			
4.3.2.1	Community based nutrition activities																			
4.3.2.1.1	Number of health centers participating	63	63										63	Done	63	63	0			
4.3.2.1.2	Number of HC staff participating	300	350	25	25			50					400	++	400	510	-110	Activity completed.		
4.3.2.1.3	Number of schools participating	130	144										144	Done	144	144	0			
4.3.2.1.4	Number of students participating	17,373	19,565	1,000	1,000	627		2,627					22,192	++	22,192	23,268	-1,076	Activity completed.		
4.3.2.2	Awareness training for commune councils	361	296	40	40	40	34	154					450	Done	450	450	0			
4.3.3	Nutritional analyses of traditional foods including dietary surveys of sample client households	1	1										1	Done	1	1	0			
4.4	Wide-Scale Awareness and Social Marketing																			
4.4.1	Design and deliver technical, public awareness and training modules for use at district, commune and community levels that focus on a) dissemination of technical information, and b) HARVEST issues such as environment, climate change and food security/nutrition		24										24	Done	24	24	0			
4.4.2	Design and deliver technical modules and short-term training courses for use to develop capacity of local NGOs, government agencies and other partners that focus on selected HARVEST issues (e.g., gender & social inclusion, family nutrition, CCA, technical agriculture)	25	30										30	Done	30	30	0			
4.4.3	Develop and deliver social marketing and behavior change programing using TV, radio and other media to reach general public audience on issues that compliment HARVEST work in agriculture, fisheries, NRM, nutrition, etc.	4	5		1	1	2	4					9	Done	9	9	0			
5	Capacity Building - BDS Providers																			
5.1	NGOs & CBO Alliance Partners (USAID FORWARD Initiative)																			
5.1.1	Selection of NGO & CBO Partners to provide extension and other services to program's target communities (covering agriculture crops, aquaculture, fisheries, forestry/NRM)	26	30										30	++	30	32	-2	Activity completed.		

	Activity Description	Cumulative as of Year 5 (Oct 2014 - Sep 2015)								r 6 (Oct 20)15 - Jun 20	016)		Progress Monitor (as of December 31, 2015)						
N°		Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments		
5.1.2	Capacity Building of CBO/NGO Partners																			
5.1.2.1	Development of improved financial, accounting, procurement systems, including improved staff capabilities (and understanding of USG procurement regulations for future direct contracting with USAID)	On-going	On-going					On-going						On-going	On-going	On-going	N/A			
5.1.2.2	Development of improved systems and staff capabilities in monitoring and evaluation	On-going	On-going					On-going						On-going	On-going	On-going	N/A			
5.1.2.3	Technical training of NGO field-based staff (through mentor relationships with program technicians)	On-going	On-going					On-going						On-going	On-going	On-going	N/A			
5.2	Input supplier enhancement and training programs	400	400	20	20	20		60					460	++	460	505	-45			
5.2.1	Technical skills training (agronomy, postharvest, chemical safety, biologicals, etc.) to input supplier owners and staff	1,600	1,592	30	20	20		70					1,662	++	1,662	2,011	-349			
5.2.2	Shop & inventory upgrades (expansion of products offered, particularly new technologies being promoted by the project)	250	271	5	15	10		30					301	++	301	377		LOP targets reached, on-going		
5.2.3	New services offered (tractor/equipment rentals, seeding, seedlings, etc.)	128	127	2	5	5	5	17					144	++	144	207	-63			
5.2.4	Expanded relationships with national and provincial input supply chains as well as selected international companies in Cambodia	100	124	2	5	5	2	14	2	2		4	142	++	140	249	-107			
5.2.5	Demonstration plots installed at input supply locations (with available land) to promote new technologies and products	105	123		1			1					124	++	124	171	-47			
		22	22		1			1					23	++	23	25	-2			
5.2.6	Distribution of technical information materials	370,000	408,570		120			120					408,690	++	408,690	425,748	-17,058	Activities completed.		
5.2.7	Improved business skills and partnerships	2,497	2,691		10	20		30					2,721	++	2,721	3,366	-645	LOP target reached, on-going		
5.3	NRM / value chain micro enterprise BDS training	41	42	10	10	5		25					67	Done	67	67	0			
5.4	Seedling nurseries constructed	6	7	3	2	2		7					14	Done	14	14	0			

	Activity Description	Cumulative as of Year 4 Year 5 (Oct 2014 - Sep 2015)								r 6 (Oct 20	115 - Jun 20	16)		Progress Monitor (as of December 31, 2015)						
N°		Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments		
6	Marketing & Market Analysis																			
6.1	Crop and product-specific market surveys	7	7										7	Done	7	7	0			
6.2	General market surveys and information sharing for HARVEST and government																			
6.2.1	Survey market prices and share findings with technicians (every week at one major market in town)	247	329	12	12	12	12	48	12			12	389	++	389	440	-51	Activities completed.		
6.2.2	Survey demand from buyers and share findings with technicians (every month from three markets/prov.)	61	127	4	4	4	4	16	4			4	147	++	147	161	-14			
6.3	Specific market surveys (wider level - village/market structure, market acceptance) and sharing for HARVEST and government	4	4										4	Done	4	4	0			
6.3.1	NTFP market study (rattan and bamboo)	2	2										2	Done	2	2	0			
6.3.2	National/regional level market study	5	3										3	Done	3	3	0			
6.3.3	Other specific market study	6	4										4	=	4	4	0			
6.4	Identify and establish formal and informal markets/buyers for program clients and others																			
6.4.1	Identify buyers	563	565	5	5	5		15					580	++	580	628	-48			
6.4.2	Link buyers and producers through field days, direct individual clients and producer groups	1,700	1,596	15	30	15		60					1,656	++	1,656	4,362	-2,706	LOP targets reached, on-going.		
6.4.3	Marketing workshop for buyers	14	10	2	4	4		10					20	++	20	25	-5			
6.5	Evaluate and help implement simple market information reporting and dissemination methods (e.g. mobile phone MMS price and buyer opportunities)																			
6.5.1	Evaluate potential systems and identify partners (government and others)	1	1										1	Done	1	1	0			
6.6	Train counterparts, trade associations and government staff in market analysis methodologies for agriculture and other target crops/products	230	240	20	25	25	20	90					330	++	330	348	-18	Activity completed.		

		Cumulati Year			Year 5 (C	oct 2014 - S	Sep 2015)		Yea	r 6 (Oct 20	115 - Jun 20) 16)			Prog	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
7	Finance & Financial Services																	
7.1	Develop Credit Information Sharing mechanism (CIS) so that farmers have access to various financial products available in the market (# villages)	120	100	5	5	5	5	20					120	x	120	100	20	Activity canceled, associated funds diverted to other activities.
7.2	Train MFI lending staff in agricultural loan analysis and assessment	532	623	10	10	10	10	40	12			12	675	++	675	699	-24	
7.3	Linking farmers to MFI through agriculture field days	7,158	10,300	200	200	200	200	800	240			240	11,340	++	11,340	12,653	-1,313	Activities completed.
7.4	Produce financial assessment tools and cash flows for all primary target products	14	12		1	1		2					14	х	14	12	2	Activity canceled, associated funds diverted to other activities.
7.5	Assist agribusinesses (mills, NTFP, input suppliers) in developing business plans, feasibility studies, and loan applications	50	49			1		1					50	Done	50	50	0	
7.6	Train rice millers in post-harvest management machinery operations and maintenance rice standards, business plan, business formalization, etc.	80	32	18	10	10	10	48					80	x	80	32	48	Target to be met by LOP.
7.7	Evaluate pilot small-scale warehouse receipts program for rice at community levels	1	1										1	Done	1	1	0	
7.8	Train small agribusinesses and commercial horticulture clients on record keeping to increase working capital	360	349	60	60	60	71	251					600	++	600	794	-194	Activity completed.
7.9	Private public partnerships																	
7.9.1	Universities & development partners	3	4										4	Done	4	4	0	
7.9.2	Agri-businesses	10	11										11	Done	11	11	0	
8	Policy, Analytics, and Enabling Environment																	Sub-activities on policy were renumbered.
8.1	Legal aspects of exporting Cambodian rice produced from foreign rice seeds	1	1										1	Done	1	1	0	
8.2	Sub-decree of Uniform of Seed Inspectors (Khmer)	1	1										1	Done	1	1	0	
8.3	National Seed Policy	1	1										1	Done	1	1	0	
8.4	National Seed Standards	1	1										1	Done	1	1	0	
8.5	Assist MAFF in producing regulations on plant breeders rights	1	1										1	Done	1	1	0	
8.6	Assist MAFF to draft joint Prakas on Service Fees for Seed Quality Inspection	1	1										1	Done	1	1	0	

		Cumulat Year			Year 5 (C	Oct 2014 - S	Sep 2015)		Yea	ar 6 (Oct 20	115 - Jun 20)16)			Pro	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
8.7	Assist MAFF in drafting joint Prakas on Seed Quality Inspection	-	-										1	Done	1	1	0	
8.8	Prakas on Seed Quality Certification	1	1										1	Done	1	1	0	
8.9	Procedure for ensuring the quality of crop varieties and seeds					1		1					1	Done	1	1	0	
8.10	Procedure for interim fines and complaints about seed quality					1		1					1	Done	1	1	0	
8.11	Assist MAFF in developing policy on agriculture extension	-	-										1	Done	1	1	0	
8.12	Assist relevant government agencies to establish food safety regulations	1	1										1	Done	1	1	0	
8.13	Assist MAFF in registering biological products	-	-					On-going				On-going	1	On-going	On-going	On-going	N/A	GIZ and HARVEST activity on-going.
8.14	Assist MAFF in developing horticulture strategic plan	-	-										1	Cancelled	-	-	-	Submitted by FAO, Nov 2015 MOC
8.15	Assist MoE (GDANCP) to revise NBSAP – Phase 1 (2013)	1	1										1	Done	1	1	0	
8.16	Assist MoE (GDANCP) to develop Framework Strategy for development of National Protected Areas Strategic Management Plan	1	1										1	Done	1	1	0	
8.17	Assist MoE (GDANCP) to revise NBSAP – Phase 2 (2014)	-	-			1		1					1	Done	1	1	0	
8.18	Assist FA to develop benefit sharing mechanisms in community forest	-	-					On-going					1	On-going	On-going	On-going	N/A	
8.19	[NEW policy] Develop new protected area management plan for central cardamoms protected forest							On-going					1	On-going	On-going	On-going	N/A	
8.3	Analytic Cross-Cutting																	
8.3.1	Conduct a feasibility study and provide recommendations for private warehouse receipts systems for rice	1	1										1	Done	1	1	0	
8.3.2	Social economic assessments of potential irrigation projects for certified rice and high value crops	16	16										16	Done	16	16	0	
8.3.3	Product costs and profitability analysis	22	22										22	Done	22	22	0	

		Cumulat Year			Year 5 (C	oct 2014 - S	Sep 2015)		Yea	r 6 (Oct 20)15 - Jun 20	016)			Prog	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
8.4	National, provincial and local government coordination																	
8.4.1	Project level coordination in working on policy and enabling environment related activities	On-going	On-going					On-going						On-going	On-going	On-going	N/A	
8.4.2	Participation at Provincial government Level NGO Coordination Forums	On-going	On-going					On-going						On-going	On-going	On-going	N/A	
8.4.3	Coordination with technical line departments (national & provincial) in target districts including regular meetings, field days and other program events, dissemination of project communications, extension staff attachments	On-going	On-going					On-going						On-going	On-going	On-going	N/A	
8.4.4	Coordination at district, commune and village levels including regular meetings, field days and other program events, dissemination of project communications, extension staff attachments	On-going	On-going					On-going						On-going	On-going	On-going	N/A	
9	Limited Participant Training Program																	
	Development of local participant training programs with local universities (including potential field internships with program technicians)	40	43										43	++	43	70	-27	Activities completed.
9.2	Identification and development of shorter-term certificate based programs in critical technical needs areas (local, regional and US)	106	170										170	++	170	187	-17	redunes completed.
9.3	Identification and development of longer-term (e.g. MSc) programs in critical technical needs areas (US)	6	6										6	Done	6	6	0	
9.4	Identification and development of longer-term (e.g. MSc) programs in critical technical needs areas (regional)	4	4										4	Done	4	4	0	
9.5	Identification and development of longer-term Cambodian-based programs (e.g. MScs) in critical technical needs areas (e.g. nutrition, biodiversity)	66	56										56	Done	56	56	0	
9.6	Limited skills and vocational trainings (youth and poor households)	13,000	13,040										13,040	Done	13,040	13,040	0	
9.6.1	Community nutrition and saving groups training	5,800	8,484										8,484	Done	8,484	8,484	0	
9.6.1.1	Food security & nutrition groups	4,000	6,044										6,044	Done	6,044	6,044	0	

		Cumulat Year			Year 5 (C	Oct 2014 - S	Sep 2015)		Yea	ar 6 (Oct 20	015 - Jun 20) 16)			Pro	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
9.6.1.2	Saving fund groups	1,800	2,440										2,440	Done	2,440	2,440	0	
9.6.2	Fish processing (phase 2)	275	287										287	Done	287	287	0	
9.6.2.1	Fish processing on poor women on flooded villages	175	229										229	Done	229	229	0	
9.6.2.2	Fish processing - value added aquaculture	100	101										101	Done	101	101	0	
9.6.3	Small machinery operational and maintenance training	8,170	8,403										8,403	Done	8,403	8,403	0	
9.6.3.1	Small machinery operational and maintenance training - frice millers	1,170	1,180										1,180	Done	1,180	1,180	0	
9.6.3.2	Small machinery operational and maintenance training - equipment owners	7,000	7,923										7,923	Done	7,923	7,923	0	
10	Monitoring & Evaluation																	
10.1	Performance Monitoring Plan																	
10.1.1	Indicators reviewed on regular based to meet future USAID/W/FTF and USAID/Cambodia guidance and needs	On-going	On-going					On-going				On-going	-	On-going	On-going	On-going	N/A	
10.1.2	PIRS finalized for any new indicators and/or adjusted for changes in USAID indicator definitions	On-going	On-going					On-going				On-going	-	On-going	On-going	On-going	N/A	
10.1.3	PMP indicator targets reviewed based on results; adjusted as required with USAID approval	On-going	On-going					On-going				On-going	,	On-going	On-going	On-going	N/A	
10.2	Workplan Performance Monitoring																	
10.2.1	Workplan Performance Monitoring Plan developed for each annual workplan (to capture activity deliverables targets, including sources, timing, verification, and methodologies)	3	3	1				1	1			1	5	Done	5	5	0	
10.2.2	Collection and compilation of data for activity deliverable targets; monthly reports to program management (including quarterly and annual comprehensive reports)	25	37	3	3	3	3	12	3	3		6	55	=	52	52	3	
10.3	CIRIS M&E System Management																	
10.3.1	Customization of CIRIS M&E system for HARVEST indicators (PMP and workplan)	1	1										1	Done	1	1	0	
10.3.2	Ongoing data collection by project staff for performance monitoring	On-going	On-going					On-going				On-going	-	On-going	On-going	On-going	N/A	
10.3.3	Design of customized CIRIS reports for program management and field technicians	1	1										1	Done	1	1	0	
10.3.4	CIRIS data import tools for alliance partner NGOs	1	1										1	Done	1	1	0	
10.3.5	CIRIS data validation (identification of outliers, missing data, and field-based validation)	On-going	On-going					On-going				On-going	-	On-going	On-going	On-going	N/A	

		Cumulat Yea	tive as of		Year 5 (C	Oct 2014 - S	Sep 2015)		Yea	ar 6 (Oct 20	115 - Jun 20	016)			Pro	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
10.4	Alliance Partner M&E Reporting Systems																	
10.4.1	All partner alliances include individual M&E plans (tied to HARVEST higher level indicators, as well as workplan deliverable targets)	On-going	On-going	On-going										On-going	On-going	On-going	N/A	
10.4.2	Partner alliance staff training in program M&E methodology	On-going	On-going					On-going						On-going	On-going	On-going	N/A	
10.4.3	Data collection and validation from program alliance partners (for inclusion in CIRIS and other databases)	On-going	On-going					On-going				On-going		On-going	On-going	On-going	N/A	
	Baseline Survey and Impact Evaluations																	
10.5.1	Baseline Survey																	
10.5.1.1	Subcontractor selected and subcontract signed for baseline survey	1	1										1	Done	1	1	0	
10.5.1.2	Baseline methodology finalized with baseline survey subcontractor and specialized STTA (including: sample size and method of calculation; matching criteria for treatment/control groups; identification of treatment/control sites to participate in the survey)	1	1										1	Done	1	1	0	
10.5.1.3	Finalization of survey instruments (including field testing)	1	1										1	Done	1	1	0	
10.5.1.4	Identification of survey respondents	1	1										1	Done	1	1	0	
10.5.1.5	Baseline survey field data collection	1	1										1	Done	1	1	0	
10.5.1.6	Prepare SPSS shell and enter data (with adequate quality control measures and cleaning data of all errors)	1	1										1	Done	1	1	0	
10.5.1.7	Final baseline survey report (with data)	1	1										1	Done	1	1	0	
10.6	Other Special M&E Surveys																	
10.6.1	Input supplier sales	10	10	1	1	1	1	4					14	Done	14	14	0	
10.6.2	Performance Monitoring field surveys	11	11	1	1	1	1	4	1	1		2	17	=	16	16	1	
10.6.3	Replication Surveys	2	2			1	1	2					4	x	4	3		Replication survey replaced by mobile kitchen survey, expected to be finalized by March 2016.
10.6.4	NRM baseline survey	1	1										1	++	1	2	-1	
10.6.5	NRM follow up survey	1	-			1		1					1	Done	1	1	0	
10.6.6	Nutrition Survey	-	-			1		1					1	x	1	-	1	RFP released, activity under-going, expected to be finalized by March 2016.
10.6.7	Farm machinery survey				1			1					1	Cancelled	-	-	-	Activity cancelled, due to other prioritized surveys to be conducted.

		Cumulat Yea	ive as of r 4		Year 5 (C	oct 2014 - S	Sep 2015)		Yea	ar 6 (Oct 20	115 - Jun 20)16)			Pro	gress Monito	or (as of Dec	ember 31, 2015)
N°	Activity Description	Target	Actual	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Total	TOTAL EXPECTED LOP	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
10.7	Other Reporting																	
10.7.1	Quarterly/annual report preparation	15	15	1	1	1	1	4	1	1	1	3	22	=	20	20	2	
10.7.2	Success story production	51	51	4	4	4	4	16	4	4		8	75	+	71	72	3	
10.7.3	Monthly Project Bulletins	41	41	3	3	3	3	12	3	1		4	57	=	56	56	1	

Status Key	
Done	Completed
+	Ahead of Schedule
++	Completed/Surpassed
=	On Schedule
Cancelled	Cancelled, see comments column for specific details
X	Behind Schedule
Ongoing	To be continued

ANNEX II: CLIENT INFORMATION

Cambo	dia HAR	VEST Targ	et Villages	Clie	nts &	Farm	er bei	neficia	aries,	Secto	r Foc	us, an	d Tar	get H	Hs/Po	pulat	ions	(as o	f Dec	embe	er 31,	2015)						
		Location																`			#Mobile				Targe	et Populat	ions	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish	#CFi	#CF	#SG	#Com.	#HC	#RM	#Bran. of	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	kitchen	#O & M village	#FTF village	#HHs	Populatio		%HH P2	%НН
				<i>"</i> 1 .5.1	## TOO 1		<i></i> στ,	Pro.				FS/N		<i>".</i>	MFI		0, 0	o,		#O: III	village	g-			n			P1&P2
Pursat	Bakan Bakan	Boeng Bat Kandal	Bat Kandaol			131 109																	•	168 136	761 640	4% 8%	11% 17%	15% 25%
Pursat	Bakan	Boeng Bat Kandal Boeng Bat Kandal			9	224																	•	307	1,491	6%	12%	18%
Pursat Pursat	Bakan	Boeng Bat Kandal	Doung Chrum		5	162																	_	249	1,138		8%	24%
Pursat	Bakan	Boeng Bat Kandal	Preah Ampil		3	180																	-	186	877	9%	17%	26%
Pursat	Bakan	Boeng Bat Kandal	Samraong		14	135																	_	142	669	7%	13%	20%
Pursat	Bakan	Boeng Bat Kandal	Svav		14	133																		99	438	23%	20%	42%
Pursat	Bakan	Boeng Bat Kandal	Svay Chrum		9	114																	_	162	772	5%	19%	24%
Pursat	Bakan	Boeng Bat Kandal	Tram Seh		3	106							1										_	217	1,437		14%	27%
Pursat	Bakan	Boeng Bat Kandal	Robang Romeas			100																		314	1,321	2%	5%	7%
Pursat	Bakan	Boeng Bat Kandal	Tuol Thmea																					114	583	6%	20%	26%
Pursat	Bakan	Boeng Bat Kandal	Ruessei Ta Man																					219	1,075	9%	9%	19%
Pursat	Bakan	Boeng Khnar	Boeng Khnar								2		1		2	12								436	1,825		12%	22%
Pursat	Bakan	Boeng Khnar	Chamkar Leu										_		_	2						•		226	972	13%	23%	36%
Pursat	Bakan	Boeng Khnar	Daeum Chres		5	156										1								216	942	3%	10%	13%
Pursat	Bakan	Boeng Khnar	Khnach Romeas		13	45																	_	219	824	2%	23%	25%
Pursat	Bakan	Boeng Khnar	Krasang Kruo		20	-13										1								265	1,133		12%	22%
Pursat	Bakan	Boeng Khnar	Preah Mlu																			_		207	876	2%	17%	19%
Pursat	Bakan	Boeng Khnar	Prey Damrei																					209	875	4%	19%	23%
Pursat	Bakan	Boeng Khnar	Prey Phdau																					235	1,055	12%	13%	25%
Pursat	Bakan	Boeng Khnar	Prey Svay	4	46	1											1	27						240	1,084	9%	21%	30%
Pursat	Bakan	Boeng Khnar	Rung	-	-10	-																		329	1,682	7%	9%	16%
Pursat	Bakan	Boeng Khnar	Sakar		1																			239	1,094	14%	17%	31%
Pursat	Bakan	Boeng Khnar	Trach Kraol		1																			101	469	18%	21%	39%
Pursat	Bakan	Boeng Khnar	Voat Chreae			127																	-	202	885	5%	15%	20%
Pursat	Bakan	Khnar Totueng	Bak Meaek	10	38	184																	_	236	889	8%	15%	23%
Pursat	Bakan	Khnar Totueng	Daeum Roka	4	29	99																		101	369	5%	20%	25%
Pursat	Bakan	Khnar Totueng	Damnak Thnong	32	22	181										2								213	913	7%	7%	15%
Pursat	Bakan	Khnar Totueng	Kamprak Koun			51										1								126	476	7%	13%	20%
Pursat	Bakan	Khnar Totueng	Kaoh Krabei			45																•	_	99	372	11%	12%	23%
Pursat	Bakan	Khnar Totueng	Kaoh Svay	24		106																		251	1,034		12%	21%
Pursat	Bakan	Khnar Totueng	Kaoh Voat	9		57																		189	975		16%	24%
Pursat	Bakan	Khnar Totueng	Khnar Totueng	8	37	117					1	1	1			1								190	832		11%	17%
Pursat	Bakan	Khnar Totueng	Krouch Saeuch	1	44	107						_	_								•	•	_	96	440	5%	19%	24%
Pursat	Bakan	Khnar Totueng	Phteah Sla	13	55	138																		163	700	7%	18%	26%
Pursat	Bakan	Khnar Totueng	Tuol Angkrong	12		43																	_	54	226	4%	11%	15%
Pursat	Bakan	Me Tuek	Angkanh										1											262	1,070	5%	9%	14%
Pursat	Bakan	Me Tuek	Trang										-											220	986	15%	13%	27%
Pursat	Bakan	Me Tuek	Ma																					98	396	2%	17%	19%
Pursat	Bakan	Me Tuek	Kdat		3																		_	332	1,404		13%	23%
Pursat	Bakan	Me Tuek	Me Tuek		4																			181	891	7%	7%	13%
Pursat	Bakan	Me Tuek	Ou Preal																					227	1.123	11%	16%	27%
Pursat	Bakan	Me Tuek	Kaoh khsach		8																			157	625	No data	9%	9%
Pursat	Bakan	Me Tuek	Samraong Prey Khie																					180	838	4%	9%	13%
Pursat	Bakan	Me Tuek	Chen Tay																					341	1,484		11%	18%
Pursat	Bakan	Me Tuek	Ta Mom		23																			348	1,644	5%	7%	12%
Pursat	Bakan	Me Tuek	Paolao																					183	929	9%	21%	30%
Pursat	Bakan	Me Tuek	Cha Yov																					212	849	4%	11%	15%
Pursat	Bakan	Ou Ta Paong	Anlong Kray	3	20	99										2						•		223	1,056	11%	23%	34%
Pursat	Bakan	Ou Ta Paong	Bat Kokir Chas	11	23	117										1							_	162	949	13%	17%	31%
Pursat	Bakan	Ou Ta Paong	Bat Kokir Thmei		28	79																	-	323	1,271		16%	26%
Pursat	Bakan	Ou Ta Paong	Chamkar Khloy		26	124																		215	973	5%	27%	31%
Pursat	Bakan	Ou Ta Paong	Chamkar Ou		15	111										1							_	160	881	15%	14%	30%
Pursat	Bakan	Ou Ta Paong	Oknha Moan		15	111										-							_	189	940	21%	9%	30%
Pursat	Bakan	Ou Ta Paong	Ou Bat		1.5																			89	549		14%	26%
uisat	Dargii	Ou la raviig	Ou bat																					09	549	12 /0	14 /0	2070

		Location																			#Mobile				Targ	et Populat	ions	
	T						T	#Fish				#Com.			#Bran. of		l				kitchen	#O & M	#FTF		Populatio			%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	village	village	village	#HHs	n	%HH P1		P1&P2
Pursat	Bakan	Ou Ta Paong	Ou Ta Paong		31								1			3					•	•		301	1,634	16%	19%	34%
Pursat Pursat	Bakan Bakan	Ou Ta Paong Ou Ta Paong	Phsar Andaet Prey Krabau	6	47	108										1						•	•	227 131	1,146 990		19% 15%	32% 29%
Pursat	Bakan	Ou Ta Paong	Prey Yeang																					64	336		10%	30%
Pursat	Bakan	Ou Ta Paong	Robaoh Reang		43	124					1					1					•	•	•	211	1,155		20%	32%
Pursat	Bakan	Ou Ta Paong	Samraong Pok																					155	700	8%	31%	39%
Pursat	Bakan	Ou Ta Paong	Sdok Khlouk		- 10																-			329	1,864	16%	15%	31%
Pursat Pursat	Bakan Bakan	Ou Ta Paong Ou Ta Paong	Srah Mkak Srah Run		13											3						-	•	265 145	1,211 693	15% 7%	16% 18%	30% 25%
Pursat	Bakan	Ou Ta Paong	Ta Nai													3								135	621	14%	15%	30%
Pursat	Bakan	Ou Ta Paong	Tuol Rokeang		6																			117	559		14%	34%
Pursat	Bakan	Rumlech	Damnak Trach			67										1					•			100	389		20%	32%
Pursat	Bakan	Rumlech	Kampong Kdei	9	48																•	•		115	724		19%	28%
Pursat	Bakan	Rumlech	Kaoh Khcheay			84															_		_	100	489		11%	31%
Pursat	Bakan	Rumlech	Khvav	4		94																•	•	250	937	8%	18%	26%
Pursat Pursat	Bakan Bakan	Rumlech Rumlech	Lhong Pnov			68 107																	•	74 135	616 678	14% 14%	17% 10%	30% 24%
Pursat	Bakan	Rumlech	Pralay Rumdeng	31	54	84					1					1							_	110	503		9%	15%
Pursat	Bakan	Rumlech	Prasat	5	35	139					1													210	977	16%	13%	28%
Pursat	Bakan	Rumlech	Rumlech	11	45	95					1	1	1			1					•	•	-	205	896		18%	24%
Pursat	Bakan	Rumlech	Rung Ta Kok	13	38																•	•	•	233	976		20%	39%
Pursat	Bakan	Rumlech	Sdok Khla			137															•		-	178	798	15%	16%	31%
Pursat	Bakan	Rumlech	Thmei			64																	•	80	297	3%	29%	32%
Pursat Pursat	Bakan Bakan	Snam Preah Snam Preah	Andoung Krasang Andoung Sanbuor		4	77										3						-	•	323 201	1,406 994		18% 10%	29% 21%
Pursat	Bakan	Snam Preah	Anlong Mean		38	91											1	16	1	11			_	190	835		16%	24%
Pursat	Bakan	Snam Preah	Araen		30	80					1					1	_	10						137	539	11%	14%	26%
Pursat	Bakan	Snam Preah	Bak Pring																		•			226	799	16%	16%	32%
Pursat	Bakan	Snam Preah	Chambak Meas																		•			272	1,296		10%	31%
Pursat	Bakan	Snam Preah	Cheung Phleung		22												1	13			•		-	136	698	16%	9%	25%
Pursat	Bakan	Snam Preah	Dangkieb Kdam	_	- 44											1		0.0			-	•		132	561	17%	11%	29%
Pursat	Bakan Bakan	Snam Preah Snam Preah	Kampeaeng Svay	5	11 34	113					1		1				1	25 11	1	11			-	137 131	698 611	10% 9%	15% 5%	25% 14%
Pursat Pursat	Bakan	Snam Preah	Kaoh Krasang Khmar		34	113										3	1	11					_	289	1,366		4%	23%
Pursat	Bakan	Snam Preah	Krapeu Rou													2								206	909		10%	26%
Pursat	Bakan	Snam Preah	Pnov			89															•		•	239	1,005		24%	26%
Pursat	Bakan	Snam Preah	Sameakki																		•			158	775		22%	28%
Pursat	Bakan	Snam Preah	Sdok Svay		22	72										1	1	18	1	10	•		-	219	1,037	15%	12%	27%
Pursat Pursat	Bakan Bakan	Snam Preah Snam Preah	Snam Preah									1				3						•		144 110	615 473	15% 16%	12% 17%	27% 33%
Pursat Pursat	Bakan	Snam Preah Snam Preah	Svay at Thnuoh Ta Chab		57	1																	•	304	1,414		10%	18%
Pursat	Bakan	Snam Preah	Tram Peaer		37	1										1							_	225	1,024		18%	35%
Pursat	Bakan	Snam Preah	Tuol Khmaer																					179	806		16%	27%
Pursat	Bakan	Svay Doun Kaev	Chrab			80															•			141	624	11%	28%	39%
Pursat	Bakan	Svay Doun Kaev	Kampang			123										2					•			197	905		10%	11%
Pursat	Bakan	Svay Doun Kaev	Kampout ang			59										1					_			85	356		30%	76%
Pursat	Bakan	Svay Doun Kaev	Nikom Leu Svav Doun Kaev Mu		22	143							1			2							•	394 354	1,875 1,549		27%	43%
Pursat Pursat	Bakan Bakan	Svay Doun Kaev Svay Doun Kaev	Svay Doun Kaev Mu Svay Doun Kaev Pir			88							1			6							•	354	1,549	13%	15% 13%	19% 25%
Pursat	Bakan	Svay Doun Kaev	Tuol Samraong																					41	230		8%	28%
Pursat	Bakan	Svay Doun Kaev	Svay Sa																		•			64	287	8%	14%	22%
Pursat	Bakan	Svay Doun Kaev	Thmei																		•			99	452	12%	2%	14%
Pursat	Bakan	Ta Lou	Rohal Til										1								•			425	2,326	5%	20%	25%
Pursat	Bakan	Ta Lou	Ta Lou										1								_			384	1,827		16%	21%
Pursat Pursat	Bakan Bakan	Ta Lou Ta Lou	Tuol Thma Prey Roung																					123 305	460 1,252		10% 8%	17% 15%
Pursat	Bakan	Ta Lou	Tayang Sa																					104	476		9%	29%
Pursat	Bakan	Ta Lou	Tuol Chreav																					90	470		20%	28%
Pursat	Bakan	Ta Lou	Kouk Rumlo																		•			108	455		25%	29%
Pursat	Bakan	Ta Lou	Chhnal Moan																					145	617	10%	16%	26%
Pursat	Bakan	Ta Lou	Serei Kunthea																		•			216	1,014	18%	9%	27%
Pursat	Bakan	Ta Lou	Prey Veang																		-			318	1,494		17%	26%
Pursat	Bakan	Ta Lou	Buor Chres	l	l	J	L	L		L	L	L	L	ــــــــــــــــــــــــــــــــــــــ	L	J	L	L		L		J		95	546	19%	17%	36%

Professor Prof			Location																			#Mobile				Targe	et Populati	ions	
The content						l			#Fish		T		#Com.			#Bran. of							#O & M	#FTF					%НН
Part	Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty		#CFi	#CF	#SG	FS/N	#HC	#RM		#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M		village	village	#HHs		%HH P1	%HH P2	P1&P2
Part Select Story Table Tabl	Pursat	Bakan	Ta Lou	Prey Tao																									23%
Part Salar Talou Part Salar Talou																													21%
Part Balash Salu Proper Sale Sal						40																		_					28%
Part Salam						·																							33% 24%
Part Baker						14																		•					23%
Parist Bakes Trough Source So																													10%
Part Saham Trappeng Chem Burt Segmen 16 164 1 1 1 1 1 1 1 1 1																													26%
Parist Sahar Trapers (Chemy Surfagues 16 364 1	Pursat	Bakan	Trapeang Chorng	Bakan	5	61	118							1			1								291	1,294	12%	11%	23%
Description						41																							19%
Parist Balan Trappeng (Cheng Balan Balan Balan Balan Trappeng (Cheng Balan Balan Balan Trappeng (Cheng Balan Balan Balan Balan Balan Trappeng (Cheng Balan Balan Balan Balan Balan Balan Balan Balan							164																						25%
Purst Bakan Trapearg Chorng Kosh Anderego 1							0.0					1																	23%
Parist Bahan Trappang Chorng Kan Answert					10		95					1																	31% 26%
Parist Balan Trippeng Chrong Soils Navy						14						1											-						24%
Parist Bakan Trapeng Chrong Cool Parist Data D																	1												25%
Parist Balan Trippeng Chong December												1	1																27%
Durist Sakan Tapeang Chorney Tapeang Cho															1							•							30%
Durist Calabam Trappang Chorney Park Chembals 16 119 1 1 1 1 1 1 1 1	Pursat	Bakan	Trapeang Chorng	Ou Rumchek	14	67	92					2					4						•	•					28%
Purset Calum Tappening Chorning Purset Calum																													36%
Pursat Bakan Trapening (Chorneg Save Found Save				,		33						1											•						22%
Purset Bahan Tapeang Chorng Size Live 31 51					16																		_						29%
Durat Sakan Tapeang Chorng Time 9 60				-	21	F1	61																						38% 24%
Pursat Bakan Tapeang Chorng Tape				0.000	31		110																			,			19%
Pursat Bakan Tapeang Chrong Tapeang Chrong G.3																													39%
Dursat Kandleng Anlong Wil Boeng Chluk 23																	3												28%
Pursat Kandleng						23												1	17			•		•					40%
Pursat Randleing Anlong Vil Stal Romeas 22	Pursat	Kandieng	Anlong Vil	Kampong Krabei		15												1	12			•		•	56	240	13%	14%	27%
Dursat Kandleng	Pursat	Kandieng																1											25%
Pursatt Kandleng Anlong VII Preaek Chheu Trav 29																		1		1	12								31%
Pursat Kandleng Anlong VII Preaek Ta Kong 21 8% 8% Pursat Kandleng Anlong VII Preaek Ta Vong 13 1 1 22 8 88 417 23% No date Pursat Kandleng Anlong VII Voat pou Muoy 38 4 1 1 1 2 388 417 23% No date Pursat Kandleng Anlong VII Voat pou Muoy 38 8 1 1 1 2 388 417 23% No date Pursat Kandleng Anlong VII Voat pou Ti Pir 8 8 9 1 1 20 1 10 4 51 273 38% 18% Pursat Kandleng Anlong VII Kandleng Anlong VII Anlon																		1											18%
Pursat Kandleng Anlong VII Preak Ta Vong 13 1 1 22 8 88 417 23% No date Pursat Kandleng Anlong VII Voat Pour TiPr 8 8 1 1 14 1 82 368 16% 7% 7% 7% 7% 7% 7% 7% 7% 18% 8 1 1 20 1 10 8 2 368 16% 7% 7% 7% 18% 7% 18% 8 1 1 20 1 10 8 2 368 18% 7% 18% 8 1 1 20 1 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10 10 10 10 10 10 10 </td <td></td> <td>1</td> <td></td> <td></td> <td>42</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>43% 27%</td>																		1			42								43% 27%
Pursat Kandieng Anlong VII Voat pour Muoy 38 66 7% Pursat Kandieng Anlong VII Voat Pour TiPir 8 1 1 20 1 10 8 51 273 8% 18% Pursat Kandieng Anlong VII Chey Chumeah 4 1 20 1 10 8 51 273 8% 18% Pursat Kandieng Anlong VII Chey Chumeah 4 9 1 1 1 1 1 4 62 311 16% 29% 13% Pursat Kandieng Anlong VII Phteah Kor 9 9 4 8 9 9 4 8 9 9 4 8 9 9 4 8 9 9 4 8 9 9 4 8 9 8 2 3 11 1 1 1 1 1 1 1														1				_		1	13								23%
Pursat Kandleng Anlong VII Voat Pou Ti Pir 8 1 20 1 10 10 51 273 8% 18% Pursat Kandleng Anlong VII Chey Chumneah 106 469 29% 13% Pursat Kandleng Anlong VII Phteah Kor 1 1 1 1 1 20 1 100 469 29% 13% Pursat Kandleng Anlong VII Phteah Kor 1 1 1 1 1 1 92 418 30% 19% Pursat Kandleng Anlong VII Anlong VII Anlong VII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td>23%</td></th<>														1				1				_							23%
Pursat Kandleng Anlong Vil Kanthche Bay Dach																		1		1	10	•		•					26%
Pursat Kandleng Anlong VII Phteah Kor 92 418 30% 19% Pursat Kandleng Anlong VII Anlong VII Boeng Chuk 36 1 1 1 19 1 12 1 14 22% Pursat Kandleng Frey Kdei Kraom 22 1 1 1 1 1 1 1 1 1 1 1 2 1 2 2 1 2 1 2 1 2 2 1 2 2 2 <td>Pursat</td> <td>Kandieng</td> <td></td> <td>Chey Chumneah</td> <td></td> <td>•</td> <td></td> <td></td> <td>106</td> <td>469</td> <td>29%</td> <td>13%</td> <td>42%</td>	Pursat	Kandieng		Chey Chumneah																		•			106	469	29%	13%	42%
Pursat Kandleng	Pursat	Kandieng	Anlong Vil	Kanhcheu Bay Dach																		•							23%
Pursat Kandleng Mandleng <																						_							50%
Pursat Kandleng Kandleng Kampong Krasang kd 27 98 428 11% 25% Pursat Kandleng Kandleng Kandleng Kandleng Kandleng Kandleng Kandleng Kandleng Kandleng Mandleng <																								_					23%
Pursat Kandleng Kandleng Kandleng Kandleng Kandleng Prey Kdel Kandlel 1 16 1 12 1 77 299 4% 22% Pursat Kandleng Kandleng Kandleng Prey Kdel Kandlel 17 12 1 13 1 54 25% 17% 19% 15% 15% 15% 17% 15% 15% 17% 15% 15% 17% 15% 15% 17% 15% 17% 15% 15% 17% 15% 15% 17% 15% 15% 17% 15%												1					2	-											33%
Pursat Kandieng Kandieng Prey Kdei Kandal 17 15% 15% Pursat Kandieng Kandieng Prey Kdei Kraom 22 121 14 18 96 379 13% 25% Pursat Kandieng Kandieng Stueng Kraom 4 19% 19% Pursat Kandieng Kandieng Stueng Leu 1																													36% 26%
Pursat Kandleng Kandleng Prey Kdei Kraom 22 9 1 21 1 14 96 379 13% 25% Pursat Kandleng Kandleng Kandleng Kandleng M 85 403 17% 19% 15% 17% 19% 17% 19% 17% 19% 17% 19% 17% 10%																													32%
Pursat Kandieng Stueng Kraom 4 9 19% Pursat Kandieng Stueng Leu 1 85 403 17% 19% Pursat Kandieng Kandieng Stueng Leu 1 5 355 15% 17% 19% Pursat Kandieng Kandieng Svay Yeang 9 67 364 20% 14% Pursat Kandieng Kandieng Kandieng 1 9 71 366 20% 3% Pursat Kandieng Kandieng Kandieng Kandie				-																									38%
Pursat Kandieng Kandieng Stueng Leu 1 5 15% 17% Pursat Kandieng Mandieng Ma																													36%
Pursat Kandleng Kandleng 1 T/1 366 17% 8% Pursat Kandleng Kandleng Kandleng Kandleng Kandleng Kandleng Kandleng Kandleng Mandleng Kandleng	Pursat	Kandieng	Kandieng			1																			75			17%	32%
Pursat Kandieng Kandieng Kandieng Kandieng Kong Image: Control of the control of t																													34%
Pursat Kandleng Kandleng Sya 16 113% 13%														1															25%
																						•							38%
PRIDAL INJURIEN INJURIEN INJURIEN INSTRUMENT				- 7 -		16																_							32%
Turbucing indirecting bulliques and the second seco				Bangkoul		0				1								1	16	1	12	•							38%
Pursat Kandieng Kanhichor Phlov Luong 9 1 1 16 1 13 = 218 1,077 3% 16% Pursat Kandieng Kanhichor Pou Andaet 5 1 15 15% 15% 15% 15%										1								1		1	15								18% 16%
Pursat Kanuleng Kaninchor Preask Trabaek 9 1 1 23 1 342 1.557 676 1996																													24%
Dursat Kandeng Kanthor Samraong 17 1 22 200 836 11% 15%																		1											26%
Pursat Kandieng Kaoh Chum Ampil Kanhtchrinh 95 449 12% 20%																						-							32%
Pursat Kandleng Kaoh Chum Anlong Hab 2 49 1 1 1 18 • 171 774 6% 21%	Pursat	Kandieng	Kaoh Chum		2	49						1						1	18			•			171	774	6%	21%	28%
Pursat Kandieng Kaoh Chum Damrei Sa 182 896 8% 17%		Kandieng																									8%		26%
Pursat Kandleng Kaoh Chum Dang Lang 15 1 1 22 1 150 759 12% 24%																		1											36%
Pursat Kandleng Kaoh Chum Dang Rung 36 1 1 25 1 11 ■ 177 794 15% 17%						36						1						1	25	1	11			-					31%
Pursat Kandieng Kaoh Chum Kien		Wandiana	IKaoh Chum	IKien																					194	1,353	7%	25%	32%

		Location																			#Mobile				Taro	et Populat	ions	
	T							#Fish				#Com.			#Bran. of						kitchen	#O & M	#FTF		Populatio			%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	village	village	village	#HHs	n	%HH P1	%HH P2	P1&P2
Pursat	Kandieng	Kaoh Chum	Phteah Pring																		•			96	434		28%	35%
Pursat	Kandieng	Kaoh Chum	Sdok Chum													1								278	1,238		22%	27%
Pursat	Kandieng	Kaoh Chum	Spean		51												1	25			•		-	183	844		15%	24%
Pursat	Kandieng	Kaoh Chum	Tuol Ku																		-			181	781		15%	28%
Pursat Pursat	Kandieng	Srae Sdok Srae Sdok	Bakur Pou										1	1							•			283 113	1,254		9% 11%	26%
		Srae Sdok											1								•			170	552 782		17%	29%
Pursat Pursat	Kandieng Kandieng	Srae Sdok	Trang Saen Chey																					121	591		18%	24%
Pursat	Kandieng	Srae Sdok	Sarieng																					78	403		13%	25%
Pursat	Kandieng	Srae Sdok	Kdei Chhvit																					183	893		4%	27%
Pursat	Kandieng	Srae Sdok	Banteay Traok																					140	634		15%	16%
Pursat	Kandieng	Srae Sdok	Enthyea																		-			117	707		11%	22%
Pursat	Kandieng	Srae Sdok	Phteah Kaoh																					92	391		11%	20%
Pursat	Kandieng	Veal	Tuol Pongro																					83	350	11%	31%	42%
Pursat	Kandieng	Svay Luong	Chreaeng		72						1						1	34			•			204	984	11%	7%	18%
Pursat	Kandieng	Svay Luong	Ka Kou		14						1						1	12			•			60	666		7%	13%
Pursat	Kandieng	Svay Luong	Pou Laeung		43												1	21	1	11	•			91	446		30%	35%
Pursat	Kandieng	Svay Luong	Sanlung		16											1	1	19	1	12	•		-	66	356		22%	30%
Pursat	Kandieng	Svay Luong	Svay Chambak		14												1	23	1	10	•		•	87	376		15%	44%
Pursat	Kandieng	Svay Luong	Svay Yeang		37												1	15			•		_	104	494		25%	40%
Pursat	Kandieng	Sya	Sya		13	99															•	•	•	139	552		21%	31%
Pursat	Kandieng	Sya	Voat Lieb			76																•	•	147	628		11%	31%
Pursat	Kandieng	Sya	Kampong Sambuor		1																		•	90	397	6%	26%	31%
Pursat	Krakor	Anlong Tnaot	Chrolong		24																		-	118	527		12%	17%
Pursat	Krakor	Anlong Tnaot	Kandal								1					2					•	_		227	1,267		9%	13%
Pursat	Krakor	Anlong Tnaot	Khleang Moeung	-												2		4.0			-	•	_	226	918		2%	9%
Pursat	Krakor	Anlong Tnaot	Papet	5	24												1	16				_	-	214	903		12%	18%
Pursat	Krakor	Anlong Tnaot	Phsar	11	33	130										6		12		0		•		332 210	1,948 825		7% 4%	11% 7%
Pursat Pursat	Krakor Krakor	Anlong Tnaot Anlong Tnaot	Thkoul Thum	11	33	130											1	12	1	9			-	94	483		3%	13%
Pursat	Krakor	Anlong Thaot	Totueng Banteay Krang																					182	739		10%	13%
Pursat	Krakor	Anlong Traot	La Bak																					73	267		9%	20%
Pursat	Krakor	Anlong Traot	Tuol Mkak																					203	830		1%	6%
Pursat	Krakor	Anlong Traot	Khla Krapeu																					226	873		8%	16%
Pursat	Krakor	Anlong Tnaot	Tonsay Kol																					100	587		10%	19%
Pursat	Krakor	Ansa Chambak	San Sar			122																	-	194	844		20%	23%
Pursat	Krakor	Ansa Chambak	Thkoul Touch			66																	•	286	1,224		7%	15%
Pursat	Krakor	Ansa Chambak	Kbaldamrei		11																			226	972	8%	17%	25%
Pursat	Krakor	Ansa Chambak	arang Pruoch		3																		•	158	662	14%	5%	19%
Pursat	Krakor	Ansa Chambak	Kampong Thkoul					37																238	1,154	8%	10%	18%
Pursat	Krakor	Boeng Kantuot	Boeng			126							1								•	•	•	153	655		9%	13%
Pursat	Krakor	Boeng Kantuot	Chor Chork			68																		70	357		11%	24%
Pursat	Krakor	Boeng Kantuot	Kandol Sa			102															•			153	678		11%	17%
Pursat	Krakor	Boeng Kantuot	Ou Anhchanh			75															•			110	435		20%	26%
Pursat	Krakor	Boeng Kantuot	Pou Angkrang	14		148															•	•	-	192	756		9%	18%
Pursat	Krakor	Boeng Kantuot	Pou Khoeun				_			_												_		153	636		18%	21%
Pursat	Krakor	Boeng Kantuot	Ta Kaev Kraom			97	47																-	151	602		10%	20%
Pursat	Krakor	Boeng Kantuot	Thlea M"am	8		100	17															_	-	127	553		11%	24%
Pursat Pursat	Krakor Krakor	Boeng Kantuot Boeng Kantuot	Thmei Trapeang Kantuot			108															•		•	125 151	544 680		19% 11%	23% 17%
Pursat	Krakor	Boeng Kantuot Boeng Kantuot	Trapeang Khley	13		108															-			177	722		13%	20%
Pursat	Krakor	Chheu Tom	Bamnak	15		14/																_	_	351	1,495		7%	19%
Pursat	Krakor	Kampong Luong	Phum Buon																					365	1,445		42%	50%
Pursat	Krakor	Kampong Pou	Chek Chau			129																	-	323	1,337		15%	20%
Pursat	Krakor	Kampong Pou	Kampong La		4	133		28																355	1,512		12%	42%
Pursat	Krakor	Kampong Pou	Moat Prey		1	170																		240	1,058		17%	36%
Pursat	Krakor	Kampong Pou	Pou Kod																					154	618		16%	28%
Pursat	Krakor	Kampong Pou	Pou Robang			113							1								-		-	220	1,027		10%	22%
Pursat	Krakor	Kampong Pou	Roluos Kandal		6	115	37														•			132	537	30%	9%	39%
Pursat	Krakor	Kampong Pou	Roluos Khang Kaeut			74															•		-	86	402		13%	19%
Pursat	Krakor	Kampong Pou	Sna Reach			54																		104	428	21%	24%	45%
Pursat	Krakor	Kbal Trach	Chheu Teal Khpos			95															•			241	978		21%	26%
								33																382	1,593	20%	11%	31%

		Location																			#Mobile				Taro	et Populat	ions	
	T							#Fish				#Com.			#Bran. of						kitchen	#O & M	#FTF		Populatio			%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	village	village	village	#HHs	n	%HH P1	%HH P2	P1&P2
Pursat	Krakor	Kbal Trach	Kandal													1								178	927	7%	8%	15%
Pursat	Krakor	Kbal Trach	Kralanh		6																			365	1,157		3%	17%
Pursat	Krakor	Kbal Trach	Phsar																		-			195	646		4%	12%
Pursat	Krakor	Kbal Trach	Samraong										1											237	1,031		25%	33%
Pursat	Krakor	Kbal Trach	Srae Ruessei																					86	386		12%	27%
Pursat	Krakor	Kbal Trach	Totueng			100		40																153	597		20%	29%
Pursat	Krakor	Kbal Trach	Trapeang Rumdenh			160		19															•	345	1,834		19%	36%
Pursat	Krakor	Kbal Trach	Trapeang Smach																		-			159 104	1,038 342		13%	29%
Pursat	Krakor Krakor	Kbal Trach Ou Sandan	Doung Chong Khlong																		-			226	865		17% 4%	25% 20%
Pursat Pursat	Krakor	Ou Sandan Ou Sandan	Krang Thum	20	31	131	57			1						2					•		_	175	793		18%	26%
Pursat	Krakor	Ou Sandan	Ou ach Kok	14	32	109	37			1	2	1				1					_		_	215	852		5%	16%
Pursat	Krakor	Ou Sandan	Ou Akol	14	32	103	15	28													_	_	_	242	1,358		17%	29%
Pursat	Krakor	Ou Sandan	Ou Sandan	11		127	13	20													-		-	129	513		5%	23%
Pursat	Krakor	Ou Sandan	Puttream	9		116					2												_	153	652		10%	17%
Pursat	Krakor	Ou Sandan	Thnoeng	15	17	104	18			1													_	125	497		17%	20%
Pursat	Krakor	Sna Ansa	Ansa Kdam		6	172										1								194	847		10%	34%
Pursat	Krakor	Sna Ansa	Beng	7	23	92					1										-	•	-	153	719		23%	34%
Pursat	Krakor	Sna Ansa	Chi Cheh			76															•			83	339		7%	55%
Pursat	Krakor	Sna Ansa	Krang Veaeng	7	26	27																•	-	204	1,011	21%	15%	36%
Pursat	Krakor	Sna Ansa	Sarovoan		17												1	22	1	11				93	427	32%	12%	44%
Pursat	Krakor	Sna Ansa	Sna Ansa			88						1	1			2						•		99	455		24%	40%
Pursat	Krakor	Sna Ansa	Svay Sa		1	93										1						•		120	516		19%	33%
Pursat	Krakor	Sna Ansa	Thmei		12	78																•		108	467		23%	35%
Pursat	Krakor	Sna Ansa	Veal Vong													1					-			153	724		22%	39%
Pursat	Krakor	Sna Ansa	Kampongprak					32																54	234		No data	69%
Pursat	Krakor	Tnaot Chum	Bangkong Khmum							1														178	870		5%	15%
Pursat	Krakor	Tnaot Chum	Boeng Veal	2	14				Joint DTL		1											•		250	1,234		9%	22%
Pursat	Krakor	Tnaot Chum	Chambak Thum		33	136			Joint DTL												•	•	•	259	1,248		2%	12%
Pursat	Krakor	Tnaot Chum	Chheu Teal	13	31	110					2		1									-	_	194	1,214		11%	19%
Pursat	Krakor	Tnaot Chum	Dang Tuek Leach	4	34	80			1		1											-		131	602		16%	17%
Pursat	Krakor	Tnaot Chum	Kandal		35 15	81			Joint DTL												-	-	-	146 153	726		10%	16% 17%
Pursat Pursat	Krakor Krakor	Tnaot Chum Tnaot Chum	Krabei Sa Prey Khla		15											1					-		_	176	772 747		8% 10%	18%
Pursat	Krakor	Tnaot Chum	Saen Pen	8	31	99										1					÷		-	120	599		9%	13%
Pursat	Krakor	Tnaot Chum	Ta Kaev Leu	٥	31	99										1					-	-	-	113	478		12%	22%
Pursat	Krakor	Tnaot Chum	Tbaeng Chrum	12	33	157					1										-		•	217	957		5%	7%
Pursat	Krakor	Tnaot Chum	Thmei		18	137																		598	2,608		16%	30%
Pursat	Krakor	Tnaot Chum	Tram		10							1												179	895		7%	10%
Pursat	Krong Pursat	Chamraeun Phal	Doun Ei		33						1	-					1	19						149	1.003		9%	23%
Pursat	Krong Pursat	Chamraeun Phal	Kampong Stoung		26	99			1								1	28						215	1,055		35%	81%
Pursat	Krong Pursat	Chamraeun Phal	Ou Roka		38											1	1	14			-		-	158	949		21%	30%
Pursat	Krong Pursat	Chamraeun Phal	Ou Tong			71																	-	189	895		11%	28%
Pursat	Krong Pursat	Chamraeun Phal	Svay Meas		42	117											1	25				•		120	612		39%	48%
Pursat	Krong Pursat	Chamraeun Phal	Tuol Kruos		21																			337	1,698	34%	7%	41%
Pursat	Krong Pursat	Lolok Sa	Chumrum Siem		21												1	17						135	893		9%	19%
Pursat	Krong Pursat	Lolok Sa	Dab Bat		50						1		1			1	1	28	1	9				252	1,149		4%	10%
Pursat	Krong Pursat	Lolok Sa	Damnak Ampil		26	105											1	15						198	960		6%	12%
Pursat	Krong Pursat	Lolok Sa	Kaoh		11												1	16	1	12				235	1,042		8%	24%
Pursat	Krong Pursat	Lolok Sa	Khmar		39												1	30						171	884		4%	8%
Pursat	Krong Pursat	Lolok Sa	Phsar Leu		5						1					1					•			100	442		11%	13%
Pursat	Krong Pursat	Lolok Sa	Voat Luong		26						2					1	1	18						221	1,096		14%	20%
Pursat	Krong Pursat	Lolok Sa	Lolok Sar		-													-			•			126	524		13%	16%
Pursat	Krong Pursat	Phteah Prey	Dangkear		51												1	22					-	201	818		20%	22%
Pursat	Krong Pursat	Phteah Prey	Kok		56												1	29			-		•	176	846		13%	24%
Pursat	Krong Pursat	Phteah Prey	Ou Sdau			1						1			2	1					•			155	750		7%	7%
Pursat Pursat	Krong Pursat	Phteah Prey Phteah Prey	Peal Nheaek Muoy Peal Nheaek Pir												2	2								753 719	4,602 2,757		No data No data	No data No data
	Krong Pursat		Ra Ra													1								321	1,345			
Pursat Pursat	Krong Pursat Krong Pursat	Phteah Prey Phteah Prey	Tnaot Tret													1					-			178	801		8% 14%	9% 18%
Pursat	Krong Pursat	Prey Nhi	Bak Roteh										1											224	1,112		11%	21%
Pursat	Krong Pursat	Prey Nhi	Krang Ta Saen			151							1										_	168	851		13%	28%
Pursat	Krong Pursat	Prey Nhi	Moan Chae			131									1									193	1,058		13%	27%
	og / ursut	1	iouii ciiac	L	L						L													100	1,000	. 770	.570	

Cambo	dia HARV	/EST Target	: Villages	Clien	ts & F	arme	r ben	eficia	ries,	Secto	r Foc	us, aı	nd Ta	rget l	HHs/P	opu	latio	ns (a	s of	Dec	embei	r 31, 2	2015)					
		Location										•									#Mobile				Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	kitchen village	#O & M village	#FIF village	#HHs	Populati on	%HH P1	%HH P2	%HH P1&P2
Battambang	Aek Phnum	Kaoh Chiveang	Anlong Ta Uor	7				110.	1			1 0/11			OT IVII T									432	2,362	27%	11%	38%
Battambang	Aek Phnum	Kaoh Chiveang	Preaek Toal	8					1															735	3,928	21%	3%	24%
Battambang	Aek Phnum	Peam Aek	Doun Teav										1											449	1,976	7%	27%	34%
Battambang	Aek Phnum	Peam Aek	Ka Rohal	3	35	35											1	25	1	22				272	1,226	16%	27%	43%
Battambang	Aek Phnum	Peam Aek	Kong Tum	2	37	2											1	36	1	28			•	305	1,475	27%	27%	54%
Battambang	Aek Phnum	Peam Aek	Kouk Doung			95																		434	1,930	16%	38%	54%
Battambang	Aek Phnum	Peam Aek	Peam Aek	3	23											1	1	26	1	23				461	1,829	10%	17%	27%
Battambang	Aek Phnum	Peam Aek	Preaek Chdaor	18	87	112					1					2	1	26	1	21				749	3,637	13%	33%	46%
Battambang	Aek Phnum	Peam Aek	Suos Ei	3	71	1											1	23	1	21				427	1,954	8%	16%	24%
Battambang	Aek Phnum	Peam Aek	Ta Kom		41	81											1	35	1	29			•	238	1,018	16%	27%	44%
Battambang	Aek Phnum	Preaek Khpob	Khvet		10							1												395	1,436	4%	4%	9%
Battambang	Aek Phnum	Preaek Khpob	Ou Kambot	20		170																		485	2,157	2%	16%	18%
Battambang	Aek Phnum	Preaek Khpob	Preaek Khpos	5	1																		•	368	1,423	5%	18%	23%
Battambang	Aek Phnum	Preaek Khpob	Preaek Snao	7		57															•			434	2,116	1%	20%	21%
Battambang	Aek Phnum	Preaek Khpob	Sna Pi Mukh		3																•		•	350	1,382	3%	9%	12%
Battambang	Aek Phnum	Preaek Luong	Bak Amraek	15	45											1					•			302	1,552	19%	39%	58%
Battambang	Aek Phnum	Preaek Luong	Bak Roteh																			•		222	1,117	12%	34%	46%
Battambang	Aek Phnum	Preaek Luong	Doun Ent																		•			249	1,078	30%	7%	37%
Battambang	Aek Phnum	Preaek Luong	Preaek Luong	14	6	128										1					•	•	•	470	2,842	10%	18%	28%
Battambang	Aek Phnum	Preaek Luong	Rohal Suong	9	44	79			1												•	•	•	373	1,584	21%	28%	50%
Battambang	Aek Phnum	Preaek Luong	Sdei Kraom	6	56	1					1						1	21	1	19	•		•	320	1,578	26%	18%	44%
Battambang	Aek Phnum	Preaek Luong	Sdei Leu	9								1											•	368	1,691	8%	24%	33%
Battambang	Aek Phnum	Preaek Norint	Ansang Sak			97															•		•	288	1,168	9%	32%	41%
Battambang	Aek Phnum	Preaek Norint	Doung Mea	2	30	40			Joint RS							1						-		189	768	8%	21%	29%
Battambang	Aek Phnum	Preaek Norint	Preaek Krouch		7																			286	1,304	7%	29%	37%
Battambang	Aek Phnum	Preaek Norint	Preaek Norint	12							1		1			1								480	2,165	6%	20%	26%
Battambang	Aek Phnum	Preaek Norint	Preaek Ta Chraeng											1							•	•		533	2,448	11%	17%	28%
Battambang	Aek Phnum	Preaek Norint	Preaek Trab		1	96			1								1	22			•		•	365	1,826	10%	22%	32%
Battambang	Aek Phnum	Preaek Norint	Reach Doun Kaev			21										1					•		•	234	974	4%	23%	27%
Battambang	Aek Phnum	Preaek Norint	Rohal Suong	6	31	161					1					2					•	•		342	1,355	13%	20%	34%
Battambang	Aek Phnum	Preaek Norint	Sdei	7	31	126			Joint RS			1				2								266	1,119	14%	19%	33%
Battambang	Aek Phnum	Preaek Norint	Svay Chrum	7	3																			318	1,413	6%	31%	36%
Battambang	Aek Phnum	Samraong Knong	Kampong Sambuor									1												554	2,300	3%	26%	29%
Battambang	Aek Phnum	Ta Pun	Basaet	1																				842	3,788	25.3%	23.4%	48.7%
Battambang	Banan	Bay Damram	Bay Damram			5										3					•	•	•	297	1,762	5%	9%	14%
Battambang	Banan	Bay Damram	Kampong Chaeng		1	22																•	•	175	817	5%	23%	28%
Battambang	Banan	Bay Damram	Kanhchroung		4	13																•	•	102	470	9%	10%	19%
Battambang	Banan	Bay Damram	Krala Peas		8	15										1						•	•	307	1,348	4%	16%	20%
Battambang	Banan	Bay Damram	Prey Totueng			5															•		•	279	1,449	2%	8%	10%
Battambang	Banan	Bay Damram	Sdau		1	3															•		•	177	788	13%	16%	29%
Battambang	Banan	Bay Damram	Ta Song		11	7										1						•	•	135	658	15%	5%	20%
Battambang	Banan	Bay Damram	Tuol Chranieng		2	7															•		•	224	984	3%	7%	10%
Battambang	Banan	Chaeng Mean Chey	Doung		8		1																•	337	1,500	34%	23%	57%
Battambang	Banan	Chaeng Mean Chey			1																			347	1,907	23%	28%	50%
Battambang	Banan	Chaeng Mean Chey	Changhour Svay		1																		•	100	433	8%	17%	25%
Battambang	Banan	Chheu Teal	Anlok Kaong		-					Joint Ban			1	_		1					-	-	_	137	662	7%	28%	35%
Battambang	Banan	Chheu Teal	Anlong Ta Mei		9											2						•	•	399	1,498	13%	22%	34%
Battambang	Banan	Chheu Teal	Annachet		26									_			1	27	1	27	-		•	283	1,344	6%	25%	31%
Battambang	Banan	Chheu Teal	Bay Damram		11							1	1			4					-	-	•	302	1,331	10%	13%	22%
Battambang	Banan	Chheu Teal	Braboh		29					Joint Ban				_					_	_	-	-	•	202	914	15%	13%	28%
Battambang	Banan	Chheu Teal	Chamkar Svay		8					Joint Ban						1						•	•	255	1,183	10%	23%	33%
Battambang	Banan	Chheu Teal	Chhak Pou		9											-						_	•	95	861	12%	21%	33%
Battambang	Banan	Chheu Teal	Chheu Teal													2								388	1,796	13%	14%	27%
Battambang	Banan	Chheu Teal	Doung		20		44			Joint Ban									L .		_	-		151	615	3%	13%	16%
Battambang	Banan	Chheu Teal	Khnar		43									1		1	1	25	1	19		•	•	240	1,008	11%	13%	24%
Battambang	Banan	Chheu Teal	Svay Prakeab	L	45	L	l	L		L		L	L	L	I		l	L	J	L		L		211	1,101	17%	19%	36%

Property Property			Location																		#Mobile				Target	Population	ons	
Company Comp		Birthia		V(11			"D:	# F -4	#Fish	"0F "	"0 5	"20	#Com.	#110	#D14	#Bran. "	DDQ #	F0/11 0/	"EON N "O	- 0 "0	kitchen			<i>"</i> " " " -				%HH
Ministering Review Collection Collec	Province	District	Commune	Village	#FISh	#Hort.	#Rice	#Fsty		#CFI	#CF	#SG		#HC	#RM		BDS #	FS/N-G#	#FS/N-M #S	F-G #S	F-M village	village	village	#HHS	on			
Secondarding Second Childred Second Systems 7	Battambang	Banan	Chheu Teal	Thkov				1			Joint Ban						3				•	•		186	818	8%	28%	36%
Statistics Same Control Company Control	Battambang	Banan	Chheu Teal	Bat Sala		12															•			415	2,412	7%	19%	26%
Section Section Mary Section	Battambang	Banan	Chheu Teal	Kampong Srama		7																	•					
Extractional South Cartical Mode Cartifornia Car	Battambang	Banan	Chheu Teal	Kampong Chamlang																						11%	20%	
Materbordy Section Section May Section May Section May Section Section May Section May	Battambang	Banan	Kantueu Muoy	Voat Kantueu				27																				
Materiandry Steam Kanthum May Steam	Battambang	Banan	Kantueu Muoy	Kampong Ampil																			•					
Section Sect	Battambang	Banan	Kantueu Muoy	Svay Prey		2																	•			4%	12%	16%
Extractive Part	Battambang	Banan		Thmei		6																	•					
Extractionary Control Extraction Control Extr	Battambang	Banan	Kantueu Muoy	Sasar Pok																								
Establishing Section Company	Battambang	Banan	Kantueu Pir	Banan		18					2												•		2,040	9%	29%	38%
Destatration Dest	Battambang	Banan											1															
Estatishing Design Power Support Not April 4 1 1 1 1 1 1 1 1 1		Banan	_	Chhay Rumpoat																								
Destartation Destart	Battambang	Banan	Phnum Sampov	Kampouv		9																						
Extractionary Control Control		Banan	Phnum Sampov	Krapeu Cheung			195										2				•							
Battenhard Bat	Battambang	Banan		Kouk Ampil																								
Battanburg Banam Sooneg Sooneg		Banan		Chaeng Kdar		22																						
Setzenburg Sanan Snoreg Snoreg	Battambang	Banan		Sampov Lech			_																					
Batterlander Banam Sovereg Sover Sov																												
Settlemburg Same Sorong Sorong																												
Satemburg Same Sonong Peah Sace	Battambang	Banan	Snoeng	Boeng Prei			112																•			17%		
Battambarg Banam Storeng Samuro Meas 15 119 16 1 1 1 1 1 1 1 1	Battambang	Banan	Snoeng	Kor																								
Battenburg Banam Soeing Sambur Meas	Battambang	Banan	Snoeng	Preah Srae																								
Sattamburg Saman Soeing Similar Similar Soeing Similar Sim	Battambang	Banan	Snoeng	Rumchey		15	119	16			1												•	385	1,808	9%	21%	30%
Satambang Sanah Shoring Shor	Battambang	Banan	Snoeng	Sambuor Meas							Joint Ban																	
Satambarg Sanan Snoeng	Battambang	Banan	Snoeng	Samraong																								
Satambang Sanan Snoeng Peak Shaek	Battambang	Banan	Snoeng	Snoeng Kaeut			175				1			1									•			20%	29%	
Batambang Baran Ta Kream Andong Neang	Battambang	Banan	Snoeng	Snoeng Lech			136																•			15%	29%	
Battambang Banan Ta Keam Ou Pong Moan 1 257	Battambang	Banan	Snoeng	Peak Sbaek																								
Battambang Banan Ta Kream DuTa Nivea S15 S2% S	Battambang	Banan	Ta Kream	Andong Neang																						23%	30%	53%
Batambang Banan Ta Kream Pagy Sway	Battambang	Banan	Ta Kream	Ou Pong Moan		1	257														•		•	525	2,487	11%	37%	48%
Battambang Banan Ta Kream Slab Pang Wadu 40 Wadu Wadu Wadu Wadu Wadu Wadu Wadu Wadu	Battambang	Banan	Ta Kream	Ou Ta Nhea			315										2						•		1,563	26%	26%	52%
Battambang Banan	Battambang	Banan	Ta Kream	Paoy Svay			114										1						•	298	1,614	16%	13%	29%
Batambang Banan Ta Kream	Battambang	Banan	Ta Kream	Prey Phdau			40																•			29%	12%	
Battambang Banan Ta Kream Ta Ngaen 1 188	Battambang	Banan	Ta Kream	Slab Pang																				442	1,785	31%	29%	60%
Battambang Banan Ta Kream Thmei 152	Battambang	Banan	Ta Kream	Ta Kream			259										1						•	339	1,546	19%	27%	46%
Batambang Banan Ta Kream Dangkut Throng Manan Dangkut Throng Dangkut Throng Manan Dangkut Throng Dang	Battambang	Banan	Ta Kream	Ta Ngaen		1	188										1						•					
Battambang Banan Ta Kream Anlong Svay	Battambang	Banan	Ta Kream	Thmei			152										4						•					
Battambang Bavel Bavel Bavel Bavel Bavel Doun Av	Battambang	Banan	Ta Kream	Dangkut Thnong																	•							
Battambang Bavel Bavel Bavel Bavel Bavel Bavel Prey Totueng Pir	Battambang	Banan	Ta Kream	Anlong Svay																					2,442	29%	34%	62%
Battambang Bavel Bavel Bavel Prey Totueng Pir	Battambang	Bavel	Bavel	Dach Proat											1										,	16%		
Battambang Bavel Bavel Sang Reang 8 40	Battambang	Bavel	Bavel	Doun Av		4	42																•	156	780	30%	13%	43%
Battambang Bavel	Battambang	Bavel	Bavel	Prey Totueng Pir											1									539		14%	14%	
Battambang Bavel Bavel Bavel Bavel Bavel Bavel Bavel Battambang Bavel Kfol Tahen Khleang Modata Modat	Battambang	Bavel	Bavel	Sang Reang		8	40																_	-	2,004	18%	9%	
Battambang Bavel Khol Tahen Khleang 9 41 107 1 1 1 1 1 263 1,317 13% 3% 15	Battambang	Bavel	Bavel	Svay Chrum		42	69																•			7%	14%	
Battambang Bavel Khnach Romeas Ballang Leu 9 41 107 1 1 1 1 1 263 1,317 13% 3% 15% Battambang Bavel Khnach Romeas Ballang Mean Chey 28 78 1 1 1 1 125 63.021 10% 15% 25% Battambang Bavel Khnach Romeas Khnach Romeas Khnach Romeas 5 43 83 1 1 1 1 629 3,223 10% 15% 25% 14 14		Bavel	Bavel	Bavel Pir		1																		442	1,980	11%	3%	14%
Battambang Bavel Khnach Romeas Ballang Mean Chey 28 78 1 1 1 1 125 630 10% 15% 25% Battambang Bavel Khnach Romeas Khnach Romeas 5 43 83 1 1 1 1 629 3,223 4% 10% 14% 16% Battambang Bavel Khnach Romeas Koh Ream 10 12 1 7 1 491 2,238 4% 16% Battambang Bavel Khnach Romeas Prey Sangha 18 60 62 1 1 7 491 2,238 11 16% 25% 22% <td< td=""><td></td><td>Bavel</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		Bavel													1													
Battambang Bavel Khnach Romeas Khnach Romeas 5 43 83 3 1 1 1 629 3,223 4% 10% 14% Battambang Bavel Khnach Romeas Kaoh Ream 10 12 5 1 7 1 491 2,318 11% 55% 16% 15% 15% 15% 15% 15% 15% 22% 22% 22% 22% 22% 22% 22% 22% 22% 22% 22% 22% 22% 22% 23 4% 10% 15% 15% 15% 15% 12% 22% 22% 22% 22% 22% 22% 22% 22% 22% 22% 23 4% 10% 13% <td< td=""><td></td><td>Bavel</td><td>_</td><td></td><td>9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		Bavel	_		9																	_						
Battambang Bavel Khnach Romeas Kaoh Ream 10 12 1 1 7 1 491 2,318 11% 5% 16% Battambang Bavel Khnach Romeas Prey Sangha 18 60 62 1 1 5 5 4 376 1,931 7% 15% 22% Battambang Bavel Khnach Romeas Rung Ampil 10 26 24 5 5 4 5 1 5 5 4 5 1 6 57 5 5 1 6 5 7 5 1 6 5 7 5 1 6 5 7 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	Battambang	Bavel		Ballang Mean Chey								1					1						•					
Battambang Bavel Khnach Romeas Prey Sangha 18 60 62 1 5 8 8 8 9 6 15% 22% Battambang Bavel Khnach Romeas Rung Ampil 10 26 24 9 5% 13% 13% 13% 12% 13% 13% 12% 13% 12%	Battambang	Bavel	Khnach Romeas	Khnach Romeas	5	43	83					3		1			1					•		629	3,223	4%	10%	14%
Battambang Bavel Khnach Romeas Rung Ampil 10 26 24 13% Battambang Bavel Khnach Romeas Svay Sa 5 16 57 1 1 164 811 197 12% 25% Battambang Bavel Klaeng Meas Chrang Bak 44 44 9 1 1 1 241 1,017 12% 25% Battambang Bavel Klaeng Meas Khleang 3 1 95 511 14% 7% 21%	Battambang	Bavel	Khnach Romeas	Kaoh Ream	10	12							1				7					•			,	11%	5%	
Battambang Bavel Khnach Romeas Svay Sa 5 16 57 1 1 ■ 164 811 13% 12% 25% Battambang Bavel Klaeng Meas Chrang Bak 44 44 1 1 1 ■ 241 1,097 22% 16% 39% Battambang Bavel Klaeng Meas Khleang 3 3 9 5 511 14% 7% 21%	Battambang	Bavel	Khnach Romeas	Prey Sangha	18	60	62					1					5					•	•	376	1,931	7%	15%	22%
Battambang Bavel Klaeng Meas Chrang Bak 44 1 39% Battambang Bavel Klaeng Meas Khleang 3 1 95 511 14% 7% 21%	Battambang	Bavel	Khnach Romeas	Rung Ampil	10	26	24																•	276	1,656	9%	5%	13%
Battambang Bavel Klaeng Meas Khleang 3 95 511 14% 7% 21%	Battambang	Bavel	Khnach Romeas	Svay Sa	5	16	57										1					•		164	811	13%	12%	25%
	Battambang	Bavel	Klaeng Meas	Chrang Bak		44																		241	1,097	22%	16%	
Battambang Bavel Klaeng Meas Ou Doun Pov 23 11% 19%	Battambang	Bavel	Klaeng Meas	Khleang		3																		95	511	14%	7%	21%
	Battambang	Bavel	Klaeng Meas	Ou Doun Pov		23																		190	824	8%	11%	19%

		Location																			#Mobile				Target	Populati	ons	
			1					#Fish				#Com.			#Bran.		Т				kitchen	#O & M	#FTF	$\overline{}$	Populati	%НН	%HH	%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	village	village	village	#HHs	on	P1	P2	P1&P2
Battambang	Bavel	Klaeng Meas	Kampong Mkak		3																			130	584	15%	4%	18%
Battambang	Bavel	Lvea	Boeng Samraong			99																	•	255	1,150	12%	8%	20%
Battambang	Bavel	Lvea	Kbal Spean											1										217	1,005	12%	8%	20%
Battambang	Bavel	Lvea	Ping Pong			107																		301	1,092	16%	5%	21%
Battambang	Bavel	Lvea	Ream Sena											1										248	1,013	10%	8%	18%
Battambang	Bavel	Lvea	Svay Prey			111																		251	1,189	10%	12%	22%
Battambang	Bavel	Lvea	Lvea Chas		9																			216	1,059	16%	5%	21%
Battambang	Bavel	Prey Khpos	Pou		9																		•	265	1,363	19%	9%	27%
Battambang	Bavel	Prey Khpos	Prey Khpos		7																			235	926	14%	16%	30%
Battambang	Bavel	Ampil Pram Daeum			-	1																	•	336	12,555	10.7%	10.7%	21.4%
Battambang	Krong Battambar	Kdol Doun Teav	Kantuot									1												266	1,355	5%	15%	20%
Battambang	Krong Battambar		Chong Preaek		18	2						-												240	1,197	11%	16%	28%
Battambang	Krong Battambar	Kdol Doun Teav	Та Коу		1																			246	1,006	3.7%	21.1%	24.8%
Battambang	Krong Battambar		Anhchanh												1								_	445	2,767	4%	17%	21%
Battambang		Ou Char	Prey Koun Sek											1										219	1,255	6%	34%	40%
Battambang	Krong Battambar	Ou Char	Kab Kou Thmei											-							_			665	4,465	3%	24%	27%
Battambang	Krong Battambar	Ou Mal				80																		366	1,621	9%	23%	32%
Battambang	Krong Battambar	Ou Mal	Boeng Reang Dak Sasar			56																		232	1,139	12%	19%	31%
	-	Ou Mal				49	20																	232				28%
Battambang	Krong Battambar		Kouk Ponley				20																		1,110	17%	12%	
Battambang	Krong Battambar		Koun Sek			58															-			140	645	19%	16%	35%
Battambang	Krong Battambar	Ou Mal	Ou Mal			11								1							_		•	185	843	18%	29%	47%
Battambang	Krong Battambar		Prey Dach		49	56											1	20	1	17	_		_	221	902	20%	17%	37%
Battambang	Krong Battambar		Voat Roka		39	45										4	1	29	1	22	-		•	301	1,471	9%	29%	38%
Battambang	Krong Battambar	Ou Mal	Prey Roka																					202	779	8%	22%	30%
Battambang	Krong Battambar	Ou Mal	Andoung Pring													2					•			336	1,480	7%	20%	27%
Battambang	Krong Battambar	Ou Mal	Sala Balat		2																•		•	250	1,150	11%	29%	40%
Battambang	Krong Battambar														1									296	1,813	10%	27%	37%
Battambang	Krong Battambar		Rumchek Buon		14										1								•	779	4,090	5%	13%	19%
Battambang	Krong Battambar		Rumchek Pram												1									212	1,176	5%	14%	19%
Battambang	Krong Battambar	Svay Pao	Mphey Osakphea												1									565	3,981	3%	5%	9%
Battambang	Krong Battambar		Preaek Moha Tep												2									1,082	6,894	2%	13%	16%
Battambang	Krong Battambar	Tuol Ta Aek	Tuol Ta Aek													1								1,187	6,011	5%	14%	19%
Battambang	Krong Battambar	Voat Kor	Ballang		71						1						1	38	1	34				360	2,595	8%	12%	21%
Battambang	Krong Battambar	Voat Kor	Chrab Krasang	1	54												1	29	1	20			•	638	3,547	9%	11%	20%
Battambang	Krong Battambar	Voat Kor	Damnak Luong		1										1		1	26	1	23	•		•	428	2,419	10%	9%	19%
Battambang	Krong Battambar	Voat Kor	Khsach Pouy								1													430	2,418	5%	15%	20%
Battambang	Krong Battambar	Voat Kor	Voat Kor									1										•		666	3,527	6%	14%	20%
Battambang	Krong Battambar	Voat Kor	Kampong Seima																					322	1,956	8%	11%	19%
Battambang	Krong Battambar	Sla Kaet	Dam Spey			1																	•	830	3,380	5%	9%	15%
Battambang	Koas Krala	Preah Phos	Boeng Preah Kralanh		11																			36	184	8%	32%	41%
Battambang	Koas Krala	Preah Phos	Ta Khao		1																			80	457	9%	14%	23%
Battambang	Koas Krala	Preah Phos	Kab Prich		1																		•	80	457	9%	14%	23%
Battambang	Koas Krala	Preah Phos	Boeng Preah																		•			139	567	22%	34%	56%
Battambang	Koas Krala	Hab	Chambak		2																		•	129	515	27%	29%	56%
Battambang	Koas Krala	Hab	Trapeang Dang Tuek		3																		•	83	304	12%	47%	58%
Battambang	Koas Krala	Hab	Hab		7																•		•	180	774	18%	18%	36%
Battambang	Koas Krala	Hab	Sameakki		5																•		•	128	459	27%	39%	67%
Battambang	Koas Krala	Hab	Sambour		1																			81	361	24%	30%	53%
Battambang	Koas Krala	Hab	Klaeng Chuor		2																			43	387	37%	37%	74%
Battambang	Koas Krala	Chhnal Mean	Banteay Char		1																			116	538	15%	11%	26%
Battambang	Koas Krala	Chhnal Mean	Prey Sen		1										_									124	522	49%	20%	69%
Battambang	Koas Krala	Chhnal Mean	Krang Svat		2																			226	960	10%	16%	25%
Battambang	Koas Krala	Doun Ba	Khlaeng Kong		2																			28	150	11%	21%	32%
Battambang	Koas Krala	Doun Ba	Kuok Roka		2																			306	1,229	21%	13%	34%
Battambang	Koas Krala	Doun Ba	Doun Ba		1																		-	47	360	15%	19%	34%
Battambang	Koas Krala	Doun Ba	Prey Paen		1																			72	308	32%	10%	42%
parramunang	Ivoas vidid	DOUIT DO	rey racil		<u> </u>		·	<u> </u>	L							L								12	300	JE 70	1070	4Z /0

		Location																			#Mobile	" O O N	"ETE		Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish	#CFi	#CF	#SG	#Com.	#HC	#RM	#Bran.	#BDS	#ES/N-G	#FS/N-M #	SE-G	#SE_M	kitchen	#O & M village	#FTF - village	#HHs	Populati	%HH	%HH	%HH
Frovince	District	Commune	village	#FISII	#HOIL.	#RICE	#F5ly	Pro.	#CFI	#66	#30	FS/N	#HC	#FCIVI	of MFI	#603	#F3/N-G	#F3/N-W #	3F-G	#3F-W	village	village	village		on	P1	P2	P1&P2
Battambang	Koas Krala	Koas Krala	Voat		4																		•	98	445	27%	31%	58%
Battambang	Koas Krala	Koas Krala	Damnak Kakaoh		2																_			65	430	41%	28%	70%
Battambang	Koas Krala	Koas Krala	Spean		4																		•	119	878	26%	16%	41%
Battambang	Koas Krala	Koas Krala	Tuol Balangk		1																		•	80	388	23%	29%	51%
Battambang	Koas Krala	Thipakdei	Kantuot		2																		-	225	1,016	19%	25%	43%
Battambang	Koas Krala	Thipakdei	Samraong		1																		•	157	759	37%	35%	71%
Battambang	Koas Krala	Thipakdei	Chhay Balangk		1																	_	•	224	1,345	18%	30%	48%
Battambang	Moung Ruessei	Chrey	Chong Chamnay	12	37	13										3					_	-	•	456	2,051	4%	28%	31%
Battambang	Moung Ruessei	Chrey	Chrey Cheung	5	22	81						1				2						•	•	317	1,480	5%	18%	23%
Battambang	Moung Ruessei	Chrey	Chrey Muoy	9	25	57																-	-	154	732	21%	11%	32%
Battambang	Moung Ruessei	Chrey	Doun Tri			4															•	_	•	450	2,056	25%	15%	40%
Battambang	Moung Ruessei	Chrey	Mreah Prov	17	36	165					1											•	•	297	1,482	19%	13%	32%
Battambang	Moung Ruessei	Chrey	Tuol Ta Thon	5	18	75																•	•	183	921	7%	25%	32%
Battambang	Moung Ruessei	Kakaoh	Chak Thum			83																	•	447	2,034	6%	19%	25%
Battambang	Moung Ruessei	Kakaoh	Chak Touch			72																	•	423	1,846	13%	28%	41%
Battambang	Moung Ruessei	Kakaoh	Kakaoh		1	97						1											•	380	2,059	16%	18%	34%
Battambang	Moung Ruessei	Kakaoh	Ph"ieng			52																	•	262	1,161	16%	24%	41%
Battambang	Moung Ruessei	Kakaoh	Srae Ou			55																	•	460	2,163	14%	25%	38%
Battambang	Moung Ruessei	Kear	Kear Bei																		•			234	1,130	12%	16%	29%
Battambang	Moung Ruessei	Kear	Kear Muoy	14	19	72										1							•	237	1,234	7%	22%	28%
Battambang	Moung Ruessei	Kear	Kear Pir																					171	739	13%	18%	31%
Battambang	Moung Ruessei	Kear	Koh Thkov																					314	1,474	19%	12%	31%
Battambang	Moung Ruessei	Kear	Ou Kriet											1		1								415	2,110	22%	5%	27%
Battambang	Moung Ruessei	Kear	Pou Muoy													1								354	1,714	10%	6%	16%
Battambang	Moung Ruessei	Kear	Pou Pir													1					•	•		365	1,576	10%	13%	23%
Battambang	Moung Ruessei	Kear	Ream Kon													3						•		459	2,258	14%	10%	24%
Battambang	Moung Ruessei	Kear	Roka Chhmoul																					315	1,492	13%	6%	18%
Battambang	Moung Ruessei	Kear	Run																					243	1,164	9%	22%	31%
Battambang	Moung Ruessei	Kear	Ta Nak																					315	1,871	11%	13%	24%
Battambang	Moung Ruessei	Moung Ruessei	Moung			1								1		2							•	367	1,573	2%	7%	9%
Battambang	Moung Ruessei	Moung Ruessei	Pralay		1	1																	•	149	710	4%	11%	15%
Battambang	Moung Ruessei	Prey Touch	Koun Khlong			152																		415	2,041	17%	14%	31%
Battambang	Moung Ruessei	Prey Touch	Prey Damrei		4	168																	-	431	2,074	21%	11%	32%
Battambang	Moung Ruessei	Prey Touch	Prey Touch			122						1											•	284	1,420	16%	18%	33%
Battambang	Moung Ruessei	Prey Touch	Boeng Pring		39																		•	174	793	23%	7%	30%
Battambang	Moung Ruessei	Prey Touch	Thmei		5																			295	1,305	15%	17%	31%
Battambang	Moung Ruessei	Prey Touch	Dob Krasang		1																			261	1,162	18%	10%	29%
Battambang	Moung Ruessei	Prey Touch	Prean Nil		13																			199	1,488	19%	13%	32%
Battambang	Moung Ruessei	Robas Mongkol	Koun K'aek Muoy	15	26	92						1				1								237	1,086	12%	15%	28%
Battambang	Moung Ruessei	Robas Mongkol	Robas Mongkol	19	36	77																•	•	204	926	12%	10%	22%
Battambang	Moung Ruessei	Robas Mongkol	Anlong Koub		11																		•	203	781	4%	25%	28%
Battambang	Moung Ruessei	Robas Mongkol	Boeng Bei		7																		•	280	1,289	11%	25%	35%
Battambang	Moung Ruessei	Robas Mongkol	Anlong Tamok		1																		•	260	1,156	16%	11%	26%
Battambang	Moung Ruessei	Ta Loas	Chong Pralay		26	88					1	1				2					•	•		258	1,199	10%	13%	23%
Battambang	Moung Ruessei	Ta Loas	Ma Naok																		•	•		315	1,765	16%	16%	32%
Battambang	Moung Ruessei	Ta Loas	Pralay Sdau		14	35															•	•		156	666	5%	24%	30%
Battambang	Moung Ruessei	Ta Loas	Sdei Stueng		19	120																	•	215	1,005	22%	18%	40%
Battambang	Moung Ruessei	Ta Loas	Stueng Thmei	9	14	84										2					-	•	-	187	782	4%	7%	11%
Battambang	Moung Ruessei	Ta Loas	Suosdei																		•			373	1,786	19%	16%	36%
Battambang	Moung Ruessei	Ta Loas	Tras	4	34	79															-	•		227	963	17%	15%	32%
Battambang	Moung Ruessei	Ta Loas	Veal		22	35																		152	602	23%	8%	31%
Battambang	Moung Ruessei	Ta Loas	Voat Chas																					185	833	9%	17%	26%
Battambang	Moung Ruessei	Prey Svay	Rumchek		1																			115	495	12.2%	27.0%	39.1%
Battambang	Moung Ruessei	Prey Svay	Prey Svay		1	1																		467	2,131	17%	20%	36%
Battambang	Phnom Proek	Chak Krey	Spean Tumneap		9																			343	1,715	27%	No data	27%
Battambang	Phnom Proek	Chak Krey	Anlong Krouch		8																			211	923	25%	23%	47%
Sattambung	1. MOIII TOCK	Torrak Kircy	, anong krouch	Ь	٠,٠		<u> </u>				L														525	2070	2070	47.70

		Location																			#Mobile				Target	Populati	ons	
			1					#Fish				#Com.			#Bran.		T	1	ı — —	ı — —	kitchen	#O & M	#FTF		Populati	%НН	%HH	%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-C	#FS/N-N	#SF-G	#SF-M	village	village	village	#HHs	on	P1	P2	P1&P2
Battambang	Phnom Proek	Chak Krey	Phnum Prampir		10																			1,068	5,038	24%	20%	44%
Battambang	Rotonak Mondo	Andaeuk Haeb	Andaeuk Haeb		5																		•	159	662	3%	20%	23%
Battambang	Rotonak Mondo	Phlov Meas	Chi Pang									1												101	818	19%	22%	41%
Battambang	Rotonak Mondo	Phlov Meas	Ou Traeng				29			Joint PM							1	24	1	19				350	1,476	26%	14%	40%
Battambang	Rotonak Mondo	Phlov Meas	Phlov Meas				49			1			1				1	20	1	19				267	2,484	29%	14%	43%
Battambang	Rotonak Mondo		Sek Sak				14			Joint PM														190	795	30%	22%	53%
Battambang	Rotonak Mondo	l Phlov Meas	Tuek Sab							Joint PM														75	360	18%	17%	35%
Battambang	Rotonak Mondo		Baribour		19																		•	147	607	11%	27%	38%
Battambang	Rotonak Mondo		Dangkot		11																		•	195	833	20%	46%	66%
Battambang	Rotonak Mondo	l Sdau	Sdau		3											1							•	531	2,394	6%	12%	18%
Battambang	Rotonak Mondo		Kouk Choar		8																		•	94	376	12%	21%	33%
Battambang	Rotonak Mondo		Banang		5																		•	335	1,597	19%	23%	42%
Battambang	Rotonak Mondo		Ou Khmum		1																		•	No data	No data	No data	No data	
Battambang	Rotonak Mondo		Boeng Ampil		1																		•	372	1,621	9%	25%	34%
Battambang	Rotonak Mondo		Chamkar Lmut		2																		•	157	760	17%	39%	56%
Battambang	Rotonak Mondo		Chi Sang				24																	331	1,582	28%	16%	44%
Battambang	Rotonak Mondo		Phcheav				5																	590	2,973	7%	20%	26%
Battambang	Rotonak Mondo		Chea Montrei		13																			318	1,424	20%	13%	33%
Battambang	Rotonak Mondo	Traeng	Kilou Samprambei		23																		•	459	2,450	9%	20%	29%
Battambang	Rotonak Mondo		Reaksmei Songha		1																			390	1,784	8%	18%	26%
Battambang	Rotonak Mondo	Reaksmei Songha	Pech Changva		1																		•	180	697	20%	23%	43%
Battambang	Rukhak Kiri	Mukh Reah	Dang Hoa		20																			139	667	7%	15%	22%
Battambang	Rukhak Kiri	Mukh Reah	Svay Yar		10																		-	159	585	22%	2%	24%
Battambang	Rukhak Kiri	Mukh Reah	Srah Kuy		1																		-	434	1,900	26%	18%	44%
Battambang	Rukhak Kiri	Basak	Chhouk		6																			198	1,540	18%	24%	42%
Battambang	Rukhak Kiri	Preaek Chik	Preaek Taven		19																			605	3,439	6%	15%	21%
Battambang	Rukhak Kiri	Preaek Chik	Thnom		12																			219 323	1,095	10%	11%	20%
Battambang Battambang	Rukhak Kiri Rukhak Kiri	Preaek Chik Preaek Chik	Khnach Ampor Siem		8																			165	1,516	13%	22% 17%	35% 21%
Battambang	Rukhak Kiri	Preaek Chik	Chhkae Kham Praeus		4																			326	766 1.495	5% 9%	17%	26%
Battambang	Rukhak Kiri	Preaek Chik	Preaek Chik		6																			371	1,495	12%	13%	26%
Battambang	Rukhak Kiri	Sdok Pravoek	Pralay Dabprambei		2		9																	613	3,487	29%	26%	55%
Battambang	Rukhak Kiri	Sdok Pravoek	Prey Ampaon		2		7																	367	1,623	25%	9%	33%
Battambang	Rukhak Kiri	Sdok Pravoek	Kaoh Thum		4		,																	316	1,239	11%	21%	32%
Battambang	Rukhak Kiri	Sdok Pravoek	Preah Andoung		2																			212	873	4%	51%	56%
Battambang	Rukhak Kiri	Sdok Pravoek	Tuol Koki		1																			376	1,622	15%	15%	29%
Battambang	Rukhak Kiri	Prey Tralach	Sreah Thort		_		9																_	163	707	46%	38%	84%
Battambang	Rukhak Kiri	Prey Tralach	Prey Tralach				2																	307	1,307	10%	35%	46%
Battambang	Samlout	Kampong Lpov	Svay Chrum				_					1												185	830	6%	38%	43%
Battambang	Samlout	Samlout	Bueng Run									1	1											546	2.496	10%	13%	23%
Battambang	Samlout	Sung	Kandal		57		51			1	1	_												357	1,497	18%	15%	33%
Battambang	Samlout	Sung	Srae Reach		10																			101	530	3%	16%	19%
Battambang	Samlout	Sung	Sung Muoy									1												279	1,217	5%	11%	17%
Battambang	Samlout	Ta Sanh	Ou Sngout										1											314	1,236	17%	28%	46%
Battambang	Samlout	Ta Taok	Peam									1												54	268	19%	49%	68%
Battambang	Samlout	Ta Taok	Phnum Rai		26		45			1	1											•	•	247	1,135	31%	34%	66%
Battambang	Sangkae	Anlong Vil	Ou Muni Muoy		5	3																	•	474	1,994	41%	14%	56%
Battambang	Sangkae	Anlong Vil	Ou Muni Pir			1																		180	845	35%	24%	59%
Battambang	Sangkae	Anlong Vil	Svay Kang		50												1	30	1	26	•		•	464	3,039	8%	24%	32%
Battambang	Sangkae	Anlong Vil	Beng		2																•		•	513	2,783	6%	25%	31%
Battambang	Sangkae	Anlong Vil	Chrab Veal																		•			307	1,351	4%	17%	21%
Battambang	Sangkae	Anlong Vil	Anlong Vil																		•			1,020	4,134	7%	31%	37%
Battambang	Sangkae	Anlong Vil	Puk Chhma		8																•		•	171	857	8%	22%	30%
Battambang	Sangkae	Anlong Vil	Chumnik																		•			462	2,256	20%	15%	35%
Battambang	Sangkae	Anlong Vil	Spong		1	3															•		•	180	872	32%	21%	53%
Battambang	Sangkae	Kampong Preah	Kampong Preah			4						1												532	2,225	15%	24%	40%

		Location																			#Mobile				Target	Populati	ions	
	Τ				T		T	#Fish				#Com.			#Bran.						kitchen	#O & M	#FTF		Populati	%HH	%HH	%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	village	village	village	#HHs	on	P1	P2	P1&P2
Battambang	Sangkae	Kampong Preah	Srah Kaev	1		4																		508	2,443	11%	32%	43%
Battambang	Sangkae	Kampong Prieng	Kach Roteh		2	48							1								•		•	298	1,386	23%	4%	26%
Battambang	Sangkae	Kampong Prieng	Kbal Thnal		26	105											1	32	1	30	•		•	363	1,750	14%	21%	35%
Battambang	Sangkae	Kampong Prieng	Os Tuk	2		207																		526	2,557	22%	10%	32%
Battambang	Sangkae	Kampong Prieng	Sala Trav			48															•		•	233	1,174	34%	22%	56%
Battambang	Sangkae	Kampong Prieng	Sambok Ak		48	161					1						1	16						507	2,412	17%	21%	38%
Battambang	Sangkae	Kampong Prieng	Thmei		46	33						1					1	34	1	29	•		•	286	1,642	7%	16%	23%
Battambang	Sangkae	Norea	Norea Muoy									1												413	2,167	12%	22%	34%
Battambang	Sangkae	Norea	Balat		8																		•	237	1,176	8.0%	24.9%	32.9%
Battambang	Sangkae	Norea	Norea Pir		1																		•	247	1,354	5.3%	29.1%	34.4%
Battambang	Sangkae	Ou Dambang Muoy	Baoh Pou			109															-		•	708	4,079	11%	19%	29%
Battambang	Sangkae	Ou Dambang Muoy	Ou Khcheay	16	17	59					1						1	35	1	32	•			432	2,020	2%	15%	17%
Battambang	Sangkae	Ou Dambang Muoy	Ou Sralau	7	18	133											1	25	1	24	•		•	579	3,264	10%	17%	27%
Battambang	Sangkae	Ou Dambang Muoy	Samraong Kaong			119																		169	837	17%	30%	47%
Battambang	Sangkae	Ou Dambang Muoy	Voat Ta Moem																		•			626	3,550	3%	8%	11%
Battambang	Sangkae	Ou Dambang Muoy	Voat Chaeng																					216	1,106	3%	32%	35%
Battambang	Sangkae	Reang Kesei	Boeng Veaeng			49								1							•		•	125	699	6%	12%	18%
Battambang	Sangkae	Reang Kesei	Damnak Dangkao			45																		162	982	16%	29%	45%
Battambang	Sangkae	Reang Kesei	Kakaoh Kambot			38										1					-		•	111	625	2%	23%	24%
Battambang	Sangkae	Reang Kesei	Prey Svay			70															•			208	1,041	33%	24%	57%
Battambang	Sangkae	Reang Kesei	Reang Kesei		27	63							1			4	1	33	1	21	-		•	231	1,231	5%	13%	18%
Battambang	Sangkae	Reang Kesei	Reang Kraol		23	110					1					2	1	33	1	21	•		•	331	1,641	10%	19%	29%
Battambang	Sangkae	Reang Kesei	Svay Cheat			79										2					•		•	351	1,501	6%	21%	27%
Battambang	Sangkae	Reang Kesei	Tuol Snuol			35																		159	1,029	12%	14%	26%
Battambang	Sangkae	Reang Kesei	Voat Kandal		22	123										1	1	30	1	20	•		•	321	1,205	11%	27%	38%
Battambang	Sangkae	Roka	Ambaeng Thngae		20	129											1	38	1	34				241	1,167	38%	13%	51%
Battambang	Sangkae	Roka	Chhung Tradak			11											1	27	1	22	•		•	425	1,898	9%	22%	31%
Battambang	Sangkae	Roka	Pou Batdambang		20	167			1								1	26	1	22			•	238	1,150	17%	26%	42%
Battambang	Sangkae	Roka	Roka		42	165					1		1				1	27	1	27	•		•	482	2,608	11%	27%	38%
Battambang	Sangkae	Roka	Ta Haen Muoy		58	147					1						1	29	1	26	•			339	1,870	20%	41%	61%
Battambang	Sangkae	Roka	Ta Haen Pir		45	122											1	30	1	19	•		•	204	1,455	8%	34%	42%
Battambang	Sangkae	Ta Pun	Basaet	13																			•	874	3,788	25%	23%	49%
Battambang	Sangkae	Ta Pun	Ta Pon			4																	•	461	2,283	26%	20%	45%
Battambang	Sangkae	Voat Ta Muem	Anlong Lvea		24	38					1						1	33	1	20	•		•	303	1,274	10%	26%	36%
Battambang	Sangkae	Voat Ta Muem	Kampong Chlang	7	64	62										1	1	34	1	29	-			790	3,410	5%	16%	21%
Battambang	Sangkae	Voat Ta Muem	Ou Khcheay	15	17											1	1	31	1	31				491	2,219	8%	29%	37%
Battambang	Sangkae	Voat Ta Muem	Ou Sralau		43												1	23	1	19	•		•	635	2,968	4%	17%	21%
Battambang	Sangkae	Voat Ta Muem	Sla Kram	2	54						1		1			5	1	28	1	28				370	1,584	13%	25%	37%
Battambang	Sangkae	Voat Ta Muem	Kampong Ampil																		•			757	5,225	10%	24%	34%
Battambang	Thma Koul	Anlong Run	Char			47																		220	1,242	14%	12%	26%
Battambang	Thma Koul	Anlong Run	Sla Slak			51															•		•	174	962	42%	16%	58%
Battambang	Thma Koul	Anlong Run	Souphi			66																	•	240	1,279	18%	3%	21%
Battambang	Thma Koul	Bansay Traeng	Bansay Traeng			54						1	1								-		•	323	1,534	6%	11%	17%
Battambang	Thma Koul	Bansay Traeng	Kaong Kang	10	22	52											1	26	1	21				208	849	6%	25%	31%
Battambang	Thma Koul	Bansay Traeng	Spean		26	39											1	23	1	23	•			448	2,099	8%	20%	28%
Battambang	Thma Koul	Bansay Traeng	Ta Kay			72																		234	992	24%	9%	33%
Battambang	Thma Koul	Bansay Traeng	Thmea		37												1	17					•	240	1,042	37%	17%	54%
Battambang	Thma Koul	Bansay Traeng	Thmei		2	56					1													413	1,994	17%	21%	38%
Battambang	Thma Koul	Bansay Traeng	Tuol Ta Sokh	8	28	1											1	31	1	31	•		•	190	909	13%	26%	39%
Battambang	Thma Koul	Boeng Pring	Boeng Pring		27	150					1	1	1	1		5	1	19					•	974	4,723	16%	27%	43%
Battambang	Thma Koul	Boeng Pring	Ou Nhor		29	106										1	1	27	1	18	•		•	501	2,382	12%	31%	42%
Battambang	Thma Koul	Boeng Pring	Paoy Ta Sek		17	139										2	1	28	1	24	•		•	408	2,177	22%	27%	49%
Battambang	Thma Koul	Boeng Pring	Snuol Kaong			130															•		•	125	1,033	20%	32%	52%
Battambang	Thma Koul	Chrey	Anlong Run																		•			176	982	30%	17%	48%
Battambang	Thma Koul	Chrey	Chrey			43										1					•		•	291	1,398	10%	24%	34%
Battambang	Thma Koul	Chrey	Chrey Thmei			68								1							•	•	•	127	1,186	31%	26%	57%
		· · · · · · · · · · · · · · · · · · ·			•		•															• • • • • • • • • • • • • • • • • • • •			لتننس			

		Location																			#Mobile	" O 0 N	"ETE		Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O & M village	#FTF village	#HHs	Populati on	%HH P1	%HH P2	%HH P1&P2
Battambang	Thma Koul	Chrey	Hai San										1											609	2,659	13%	34%	47%
Battambang	Thma Koul	Chrey	Ka Kou			59															•		•	356	1,906	14%	23%	37%
Battambang	Thma Koul	Chrey	Kbal Khmaoch	2	23	81					1	1				1								326	1,765	27%	23%	50%
Battambang	Thma Koul	Chrey	Kruos			73																	•	219	974	5%	28%	33%
Battambang	Thma Koul	Chrey	Popeal Khae			63								1									•	535	2,397	1%	21%	23%
Battambang	Thma Koul	Chrey	Prey Totueng		37	84											1	22	1	22	•		•	426	1,907	19%	19%	37%
Battambang	Thma Koul	Chrey	Svay Chrum		15	93										2					•	•	•	340	1,389	18%	18%	36%
Battambang	Thma Koul	Chrouy Sdau	Chrouy Sdau		68	362						1		1		1	1	22			•		•	651	3,120	5%	22%	27%
Battambang	Thma Koul	Chrouy Sdau	Nikom Knong	12	47	91					1						1	25	1	18	•		•	963	4,948	14%	4%	18%
Battambang	Thma Koul	Chrouy Sdau	Nikom Krau		62	142											1	21	1	19	•		•	590	3,128	12%	9%	21%
Battambang	Thma Koul	Kouk Khmum	Chhkae Koun		31	211								1		3	1	37	1	30	•	•	•	446	1,972	26%	9%	35%
Battambang	Thma Koul	Kouk Khmum	Chranieng	8	38	181											1	40	1	34			•	285	1,295	21%	20%	41%
Battambang	Thma Koul	Kouk Khmum	Kandal Cheung													4					•			168	847	11%	20%	30%
Battambang	Thma Koul	Kouk Khmum	Kandal Tboung									1									•			355	1,467	4%	20%	24%
Battambang	Thma Koul	Kouk Khmum	Kien Kaes Muoy			142					1			1		1								527	2,120	8%	15%	23%
Battambang	Thma Koul	Kouk Khmum	Kien Kaes Pir		1	254																	•	613	3,480	16%	16%	32%
Battambang	Thma Koul	Kouk Khmum	Kouk Khmum	12	58	189					2		1			1	1	27	1	21			•	233	1,053	22%	19%	41%
Battambang	Thma Koul	Kouk Khmum	Ta Meakh	11	23												1	22	1	21	•		•	290	1,191	19%	20%	39%
Battambang	Thma Koul	Ou Ta Ki	Kakaoh			6																•	•	326	1,313	10%	34%	44%
Battambang	Thma Koul	Ou Ta Ki	Ou Ta Ki	5	35	1							1			2					•		•	842	3,806	29%	9%	37%
Battambang	Thma Koul	Ou Ta Ki	Popeal Khae									1				1								665	2.874	58%	42%	100%
Battambang	Thma Koul	Ou Ta Ki	Prey Dach																		•			315	1,531	45%	14%	59%
Battambang	Thma Koul	Ou Ta Ki	Trang			100										3							•	466	1,950	16%	23%	38%
Battambang	Thma Koul	Ou Ta Ki	Tras	6	73	41										1					•	•		480	1,837	27%	20%	47%
Battambang	Thma Koul	Rung Chrey	Ballang Kraom	16	23	127										2								476	1,962	7%	13%	20%
Battambang	Thma Koul	Rung Chrey	Kouk Khpos		22	82					1	1	1			2								219	1,118	8%	9%	17%
Battambang	Thma Koul	Rung Chrey	Paoy Rumchey																					108	510	11%	30%	41%
Battambang	Thma Koul	Rung Chrey	Prakeab		45	120					1					4					_			666	3,336	4%	7%	11%
Battambang	Thma Koul	Rung Chrey	Preah Ponlea	13	30	128										2					•			597	2,498	15%	10%	24%
Battambang	Thma Koul	Rung Chrey	Rung Chrey	13	35	90					2					3					-			290	1,329	10%	14%	24%
Battambang	Thma Koul	Rung Chrey	Tuol	10	24	43					1					1								152	709	27%	10%	37%
Battambang	Thma Koul	Ta Meun	Ang Cheung	6	52	46			1		-		1			-								335	1,714	9%	15%	23%
Battambang	Thma Koul	Ta Meun	Chrouy Mtes	2	24	29			_				_											262	1,255	10%	2%	12%
Battambang	Thma Koul	Ta Meun	Kouk Trab	_	10	81										1							•	528	2,580	5%	7%	11%
Battambang	Thma Koul	Ta Meun	Krasang		10											_								266	1,453	12%	8%	20%
Battambang	Thma Koul	Ta Meun	Samraong	3	10	124																		177	791	5%	13%	18%
Battambang	Thma Koul	Ta Meun	Ta Sei	16	34											3								587	2,627	8%	5%	12%
Battambang	Thma Koul	Ta Meun	Thma Koul Cheung	10	1											1								394	2,078	6%	5%	11%
Battambang	Thma Koul	Ta Meun	Thmei	13	42	39										_								446	2,324	13%	4%	16%
Battambang	Thma Koul	Ta Meun	Tumneab	-13		- 55						1				2								121	474	7%	No data	7%
Battambang	Thma Koul	Ta Meun	Tumpung Cheung									1												329	1,340	7%	10%	18%
Battambang	Thma Koul	Ta Pung	Ang Thoung		1																			345	1,749	12%	24%	36%
Battambang	Thma Koul	Ta Pung	Tumpung Tboung																					359	1,955	31%	69%	100%
Battambang	Thma Koul	Ta Pung	Kaksekam	1	1	1					1			1		4								356	1,546	5%	23%	28%
Battambang	Thma Koul	Ta Pung	Kouk Kduoch	-	1						-			1		1								612	2,757	5%	23%	28%
Battambang	Thma Koul	Ta Pung	Paoy Samraong		5	7					1					1								656	2,805	3%	18%	21%
Battambang	Thma Koul	Ta Pung	Paoy Yong		,	5					1			1		1					-			579	2,529	8%	33%	41%
Battambang	Thma Koul	Ta Pung	Thma Koul Thoung			,						1		1		1							-	333	1,415	2%	10%	12%
Sub-Total	TITITA KUUI	Tarung	Timila Roul Tooling									1				1								333	1,410	2.70	1076	12 /0
Battambang	12	78	384	561	4,110	13,629	353	0	6	7	37	31	20	20	8	159	52	1,433	47	1,125	226	96	298	127,060	626,156	14%	19%	32%

Cambo	dia HARV	EST Targe	t Villages C	lient	s & F	arme	r ben	eficia	aries.	Sect	or Fo	ocus.	and	Targe	et HH	s/Poi	pulati	ons	(as of	Dec	embe	r 31.	2015	5)				
		Location																			#Mobile				Targe	et Popula	tions	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	kitchen village	#O & M village	#FTF village	#HHs	Populati on		%HH P2	%HH P1&P2
Siem Reap	Angkor Chum	Char Chhuk	Doun Sva											1										192	1,063	1%	7%	8%
Siem Reap	Angkor Chum	Srae Khvar	Kouk Chas							1														153	804	1%	8%	9%
Siem Reap	Angkor Thum	Chob Ta Trav	Chob	4	51						1		1				1	22						153	873	10%	31%	41%
Siem Reap	Angkor Thum	Chob Ta Trav	Pong Tuek	3	31						1						1	27			-		-	250	1,246		21%	33%
Siem Reap	Angkor Thum	Chob Ta Trav	Prasat		33												1	29	1	14	•	•	•	148	685		29%	51%
Siem Reap	Angkor Thum	Chob Ta Trav	Toap Svay	6	37												1	36	1	12	•	•	•	297	1,205		24%	57%
Siem Reap	Angkor Thum	Chob Ta Trav	Trapeang Tuk															0			•	•		97	642		27%	44%
Siem Reap	Angkor Thum	Leang Dai	Bampenh Reach	2	26	1					1	_		_			1	25	1	10	•		•	162	682		25%	48%
Siem Reap	Angkor Thum	Leang Dai	Doun Ov		_													0			•	-		200	742		18%	43%
Siem Reap	Angkor Thum	Leang Dai	Kouk Kreul		2													0		20	_			118	618		21%	50%
Siem Reap	Angkor Thum	Leang Dai	Leang Dai		45												1	40	1	30			•	295	1,083		32%	58%
Siem Reap	Angkor Thum	Leang Dai	Phlong	4	45 48						1	1	1			2	1	28	1	24				388 459	1,742		15% 19%	36% 30%
Siem Reap	Angkor Thum	Leang Dai	Samraong	4	23												1	35 0	1	24				459 84	1,993 457		15%	58%
Siem Reap Siem Reap	Angkor Thum Angkor Thum	Leang Dai Leang Dai	Spean Thmei Ta Prok	2	37												1	34	1	16				243	1,482		15%	42%
	Angkor Thum Angkor Thum	Leang Dai		3	46	25											1	36	1	10		-		243	1,482		18%	42%
Siem Reap Siem Reap	Angkor Thum Angkor Thum	Peak Snaeng	Trapeang Svay Chob Saom	5	37	25											1	30	1	10				147	715		30%	45%
Siem Reap	Angkor Thum		Khting	3	3/																		_	120	532		33%	45%
Siem Reap	Angkor Thum	Peak Snaeng Peak Snaeng	Lieb																			•		89	391		26%	67%
Siem Reap	Angkor Thum	Peak Snaeng	Peak Snaeng Chas																					228	1,119		24%	51%
Siem Reap	Angkor Thum	Peak Snaeng	Peak Snaeng Thmei	8	51						1	1	1			2							•	422	1,994		20%	48%
Siem Reap	Angkor Thum	Peak Snaeng	Sandan	3	35						1	1	1											156	752		25%	53%
Siem Reap	Angkor Thum	Svay Chek	Bos Ta Trav		2	115				Joint SC	-													184	1,028		33%	44%
Siem Reap	Angkor Thum	Svay Chek	Kandaol		41	80				Joint SC						1								247	1,084		15%	26%
Siem Reap	Angkor Thum	Svay Chek	Kouk Kak		30	80				Joint SC						-								193	1,074		13%	15%
Siem Reap	Angkor Thum	Svay Chek	Preah Kou Chas		30	- 00				Joint SC													_	67	318		31%	46%
Siem Reap	Angkor Thum	Svay Chek	Svay Chek		48	120	6			1	1	1	1			1							•	246	1,117	1%	14%	15%
Siem Reap	Angkor Thum	Svay Chek	Ta Trav		13	89	8			Joint SC	1	_												267	1,444		19%	30%
Siem Reap	Banteay Srei	Tbaeng	Skun				50			1	_													202	939		7%	13%
Siem Reap	Banteay Srei	Tbaeng	Tbaeng Kaeut													1								350	1,626		11%	13%
Siem Reap	Banteay Srei	Tbaeng	Tbaeng Lech		15	31							1										-	295	1,254	19%	19%	38%
Siem Reap	Banteay Srei	Tbaeng	Voat													1					•			197	894		16%	20%
Siem Reap	Banteay Srei	Tbaeng	Ta Pen		1																			108	596	43%	10%	52%
Siem Reap	Banteay Srei	Tbaeng	Srah Khvav																					402	2,097		11%	32%
Siem Reap	Banteay Srei	Tbaeng	Kouk Lean Thmei																		•			205	908	15%	31%	45%
Siem Reap	Banteay Srei	Tbaeng	Sasei																		•			94	585	28%	16%	44%
Siem Reap	Banteay Srei	Tbaeng	Thmar Choul																		•			68	303	17%	33%	50%
Siem Reap	Banteay Srei	Rumchek	Rovieng				18																	108	506	12%	24%	36%
Siem Reap	Banteay Srei	Khnar Sanday	Banteay Srei																		•			379	2,027	18%	23%	41%
Siem Reap	Banteay Srei	Khnar Sanday	Ou Manas		2																		•	176	1,178		17%	51%
Siem Reap	Banteay Srei	Khun Ream	Khun Prum		1													0					•	289	1,447		18%	33%
Siem Reap	Chi Kraeng	Chi Kraeng	Chi Kraeng		1	10																	-	93	477		5%	8%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong													2								148	724		24%	38%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong Snao Kaeut		26	15																	•	93	437		24%	38%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong Snao Lech			6																	•	126	554		26%	30%
Siem Reap	Chi Kraeng	Chi Kraeng	Pring			1																	•	264	1,150	+	31%	48%
Siem Reap	Chi Kraeng	Chi Kraeng	Sandan		12																		•	57	375		21%	26%
Siem Reap	Chi Kraeng	Kampong Kdei	Kampong Kdei Muoy									1		2						ļ	<u> </u>			113	576		2%	4%
Siem Reap	Chi Kraeng	Kampong Kdei	Kampong Kdei Pir													3								148	1,072		4%	6%
Siem Reap	Chi Kraeng	Kampong Kdei	Ponlueu Preah Phos	18	45																•		•	152	777		17%	22%
Siem Reap	Chi Kraeng	Kampong Kdei	Sala			33																	•	91	502		21%	28%
Siem Reap	Chi Kraeng	Kampong Kdei	Sangkae Mean Chey		2																		•	127	745		21%	32%
Siem Reap	Chi Kraeng	Kampong Kdei	Trapeang Chrey		14		25														•		•	91	465		28%	52%
Siem Reap	Chi Kraeng	Kampong Kdei	Pou Serei		_									_		2								171	910		8%	13%
Siem Reap	Chi Kraeng	Kampong Kdei	Prasat			1																	•	153	706		20%	33%
Siem Reap	Chi Kraeng	Kampong Kdei	Ansang Pong		_	2						_		_			_							130	576		17%	28%
Siem Reap	Chi Kraeng	Kampong Kdei	Chrang Khpos	<u> </u>	<u> </u>	2	l	L	L	L	l	L	l	<u> </u>	L	J	<u> </u>		L	L	L	L	•	167	778	8%	22%	30%

																					1							
		Location																			#Mobile	#O & M	#FTF			t Popular		0/1111
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	kitchen village	village	village	#HHs	Populati	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Doun Reach		1			Pro.				F5/N			OT WIFT						village			187	on 817		8%	28%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Doun Sokh		6																			207	1,023	15%	14%	29%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Ta Tor		26																			175	875		15%	28%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Thmei		20									1										132	649		15%	24%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Thnal Ta Set		38									_										219	1,061	18%	11%	29%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Trapeang Trav		18																		•	132	679		7%	29%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Prey Thum		13																			380	1,776	10%	9%	19%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Thlok Smach		3																		•	117	504	5%	20%	25%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Ta Phnhea		2																		-	304	1,444	5%	13%	18%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Thnal		1																			154	854	23%	24%	46%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Trapeang veaeng		3																		•	99	491	14%	29%	43%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Slaeng Kaong		1																		•	128	608	9%	12%	21%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Chambak Khpos		62												1	28	1	15	•		•	178	920	17%	12%	29%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Knong		16	55											1	33	1	24	•			140	533	5%	9%	14%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Kouk Ampil			28												0					-	247	921	20%	14%	34%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Lveaeng Ruessei	4	13	53											1	14	1	12	•	•	•	216	1,092	5%	11%	16%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Prey Totueng			84																•	•	302	1,963	10%	13%	23%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Ta Nguon			31																	•	137	665	8%	20%	28%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Ta Ong																			•		368	1,666	16%	9%	25%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Thnal										1											189	819	10%	16%	27%
Siem Reap	Chi Kraeng	Pongro Kraom	Pongro Muoy			41							1									•	•	280	1,278	7%	23%	30%
Siem Reap	Chi Kraeng	Pongro Kraom	Pongro Pir	5	27	60											1	23				•		186	1,003	12%	14%	25%
Siem Reap	Chi Kraeng	Pongro Kraom	Pou		31	93											1	31	1	15	•		•	271	1,110	4%	10%	13%
Siem Reap	Chi Kraeng	Pongro Kraom	Thmei	7		77																		160	871	7%	22%	29%
Siem Reap	Chi Kraeng	Ruessei Lok	Krouch	5	92	97																	•	410	1,918	6%	11%	17%
Siem Reap	Chi Kraeng	Ruessei Lok	Ruessei Lok		34	82							1				1	32	1	25				485	2,391	15%	24%	39%
Siem Reap	Chi Kraeng	Ruessei Lok	Samraong Kanhchaoch	3		6																•	•	322	1,415	27%	23%	50%
Siem Reap	Chi Kraeng	Ruessei Lok	Spean Touch	3	10	101											1	31	1	10		•		285	1,233	7%	20%	28%
Siem Reap	Chi Kraeng	Ruessei Lok	Totueng Thngai		19	41											1	24				•	•	505	2,354	18%	13%	31%
Siem Reap	Chi Kraeng	Ruessei Lok	Trapeang Run		29																			160	718		23%	38%
Siem Reap	Chi Kraeng	Ruessei Lok	Yeang		4											4							•	251	1,392	6%	16%	22%
Siem Reap	Chi Kraeng	Sangvaeuy	Damrei Chhlang	8	14	27					1					4						•	•	265	1,634	6%	17%	22%
Siem Reap	Chi Kraeng	Sangvaeuy	Kansaeng							1														377	2,095	7%	4%	11%
Siem Reap	Chi Kraeng	Sangvaeuy	Ou		27	31																•	•	285	1,744	3%	11%	14%
Siem Reap	Chi Kraeng	Sangvaeuy	Peak Spea		2																		•	352	1,657	6%	9%	14%
Siem Reap	Chi Kraeng	Sangvaeuy	Ta Prum		35																			386	1,960	14%	11%	25%
Siem Reap	Chi Kraeng	Sangvaeuy	Thnal Dach		17																		•	205	1,033	9%	10%	19%
Siem Reap	Chi Kraeng	Spean Thnot	Lvea			65																_	•	131	660	10%	23%	34%
Siem Reap	Chi Kraeng	Spean Thnot	Ou Kraom		15												1	21	1	10			•	176	808	17%	29%	46%
Siem Reap	Chi Kraeng	Spean Thnot	Ou Leu		17		25										1	15	1	8			-	110	586	20%	21%	41%
Siem Reap	Chi Kraeng	Spean Thnot	Samraong	5	22	54											1	27	1	11		•	•	103	629	26%	35%	60%
Siem Reap	Chi Kraeng	Spean Thnot	Spean Thnot Muoy		47	97										1	1	34	1	19	•		-	284	1,362	4%	13%	17%
Siem Reap	Chi Kraeng	Spean Thnot	Spean Thnot Pir		34	130					1		1				1	30	1	16	•		-	206	1,470	10%	12%	22%
Siem Reap	Chi Kraeng	Spean Thnot	Thnal Kaeng		43	29								_			1	31	1	12	•		-	150	758	23%	27%	50%
Siem Reap	Chi Kraeng	Spean Thnot	Thnal Louk			108																	-	230	1,070	13%	20%	33%
Siem Reap	Chi Kraeng	Spean Thnot	Totea	6		60																	•	81	389	24%	34%	57%
Siem Reap	Kralanh	Kampong Thkov	Khsach											1										115	713	3%	13%	16%
Siem Reap	Kralanh	Kralanh	Pechchour											1									_	335	1,543	1%	7%	7%
Siem Reap	Kralanh	Sranal	Kumru		1									1									-	265	1,161	3%	10%	13%
Siem Reap	Kralanh	Ta An	Phnum Touch		1																		•	71	352	3%	10%	13%
Siem Reap	Kralanh	Sambuor	Sambuor			440												0						229	1,088	8%	11%	19%
Siem Reap	Krong Siem Reap	Chreav	Boeng		27	149																-	-	147	850	11%	18%	29%
Siem Reap	Krong Siem Reap	Chreav	Bos Kralanh		51	23																		262	1,276	26%	34%	60%
Siem Reap	Krong Siem Reap	Chreav	Chreav		47	217					2	1	1			3					_	-	-	259	1,263	6%	5%	11%
Siem Reap	Krong Siem Reap	Chreav	Khnar		16	32					1													1,016	5,091	6%	9%	15%
Siem Reap	Krong Siem Reap	Chreav	Krasang		5	172															-			229	1,321	6%	5%	11%
Siem Reap	Krong Siem Reap	Chreav	Ta Chek		44	140		L			L			L	L	1	L			L	L		•	198	971	11%	8%	19%

		Location																			#Mobile				Target	Populati	ione	
	1	Location	1					#Fish				#Com.			#Bran.						kitchen	#O & M	#FTF		Populati	%HH	%HH	%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	village	village	village	#HHs	on	P1		P1&P2
Siem Reap	Krong Siem Reap	Chreav	Veal		51	298											1	22	1	12		•		378	1,921	9%	8%	17%
Siem Reap	Krong Siem Reap	Nokor Thum	Anhchanh		27																			656	3,257	16%	38%	54%
Siem Reap	Krong Siem Reap	Nokor Thum	areaks Svay		4																		•	131	638	13%	21%	34%
Siem Reap	Krong Siem Reap	Nokor Thum	Srah Srang Cheung		5																		•	194	1,036	5%	26%	31%
Siem Reap	Krong Siem Reap	Sala Kamraeuk	Trapeang Traeng																		•			218	-	No data	No data	No data
Siem Reap	Krong Siem Reap	Sala Kamraeuk	Voat Bour												2						•			1,095	5,269	4%	4%	8%
Siem Reap	Krong Siem Reap	Sala Kamraeuk	Voat Svay											1				0						889	4,870	2%	4%	6%
Siem Reap	Krong Siem Reap	Sambuor	Chrey	11	25	115															•	•	•	137	641	10%	14%	23%
Siem Reap	Krong Siem Reap	Sambuor	Pnov	3	21												1	25	1	11		•	•	179	836	3%	15%	18%
Siem Reap	Krong Siem Reap	Sambuor	Sambuor		12						1	1	1			1					•	•		229	1,088	6%	8%	13%
Siem Reap	Krong Siem Reap	Sambuor	Ta Kong	2	24												1	23	1	10	•	•	•	160	778	5%	22%	27%
Siem Reap	Krong Siem Reap	Sambuor	Veal	4	25	83															•	•	_	283	1,370	8%	15%	23%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Boeng	3	5	39																	•	198	996	14%	19%	34%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Khnar	3	4	44																		149	757	22%	18%	40%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Kouk Doung	-	1	63										1								145	734	8%	21%	29%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Krasang	3	3	33																-	-	120	492	5%	10%	16%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Popis	1	1 17	20																		94 167	467	8% 20%	20%	28% 44%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Prama Pray Kroush	4 8	17 23	17 63															-		•	166	852 722	16%	26%	42%
Siem Reap Siem Reap	Krong Siem Reap Krong Siem Reap	Sangkat Krabei Riel Sangkat Krabei Riel	Prey Krouch Prey Pou		6	23																	-	83	437	12%	8%	20%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Roka	3	5	30																	•	158	990	14%	22%	36%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Ta Ros	6	2	24																		134	769	13%	27%	39%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Totea	1	5	29																		110	513	8%	12%	20%
Siem Reap	Krong Siem Reap	Sangkat Krabei Riel	Trapeang Veaeng	5	3	34										2							_	101	532	18%	17%	35%
Siem Reap	Krong Siem Reap	Siem Reab	Kakranh			34								1										575	3,000	13%	3%	15%
Siem Reap	Krong Siem Reap	Siem Reab	Pou	4		5								-	1	4							_	570	3,257	14%	1%	15%
Siem Reap	Krong Siem Reap	Siem Reab	Pralay	·		38									-									173	951	14%	8%	22%
Siem Reap	Krong Siem Reap	Siem Reab	Spean Chreav			35																	•	565	3,118	15%	10%	25%
Siem Reap	Krong Siem Reap	Sla Kram	Chong Kausu		3										2	1							•	2,127			No data	
Siem Reap	Krong Siem Reap	Sla Kram	Dak Pou												1									536	3,338	5%	10%	15%
Siem Reap	Krong Siem Reap	Sla Kram	Treang																					1,019	6,570	17%	8%	25%
Siem Reap	Krong Siem Reap	Srangae	Chanlaong	2	28	132					1												•	127	896	12%	21%	33%
Siem Reap	Krong Siem Reap	Srangae	Kaksekam		5											2							•	310	1,735	5%	9%	13%
Siem Reap	Krong Siem Reap	Srangae	Prey Thum		15							1					1	23				•		139	693	31%	12%	43%
Siem Reap	Krong Siem Reap	Srangae	Roka Thum		22												1	27	1	10		•	•	106	574	33%	11%	44%
Siem Reap	Krong Siem Reap	Srangae	Srangae	1	10	60							1			1								169	903	27%	9%	37%
Siem Reap	Krong Siem Reap	Srangae	Ta Chak	18	39	55																		88	520	19%	31%	51%
Siem Reap	Krong Siem Reap	Srangae	Thnal		45												1	25	1	10			•	384	1,881	12%	13%	25%
Siem Reap	Krong Siem Reap	Svay Dankum	Kantrak			49										1							•	356	2,145	13%	17%	29%
Siem Reap	Krong Siem Reap	Svay Dankum	Kouk Krasang			45																	_	225	1,145	13%	18%	31%
Siem Reap	Krong Siem Reap	Svay Dankum	Mondol Pir												1									80			No data	No data
Siem Reap	Krong Siem Reap	Svay Dankum	Pou Bos			28																	•	189	754	22%	26%	48%
Siem Reap	Krong Siem Reap	Svay Dankum	Svay Prey			81										1							•	202	1,003	28%	10%	38%
Siem Reap	Krong Siem Reap	Svay Dankum	Ta Phul												1									568			No data	
Siem Reap	Krong Siem Reap	Nokor Thum	Kravan		5																		•	235	1,142	24%	31%	55%
Siem Reap	Krong Siem Reap	Sangkat Tuek Vil	Chrey		7																		_	279	1,420	7%	3%	10%
Siem Reap	Krong Siem Reap	Sangkat Tuek Vil	Banteay Chheu		7																		•	248	1,132	7%	9%	16%
Siem Reap	Krong Siem Reap	Sangkat Tuek Vil	Prei Thmei		1																		•	212	1,131	23%	3%	26%
Siem Reap	Krong Siem Reap	Sangkat Ampil	Bos Thum		4																			56	224	4%	18%	22%
Siem Reap	Krong Siem Reap	Sangkat Ampil	Trapeang Run		7																		•	164	793	15%	17%	33%
Siem Reap	Krong Siem Reap	Sangkat Ampil	Thnal Bak		6																			89 120	421 537	14%	26% 34%	39% 49%
Siem Reap	Krong Siem Reap	Sangkat Ampil	Ta Pang		2																		•			15%		
Siem Reap	Krong Siem Reap	Sangkat Ampil	Kiri Meanon		3																			270	1,322	18%	43%	61%
Siem Reap	Krong Siem Reap	Kouk Chak	Khvien		1		25			1													-	431 277	1,605 1,325	0% 2%	16% 19%	16% 21%
Siem Reap Siem Reap	Prasat Bakong	Bakong	Stueng Ovlaok				25			1			1											424	1,325	2%	11%	12%
Siem Reap	Prasat Bakong Prasat Bakong	Bakong Bakong	Loley										1											321	1,516	2%	11%	14%
siem neap	i rasat bakurig	DUNUTIE	LOICY		L		L	L				L							L	L				JZ 1	1,010	2 /0	1170	14 /0

Property Property			Location																		#Mobile				Target	t Populat	ions	
Part		1		1		Ι			#Fish				#Com.			#Bran.			$\overline{}$			#O & M	#FTF					%HH
Section Sect	Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty		#CFi	#CF	#SG		#HC	#RM		#BDS	#FS/N-G #FS/N-N	#SF-G	#SF-M		village	village	#HHs				
Secondary Seco	Siem Reap	Prasat Bakong	Bakong	Thnal Trang																	•			321	1,528	5%	15%	19%
See Read Proceed Solitogic No. Workshold See	Siem Reap	Prasat Bakong	Bakong	Kouk Trach																	•			200	995	7%	10%	17%
Section Poster Station Poster Stat	Siem Reap	Prasat Bakong	Bakong	Ta Phouk																	•			166	757	2%	10%	12%
Prof. Prof	Siem Reap	Prasat Bakong	Ballangk	Prum Kod						1																	12%	
Part	Siem Reap	Prasat Bakong	Ballangk	Krapeu																	_							
Semble Part Part	Siem Reap	Prasat Bakong		Kouk Ruessei																								
Present Belowery Present Below Present Belowery Present Below	Siem Reap			•																								
See Resp. Proced Salong Process Sa														1										,				
Sem Region Present actions Present actions	-																								, .			
General Process Proces																												
Seminary Process Pro																												
Sem Responded Care Sem Responded Care Sem Responded Care Sem Responded Sem Res						15	23																•					
Seen Respo Protest Deburg General Seen Seen Year Seen Year Seen Respo Protest Deburg General Seen Seen Respo Protest Deburg General Seen Respo Gene													1	1							_							
Sem Acego Practationery Contracts																												
Sem Resp Present Sakong						- 24	20															_						
Sem Reagy Present Salvanger Sem Reagy Present Salvange						31	29										3					_	-					
Sem Respo Present Relations Content Co				-																								
Sem Haspa Preset Belong Services Se																												
Sem Rep Passa Balong Passa Bal																												
Sem Reap Prisast Biology Carterang																												
Sem Resp																	_											
Sem Reap Prasat Bakong Kantrearg Sough			-										1	1			_											
Sem Reap Prisant Balong		- U											1	1														
Sem Reap						1											1											
Sem Resp Prastal Bakong Santrang Ta Trav 17 9 20 1 1 1 1 1 1 245 1,154 376 376 676 586							14										1				_	_						
Sem Reap Proast Bakong Sem Reap Proast Sem Reap Proast Bakong Sem Reap Proast Sem Rea					17		+										1											
Sem Req. Prast Ballong Sem Reg. Prast Ballong Sem Reg. Prast Ballong Sem Reg. Prast Ballong Sem Reg. Prast Ba							20					1																
Sem Reap Pastel Bakong Mean Chey Chea Sman 10			-		-							_										_			,			
Sem Reap Pasal Bakong Targean Targean			-		10																							
Sem Reap Proxit Balong Tappeng Thum Soka Kambot																												
Sem Reap Duck Saev Poar Souk Rusesel					-												1											
Sem Reap Puck Kaev Poar Three														1										202				
Sem Reap Puok Kaev Poar Rota Yea																												
Siem Reap Puok Kaev Poar Say Chek		Puok		Roka Yea																				140			13%	29%
Siem Reap Puok Kaev Poar Peam Ta Uor	Siem Reap	Puok	Kaev Poar	Kouk Pou																	-			167	840	1%	7%	8%
Siem Reap Puok Kaev Poar Peam Ta Uor	Siem Reap	Puok	Kaev Poar	Svay Chek																				156	864	9%	16%	26%
Siem Reap Puok Kaev Poar Kamphem	Siem Reap	Puok	Kaev Poar																		-			236	1,229	11%	22%	32%
Siem Reap Puok Kaev Poar Prey Danghaeum																												
Siem Reap Puok Mukh Paen Kouk Run		Puok	Kaev Poar	Prey Danghaeum																	•			128	798	8%	4%	12%
Siem Reap Puok Mukh Paen Trakiet	Siem Reap	Puok	Mukh Paen	Ta Trav																	•			216	1,067	8%	23%	31%
Siem Reap Puok Mukh Paen Mukh Paen	Siem Reap	Puok	Mukh Paen	Kouk Run																	•			152	684	17%	22%	39%
Siem Reap Puok Mukh Paen Sva Huol	Siem Reap	Puok	Mukh Paen	Trakiet																	•			189	881	14%	24%	38%
Siem Reap Puok Mukh Paen Kouk Reang	Siem Reap	Puok	Mukh Paen	Mukh Paen																	•			225	1,107	7%	25%	32%
Siem Reap Puok Khnat Chrolong 1 218 966 19% 23% 41% Siem Reap Puok Khnat Prey Thlok 1 168 833 15% 23% 37% Siem Reap Puok Khnat Boeng Khnar 1 122 628 11 32% 37% 32% 37% 32%	Siem Reap	Puok	Mukh Paen	Sva Huol																				228	977	8%	12%	20%
Siem Reap Puok Khnat Prey Thlok 1 168 838 15% 23% 37% Siem Reap Puok Khnat Boeng Khnar 122 628 16% 16% 32% Siem Reap Puok Khnat Pralay 185 31 30 20% 23% Siem Reap Puok Khnat Svay 186 23% 37% Siem Reap Puok Khnat Svay 127 623 16% 22% 37% Siem Reap Puok Khnat Prey Kmeng 101 595 3% 15% 18% Siem Reap Puok Khnat Ampil Peam 101 595 3% 15% 18% Siem Reap Puok Khnat Khnat Khnat Khnat Kouk Trach 1 201 1,065 14% 23% Siem Reap Puok Khnat Kouk Snuol 2 1 276 1,153 28% 1	Siem Reap	Puok	Mukh Paen	Kouk Reang																				203	959	6%	27%	33%
Siem Reap Puok Khnat Boeng Khnar 122 628 16% 16% 32% Siem Reap Puok Khnat Pralay 185 931 3% 20% 23% Siem Reap Puok Khnat Svay 185 931 3% 20% 23% Siem Reap Puok Khnat Prey Kmeng 101 595 3% 15% 18% Siem Reap Puok Khnat Ampil Peam 101 595 31% 15% 31% Siem Reap Puok Khnat Khnat 101 102 102 103 15% 31% 3	Siem Reap	Puok	Khnat	Chrolong										1										218	966	19%	23%	41%
Siem Reap Puok Khnat Pralay 185 931 3% 20% 23% Siem Reap Puok Khnat Svay 127 623 15% 22% 37% Siem Reap Puok Khnat Prey Kmeng 101 529 15% 12% 18% Siem Reap Puok Khnat Ampil Peam 299 1,383 17% 15% 31% Siem Reap Puok Khnat Khnat 200 1,052 9% 12% 21% Siem Reap Puok Khnat Kouk Trach 1 221 1,052 28% 10% 28% Siem Reap Puok Khnat Kouk Snuol 2 1 2 1,153 28% 10% 38%	Siem Reap	Puok	Khnat	Prey Thlok						1											•				838	15%	23%	37%
Siem Reap Puok Khnat Svay 127 623 15% 22% 37% Siem Reap Puok Khnat Prey Kmeng 101 595 3% 15% 18% Siem Reap Puok Khnat Ampil Peam 299 1,383 17% 15% 31% Siem Reap Puok Khnat Khnat Khnat Khnat Siem Reap Puok Khnat Kouk Trach 221 1,065 14% 13% 27% Siem Reap Puok Khnat Kouk Snuol 2 1 276 1,153 28% 10% 38%	Siem Reap	Puok	Khnat	Boeng Khnar																	•			122	628	16%	16%	32%
Siem Reap Puok Khnat Prey Kmeng Siem Reap Puok Khnat Ampil Peam Siem Reap Puok Khnat Khnat Siem Reap Puok Khnat Khnat Siem Reap Puok Khnat Khnat Siem Reap Puok Khnat Kouk Siem Reap Puok Khnat Siem Reap Puok Khnat Kouk Siem Siem Reap Puok Khnat Siem Reap Siem Reap Puok Khnat Siem Reap Siem Reap Puok Khnat Siem Reap Sie	Siem Reap	Puok	Khnat	Pralay																	•			185	931	3%	20%	23%
Siem Reap Puok Khnat Ampil Peam 299 1,383 17% 15% 31% Siem Reap Puok Khnat \$1,052 <	Siem Reap	Puok	Khnat	Svay																	•			127	623	16%	22%	37%
Siem Reap Puok Khnat Khnat	Siem Reap	Puok	Khnat	Prey Kmeng																	•			101	595	3%	15%	18%
Siem Reap Puok Khnat Kouk Trach 221 1,065 14% 13% 27% Siem Reap Puok Khnat Kouk Snuol 2 10% 38%	Siem Reap	Puok	Khnat	Ampil Peam																	•			299	1,383	17%	15%	31%
Siem Reap Puok Khnat Kouk Snuol 2	Siem Reap	Puok	Khnat	Khnat																	•			200		9%		21%
	Siem Reap	Puok	Khnat																									
Siem Reap Puok Khnat Trameng 102 552 11% 27% 38%	Siem Reap	Puok	Khnat	Kouk Snuol		2													L				•	-	1,153	28%	10%	38%
	Siem Reap	Puok	Khnat	Trameng																				102	552	11%	27%	38%

		Location	_																	#Mobile	#O & M	#FTF			t Populat		
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G #FS/N-N	#SF-G	#SF-M	kitchen village	village	village	#HHs	Populati	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Puok	Puok	Chambak Haer					Pro.				F5/N		1	OT WIFT					village			497	on 2,546	6%	4%	9%
Siem Reap	Puok	Puok	Kouk Chuon											-		1							123	614	2%	2%	4%
Siem Reap	Puok	Puok	Kouk Thmei										1	1		2							376	2,348	2%	3%	4%
Siem Reap	Puok	Puok	Puok Chas			101							_	1									307	1,424	2%	4%	6%
Siem Reap	Puok	Puok	Kouk Doung											_									274	1,604	4%	6%	10%
Siem Reap	Puok	Puok	Kouk Srok																	•			215		No data	4%	4%
Siem Reap	Puok	Puok	Ou Ta Prak																				232	964	5%	9%	14%
Siem Reap	Puok	Puok	Kampong Ta Yang																	•			233	1,156	No data	4%	4%
Siem Reap	Puok	Puok	Prayut																	•			249	1,409	1%	4%	5%
Siem Reap	Puok	Puok	Ta Tok																				238	1,286	3%	6%	9%
Siem Reap	Puok	Puok	Puok Thmei																				109	616	3%	4%	6%
Siem Reap	Puok	Samraong Yea	Ampil		3	93																•	181	748	4%	6%	10%
Siem Reap	Puok	Samraong Yea	Doun Sva		1	152														•		•	301	1,479	14%	14%	27%
Siem Reap	Puok	Samraong Yea	Prasat													1							215	1,092	3%	2%	6%
Siem Reap	Puok	Samraong Yea	Prey Veaeng			114														•		•	283	1,372	3%	7%	9%
Siem Reap	Puok	Samraong Yea	Samraong Yea													1				•			129	553	6%	7%	13%
Siem Reap	Puok	Samraong Yea	Ta Chet													2				•			183	828	3%	9%	12%
Siem Reap	Puok	Sasar Sdam	Sasar Sdam										1	1		1							179	871	No data	6%	6%
Siem Reap	Puok	Sasar Sdam	Svay													2				•			376	1,735	0%	8%	9%
Siem Reap	Puok	Sasar Sdam	Kouk Pnov																				137	696	1%	10%	10%
Siem Reap	Puok	Sasar Sdam	Pongro Thmei																	•			107	648	No data	9%	9%
Siem Reap	Puok	Sasar Sdam	Chan Ta Say		1																		146	707	4%	21%	24%
Siem Reap	Puok	Sasar Sdam	Kouk Run																				153	971	3%	10%	14%
Siem Reap	Puok	Sasar Sdam	Kouk Chas																				66		No data	No data	
Siem Reap	Puok	Sasar Sdam	Kouk Kandal																	•			105	466	1%	16%	17%
Siem Reap	Puok	Sasar Sdam	Pongro Chas																				178	885	4%	10%	14%
Siem Reap	Puok	Lvea	Lvea																	•			306	1,506	11%	24%	35%
Siem Reap	Puok	Lvea	Roka																				175	867	13%	18%	31%
Siem Reap	Puok	Lvea	Snao																	•			157	939	6%	12%	18%
Siem Reap	Puok	Lvea	Stueng Preah Srok																				254	1,426	9%	27%	36%
Siem Reap	Puok	Lvea	Kumru																	•			138	760	17%	25%	42%
Siem Reap	Puok	Lvea	Preah Angk Trong																				122	573	13%	30%	43%
Siem Reap	Puok	Lvea	Doun Tro																				204	991	6%	9%	15%
Siem Reap	Puok	Yeang	Yeang										1										331	1,403	2%	21%	23%
Siem Reap	Puok	Yeang	Chong Thnal																				235	1,085	14%	19%	33%
Siem Reap	Puok	Yeang	Sokh San																				131	678	6%	25%	32%
Siem Reap	Puok	Yeang	Soun Sa																	•			130	675	17%	19%	36%
Siem Reap	Puok	Yeang	Kanhchan Kuy																				221	1,056	5%	16%	28%
Siem Reap	Soutr Nikom	Chan Sa	Baek Kamphleung	7	49	30										3							130	584	10%	13%	23%
Siem Reap	Soutr Nikom	Chan Sa	Chan Sar Cheung		4		55			1											•	•	52	264	12%	17%	29%
Siem Reap	Soutr Nikom	Chan Sa	Chan Sar Tboung																				83	380	9%	20%	28%
Siem Reap	Soutr Nikom	Chan Sa	Chbar Leu																				108	576	8%	20%	27%
Siem Reap	Soutr Nikom	Chan Sa	Choam																	•			131	527	8%	29%	36%
Siem Reap	Soutr Nikom	Chan Sa	Chub																				98	552	7%	33%	40%
Siem Reap	Soutr Nikom	Chan Sa	Doun Diev																				163	853	6%	15%	21%
Siem Reap	Soutr Nikom	Chan Sa	Kansaeng Kraom				20																116	665	12%	15%	28%
Siem Reap	Soutr Nikom	Chan Sa	Kansaeng Leu				15													•			116	568	11%	16%	27%
Siem Reap	Soutr Nikom	Chan Sa	Kouk Chen	13	18	36															-	•	137	693	3%	15%	18%
Siem Reap	Soutr Nikom	Chan Sa	Kouk Toeng																	•			97	441	15%	20%	35%
Siem Reap	Soutr Nikom	Chan Sa	Sanlaong										1							•			96	459	14%	25%	38%
Siem Reap	Soutr Nikom	Chan Sa	Srae Prei																	•			128	519	13%	20%	33%
Siem Reap	Soutr Nikom	Chan Sa	Svay sa																	•			66	345	22%	6%	29%
Siem Reap	Soutr Nikom	Chan Sa	Ta Taok Cheung																	•			43	69	28%	12%	40%
Siem Reap	Soutr Nikom	Chan Sa	Ta Taok Kandal																				119	540	26%	17%	43%
Siem Reap	Soutr Nikom	Chan Sa	Thnal									1								•			55	231	6%	15%	20%
Siem Reap	Soutr Nikom	Chan Sa	Trapeang Tuk																				95	488	14%	17%	31%
Siem Reap	Soutr Nikom	Chan Sa	Ta Taok Lech																				116	544	19%	15%	34%

		Location																			#Mobile				Torgo	t Populat	iono	
	1		1					#Fish				#Com.			#Bran.					T	kitchen	#0 & M	#FTF		Populati	%НН	%HH	%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	village	village	village	#HHs	on	P1	P2	P1&P2
Siem Reap	Soutr Nikom	Dam Daek	Dam Daek Phsar													2								360	1,995	4%	5%	9%
Siem Reap	Soutr Nikom	Dam Daek	Dam Daek Thmei													1								172	885	1%	4%	5%
Siem Reap	Soutr Nikom	Dam Daek	Doun Hong											1										209	1,183	18%	13%	30%
Siem Reap	Soutr Nikom	Khnar Pou	Bos		18		39			Joint Cho						1	1	27	1	11			•	235	1,444	14%	8%	22%
Siem Reap	Soutr Nikom	Khnar Pou	Bos Thum							1											•			93	637	9%	7%	16%
Siem Reap	Soutr Nikom	Khnar Pou	Chhuk		22					Joint Cho							1	36	1	25			•	99	596	12%	11%	22%
Siem Reap	Soutr Nikom	Khnar Pou	Chob		14		8			1							1	20	1	13	•		•	93	427	21%	21%	41%
Siem Reap	Soutr Nikom	Khnar Pou	Damrei Chhlang		13		13			Joint Cho						2	1	23	1	15	•		•	87	440	44%	11%	55%
Siem Reap	Soutr Nikom	Khnar Pou	Rumdeng		11		4			Joint Cho							1	15	1	11	•		-	135	734	15%	22%	37%
Siem Reap	Soutr Nikom	Khnar Pou	Sambat		1		9			Joint Cho							1	33	1	17				155	745	15%	14%	29%
Siem Reap	Soutr Nikom	Khnar Pou	Samraong		13		25			Joint Cho							1	27	1	12	•		•	241	1,159	10%	10%	20%
Siem Reap	Soutr Nikom	Kien Sangkae	Thnal Chaek											1										324	1,554	11%	13%	24%
Siem Reap	Soutr Nikom	Popel	Damrei Koun		1											2					•		•	191	909	16%	18%	35%
Siem Reap	Soutr Nikom	Popel	Prey Lean										1			3					•			292	1,508	10%	26%	36%
Siem Reap	Soutr Nikom	Popel	Trapeang Phong													3					•			158	847	14%	11%	24%
Siem Reap	Soutr Nikom	Popel	Trapeang Trom		1											1					-		•	252	1,204	9%	16%	24%
Siem Reap	Soutr Nikom	Popel	Trapeang Trav				20														•			164	870	7%	16%	23%
Siem Reap	Soutr Nikom	Popel	Trapeang Prei																					117	625	5%	19%	24%
Siem Reap	Soutr Nikom	Popel	Koul Thmei																		-			157	831	1%	27%	27%
Siem Reap	Soutr Nikom	Popel	Kriel Pong																	_	-			102	408	13%	26%	39%
Siem Reap	Soutr Nikom	Popel	Popel Kandal																		•			101	470	21%	18%	39%
Siem Reap	Soutr Nikom	Popel	Koul																	_				155	794	7%	14%	21%
Siem Reap	Soutr Nikom	Popel	Popel Lech																		•			78	377	6%	6%	13%
Siem Reap	Soutr Nikom	Samraong	Bet Meas													3					_			152	721	7%	16%	23%
Siem Reap	Soutr Nikom	Samraong	Samraong Khang Cheu									1		1		2					•			283	1,590	4%	16%	20%
Siem Reap	Soutr Nikom	Samraong	Samraong Khang Tbou										1								_	_		324	1,547	8%	7%	14%
Siem Reap	Soutr Nikom	Samraong	Stueng	_	10	29															•	•	•	294	1,243	12%	9%	21%
Siem Reap	Soutr Nikom	Samraong	Svay Chrum	4	27	26															_	-	-	207	1,022	7%	19%	26%
Siem Reap	Soutr Nikom	Samraong	Thnal Chaek	9	8	41										5					-	•	•	180	806	10%	19%	29%
Siem Reap	Soutr Nikom	Samraong	Bat Dangkao																		•			242	882	19%	11%	30%
Siem Reap	Soutr Nikom	Samraong	Angkunh																					198 188	993 993	7% 10%	25% 22%	32%
Siem Reap	Soutr Nikom	Samraong	Krang Khcheay		20	420					1										_							
Siem Reap	Srei Snam	Chrouy Neang Nguor			39 35	128					1		_			45		40		47				352	2,108	7%	20% 16%	27%
Siem Reap	Srei Snam Srei Snam		Chrouy Neang Nguon		27	62							1			15	1	40	1	17 14		•		343 72	1,729 373	7% 9%	11%	20%
Siem Reap Siem Reap	Srei Snam	Chrouy Neang Nguor Chrouy Neang Nguor			11	63 86											1	25	1	14				96	493	6%	21%	28%
Siem Reap	Srei Snam	, ,			22	145																		159	673	7%	14%	21%
Siem Reap			Trom Khang Cheung Trom Khang Tboung		29	116					1	1					1	29	1	13				164	856	3%	11%	14%
Siem Reap	Srei Snam Srei Snam	Chrouy Neang Nguor			19	116					1	1					1	0	1	13				241	1,153	25%	14%	38%
Siem Reap	Srei Snam	Klang Hay	Klang Hay		31	82											1	28	1	8				87	469	13%	25%	38%
Siem Reap	Srei Snam	Klang Hay	Kouk Thkov		31	63											-	20	1	-				76	360	2%	12%	13%
Siem Reap	Srei Snam	Klang Hay	Lbaeuk			100																		104	441	6%	25%	31%
Siem Reap	Srei Snam	Klang Hay	Pongro Bat Chan			93																		99	373	30%	10%	40%
Siem Reap	Srei Snam	Klang Hay	Samraong		43	80																		76	367	19%	23%	42%
Siem Reap	Srei Snam	Klang Hay	Slaeng Kong		73	32																		38	194	8%	18%	26%
Siem Reap	Srei Snam	Klang Hay	Slaeng Ta Vet			127																		142	666	1%	13%	14%
Siem Reap	Srei Snam	Klang Hay	Slèng Chas			44																-		69	296	17%	22%	39%
Siem Reap	Srei Snam	Moung	Kambaor		19	124							1				1	29	1	7	_			192	1,006	17%	22%	39%
Siem Reap	Srei Snam	Moung	Khvaek		32	148							1				1	24	1	<u> </u>		-		175	944	18%	16%	34%
Siem Reap	Srei Snam	Moung	Lvea		14	169											1	26	1	9				210	1,277	13%	16%	28%
Siem Reap	Srei Snam	Moung	Moung Khang Cheung		31	127											1	38	1	15		-		232	1,277	9%	14%	23%
Siem Reap	Srei Snam	Moung	Moung Khang Thoung		16	101											1	28	1	13				156	770	5%	19%	23%
Siem Reap	Srei Snam	Prei	Krabau		10	80											-	20						81	416	3%	13%	16%
Siem Reap	Srei Snam	Prei	Krouch Char			91															•			96	579	1%	9%	10%
Siem Reap	Srei Snam	Prei	Prei Muoy			181						1												232	1,211	1%	10%	11%
Siem Reap	Srei Snam	Prei	Prei Pir			169						1	1											204	1,002	1%	12%	13%
Siem Reap	Srei Snam	Prei	Tram Sasar		20	149					1		1									-		204	1,110	3%	14%	13%
Sieili ireah	Jai Ci Silaili	ITTEL	Truit Jasai		20	143		L	L	اــــــا								L	L	L	L			200	1,110	376	1470	1376

		Location																			#Mobile	#O & M	#FTF		Target	Populat	ions	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village		village	#HHs	Populati on	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Srei Snam	Slaeng Spean	Chamkar Chek		13	104					1												•	202	1,407	16%	19%	36%
Siem Reap	Srei Snam	Slaeng Spean	Chranieng			109						1	1											176	875	10%	16%	26%
Siem Reap	Srei Snam	Slaeng Spean	Damnak Damrei		10												1	33					•	100	554	1%	5%	6%
Siem Reap	Srei Snam	Slaeng Spean	Phnum Dei		16																			179	763	6%	12%	18%
Siem Reap	Srei Snam	Slaeng Spean	Preah Khsaet		5																		•	45	260	7%	23%	30%
Siem Reap	Srei Snam	Slaeng Spean	Slaeng Spean		41												1	17						459	2,222	9%	24%	33%
Siem Reap	Srei Snam	Slaeng Spean	Thlok		56												1	28	1	14				242	1,288	8%	16%	24%
Siem Reap	Srei Snam	Tram Sasar	Beng			101																		145	913	5%	17%	22%
Siem Reap	Srei Snam	Tram Sasar	Neang Sraong		19	105											1	43	1	21				148	797	11%	11%	23%
Siem Reap	Srei Snam	Tram Sasar	Pongro		19	150											1	28	1	14				218	1,278	10%	22%	32%
Siem Reap	Srei Snam	Tram Sasar	Rumdeng		23												1	19					•	177	993	12%	8%	20%
Siem Reap	Srei Snam	Tram Sasar	Thlok			79																		150	756	8%	11%	19%
Siem Reap	Svay Leu	Svay Leu	Bet Phka		1																			143	715	7%	19%	26%
Siem Reap	Svay Leu	Svay Leu	Ou Mean Chey		1																			171	908	6%	9%	15%
Siem Reap	Svay Leu	Svay Leu	Chob Kraom											1										152	662	2%	11%	13%
Sub-Total Siem Reap	11	62	357	258	3,071	8,091	365	0	2	8	20	14	28	17	8	110	52	1,447	41	582	202	99	200	77,034	388,751	9.9%	14%	23.6%

	HARVES	ocation																			#Mobile				Target F	opulation	ne	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran.	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village		#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Baray	Ballangk	Prey Ta Trav					Pro.				F5/N			OT WIFT						Village			259	1,276		4%	10%
Kampong Thom	Baray	Boeng	Boeng Kandal		5										-								•	427	1,997	8%	20%	28%
Kampong Thom	Baray	Boeng	Boeng Khang Cheung		5																			459	1,991	8%	14%	22%
Kampong Thom	Baray	Boeng	Boeng Khang Tboung		6																			463	2,006		15%	22%
Kampong Thom	Baray	Sou Young	Khloy Khang Kaeut		4																		•	199	877	23%	24%	47%
Kampong Thom	Baray	Sou Young	Khloy Khang Lech		5																			166	816	19%	21%	41%
Kampong Thom	Baray	Sou Young	Sangkom Mean Chey		1																		•	60	241	17%	29%	47%
Kampong Thom	Baray	Sou Young	Katay		1																		•	214	1,036		16%	25%
Kampong Thom	Baray	Svay Phleung	Paprak		2																		•	123	527		23%	52%
Kampong Thom	Baray	Triel	Pnov				10																	57	244		33%	53%
Kampong Thom	Baray	Pongro	Thnal Kaeng		3																		•	279	1,629		10%	35%
Kampong Thom	Baray	Pongro	Srah Sambuor		5																		-	334	2,001		22%	35%
Kampong Thom	Baray	Pongro	Pongro		5																		•	297	1,555	9%	13%	22%
Kampong Thom	Baray	Pongro	Ta Prey		1																		•	216	1,134	9%	13%	22%
Kampong Thom	Baray	Pongro	Tradak Pong		2																			369	2,020	19%	15%	34%
Kampong Thom	Baray	Pongro Chbuk Khsash	Ang Tong		2																		•	195 342		No data		No data
Kampong Thom Kampong Thom	Baray Baray	Chhuk Khsach Chraneang	Kdam Ha		15 5																			122	1,558 654	6% 37%	10%	51%
Kampong Thom	Baray	Chraneang	Trapeang veaeng Siem Reang		1																			336	1,959		8%	27%
Kampong Thom	Baray	Andoung Pou	Chiveakpheap		11																			223	1,023		7%	9%
Kampong Thom	Kampong Svay	Chey	Koun Tnaot		- 11		9			1			1										_	93	426		24%	47%
Kampong Thom	Kampong Svay	Chey	Lvea							-			-											105	477		22%	34%
Kampong Thom	Kampong Svay	Chey	Mohar	3	28	63						1					1	16						293	1,744	28%	10%	38%
Kampong Thom	Kampong Svay	Chey	Prey Tob	-								_									•			196	1,150		12%	24%
Kampong Thom	Kampong Svay	Chey	Ta Theav		34	65											1	16			•		•	125	662		14%	56%
Kampong Thom	Kampong Svay	Chey	Trapeang areaks		44	87					1						1	25	1	25	•			202	1,646	23%	24%	47%
Kampong Thom	Kampong Svay	Damrei Slab	Damrei Slab			43															•	•	•	153	714		14%	34%
Kampong Thom	Kampong Svay	Damrei Slab	Kab Thlok	4		72																		175	789	11%	12%	23%
Kampong Thom	Kampong Svay	Damrei Slab	Sangkum	3		78															•	•	•	160	971	14%	3%	17%
Kampong Thom	Kampong Svay	Damrei Slab	Voa Yeav			82															•			270	1,163	12%	10%	21%
Kampong Thom	Kampong Svay	Damrei Slab	Mongkol Sla																		•			143	610	4%	11%	15%
Kampong Thom	Kampong Svay	Kampong Kou	Bou Pueng																					181	870		12%	32%
Kampong Thom	Kampong Svay	Kampong Kou	Kampong Kou Kraom			66															•	•	•	253	1,703		26%	38%
Kampong Thom	Kampong Svay	Kampong Kou	Kampong Kou Leu			86							1								•	•	•	288	1,277		20%	42%
Kampong Thom	Kampong Svay	Kampong Kou	Kaoh Krob Bay			113															•	•	•	304	1,482	19%	18%	37%
Kampong Thom	Kampong Svay	Kampong Kou	Khsach Chi Ros																		•			414	2,099		17%	30%
Kampong Thom	Kampong Svay	Kampong Svay	Anlong Krasang																		•			145	705		26%	53%
Kampong Thom	Kampong Svay	Kampong Svay	Chong Prey		46	56					1											•	•	224	1,136	20%	18%	39%
Kampong Thom	Kampong Svay	Kampong Svay	Chrang Kraham	_	25	49			1							1	1	23			•	•	•	210	1,085	28%	22%	50%
Kampong Thom	Kampong Svay	Kampong Svay	Enteak Komar	2	23						1					1	1	25	1	15	-	•	•	413 227	2,204	24%	21%	45%
Kampong Thom	Kampong Svay	Kampong Svay	Kampong Svay		27						1					1						•	•	249	1,238 1,329	14% 20%	12% 13%	27% 33%
Kampong Thom	Kampong Svay	Kampong Svay Kampong Svay	Ou Sala Prey Preah		32	82			1															136	1,329		31%	42%
Kampong Thom Kampong Thom	Kampong Svay Kampong Svay	Kampong Svay	Sou Chey		19	82			1															181	906		19%	42%
Kampong Thom	Kampong Svay	Kampong Svay	Ta Am		18											1	1	25						145	758		23%	54%
Kampong Thom	Kampong Svay	Kampong Svay	Ta Paong		15	75										3	1	17						274	1,447	21%	17%	38%
Kampong Thom	Kampong Svay	Kampong Svay	Tiem Chas		50	136					2	1	1			3		1,						431	2,003	9%	17%	26%
Kampong Thom	Kampong Svay	Kampong Svay	Tnaot		50	136					_		_			,								327	1,689	13%	15%	27%
Kampong Thom	Kampong Svay	Kdei Doung	Kdei Doung		8	77						1												419	2,097	10%	11%	21%
Kampong Thom	Kampong Svay	Kdei Doung	Ou Sambuor	7	31	148																		291	1,427		11%	22%
Kampong Thom	Kampong Svay	Kdei Doung	Peam Kraeng	6		170										3					•	•	-	328	1,652		11%	29%
Kampong Thom	Kampong Svay	Kdei Doung	Slaeng	1		82										1						•	-	151	676		9%	22%
Kampong Thom	Kampong Svay	Ni Pechr	Doun Chhuk			63															•		•	145	733		15%	24%
Kampong Thom	Kampong Svay	Ni Pechr	Nipechr ka			117															•		-	326	1,525		17%	34%
Kampong Thom	Kampong Svay	Ni Pechr	Nipechr Kha			121															•		•	327	1,551	2%	11%	13%
Kampong Thom	Kampong Svay	Prey Kuy	Prey Kuy		42																•		•	219	880		7%	12%
Kampong Thom	Kampong Svay	Prey Kuy	Prey Kuy Kor		43	83						1									•		•	241	1,064	6%	6%	13%
Kampong Thom	Kampong Svay	Prey Kuy	Bendei																					107	544	11%	22%	33%
Kampong Thom	Kampong Svay	Prey Kuy	Anlong Louk																		•			169	780	27%	24%	52%
Kampong Thom	Kampong Svay	Prey Kuy	Kampong Krabei																					115	501	18%	33%	51%

	Lor	cation																			#Mobile				Target Po	nulation	s	
								#Fish				#Com.			#Bran.				I		kitchen	#O & M	#FTF			%НН	%HH	%нн
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	village	village	village	#HHs	Population	P1	P2	P1&P2
Kampong Thom	Kampong Svay	Prey Kuy	Sambuor																		-			149	661	22%	17%	39%
Kampong Thom	Kampong Svay	San Kor	Balang		21	31											1	18			•			155	716	22%	16%	38%
Kampong Thom	Kampong Svay	San Kor	Chey	1		117															•			177	798	14%	11%	26%
Kampong Thom	Kampong Svay	San Kor	Kbel	4	36	103										1	1	22	1	19	•	•	_	441	2,177	22%	10%	31%
Kampong Thom	Kampong Svay	San Kor	Krasang Ka	5	38	134											1	25	1	21	•	•	•	411	2,361	12%	11%	23%
Kampong Thom	Kampong Svay	San Kor	Krasang Kha	5		84						_									•			456	2,107	12%	11%	23%
Kampong Thom	Kampong Svay	San Kor	Prasat	5	20	80											1	16			-	_	_	158	707	13%	15%	27%
Kampong Thom	Kampong Svay	San Kor	San Kor Kha	21	17	127					1	1				3	1	17	1	14	-		_	475	2,581	9%	14%	24%
Kampong Thom	Kampong Svay	San Kor	San Kor Ka	4	20											3		24	_	40			_	91	549	10%	4%	14% 35%
Kampong Thom	Kampong Svay	San Kor San Kor	Tang Krouch Veal	4	39	47							1				1	21	1	19			÷	100 191	605 1,189	19% 14%	16%	17%
Kampong Thom Kampong Thom	Kampong Svay Kampong Svay	San Kor	Sampov Meas			4/							1									-	•	365	1,800	13%	3% 14%	27%
Kampong Thom	Kampong Svay	San Kor	Slaeng Khpos																					163		24%	10%	33%
Kampong Thom	Kampong Svay	San Kor	Ampil																					107	629	27%	14%	41%
Kampong Thom	Kampong Svay	Tbaeng	Ba Kong	10	41	1					1					2	1	25	1	21				257	1,463	11%	7%	18%
Kampong Thom	Kampong Svay	Tbaeng	Chheu Teal	10	71	106					_							23		2.1			-	201	1,123	10%	12%	21%
Kampong Thom	Kampong Svay	Tbaeng	Pou	6	34	107											1	20	1	17			-	202	1,103	18%	5%	24%
Kampong Thom	Kampong Svay	Tbaeng	Ruessei Cheah	3	56	71										3	1	23	1	21				248	1,178	8%	10%	17%
Kampong Thom	Kampong Svay	Tbaeng	Ta Ream	9	26	64						1				3	1	27	1	20				323	1,643	20%	12%	31%
Kampong Thom	Kampong Svay	Tbaeng	Tbaeng Kha	9		80																		259	1,319	18%	10%	28%
Kampong Thom	Kampong Svay	Tbaeng	Tbaeng Ka																		•			254	1,455	18%	10%	27%
Kampong Thom	Kampong Svay	Tbaeng	Tram Khla	3	52	67											1	25	1	24				195	974	13%	1%	14%
Kampong Thom	Kampong Svay	Tbaeng	Srangae																		•			94		20%	8%	28%
Kampong Thom	Kampong Svay	Tbaeng	Prey Pras																					168	948	12%	16%	28%
Kampong Thom	Kampong Svay	Tbaeng	Ta Am																					82	420	19%	17%	35%
Kampong Thom	Kampong Svay	Tbaeng	Phlong																					131	763	20%	15%	35%
Kampong Thom	Kampong Svay	Tbaeng	Boeng Andaeng																					180	876	18%	8%	26%
Kampong Thom	Kampong Svay	Tbaeng	Ou Ambaeng																		•			93	586	25%	20%	45%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Kouk Nguon	4	53	44					1	1	1								•	•		208	967	5%	8%	13%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Krasang		21	45											1	25	1	23	•			245	1,075	1%	6%	7%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Lvea Choum	5	45	92	10				1										•	•		222	1,153	5%	25%	30%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Lvey																		•			149	621	6%	28%	34%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Ou Rumdeng	2	18		42										1	28	1	20	•		•	195	867	7%	16%	24%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prasat																		-			122	559	8%	14%	22%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prey Preal Ka	2	29	48											1	26	1	22	•	•	•	233	1,061	9%	8%	17%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prey Preal Kha	3	31	49					1		1				1	16			-			266	1,125	2%	8%	9%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Romeang Ngoab		28	81											1	23	1	19	•	•	•	155	718	1%	7%	9%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Rung																		•			193	816	2%	15%	17%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Samraong	3	25	56					1										•	•	•	111	484	4%	11%	15%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Serei Vongs	7	19	100	39														-	-	-	196	882	6%	9%	15%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Skon	_						1											_			102	723	24%	9%	32%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Snao	3	22	97															-	_		262		No data	6%	6%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Thnal Back	1	10						2					3					-	•	•	522	2,339	1%	7%	9%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Thnal Baek Kor		10																		÷	224	980	1%	7%	9% 24%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Chompuk		1																			134 158		2% 3%	22%	24%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Prolit		25	05						_					1	15							635 789	2%	19%	11%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Ruessei		35	95											1	15				•		157 139			9% 21%	21%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Thma Voa Yeav																					139		1% 10%	23%	33%
Kampong Thom	Kampong Svay	Trapeang Ruessei Achar Leak	Achar Leak	1	1								1	1		2							_	108 582	2,671	6%	12%	18%
Kampong Thom Kampong Thom	Krong Stueng Saen Krong Stueng Saen	Achar Leak Achar Leak	Krachab	1	7								1	1		1							•	543	2,671	5%	12%	19%
Kampong Thom	Krong Stueng Saen Krong Stueng Saen	Achar Leak	Prey Banlich		,									1		1								410	1,698	8%	6%	14%
Kampong Thom Kampong Thom	Krong Stueng Saen		Balang Khang Kaeut											1							_			338	1,606	6%	15%	21%
Kampong Thom	Krong Stueng Saen	Damrei Choan Khla			1									1	1								_	596	2,939	5%	18%	23%
Kampong Thom	Krong Stueng Saen		Damrei Choan Khla		-										1								_	309		No data		
Kampong Thom	Krong Stueng Saen	Kampong Krabau	Kampong Krabau												2	1								279	1,300	2%	16%	18%
Kampong Thom	Krong Stueng Saen	Kampong Roteh	Kampong Thum												1	-								751	3,487	7%	5%	12%
Kampong Thom	Krong Stueng Saen	Kampong Roteh	Kampong Roteh												-	1								323	1,527	28%	9%	38%
Kampong Thom	Krong Stueng Saen	Kampong Thum	Phum Ti Bei													-								47		No data		No data
Kampong Thom	Krong Stueng Saen	1 0	Phum Ti Muoy																					126		No data		
					·																							

Property New York Prop		Lo	cation																			#Mobile				Target P	opulation	ıs	
Company Comp				200			" "		#Fish	" OF:	"0 5	"20	#Com.	"110	""	#Bran.	"""	"EON! O	#EQ#1.14	"25.0	"05.14		#O & M	#FTF	<i>m</i>				%НН
Sement No. Sem	Province	District	Commune	Village	#FISN	#Hort.	#RICE	#FSty		#CFI	#CF	#SG		#HC	#KM		#808	#FS/N-G	#FS/N-W	#SF-G	#SF-IVI	village	village	village	#HHS	Population	P1	P2	
Second	Kampong Thom													1															
Compage Name Comp																							•	_					
Separate Processing Proce																										,			
Expend Dec Secret Secr					12	24						1	1										•						
Expense Designate Designation Design							42									-								_					
Exempt Proceed Proceed Proceed Proceed Proceed Proceed Proced Proc					Е	22	O.E.						1			1	1	1	22	1	20			_					
Sepong Tham Soog Burry Basis Sepong Survey Character 7			-		3		33						1							1	20			_					
Separate Note Separate Sepa					7		42											-		1	18					,			
Emproy No. Program P					3							1								_									
Separate Manage State Separate Manage State Manage State	Kampong Thom	Krong Stueng Saen	Srayov	Kamraeng		20	48										1	1	20	1	16	-	-		227	878	4%	9%	13%
Employ Property Not Congress Service Property Property				Mneav	5	13												1	23	1	18	-			323	1,409	3%	10%	13%
Company Teams Company States State Sta	Kampong Thom	Krong Stueng Saen	Srayov	Pou Saen Snay													1					•	•		349	1,543	8%	20%	28%
Express Thomade Company Comp	Kampong Thom	Krong Stueng Saen	Srayov	Pou Ta Un		4																•		•				14%	
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Sampong Thom Prast Ballanger Sa Keram Sakeram Cheung Sa Keram Out Nisang																						•							
Campong Thom Prast Ballangk Sa Keam Qu Khsang 4	Kampong Thom	Prasat Ballangk	Phan Nheum	Kranhung																					108	589	8%	15%	23%
Parent Ballangk Sak Kream An Teak S S S S S S S S S	Kampong Thom	Prasat Ballangk	Sa Kream	Sakream Cheung		6																		•	178	875	11%	21%	31%
Eampong Thom	Kampong Thom	Prasat Ballangk	Sa Kream	Ou Khsang		4																		•	268	1,648	6%	10%	16%
Eampong Thom Prasat Ballangk Sala Visal Sala Visal Chamnar Sala Visal Sala Visal Chamnar Sala Visal Sala Visal Chamnar Sala Visal Sala Visal Chamnar Sala Visal S	Kampong Thom	Prasat Ballangk				5																		•					
Rampong Thom Prasat Ballangk Sala Visal Chamnar	Kampong Thom	Prasat Ballangk		Andas																									
Eampoing Thom Prasat Ballangk Sala Visal Chey Fig. Fi					12	46	72	61			1	2											•	•					
Rampong Thom Prasat Ballangk Sala Visal Dang Anteak 38 38 38 38 38 38 38 3																													
Rampong Thom Prasat Ballangk Sala Visal Krokir Sala Visal S				_			69															_							
Eampong Thom Prasat Ballangk Sala Visai Kokir Wampong Thom Prasat Ballangk Sala Visai Kampong Thom Prasat Ballangk Sala Visai Company Company																				1	20								
Rampong Thom Prasat Ballangk Sala Visai Kvan Tieng					5	25												1	18					_					
Rampong Thom Prast Ballangk Sala Visai Ou Krouch 10 25 33 11 1 1 1 1 1 1 1								20			4																		
Rampong Thom Prasat Ballangk Sala Visai Ruessei Duoch 10 25 33 1 1				·		2		29			1											_							
Kampong Thom Prasat Ballangk Sala Visai Sala Visa					10			22			1	1																	
Rampong Thom Prasat Ballangk Sala Visai Trapeang Krando 2 31 64 13 Sala Visai Sala Visai Trapeang Krando 2 31 64 13 Sala Visai Sala Visai Sala Visai Trapeang Krando 2 31 64 13 Sala Visai Sala Visai Sala Visai Trapeang Fibra Visai Sala Visai Sala Visai Sala Visai Trapeang Fibra Visai Sala Vis					10	23		33			1	1										_	_	_					
Rampong Thom Prasat Ballangk Sala Visai Srae 10													1	1			4												
Kampong Thom Prasat Ballangk Sala Visai Trapeang Kraol 2 31 64 13 1 1 1 22 1 19 96 589 6% 13% 19% Kampong Thom Prasat Ballangk Sala Visai Trapeang Phdiek 9 9 115 599 19% 21% 41%						10							-	-									_	-					
Kampong Thom Prasat Ballangk Sala Visai Trapeang Phdiek 115 599 19% 21% 41% Kampong Thom Prasat Ballangk Sala Visai Trapeang Thma Chas 134 715 599 19% 21% 41% Kampong Thom Prasat Ballangk Sala Visai Trapeang Thma Threi 3 Modala No data					2		64	13									_	1	22	1	19								
Kampong Thom Prasat Ballangk Sala Visai Trapeang Thma Chas 134 715 15% 26% 41% Kampong Thom Prasat Ballangk Sala Visai Trapeang Thma Thmei 3369 Modata No data No data <t< td=""><td></td><td></td><td></td><td></td><td>_</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>					_		-																						
Kampong Thom Prasat Ballangk Sala Visai Trapeang Thme Thmei Image: Character of the C																													
Kampong Thom Prasat Ballangk Sala Visai Veal Lpeak 178 894 9% 32% 41% Kampong Thom Prasat Ballangk Sameakki Chan Serei 3 148 671 148 671 148 671 15% 16% 16% 16% 12% 18% Kampong Thom Prasat Ballangk Tuol Kreul Chonlus 1 1 1 162 1,015 6% 17% 23% Kampong Thom Prasat Ballangk Tuol Kreul Krapeu 57 277 5% 17% 23% Kampong Thom Prasat Ballangk Tuol Kreul Mreak Ka 28 1 1 1 1 1 1 1 18 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																						•							
Kampong Thom Prasat Ballangk Sameakki Thmel 3 1 214 1,029 6% 12% 18% Kampong Thom Prasat Ballangk Tuol Kreul Chonlus 1 1 162 1,015 6% 17% 23% Kampong Thom Prasat Ballangk Tuol Kreul Krapeu 57 277 6% 17% 23% Kampong Thom Prasat Ballangk Tuol Kreul Mreak Ka 28 1 1 1 1 1 18 1 14 118 601 12% 14% 25%																													
Kampong Thom Prasat Ballangk Tuol Kreul Chonlus 1 Kampong Thom Prasat Ballangk Tuol Kreul Krapeu Kampong Thom Prasat Ballangk Tuol Kreul Krapeu Kampong Thom Prasat Ballangk Tuol Kreul Mreak Ka Kampong Thom Prasat Ballangk Tuol Kreul Mreak Ka Kampong Thom Prasat Ballangk Tuol Kreul Mreak Ka Kampong Thom Prasat Ballangk Tuol Kreul Mreak Kha 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>Kampong Thom</td> <td>Prasat Ballangk</td> <td>Sameakki</td> <td></td> <td></td> <td>3</td> <td></td> <td>148</td> <td>671</td> <td>1%</td> <td>15%</td> <td>16%</td>	Kampong Thom	Prasat Ballangk	Sameakki			3																			148	671	1%	15%	16%
Kampong Thom Prasat Ballangk Tuol Kreul Chonlus 1 Image: Chonlus of the control of the contro	Kampong Thom	Prasat Ballangk	Sameakki	Thmei		3																		•	214	1,029	6%	12%	18%
Kampong Thom Prasat Ballangk Tuol Kreul Mreak Ka 28 1 17 185 927 5% 16% 21% Kampong Thom Prasat Ballangk Tuol Kreul Mreak Kha 45 1 <td< td=""><td></td><td>Prasat Ballangk</td><td>Tuol Kreul</td><td>Chonlus</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		Prasat Ballangk	Tuol Kreul	Chonlus									1																
Kampong Thom Prasat Ballangk Tuol Kreul Mreak Kha 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kampong Thom																												
Vampaga Thom Dracat Pallangk Tuol Vigul Thool 4004 0007 4007 4407						45						1						1	18	1	14			•					
ралирин ртазагрананда тили ктен 1111d1 195 1,031 26% 18% 44%	Kampong Thom	Prasat Ballangk	Tuol Kreul	Thnal		L		L			L	L	l	L	L	L	L	L	L	L			L	L	195	1,031	26%	18%	44%

	Lo	cation																			#Mobile				Target Po	pulation	ıs	
								#Fish				#Com.			#Bran.						kitchen	#O & M	#FTF			%HH	%HH	%HH
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	village	village	village	#HHs	Population	P1	P2	P1&P2
Kampong Thom	Prasat Ballangk	Tuol Kreul	Thum																		-			103	482	32%	11%	42%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Tuol Kreul																					212	1,033	5%	23%	28%
Kampong Thom	Prasat Sambour	Chhuk	Chhuk Stueng		31							1	1			3	1	28	1	23	-			173	910	5%	11%	16%
Kampong Thom	Prasat Sambour	Chhuk	Prasat		13												1	21	1	15				227	1,093	8%	24%	32%
Kampong Thom	Prasat Sambour	Chhuk	Veal Veaeng		1																		•	358	1,588	19%	19%	37%
Kampong Thom	Prasat Sambour	Chhuk	S"ier		16												1	24	1	17			_	120	553	10%	26%	35%
Kampong Thom	Prasat Sambour	Chhuk	Chhuk Boeng													4								135	515	2%	6%	8%
Kampong Thom	Prasat Sambour	Sambour	At Su		28						1						1	16			•	•	_	216	1,196	21%	8%	29%
Kampong Thom	Prasat Sambour	Sambour	Char																		•	•		114	467	8%	10%	18%
Kampong Thom	Prasat Sambour	Sambour	Char Chrum																		•			153	896	9%	18%	27%
Kampong Thom	Prasat Sambour	Sambour	Cheay Sampov		39												1	27	1	18	-	•		198	1,110	3%	13%	16%
Kampong Thom	Prasat Sambour	Sambour	Chramas		40						1												_	237	1,021	3%	14%	17%
Kampong Thom	Prasat Sambour	Sambour	Chranieng		0.7								_											78	422	11%	28%	39%
Kampong Thom	Prasat Sambour	Sambour	Kampong Chheu Teal		37	55					2	1	1			3							_	487 311	2,116 1,309	4%	4% 26%	8% 61%
Kampong Thom	Prasat Sambour	Sambour	Kouk K'aek Ou Kru Kae		41												1	24	1	17				211	894	34% 7%	13%	19%
Kampong Thom	Prasat Sambour Prasat Sambour	Sambour	Pou Tret		41												1	24	1	1/			_	54	252	32%	6%	38%
Kampong Thom	Prasat Sambour	Sambour	Pralay																					71	324	22%	12%	34%
Kampong Thom Kampong Thom	Prasat Sambour	Sambour	Preaek																					125	680	8%	8%	17%
		Sambour			61											3	1	21	1	17				323	1,390	13%	14%	28%
Kampong Thom Kampong Thom	Prasat Sambour Prasat Sambour	Sambour	Sambour Samret		25											3	1	16	1	1/			÷	169	628	22%	20%	42%
Kampong Thom	Prasat Sambour	Sambour	Trapeang Chuk		37	53					1						1	10						165	706	8%	17%	25%
Kampong Thom	Prasat Sambour	Sraeung	Andoung Bei		37	33					1											_		63	358	38%	5%	43%
Kampong Thom	Prasat Sambour	Sraeung	Anlong Slaeng																					34	131	6%	19%	25%
Kampong Thom	Prasat Sambour	Sraeung	Beng		28		20			1	1											-		110	479	32%	21%	54%
Kampong Thom	Prasat Sambour	Sraeung	Boeng Khvaek		20		20			-	-													26	106	10%	17%	27%
Kampong Thom	Prasat Sambour	Sraeung	Choam Boeng									1												177	726	16%	12%	28%
Kampong Thom	Prasat Sambour	Sraeung	Sraeung																					148	609	19%	11%	30%
Kampong Thom	Prasat Sambour	Sraeung	Svay																		•			141	677	17%	17%	34%
Kampong Thom	Prasat Sambour	Sraeung	Thmei																					241	911	7%	7%	14%
Kampong Thom	Prasat Sambour	Sraeung	Tnaot Chuor																		•			58	249	4%	4%	7%
Kampong Thom	Prasat Sambour	Sraeung	Tumnob																					364	3,538	18%	23%	41%
Kampong Thom	Prasat Sambour	Tang Krasau	Chi Neang																		•			44	236	22%	31%	53%
Kampong Thom	Prasat Sambour	Tang Krasau	Choam		9																-			242	1,262	13%	12%	25%
Kampong Thom	Prasat Sambour	Tang Krasau	Kampong Chheu Teal																		-			221	990	8%	1%	9%
Kampong Thom	Prasat Sambour	Tang Krasau	Kampong krasang																					93	455	1%	17%	18%
Kampong Thom	Prasat Sambour	Tang Krasau	Kouk Srok																					272	1,327	17%	10%	27%
Kampong Thom	Prasat Sambour	Tang Krasau	Krabau Sraong																					62	360	9%	18%	26%
Kampong Thom	Prasat Sambour	Tang Krasau	Pralay																		•			95	510	3%	17%	20%
Kampong Thom	Prasat Sambour	Tang Krasau	Prey Kdei																		•			181	727	5%	9%	14%
Kampong Thom	Prasat Sambour	Tang Krasau	Souriya																		•			76	312	7%	18%	24%
Kampong Thom	Prasat Sambour	Tang Krasau	Ta Paong		11																•			76	376	4%	13%	17%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Krang																		•			158	631	3%	9%	12%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Krasau																		•			475	2,125	3%	7%	10%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Stoung																		•			129	446	5%	2%	7%
Kampong Thom	Prasat Sambour	Tang Krasau	Thmei																					62	240	6%	10%	16%
Kampong Thom	Prasat Sambour	Tang Krasau	Tuek Andoung										1								-			243	1,064	5%	17%	22%
Kampong Thom	Sandan	Chheu Teal	Boeng Pra		3																			152	650	2%	10%	11%
Kampong Thom	Sandan	Chheu Teal	Chheu Teal		17																		•	90	318	6%	9%	15%
Kampong Thom	Sandan	Chheu Teal	Samret		5																			210	1,242	5%	8%	13%
Kampong Thom	Sandan	Chheu Teal	Veal Pring Kraom		7																		•	187	958	15%	21%	36%
Kampong Thom	Sandan	Chheu Teal	Kampong Ta Baen		6							\vdash												120	588	3%	15%	17%
Kampong Thom	Sandan	Chheu Teal	Kae Rang		7																		•	222	854	2%	4%	6%
Kampong Thom	Sandan	Mean Chey	Roneam		13											1								218	912	54%	46%	100%
Kampong Thom	Sandan	Mean Chey	Trabaek		4																		•	140	584	3%	4%	7%
Kampong Thom	Sandan	Mean Chey	Rumpuh		1							_												145	692	3%	4%	6%
Kampong Thom	Sandan	Mean Chey	Choam Phal		11																		_	205	843	9%	3%	12%
Kampong Thom	Sandan	Ngan	Troeb		6		-					_											-	94	438	9%	16%	25%
Kampong Thom	Sandan	Ngan	Veal Pring Leu		3		6																	74		18%	8%	26%
Kampong Thom	Sandan	Ngan	Samphi	L	9	L		L	l	L	L	L	L	L	J	L	L	L	L	L	J	L		115	585	6%	18%	24%

	Lo	cation																			#Mobile				Target Po	pulation	ıs	
								#Fish				#Com.			#Bran.						kitchen	#O & M	#FTF			%НН	%HH	%НН
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	village	village	village	#HHs	Population	P1	P2	P1&P2
Kampong Thom	Sandan	Ngan	Ngon		9																		•	365	1,706	10%	1%	11%
Kampong Thom	Sandan	Ngan	Sralau		1																			98	497	10%	15%	25%
Kampong Thom	Sandan	Ngan	Ou Tnaot		2																		•	105	498	1%	15%	16%
Kampong Thom	Sandan	Sandan	Prasat Andaet		4							_												169	775	8%	9%	17%
Kampong Thom	Sandan	Sandan	Prey kokir		9																		-	138	669	6%	11%	17%
Kampong Thom	Sandan Sandan	Sandan Sandan	Ba Chey		5																		•	231 197	983 802	1% 2%	13% 7%	14% 8%
Kampong Thom	Sandan	Tum Ring	Kampong Trabaek Tum Ar		4		5																•	319	1,412	8%	9%	17%
Kampong Thom Kampong Thom	Sandan	Klaeng	Klaeng		13		5																	112	1,412	6%	10%	17%
Kampong Thom	Santuk	Boeng Lvea	Boeng Lvea		9	102					1	1											•	357	7,030	7%	16%	23%
Kampong Thom	Santuk	Boeng Lvea	Kaoh Bangkov		3	102					-1	1											_	668	2,963	5%	14%	18%
Kampong Thom	Santuk	Boeng Lvea	Sangkruoh																					227	1,265	18%	26%	43%
Kampong Thom	Santuk	Boeng Lvea	Tbaeng		11	72					1													195	1,656	25%	22%	47%
Kampong Thom	Santuk	Boeng Lvea	Trapeang Prei																		•			219	989	2%	15%	17%
Kampong Thom	Santuk	Boeng Lvea	Trapeang Tuem																					665	1,904	3%	6%	9%
Kampong Thom	Santuk	Chroab	Chey Mongkol																		•			351	1,693	16%	17%	33%
Kampong Thom	Santuk	Chroab	Sdok Sdam																		•			317	1,535	8%	26%	34%
Kampong Thom	Santuk	Chroab	Tuol Vihear																		•			308	1,494	9%	13%	21%
Kampong Thom	Santuk	Kakaoh	Cheay Sbai		36												1	20	1	14	•		•	298	1,452	18%	23%	42%
Kampong Thom	Santuk	Kakaoh	Chey Chumneah		23	33											1	23	1	21				360	1,626	10%	19%	28%
Kampong Thom	Santuk	Kakaoh	Chi Meakh		30												1	25	1	21	•			353	1,474	24%	14%	38%
Kampong Thom	Santuk	Kakaoh	Kiri Von																		•			239	952	17%	22%	39%
Kampong Thom	Santuk	Kakaoh	Sala Santuk																		•			153	628	3%	23%	26%
Kampong Thom	Santuk	Kakaoh	Samnak								1										•			278	1,336	12%	14%	27%
Kampong Thom	Santuk	Kakaoh	Santuk Knong		34												1	21			•			231	1,002	22%	16%	39%
Kampong Thom	Santuk	Kakaoh	Santuk Krau		17																•			213	910	6%	17%	23%
Kampong Thom	Santuk	Kakaoh	Svay Kal		9						1	1	1				1	17			•		•	253	1,182	13%	15%	29%
Kampong Thom	Santuk	Kakaoh	Tboung Krapeu		47												1	19	1	15	•			289	1,346	16%	14%	30%
Kampong Thom	Santuk	Kampong Thma	Chheu Teal													_					_			139	677	8%	17%	25%
Kampong Thom	Santuk	Kampong Thma	Kampong Thma													7					-			304	1,161	11%	16%	27%
Kampong Thom	Santuk	Kampong Thma	Kang Sau		22	37					- 1					1							_	104 296	534 1,598	No data 8%	2% 24%	2% 32%
Kampong Thom	Santuk Santuk	Kampong Thma	Khley Khvaek	4	20	115					1					1							÷	162	630	2%	7%	9%
Kampong Thom Kampong Thom	Santuk	Kampong Thma Kampong Thma	Prey Phlu	3	14	88					1					1							-	113	537	9%	27%	36%
Kampong Thom	Santuk	Kampong Thma	S"ang	2	9	84																	÷	108	439	16%	28%	44%
Kampong Thom	Santuk	Kampong Thma	Snao	2	23	178																	_	269	990	8%	21%	29%
Kampong Thom	Santuk	Kampong Thma	Thon Moung	_		170					1	1	1			1						_		210	869	4%	6%	10%
Kampong Thom	Santuk	Kampong Thma	Tuol Sangkae		10	95					-		-			-							_	231	1.014	21%	15%	35%
Kampong Thom	Santuk	Kraya	Tok																					289	521	8%	18%	27%
Kampong Thom	Santuk	Prasat	Banteay Yumreach	2	30	186					1	1	1			2						-		313	1,438	1%	9%	10%
Kampong Thom	Santuk	Prasat	Chambak Chrum		35																			308	1,628	5%	11%	16%
Kampong Thom	Santuk	Prasat	Leav	3	28				1	1											•	•		224	1,148	8%	11%	19%
Kampong Thom	Santuk	Prasat	Prasat	3	18				t Leav Vil	lage						4					•	•		220	1,148	13%	7%	21%
Kampong Thom	Santuk	Prasat	Sampung																		•			96	460	15%	12%	27%
Kampong Thom	Santuk	Prasat	Sivottha	1	30	198					1										•	•	•	342	1,792	5%	7%	11%
Kampong Thom	Santuk	Prasat	Ta Nhaok	7	18	97			t Leav Vil	lage	2										•			193	1,004	8%	14%	21%
Kampong Thom	Santuk	Prasat	Tnaot Chum																		•			48	253	5%	8%	14%
Kampong Thom	Santuk	Prasat	Traeuy Myab	5	35	118			t Leav Vil	lage												•	_	265	1,192	5%	13%	18%
Kampong Thom	Santuk	Tang Krasang	Chambak Khang Cheur																		•			210	1,117	9%	18%	27%
Kampong Thom	Santuk	Tang Krasang	Chheu Lving						1			_									_			114	562	3%	14%	17%
Kampong Thom	Santuk	Tang Krasang	Prampir Meakkakra																		•			247	1,315	7%	21%	28%
Kampong Thom	Santuk	Tang Krasang	Sang Khleang		22												-	10			-		-	365	1,796	9%	10%	19%
Kampong Thom	Santuk	Tang Krasang	Sangkom Thmei		33												1	16			•		•	218	982	9%	17%	26%
Kampong Thom	Santuk	Tang Krasang	Tang Krasang	2	16		_					1	1									-		355	1,481	8%	11%	19%
Kampong Thom	Santuk	Tang Krasang	Thomm Neath	2	46																•	•	•	255	1,247	8%	16%	24%
Kampong Thom	Santuk	Tang Krasang	Tuol Chan		16						1						1	22	1	17			-	329 263	1,449 1,146	7% 10%	11% 17%	18% 27%
Kampong Thom Kampong Thom	Santuk Santuk	Tang Krasang Tang Krasang	Veang Cheung Veang Tboung		10						1						1	22	1	1/			_	263	1,146	10%	21%	34%
Kampong Thom Kampong Thom	Santuk	Thoung Krapeu	Ampuh																		•			146	632	25%	10%	36%
Kampong Thom	Santuk	Thoung Krapeu	Chong Da																					321	1,454	24%	11%	35%
	1	Jung mapeu	1		·	·						·												<u></u>	.,.57	, , ,	,0	5070

	I o	cation																			#Mobile				Target Po	nulation	18	
								#Fish				#Com.			#Bran.						kitchen	#O & M	#FTF			%HH	%HH	%НН
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	Pro.	#CFi	#CF	#SG	FS/N	#HC	#RM	of MFI	#BDS	#FS/N-G	#FS/N-N	#SF-G	#SF-M	village	village	village	#HHs	Population	P1	P2	P1&P2
Kampong Thom	Santuk	Tboung Krapeu	Kal Mekh			88															•	•	•	312	1,386	14%	24%	38%
Kampong Thom	Santuk	Tboung Krapeu	Panhnha Chi	5	18	80						1				4					•			298	1,568	7%	12%	19%
Kampong Thom	Santuk	Tboung Krapeu	Pou Khav										1			3					-	-		261	1,356	3%	12%	15%
Kampong Thom	Santuk	Ti Pou	Nimitt		42							1	1				1	25	1	19		•	•	262	1,055	6%	17%	22%
Kampong Thom	Santuk	Ti Pou	Samraong			39															•		•	56	249	19%	26%	45%
Kampong Thom	Santuk	Ti Pou	Ta Preach		34	76											1	24	1	21			•	128	695	8%	16%	24%
Kampong Thom	Santuk	Ti Pou	Ti Pou		27	101															•	•	•	165	726	9%	25%	34%
Kampong Thom	Santuk	Ti Pou	Trapeang Trom																		-	•		93	445	10%	17%	27%
Kampong Thom	Santuk	Ti Pou	Thmei																		•			133	702	9%	8%	16%
Kampong Thom	Santuk	Ti Pou	Choam Thnanh																		•			112	612	11%	16%	27%
Kampong Thom	Stoung	Banteay Stoung	Banteay Stoung			71															-	•	-	303	1,246	6%	22%	28%
Kampong Thom	Stoung	Banteay Stoung	Beng			52																•		218	1,059	19%	19%	38%
Kampong Thom	Stoung	Banteay Stoung	Chambak Panhnha			129																_	•	246	1,178	6%	20%	26%
Kampong Thom	Stoung	Banteay Stoung	Chheu Teal			72																•	-	156	787	10%	20%	30%
Kampong Thom	Stoung	Banteay Stoung Banteay Stoung	Ko Kruos Kouk Sandaek			41 46															-			83 69	509 377	4% 16%	32% 21%	36% 36%
Kampong Thom		Banteay Stoung	Ponlea Chey			55																	•	270	1,023	26%	15%	42%
Kampong Thom	Stoung	, ,	Roluos			64																		153	737	20%	10%	29%
Kampong Thom Kampong Thom	Stoung Stoung	Banteay Stoung Banteay Stoung	Sla Kar			96																	-	238	1,238	14%	17%	31%
Kampong Thom	Stoung	Banteay Stoung	Sraom Daek			72																		238	911	18%	10%	28%
Kampong Thom	Stoung	Banteay Stoung	Pou Pou			12																_	_	111	516	34%	20%	54%
Kampong Thom	Stoung	Banteay Stoung	Ta Maeu			35																	_	66	304	43%	6%	49%
Kampong Thom	Stoung	Chamnar Kraom	Chamnak			64																		263	1,238	8%	10%	18%
Kampong Thom	Stoung	Chamnar Kraom	Chi ab			46																-		268	1,453	14%	10%	24%
Kampong Thom	Stoung	Chamnar Kraom	Lieb			37																_		80	363	20%	16%	35%
Kampong Thom	Stoung	Chamnar Kraom	Neang Noy	4		107																		194	973	14%	17%	31%
Kampong Thom	Stoung	Chamnar Kraom	Preah Neangkoal	5		157																		325	1,686	5%	15%	20%
Kampong Thom	Stoung	Chamnar Kraom	Sampoar	3		124								1										288	1,367	4%	16%	20%
Kampong Thom	Stoung	Chamnar Kraom	Sandan			85																		236	1,297	12%	29%	41%
Kampong Thom	Stoung	Chamnar Kraom	Spean Krong			65																		481	2,249	15%	10%	24%
Kampong Thom	Stoung	Chamnar Kraom	Srei Rongit			95															•			210	1.039	6%	16%	22%
Kampong Thom	Stoung	Chamnar Leu	K"en			80																		375	1,922	7%	14%	21%
Kampong Thom	Stoung	Chamnar Leu	Khmak			120															•			265	1,341	8%	20%	28%
Kampong Thom	Stoung	Chamnar Leu	Kor			69															-			201	913	8%	16%	24%
Kampong Thom	Stoung	Chamnar Leu	Lhong			82															-			195	1,053	17%	11%	28%
Kampong Thom	Stoung	Chamnar Leu	Phlaoch			63																		139	600	11%	16%	28%
Kampong Thom	Stoung	Chamnar Leu	Prasat			107																		223	1,322	10%	25%	35%
Kampong Thom	Stoung	Chamnar Leu	Srang			68															•			231	1,225	18%	19%	37%
Kampong Thom	Stoung	Chamnar Leu	Thlok			32															•		•	175	938	7%	16%	23%
Kampong Thom	Stoung	Chamnar Leu	Trapeang Choar			64															-			258	1,336	19%	5%	23%
Kampong Thom	Stoung	Msar Krang	Chi Meas		1	1																	•	255	1,223	2%	26%	29%
Kampong Thom	Stoung	Kampong Chen Tbo	Kampong Chen											2							•			291	1,506	1%	8%	9%
Kampong Thom	Stoung	Kampong Chen Tbo	Leap Tong											2										425	2,128	0%	3%	3%
Kampong Thom	Stoung	Kampong Chen Tbo																			•			319	1,534	1%	2%	3%
Kampong Thom	Stoung	Kampong Chen Tbo																			•			257	1,448	5%	11%	16%
Kampong Thom	Stoung	Kampong Chen Tbo																			•			100	508	7%	10%	17%
Kampong Thom	Stoung	Kampong Chen Tbo																			•			249	1,235	7%	11%	19%
Kampong Thom	Stoung	Peam Bang	Doun Sdaeng					44																144	752	4%	19%	23%
Kampong Thom	Stoung	Peam Bang	Peam Bang					44																192	998	14%	13%	27%
Kampong Thom	Stoung	Peam Bang	Pechakrei					22																74	374	8%	33%	40%
Kampong Thom	Stoung	Pralay	Angk Khloam											1										243	1,353	5%	8%	13%
Kampong Thom	Stoung	Rung Roeang	Bos Ta Saom			79															_		-	190	903	3%	16%	19%
Kampong Thom	Stoung	Rung Roeang	Botum Kaeut			39															-		-	108	502	16%	24%	40%
Kampong Thom	Stoung	Rung Roeang	Botum Lech			38													_		•			174	779	3%	30%	33%
Kampong Thom	Stoung	Rung Roeang	Kantaeub			5															-		•	82	397	17%	24%	41%
Kampong Thom	Stoung	Rung Roeang	Kantong Rong			50													_		-		•	119	513	12%	23%	35%
Kampong Thom	Stoung	Samprouch	Mochheay											1							•			138	777	12%	27%	38%
Kampong Thom	Stoung	Samprouch	Lvea																		-			147	739	28%	7%	34%
Kampong Thom	Stoung	Samprouch	Krasang Chrum Cheun																					187	931	28%	30%	58%
Kampong Thom	Stoung	Samprouch	Kouk Snay	L	l	L	I					L			ــــــــــــــــــــــــــــــــــــــ	L	l	L	<u> </u>	L				122	661	18%	30%	48%

	Lo	cation																			#Mobile	#O 0 M	#ETE		Target F	opulation	ns	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O & M village	#FIF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Stoung	Samprouch	Pradet																		-			128	588	29%	10%	40%
Kampong Thom	Stoung	Samprouch	Trach Chrum																					224	1,113	36%	3%	39%
Kampong Thom	Stoung	Samprouch	Krasang Chrum Tboung																		-			126	811	20%	33%	52%
Kampong Thom	Stoung	Samprouch	Chambak khpos																					168	696	34%	36%	70%
Kampong Thom	Stoung	Samprouch	Doun L"a																		-			282	2,193	15%	24%	39%
Kampong Thom	Stoung	Samprouch	Ampov Prey																					155	712	28%	13%	41%
Kampong Thom	Stoung	Samprouch	Slak Kranh			69															-		•	198	1,030	9%	18%	26%
Sub-Total Kampong Thom	8	62	367	278	3,281	9,399	277	110	4	8	42	22	19	11	7	93	55	1,190	38	725	297	111	221	81,297	397,164	11%	14%	25%
Grand Total in Four Provinces	36	243	1,476	1,654	14,581	44,526	1,333	287	15	32	144	77	96	50	31	505	218	5,240	146	2,662	1,054	410	945	359,614	1,756,459	11.6%	15.6%	27.2%

Notes: I. # Hort – Horticulture-Client

2. # Rice - Rice-Client

3. # Fish -- Fish-Client

4. # Fsty -- Forestry-Client

5. # CFi -- Community Fishery-Partner client

6. # CF - Community Forestry-Partner client

7. # Fish Pro. - Fish Processing-Client

8. # BDS -- Business Development Service-Partner client

9. # SG -- School Garden-Partner client

10. # Com. FS/N - Commune Food Security/Nutrition-Partner client

II. # HC - Health center-Partner client

12. # RM -- Rice miller-Partner client

13. # Bran. of MFI -- Branch of Micro-Finance Institution-Partner client

14.#FS/N-G-Food Security and Nutrition Group-Partner client

15.#FS/N-M-Food Security and Nutrition Member-Client

16.#SF-G-Savings Fund Group-Partner client

17.#SF-M-Savings Fund Member-Client

18. FTF village -- Feed The Future village

19. O & M village -- Operation and Machinery village

20. %HH PI — percentage of household poor level I (extreme poor)

21. %HH P2 – percentage of household poor level 2 (normal poor)

22. %HH PI & P2 -- percentage of household poor (levels I and 2 combined)

Sources: Client data (Fintrac CIRIS, December 2015); Commune Database and IDPoor (Ministry of Planning, 2013)

ANNEX III: SNAPSHOTS



Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT

Investment Partnerships Strengthen Rice Value Chain

New equipment and training benefits thousands of farmers and enterprises.



Photo by Cambodia HARVEST

Rice mill owner Rin Sokun and the new rice dryer he purchased with the Public Private Alliance co-investment. His business is one of 11 agribusinesses partnering with Cambodia HARVEST.

"With the dryer, my cash flow is higher. This allows me to buy from more farmers."

- Rin Sokun, owner of a rice mill in Battambang Province Rin Sokun owns the Chhang Lay rice mill in Battambang Province. By processing harvested paddy into consumable rice, Rin provides a vital service to hundreds of local farmers. Yet finding funding to upgrade and grow his business can be difficult.

To help enterprises like Rin's, Cambodia HARVEST established Public Private Alliances. Through co-investments of \$2.4 million, I I agribusinesses have installed equipment and participated in training to increase productivity, improve overall product quality, lower operating and farming costs, and strengthen technical knowledge. These improvements benefit thousands of farmers and small enterprises throughout their respective value chains.

Seven of these partners are medium-sized rice mills like Rin's. With Public Private Alliance investments, the mills are now buying more rice at favorable prices from 3,736 local farmers. Since installing new equipment, collective sales have reached \$6.9 million in just 11 months of this year, a 63 percent increase over the previous 12 months. The mills purchased 29,826 tons of paddy from local farmers, which is 125 percent of the amount purchased in all of 2014.

With a \$35,000 investment from Cambodia HARVEST and \$114,162 of his own funds, Rin bought a second mechanical rice dryer and built a warehouse for paddy storage (along with the necessary land) that he couldn't afford on his own. By drying rice in just 24 hours, the machines save farmers from the minimum three days it takes to sun dry paddy.

"With the dryer, the quality of my rice is also higher, and there's less breakage – 20 percent versus 40 percent using traditional methods – so my cash flow is higher. This allows me to buy from more farmers," he said.

Rin has doubled his supplier base to nearly 1,000 farmers and traders with the new dryer, purchasing 3,960 metric tons of paddy in the first 11 months of 2015, an increase of 52 percent over 2014.

Dryers are also a climate change adaptation tool. As farmers adjust to changing weather patterns, they are growing short-cycle rice varieties that are harvested throughout the rainy season, when sun drying paddy is nearly impossible. "With the changes in rice farming happening in Cambodia, a machine dryer is a necessity," Rin said. "I couldn't be in business without it."

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SNAPSHOT

Local Communities Take Control of Small-Scale Lending

Access to capital is funding agricultural activities and helping small businesses.



Photo by Cambodia HARVEST

A savings group in Siem Reap province. The groups have disbursed 6,147 low-interest loans worth \$312,554 in the four target provinces.

"I'm making money on the new business. It was a good decision to take out the loans."

- Korm Koemsang, who runs a noodle stall in Siem Reap province Until recently, Korm Koemsang, a noodle seller in Siem Reap province, had no viable options when she wanted to grow her business with a modest loan. "I didn't have land to apply for credit," she said. In Cambodia, microfinance institutions require land for collateral, and informal lenders charge high interest rates, putting credit out of reach for most poor people in rural areas.

To fund agricultural activities and help small-scale businesses, Cambodia HARVEST has facilitated the establishment of 146 community-based savings groups, thus spurring economic activity in rural areas. Group members regularly contribute to a savings fund from which small loans are dispersed by consensus at interest rates far below those offered by microfinance institutions or informal lenders. Cambodia HARVEST has helped communities elect leaders, establish the financial structure and lending terms, and determine how interest is dispersed.

To date, the groups have given out 6,147 loans worth \$312,554; average loans are approximately \$51. Half of these loans supported agricultural activities, 17 percent funded microenterprise operations, 10 percent assisted medical care, and 23 percent enabled necessary household purchases.

With three small loans totaling \$215, Korm purchased additional household goods to sell at her noodle stall and bought feed for her pigs. "The savings group provides access to capital so that we can start small businesses," she said. "We didn't have a way of doing that before."

Collectively, the savings groups have earned \$13,541 in interest, thereby increasing the value of their assets by 6 percent. The vast majority of the 2,598 members are poor with few options for credit. Many also belong to Cambodia HARVEST's food security and nutrition groups, village-based organizations that conduct nutrition and hygiene events in their local areas.

In Korm's village, the number of members has grown to 28 as those in the group have secured good returns on investments. The group has to date made 25 loans worth \$2,218 helping borrowers buy pigs, start cassava fields, pay for medical care, and purchase rice fertilizer.

"I'm making money on the new business," Korm said. "It was a good decision to take out the loans."

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SNAPSHOT

Fisheries Respond to Challenges of Climate Change

Climate change adaptation and improved technologies help to protect essential fish habitats.



Photo by Cambodia HARVEST

Remote community fisheries are learning to adapt to the challenges of climate change with the help of media campaigns and Cambodia HARVEST technical expertise.

"With help from Cambodia HARVEST, we're better protecting the fish stocks that people depend on for food."

- Chim Choeun, chief of Steng Kambot Community Fishery in Kampong Thom Province Fish accounts for over 80 percent of protein consumed within the Cambodian diet, and thus is vital to keeping people nourished and healthy. But climate change is threatening Cambodia's wild fish stocks and undermining food security for millions.

To raise awareness about the risks of global climate change and to help mitigate them, Cambodia HARVEST works with 15 community fisheries - local areas where members of the community collaborate to protect and better manage fishery resources that provide essential food for 10,498 households.

In 2015, Cambodia HARVEST launched a mobile media campaign to educate 13 fisheries in remote areas about global climate change and resource conservation. Pickup trucks carried portable cinemas to screen short films to 1,086 participants on the themes of climate change and biodiversity conservation. Related posters and leaflets were also distributed. Because of their remote locations, these communities had not previously been able to access this information from TV or radio sources.

"The campaign was very useful," says Chim Choeun, chief of Steng Kambot Community Fishery in Kampong Thom province, where less rain and hotter temperatures due to global warming are damaging fish populations. "We learned that planting more trees around the community fishery protects the habitats, and also how to properly use farm chemicals so as not to harm fish."

Cambodia HARVEST has helped communities replenish and demarcate key habitats, including refuge ponds where fish breed and survive during the dry season. As droughts worsen, protecting fish habitats has become essential in maintaining wild fish populations. The program also works to enhance breeding in fish refuge ponds by supporting the creation of artificial reefs using tree stumps.

To date, Cambodia HARVEST's work with community fisheries has brought 40,222 hectares under improved management, which directly benefits 10,498 households. Fish stocks in these communities have tripled under improved management practices, and additionally, detection of illegal fishing activities has increased.

"Responding to global climate change is a challenge," Chim explains. "But with help from Cambodia HARVEST, we're better prepared to deal with it. We are now better protecting the fish stocks that people depend on for food."

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Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT

New Technology Turns Non-Timber Waste into Energy

Low-cost charcoal-making provides an energy-efficient source of fuel.



Photo by Cambodia HARVEST

Cambodia HARVEST's newly introduced kilns convert excess materials from furniture production to briquettes for cooking, reducing costs for villagers while saving trees.

"I'm happy that I can use the waste. We share the kiln as a group and are all saving money."

- Phuoy Phuok, member of a non-timber forest product group participating in the kiln pilot.

Phuoy Phuok is doing well in life. Just a few years ago, he struggled to find work as a laborer and to make ends meet. But since joining a Cambodia HARVEST non-timber forest product (NTFP) group in 2013 and learning how to make bamboo and rattan products, he has watched his earnings rise.

"I like doing the work," Phuok said. "I much prefer it to selling myself as a laborer. My income has improved."

Cambodia HARVEST has formed 69 NTFP-based small enterprises, composed mostly of villagers in forest communities who make furniture and handicrafts from locally grown bamboo and rattan to supplement household incomes. The groups have evolved into successful small businesses as members' revenues have increased by 430 percent and profits by 535 percent since baseline.

But as Phuok sees it, even more can be done: during production, he wastes about 20 percent of the raw materials purchased. In response, Cambodia HARVEST introduced a new technology that converts bamboo waste into charcoal and energy, which is now being piloted by two NTFP groups.

In December 2014, Cambodia HARVEST provided materials and training for Phuok to build a charcoal-producing kiln that breaks down the bamboo. It is then mixed with clay to form charcoal briquettes before air-drying. This is the first time this technology is being used in Cambodia to produce energy from bamboo waste.

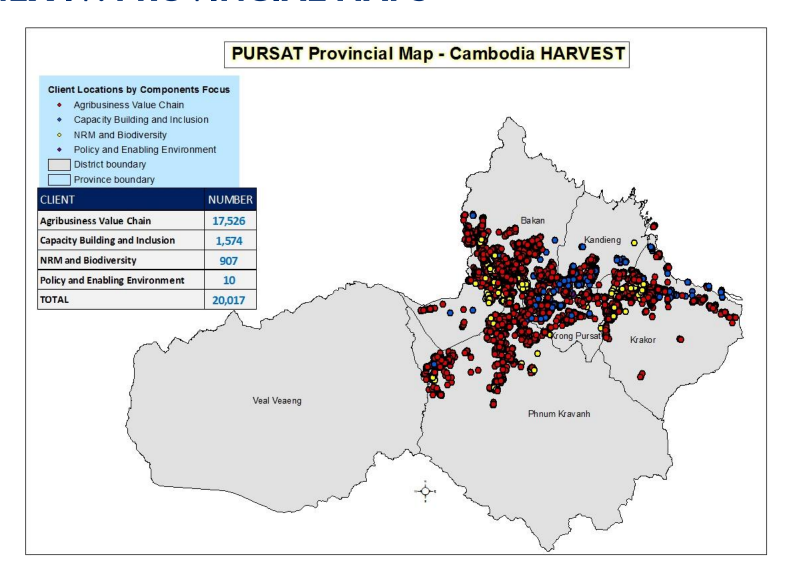
"I'm happy that I can now use the waste," Phuok said. "We share the kiln as a group and now we are all saving money on charcoal to cook."

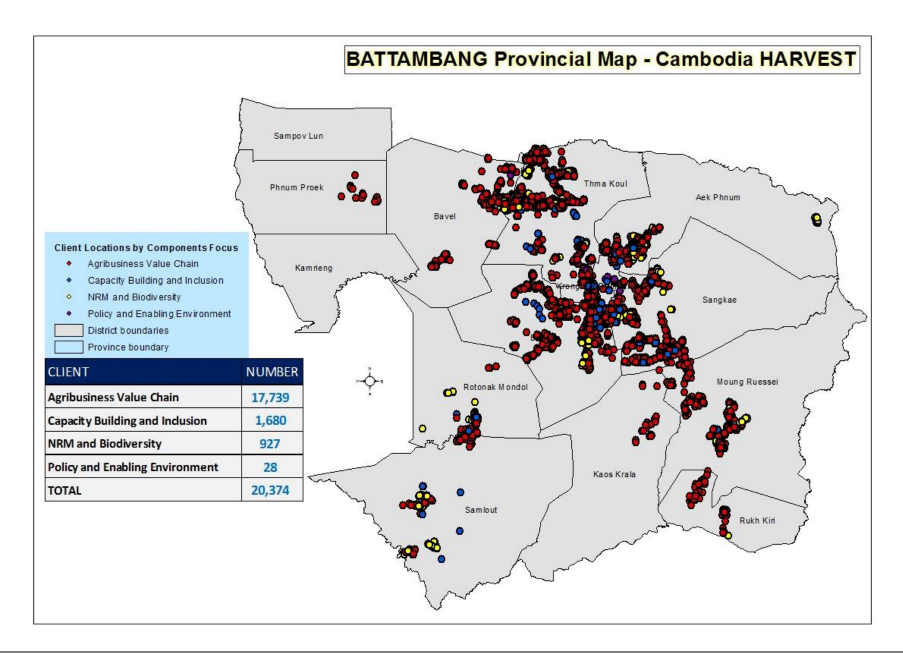
Not only does the low-cost charcoal-making setup save money and reduce waste, it also offers a clean burning, energy-efficient alternative source of fuel that reduces pressure on surrounding natural forests.

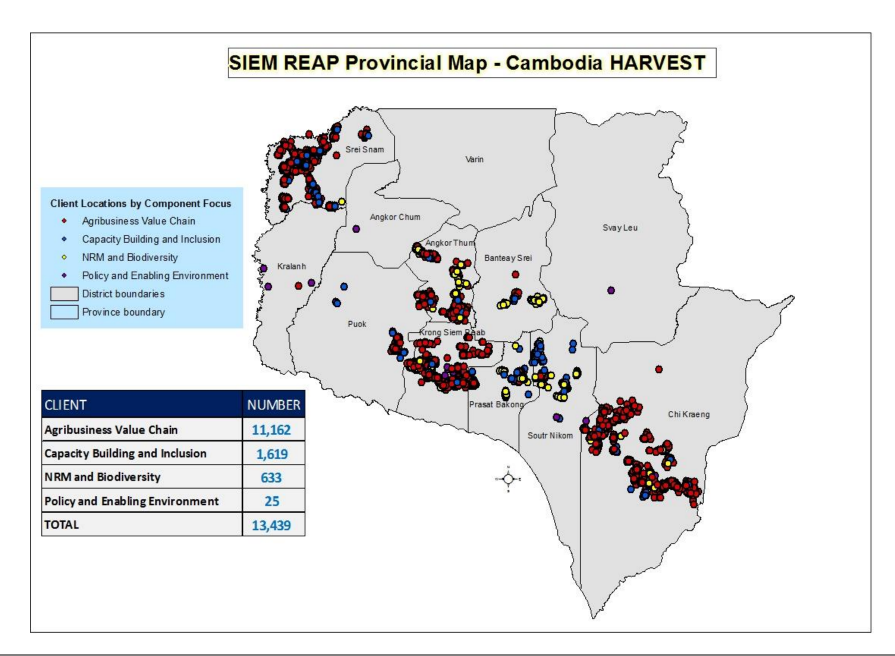
At this early stage, group members are using the briquettes for home consumption, but Phuok plans to sell them in the future. Should the pilot prove commercially viable, Cambodia HARVEST will expand this technology to clients, the government, and development partners, opening even more avenues for this simple, cost-effective measure to contribute toward Cambodia's efforts to mitigate global climate change.

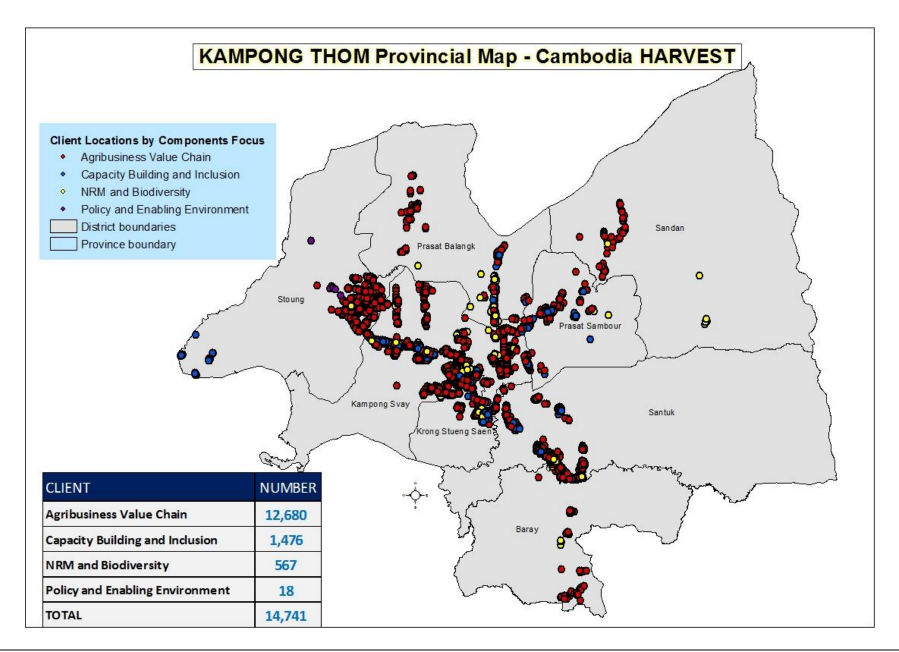
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ANNEX IV: PROVINCIAL MAPS









ANNEX V: PROCUREMENT PROGRESS REPORT

	Cambodia HARVEST Technology and Subcontractor Activity Report									
#	Technology Fund Awards	Cost Category		Budgeted		Expended		Balance	Status	Completion Date
01	Field Soil Sampling for Rice and Vegetable Clients	TF 01	\$	13,772.48	\$	13,742.00	\$	30.48	Open	11/18/201
02	Seed and Planting Material	TF 02	\$	3,698.60	\$	3,698.60		\$0.00	Closed	11/11/201
03	Fish Day Promotion at Community Fisheries	TF 03	\$	15,439.56	\$	14,614.56	\$	825.00	Closed	11/20/201
04	Youth Workshops	TF 04	\$	4,748.13	\$	-	\$	4,748.13	Cancelled	12/31/201
05	Fertilizer and Lime for Field Demonstration Sites	TF 05	\$	850,218.00	\$	238,802.67	\$	611,415.33	Open	
06	Field Based Seminars, Workshops and Other Trainings	TF 06	\$	295,410.00	\$	295,410.00	\$	0.00	Closed	11/20/201
07	Agriculture Field Technology Inputs and Equipment	TF 07	\$	1,885,745.00	\$	1,271,467.21	\$	614,277.79	Open	3/31/201
80	SME and Input Supplier Technology Inputs and Equipment	TF 08	\$	279,500.00	\$	55,854.19	\$	223,645.81	Open	
09	Irrigation Equipment and Canal Rehabilitation	TF 09	\$	3,329,000.00	\$	2,418,164.56	\$	910,835.44	Open	
10	Aquaculture Inputs and Equipment	TF 10	\$	1,849,405.00	\$	1,257,998.28	\$	591,406.72	Open	
11	NRM and Forestry Equipment and Activities	TF 11	\$	340,243.70	\$	220,801.44	\$	119,442.26	Open	
12	Canal Rehabilitation Activities associated with AE (Subcontracts 23 and 24)	TF 12	\$	126,233.00	\$	98,304.00	\$	27,929.00	Closed	
13	Polyum Canal Rehabilitation with AE sub 26	TF 13	\$	97,250.00	\$	97,250.00		\$0.00	Closed	6/13/201
14	Community Fisheries	TF 14	\$	628,438.00	\$	248,367.90	\$	380,070.10	Open	3/31/201
15	Aquaculture Hatchery Equipment	TF 15	\$	82,285.00	\$	47,308.10	\$	34,976.90	Open	
16	Rice Production and Postharvest Inputs	TF 16	\$	538,378.50	\$	302,565.45	\$	235,813.05	Open	3/31/201
17	Women's Fish Processing	TF 17	\$	95,064.00	\$	21,332.62	\$	73,731.38	Closed	10/31/201
18	Family Nutrition Program	TF 18	\$	194,322.00	\$	178,000.71	\$	16,321.29	Open	
19	Seeds and Planting Material for Phase II	TF 19	\$	534,445.00	\$	176,561.12	\$	357,883.88	Open	3/31/201
Total T	echnology Funds Assigned		\$	11,163,595.97	\$	6,960,243.41	\$	4,203,352.56		•

	Cambodia HARVEST Technology and Subcontractor Activity Report									
#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date			
01	Weidemann Associates Inc. Subcontract	SUB2	\$802,800.00	\$96,387.90	\$706,412.10	Open	12/21/2015			
02	Auburn University Subcontract	SUB1	\$1,123,558.00	\$167,893.94	\$955,664.06	Open	12/21/2015			
03	Institute of International Education Subcontract	SUB3	\$942,868.00	\$273,021.77	\$669,846.23	Open	5/30/2013			
04	Aruna Technology Limited Fixed Price Contract	SUB4	\$148,000.00	\$148,000.00	\$0.00	Closed	5/31/2011			
05	Fauna and Flora International Fixed Price Contract	PF1	\$56,311.00	\$56,311.00	\$0.00	Closed	5/16/2011			
06	Emerging Markets Consulting Fixed Price Contract	SUB5	\$38,607.25	\$38,607.26	(\$0.01)	Closed	6/7/2011			
07	Emerging Markets Consulting	SUB5	\$65,310.86	\$65,310.86	\$0.00	Closed	11/10/2011			
08	Emerging Markets Consulting Fixed Price	SUB5	\$27,406.50	\$27,406.50	\$0.00	Closed	11/28/2011			
09	Fauna and Flora International	PF1	\$30,406.00	\$30,406.00	\$0.00	Closed	9/30/2011			
10	Village Support Group (VSG) -	PF3	\$134,059.00	\$134,059.00	\$0.00	Closed	2/28/2013			
11	Environmental Protection and Development Organization (EPDO) Agriculture Technology Services Association (ATSA) - Rural Integrated Farming for	PF2	\$88,208.00	\$88,208.00	\$0.00	Closed	3/30/2013			
12	Food Security and Nutrition	PF5	\$118,578.00	\$118,578.00	\$0.00	Closed	4/15/2013			
13	Srer Khmer (SK) - Pursat Food Security and Nutrition Initiative	PF5	\$155,985.00	\$155,985.00	\$0.00	Closed	4/15/2013			
14	Farmer Livelihood Development (FLD) - Food Security and Nutrition Initiative	PF5	\$135,074.00	\$135,074.00	\$0.00	Closed	2/28/2013			
15	Buddhism for Development (BFD) - Sustainable Livelihoods - Better Nutrition	PF5	\$98,196.00	\$98,196.00	\$0.00	Closed	4/15/2013			
16	Aphivat Strey (AS) - Improving Food Security of Farmers and Fishers	PF4	\$115,850.00	\$115,850.00	\$0.00	Closed	4/15/2013			
17	Ponleur Kumar (PK) - Community Forestry and FS/N	PF2	\$165,545.00	\$165,545.00	\$0.00	Closed	4/15/2013			
18	Prom Vihear Thor (PVT)	PF3	\$86,952.00	\$86,952.00	\$0.00	Closed	2/28/2013			
19	Aruna Technology - Climate Change Mitigation	SUB4	\$352,175.00	\$352,175.00	\$0.00	Closed	5/31/2013			
20	PATH Training of Trainers Program on Family Nutrition	PF5	\$85,065.00	\$85,065.00	\$0.00	Closed	10/3/2011			
21	FFI - Climate Change Mitigation	PF1	\$349,671.76	\$349,671.76	\$0.00	Closed	7/31/2013			
22	FFI - NRM and Biodiversity Conservation	PF1	\$1,925,572.00	\$1,925,573.45	(\$1.45)	Closed	3/27/2014			
23	Advancing Engineering (AE) - Prey Sangha Canal Rehabilitation		\$0.00	\$0.00	\$0.00	Moved to TF12	5/31/2012			
24	Advancing Engineering (AE) - Plov Luogn Canal Rehabilitation		\$0.00	\$0.00	\$0.00	Moved to TF12	7/30/2012			
25	Wildlife Conservation Society (WCS) - Prek Toal Core Area	PF2	\$250,409.51	\$250,409.12	\$0.39	Closed	3/13/2015			
26	Advancing Engineering (AE) - Polyum Canal Rehabilitation	TF13	\$0.00	\$0.00	\$0.00	Moved to TF13	6/30/2013			
27	Reproductive And Child Alliance (RACHA) - Mobile Kitchen Project	PF5	\$92,084.36	\$92,084.36	\$0.00	Closed	1/31/2014			
28	EMC - Paddy Warehouse Roundtable Session	SUB5	\$13,210.45	\$13,210.45	\$0.00	Closed	4/30/2012			
29	17 Triggers - Video Series	SUB5	\$18,682.96	\$18,682.96	\$0.00	Closed	8/31/2012			
30	Lom Orng Organization - Ag Machineries Operation and Maintenance	SUB5	\$35,683.37	\$35,683.37	\$0.00	Closed	7/13/2012			

	Cambodia HARVEST Technology and Subcontractor Activity Report									
#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date			
32	FLD - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$29,304.43	\$29,304.43	\$0.00	Closed	9/5/2013			
33	SK - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$11,785.00	\$11,785.00	\$0.00	Closed	10/31/2012			
34	ATSA - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$35,461.00	\$35,461.00	\$0.00	Closed	6/30/2013			
35	MEDIA One - Video Series	SUB5	\$9,073.06	\$9,073.06	\$0.00	Closed	6/8/2012			
36	CDRI - Baseline Survey (replaced by Sub 45)	SUB5	\$148,630.73	\$0.00	\$148,630.73	Cancelled	3/30/2013			
37	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$95,392.00	\$95,392.00	\$0.00	Closed	7/31/2013			
38	Action for Development (AFD) - NRM in Kampong Thom	PF2	\$56,333.00	\$56,333.00	\$0.00	Closed	7/31/2013			
39	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$145,941.00	\$145,941.00	\$0.00	Closed	7/31/2013			
40	Rural Economic & Agriculture Development Agency	PF5	\$80,660.00	\$80,660.00	\$0.00	Closed	7/31/2013			
41	Conservation International-Women's Fish Processing Project in PUR	PF3	\$86,924.90	\$86,924.90	(\$0.00)	Closed	9/15/2013			
42	iDE Cambodia in Siem Reap	PF5	\$62,963.00	\$62,963.00	\$0.00	Closed	6/30/2013			
43	Famer Livelihood Development- Agr. Machinery Operation Training	PF5	\$34,100.55	\$34,100.55	\$0.00	Closed	9/30/2012			
44	Lom Orng	PF5	\$79,689.18	\$79,689.18	\$0.00	Closed	9/30/2012			
45	CDRI - Baseline Survey	SUB5	\$160,300.73	\$160,300.73	\$0.00	Closed	3/30/2013			
46	ATSA-Women's Fish Processing Project in KPT	PF3	\$61,969.00	\$61,969.00	\$0.00	Closed	11/30/2013			
47	READA- Mobile Kitchen in KPT	PF5	\$92,771.09	\$92,771.09	\$0.00	Closed	5/30/2014			
48	Lom Om - O & M Training 2	PF5	\$130,309.63	\$130,309.63	\$0.00	Closed	4/30/2013			
49	Farmer Livelihood Development (FLD) - O & M Training 2	PF5	\$49,213.68	\$49,213.68	\$0.00	Closed	6/30/2013			
51	Wathnakpheap-FS/A in Kampong Thom	PF5	\$86,484.00	\$86,484.00	\$0.00	Closed	7/31/2013			
52	ATSA-FS/A in Kampong Thom	PF5	\$129,062.00	\$129,062.00	\$0.00	Closed	7/31/2013			
53	Srer Khmer-FS/A in Kampong Thom	PF5	\$130,819.00	\$130,819.00	\$0.00	Closed	7/31/2013			
54	VSG - FS/A in Siem Reap	PF5	\$91,942.00	\$91,942.00	\$0.00	Closed	7/31/2013			
55	Srer Khmer (SK) - Pursat Food Security and Nutrition Initiative	PF5	\$149,004.43	\$149,004.43	\$0.00	Closed	6/30/2014			
56	Environmental Protection and Development Organization (EPDO)	PF2	\$101,849.00	\$101,849.00	\$0.00	Closed	7/31/2014			
57	Aphivat Strey (AS) - Improving Food Security of Farmers and Fishers	PF4	\$189,196.35	\$189,196.35	\$0.00	Closed	6/30/2014			
58	CamAg-Soil Sampling & Analysis in Pursat					Cancelled				
59	Prom Vihear Thor (PVT)	PF3	\$87,160.23	\$87,160.23	\$0.00	Closed	7/31/2014			
60	ATSA - Rural Integrated Farming for Food Security and Nutrition in PUR	PF5	\$221,645.00	\$221,645.00	\$0.00	Closed	6/30/2014			
61	Ponleur Kumar (PK) - Community Forestry and FS/N	PF2	\$238,172.00	\$238,172.00	\$0.00	Closed	6/30/2014			
62	Village Support Group (VSG) - in Battambang	PF3	\$184,097.00	\$184,097.00	\$0.00	Closed	6/30/2014			

	Cambodia HARVEST Technology and Subcontractor Activity Report									
#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date			
63	Buddhism for Development (BFD) - Sustainable Livelihoods - Better Nutrition	PF5	\$84,987.00	\$84,987.00	\$0.00	Closed	7/30/2014			
65	ATSA- Food Security/Agriculture and Rice Initiative	PF5	\$68,492.36	\$68,492.36	\$0.00	Closed	1/31/2014			
66	Srer Khmer- Food Security/Agriculture and Rice Initiative	PF5	\$57,791.51	\$57,791.51	\$0.00	Closed	1/31/2014			
67	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$34,209.67	\$34,209.67	\$0.00	Closed	1/31/2014			
68	READA- FS/A in Siem Reap	PF5	\$32,246.00	\$32,246.00	\$0.00	Closed	1/31/2014			
69	VSG - FS/A in Siem Reap	PF5	\$47,532.72	\$47,532.72	\$0.00	Closed	1/31/2014			
70	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$67,688.84	\$67,688.84	\$0.00	Closed	1/31/2014			
71	AFD- FS/A and Forestry in Kampong Thom	PF2	\$68,551.00	\$68,551.00	\$0.00	Closed	1/31/2014			
72	IGC - Inter-Green Consultants - NRM Baseline Study	SUB5	\$10,995.00	\$10,995.00	\$0.00	Closed	10/18/2013			
73	iDE Cambodia in Siem Reap	PF5	\$38,535.00	\$38,535.00	\$0.00	Closed	6/30/2014			
74	Lom Orng (LOO)- Mobile Kitchen Project in Battambang	PF5	\$106,669.47	\$106,669.47	\$0.00	Closed	1/31/2015			
75	READA- Mobile Kitchen in Siem Reap	PF5	\$108,201.67	\$108,201.67	\$0.00	Closed	1/31/2015			
76	CI-Fish Processing	PF4	\$133,276.15	\$133,276.15	\$0.00	Closed	3/16/2015			
77	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$112,193.00	\$112,193.00	\$0.00	Closed	7/31/2015			
78	SK-Food Security/Agriculture and Rice Initiative	PF5	\$262,820.00	\$128,516.00	\$134,304.00	Closed	11/30/2015			
79	CDRI-Replication Survey	SUB5	\$21,986.00	\$21,986.00	\$0.00	Closed	4/30/2014			
80	ATSA-Food Security and Agriculture in Kampong Thom	PF5	\$316,288.00	\$154,980.00	\$161,308.00	Closed	10/31/2014			
81	VSG - FS/A in Siem Reap	PF5	\$192,207.00	\$94,948.00	\$97,259.00	Closed	10/31/2014			
82	READA-Food Security and Agriculture in Siem Reap	PF5	\$204,238.00	\$101,707.00	\$102,531.00	Closed	10/31/2014			
83	AFD- FS/A and Forestry in Kampong Thom	FP2	\$399,754.00	\$199,076.00	\$200,678.00	Closed	10/31/2014			
84	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$393,432.00	\$195,926.00	\$197,506.00	Closed	10/31/2014			
85	AE-Canal Rehabilitation Follow-up work	SUB5	\$19,834.00	\$4,961.00	\$14,873.00	Closed	6/30/2014			
86	RACHA-Mobile Kitchens in Pursat	PF5	\$116,424.00	\$116,424.00	\$0.00	Closed	3/31/2015			
87	SK-Savings Fund Facilitators in Kampong Thom and Pursat	LPTP	\$62,543.00	\$53,478.00	\$9,065.00	Open	2/29/2016			
88	READA-Savings Fund Facilitators in Siem Reap	LPTP	\$38,329.00	\$34,276.00	\$4,053.00	Open	2/16/2016			
89	HURREDO-Savings Fund Facilitators in Siem Reap	LPTP	\$41,053.00	\$34,733.00	\$6,320.00	Open	2/29/2016			
90	ATSA-Savings Fund Facilitators in Pursat and Kampong Thom	LPTP	\$44,064.00	\$37,680.00	\$6,384.00	Open	2/29/2016			
91	AS-Savings Fund Facilitators in Battambang	LPTP	\$22,148.00	\$19,056.00	\$3,092.00	Open	2/29/2016			
92	VSG-Savings Fund Facilitators in Battambang and Siem Reap	LPTP	\$63,644.00	\$53,996.00	\$9,648.00	Open	2/29/2016			
93	Irrigation Service Center (ISC) - FWUC Capacity Building in Pursat	SUB5	\$87,927.00	\$79,061.00	\$8,866.00	Open	10/31/2015			

	Cambodia HARVEST Technology and Subcontractor Activity Report									
#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date			
94	Ponleur Kumar (PK) - Saving Fund Facilitators in Pursat and Battambang	LPTP	\$60,704.00	\$53,373.00	\$7,331.00	Open	2/29/2016			
95	Action for Development (AFD) - Saving Fund Facilitators in Kampong Thom	LPTP	\$42,406.00	\$36,057.00	\$6,349.00	Open	2/29/2016			
96	ATSA-Plant Nutrition and Fertilizer Management Training	PF5	\$16,444.00	\$16,444.00	\$0.00	Closed	10/15/2014			
97	FFI-NRM and Biodiversity Conservation	PF1	\$774,853.00	\$774,853.00	\$0.00	Closed	7/15/2015			
98	Lom Orng-Basics of Operation and Maintenance of Rice Milling Machinery for Small Scale Rice Millers	PF5	\$82,889.00	\$82,889.00	\$0.00	Closed	9/30/2014			
99	Advancing Engineering Consulting (AE)-Design and Project Management Services	SUB5	\$44,798.00	\$29,798.00	\$15,000.00	Closed	3/31/2015			
100	Srer Khmer (SK) - Food Security and Nutrition Initiative in Pursat	PF5	\$140,938.00	\$112,200.00	\$28,738.00	Open	4/8/2016			
101	Agriculture Technology Services Association (ATSA) - Food Security and Nutrition in Pursat	PF5	\$224,238.00	\$183,549.00	\$40,689.00	Open	4/10/2016			
102	Aphivat Strey (AS) - Improving Food Security of Farmers and Fishers	PF4	\$228,954.00	\$189,126.00	\$39,828.00	Open	3/31/2016			
103	Ponleur Komar (PK)-Food Security/Agriculture and Forestry	PF2	\$366,118.00	\$290,256.00	\$75,862.00	Open	3/31/2016			
104	Village Support Group (VSG)-Food Security/Agriculture and Forestry	PF3	\$224,099.00	\$181,158.00	\$42,941.00	Open	3/31/2016			
105	Rural Economic & Agriculture Development Agency (READA) - Mobile Kitchens in Kampong Thom	PF5	\$103,200.00	\$103,200.00	\$0.00	Closed	8/17/2015			
106	Environmental Protection and Development Organization (EPDO) - Agriculture, Aquaculture, and Forestry in PUR	PF2	\$210,035.00	\$182,621.00	\$27,414.00	Open	3/31/2016			
107	ASEA-AGRI Group (Cambodia) Pty, Ltd, in Battambang Province	PPA1	\$337,130.00	\$265,991.00	\$71,139.00	Open	12/31/2015			
108	Prom Bunthai Enterprise	PPA1	\$30,870.00	\$20,580.00	\$10,290.00	Open	12/31/2015			
109	Agriculture Technology Services Association (ATSA) - Agrichemical Training for Inputs Suppliers in Kampong Thom, Siem Reap, Battambang and Pursat Province	PF05	\$22,582.00	\$22,582.00	\$0.00	Closed	3/31/2015			
110	Asia Irrigation (Cambodia) Trading Co. Ltd. (AI) in Battambang, Pursat, and Siem Reap Provinces	PPA1	\$35,388.00	\$29,490.00	\$5,898.00	Open	12/31/2015			
111	Rural Economic and Agriculture Development Agency (READA)- Food Security and Agriculture in Siem Reap	PF5	\$128,630.00	\$89,752.00	\$38,878.00	Open	3/31/2016			
112	Srer Khmer (SK)-Food Security and Agriculture in Kampong Thom	PF5	\$102,816.00	\$78,109.00	\$24,707.00	Open	3/31/2016			
113	Village Support Group (VSG)-Food Security and Agriculture in Siem Reap	PF5	\$77,163.00	\$63,113.00	\$14,050.00	Open	2/29/2016			

	Cambodia HARVEST Technology and Subcontractor Activity Report									
#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date			
114	Agriculture Technology Services Association (ATSA)-Food Security and Agriculture in Kampong Thom	PF5	\$120,671.00	\$94,253.00	\$26,418.00	Open	3/31/2016			
115	Human Resource and Rural Economic Development Organization (HURREDO)-Food Seccurity/Agriculture and Forestry in Siem Reap	PF2	\$160,211.00	\$127,574.00	\$32,637.00	Open	3/31/2016			
116	Action For Development (AFD)- Food Security/Agriculture and Forestry in Kampong Thom	PF2	\$194,459.00	\$152,352.00	\$42,107.00	Open	3/31/2016			
117	Rural Economic and Agriculture Development Agency (READA)-Mobile Kitchen in Siem Reap	PF5	\$89,189.00	\$85,889.00	\$3,300.00	Open	2/29/2016			
118	Srer Khmer (SK) - Mobile Kitchen in Battambang	PF5	\$53,282.00	34,634.00	\$18,648.00	Open	2/29/2016			
119	Rural Economic & Agriculture Development Agency (READA) - Mobile Kitchens in Kampong Thom	PF5	\$53,331.00	34,666.00	\$18,665.00	Open	2/29/2016			
120	Reproductive And Child Alliance (RACHA) - Mobile Kitchen Pursat	PF5	\$55,849.00	36,302.00	\$19,547.00	Open	2/29/2016			
Total S	ubcontractor Funds Assigned		\$17,675,829.40	\$13,628,954.3 5	\$4,046,875.05					

ANNEX VI: FINANCIAL SUMMARY

(Please see separate attached file.)

Cambodia HARVEST

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