Feed the Future Cambodia
Overview
March 10, 2014
Feed the Future Results Framework

Feed the Future Goal: Sustainably Reduce Global Poverty and Hunger

High Level Objective: Inclusive Agriculture Sector Growth
- Agriculture Sector GDP
- Per Capita Expenditures in Rural Households
- Women’s Empowerment in Agriculture Index

High Level Objective: Improved nutritional status, especially of women and children
- Prevalence of stunted children
- Prevalence of wasted children
- Prevalence of underweight women
### High Level Feed the Future Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Baseline</th>
<th>Target</th>
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<tbody>
<tr>
<td>Prevalence of stunted children under five years of age</td>
<td>43%</td>
<td>35%</td>
</tr>
<tr>
<td>Prevalence of wasted children under five years of age</td>
<td>13%</td>
<td>10%</td>
</tr>
<tr>
<td>Prevalence of underweight women</td>
<td>15%</td>
<td>13%</td>
</tr>
<tr>
<td>Prevalence of underweight children under five years of age</td>
<td>30%</td>
<td>24%</td>
</tr>
<tr>
<td>Prevalence of Poverty: Percent of people living on less than $1.25/day</td>
<td>23%</td>
<td>17%</td>
</tr>
<tr>
<td>Percent change in agricultural GDP</td>
<td></td>
<td>5%</td>
</tr>
<tr>
<td>Daily per capita expenditures (as a proxy for income) in USG-assisted areas</td>
<td>$1.62</td>
<td>$2</td>
</tr>
<tr>
<td>Women's Empowerment in Agriculture Index</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Score for 5DE Sub-Index</td>
<td>0.97</td>
<td>1</td>
</tr>
<tr>
<td>Score for GPI Sub-Index</td>
<td>0.99</td>
<td>1</td>
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</table>
Jointly funded by **Feed the Future and Global Climate Change Presidential Initiatives** Focusing on:

- **Agribusiness Value Chains** – rice, horticulture, low input fish ponds
- **Social Inclusion and Capacity Development** – nutrition, basic agricultural technical skills, vocational and skills training
- **Policy and Enabling Environment** – agriculture and food security related policies.
- **Natural Resource Management** – fisheries & forestry communities, management of biological significance and natural resources.
Primary Targets for Cambodia HARVEST

• 70,000 households to directly benefit from the program

• 140,000 trained in Agriculture and food security activities

• 31,500 households diversify cropping systems

• Achieve $19.5 million in incremental sales

• 445,000 hectares of natural resources under improved NRM
Cambodia HARVEST Technical Assistance Approach

- Train through lead clients using demonstration sites
- Initial (once) co-invests in material and equipment in all demonstration sites
- Direct TA for 1.5 to 2 years
- Weekly extension visits to all demonstration clients
- Farmer field days (village based)
- Training in all required agriculture practices, and Farm Chemical Safety awareness
- All clients receive nutrition training
- Introduction to service providers
- Clients are graduated after completing the 1.5 to 2 years of agriculture and nutrition training
Technical assistance extended to 47,000 households

80,000 people - received agriculture and food security training through individual and group trainings.

Almost $6 million in sales generated at farm level and from small and medium size enterprises.

More than half (54%) of program beneficiaries assisted are women.

414,000 hectares of biological significance and/or natural resources under improved management, 93% of the target.
Subsistence agriculture – poor to low income rural households with limited or no means to invest
Poor household diets – traditional habits
Migration – diminishing field labor, seasonal farmers
Water issues – lack of or no water in many villages
Climatic changes – annual floods, droughts
Poor rural extension – no or little knowledge on new technology or good agriculture practices
Very small horticulture sector in Cambodia – fresh product imports of 60 to 80%
Implemented by WorldFish (CGIAR) to develop improved sustainable rice field fishery management practices:

• Categorization of Rice Field Fisheries System
• Best practices in RFF enhancement tested and validated
• Best practices in RFF enhancement promoted
• 40 CFR locations representing four categories.
• Best practices and interventions introduced.
• Trained 30 NGO and FiA staff on bio-sampling and livelihood surveys.
• Trained 202 Community Fish Refuge (CFR) committee members (46 women) on bio-monitoring sampling.
• Developed a GIS modeling tool to map Community Fish Refuges
• Loan Portfolio Guarantee with Thaneakea Phum (Cambodia) MFI.

• Provide $2.71 million loan guarantee for loans that are larger in size ($500-$10,000) & with longer repayment schedules adapted to farming cycle.

• Focus on agriculture value chains: farms and rural microenterprises.

• Focus on Feed the Future zone of influence (ZOI).
# Development Credit Authority
## 2012-2016
### Key Results

<table>
<thead>
<tr>
<th>Key Indicators</th>
<th>Target FY13</th>
<th>Result FY13</th>
<th>Target FY14</th>
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<tbody>
<tr>
<td>Value of agricultural loans ($)</td>
<td>677,500</td>
<td>1,005,048</td>
<td>750,000</td>
</tr>
<tr>
<td>Number of MSME, including farmers, receiving assistance to access loans</td>
<td>800</td>
<td>503</td>
<td>800</td>
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</table>
Establish first reliable, well-structured statistical information on the agricultural sector.

- Co-financed by USAID (FTF), AusAID, SIDA, RGC.
- Administered by FAO; conducted via 3,500 enumerators.
- **Core Module**: listing of agriculture households and characteristics of the agriculture activities (April-May 2013).
- **Supplementary Module**: crop cultivation, raising livestock, aquaculture, hired labor. (Aug-Sept 2013)
- Tabulation & Analysis to be completed O/A Dec 2014
Michigan State University and Cambodia Development Resources Institute (CDRI) in cooperation with RUA. Supports Feed the Future: Impact Evaluation:

- Baseline survey completed

- Strengthen Local Capacity:
  - Training for mid-level professionals for evaluation methods
  - Advanced Degree Training in cooperation with BHEARD (3 PhD, 5 Masters underway)
THANK YOU