FTFMS Webinar
for the FY18 Reporting Year

October 4, 2018
Feed the Future MEL Webinar Series

- Intro to the MEL System
- Standard Indicator Overview
- New Indicators: Application of improved practices and technologies
- New Indicators: Sales, finance, and investment
- FY18 FTFMS Reporting (today!)
- Nutrition, Sanitation & Hygiene Indicators (Oct 11)
- New Indicators: Gender (Oct 17)
- Reporting on Policy Change (Oct 30)
- New Indicators: Yield and agroecological
- Feed the Future Learning Agenda
Katie West
Anne Swindale
Lesley Perlman
Anna Brenes
Julie MacCartee
Zachary Baquet
Agenda

- Welcome & Intro
  - Glossary & other resources
- FTFMS Overview
- Basic Reporting Requirements
- Timeline for Data Entry
- Key Changes & Highlights for FY18
  - New Handbook
  - Transition to new indicators
  - Narrative changes
- Live Demo!
- Tips
- Tricky Indicator instructions
- Q&A
FTFMS Overview
FTFMS Overview

- Feed the Future Monitoring System (FTFMS)
- Initiative with 11 USG Agencies [6 reporting into FTFMS]
- For USAID, our work with EG.3 Ag funds or HL.9 Nutrition funds counts as FTF; Other USG Agencies decide what’s appropriate
- Annual reporting by Partners, Offices, Country Posts, Missions
- Contains over 2500 Activities; ~600-700 active/yr
- Has over 1000 users
FTFMS Overview

• Data aggregated & used for:
  – Producing the Progress Report
  – Answering Congress
  – Justifying budget requests
  – Annual Performance Reviews @ Country Level
  – Informing Front Office decisions
  – Engaging with stakeholders
  – Influencing policy and programming decisions
## Basic Reporting Req’s FY18

<table>
<thead>
<tr>
<th>USAID Implementing Partner (IP)</th>
<th>USAID OU</th>
<th>Interagency</th>
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</thead>
<tbody>
<tr>
<td>• Enter indicator results &amp; targets for IM-level data</td>
<td>• Enter indicator results &amp; targets for OU-level data</td>
<td>• Enter indicator results &amp; targets</td>
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<tr>
<td>• Review data for accuracy</td>
<td>• Review <em>both</em> OU and IM data for accuracy</td>
<td>• Review data for accuracy</td>
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<tr>
<td>• Submit to OU</td>
<td>• Approve in FTFMS</td>
<td>• Approve in FTFMS</td>
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| Write and submit your IM Performance Narrative | Write and submit your FTF Key Issue Narrative | Write and submit your Program-level Narrative |
Timeline FY18

- System OPENS: Monday, Oct 15
- System DEADLINES:
  - FOR USAID:
    - IP Data due to OUs for review: Friday, Nov 16
    - OUs approval of data in FTFMS: Nov 30
    - BFS HQ MEL TA Review & OU / IP Corrections: Dec 1 – Feb 14
  - FOR INTERAGENCY:
    - Data approved by: Friday, Jan 18; Reviewed Jan 21 – Feb 14
  - FOR USAID / FFP:
    - Data approved by: Friday, Jan 25; Reviewed Jan 28 – Feb. 14

***ALL DATA due in FINAL form: Friday, Feb 15***
Key Changes & Highlights for FY18
Key Changes & Highlights FY18

- **New FTF Indicator Handbook** – March 2018!
- 79 Indicators:
  - Two ways to organize:
    - **54 performance (we’re accountable!)**
      - 27 IM-level
      - 6 National-level
      - 1 Multi-level
      - 20 ZOI-level
    - **25 context (info / observations!)**
      - 17 National-level
      - 5 ZOI-level
      - 1 Global-level
      - 2 Recurrent Crisis Area-level
Key Changes & Highlights FY18: Transitioning to the New Indicators
Transition to the New Indicators

- IMs / Activities ending before / in FY2019 --> Keep using old (2016) set of indicators to finish out reporting!
  - You’re grandfathered in!

- IMs / Activities that are new or that end after FY2019 --> Make the switch!
  - This year = Results in the OLD ones; Targets in NEW
  - Next year = Results & Targets in NEW
  - Exception! --> Can use new ones if you fully align with definition
Transition to the New Indicators

Do NOT report results on both the old and new indicator!!

e.g. EG.3.2-17 and EG.3.2-24;
EG.3.2-18 and EG.3.2-25;
FTF01 and EG.3-2

For each 'pair' of indicators, report results in either the new or old and set targets in the new.
Key Changes & Highlights FY18: FY18 Changes to the Narratives
How to Enter Narratives

[Image of a screenshot of the FEED THE FUTURE monitoring system interface, highlighting the option to 'Enter or View Narratives'.]

Add Narrative

- Webinar Project 2 - with regular format: Nov 05, 2015, Kate West
- Webinar Project 2 - with Ahmed’s format: Nov 05, 2015, Kate West
- Webinar Project 2 (IM Performance Template): Nov 19, 2015, Charisse McBride
- Webinar Project 2 (ITF Key Issue Template): Nov 19, 2015, Charisse McBride
Narratives: IM Performance – all USAID IMs

- IM-specific info
- Be succinct!
- Provides context to (not just a repeat of) indicator numbers;
- Any FTF indicator value included should *match* FTFMS
- List source for other numbers included
Narratives: FTF Key Issue - USAID OUs only

- Overview of Mission’s / OU’s work in FTF
- Objectives 1-3 refer to FTF Results Framework
- Only collecting here, not PPR to avoid duplication of effort
Narratives: Country Summary - **BFS HQ IMs only!**

- IMs in BFS HQ only!
- In addition to your IM Performance Narrative
- Builds the “Country Summary Sheets” we send to Missions
YOU ARE RESPONSIBLE FOR YOUR DATA.

IT MUST BE COMPLETE and CORRECT!
Live Demo!
Live Demo!  Demo site click here

- Live website:  www.ftfms.net

- **Training** website:  www.training.ftfms.net
  - Username:  add “TRN_”, like TRN_kawest@usaid.gov
  - Password:  same as live site
**FTFMS Data Entry Checklist**

**AORs/CORs/AMs need to:**
1. Check all IMs are listed in FTFMS
2. Fill in missing/incomplete IM Details
   - Add IM contact, especially AOR/COR/AM
   - Add IM location, down to granular level
3. Select Indicators & Commodities
4. Click “Start Data Entry”

**IPs need to:**
1. Enter IM-level indicator results & out-year targets
2. Enter IM Performance Narrative
3. Double check for accuracy and completeness.
4. IP submit to OU / Mission

**OUs need to:**
1. Enter OU-level indicator results & out-year targets
2. Enter FTF Key Issue Narrative
3. Review all IM-level *and* OU-level indicator & narrative data
4. OU / Mission reviews & approves all data in system
Tips & Reminders
Tips & Reminders

- *For USAID OUs:* IMs entered into your OP in FACTSInfo auto feed into FTFMS nightly. Check your IM list!
Zero is a *real* number. Do not put a zero when you mean a blank or no data.
Tips & Reminders

- Enter data at disaggregate level and FTFMS rolls up
  - Some disaggregates allow double-counting, some do not [a pop-up window with a validation message will appear if there’s error!]
  - Disaggregates *REQUIRED* but “DNA” available
Tips & Reminders

• Calculations exist on-screen (example below) and in reports

✓ Reports not available until late Nov!

Indicator data

Indicator: GNDR-2: Percentage of female participants in USG-assisted programs designed to increase access to productive economic resources

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<tr>
<th>Indicator / Disaggregation</th>
<th>2018 Deviation Narrative</th>
<th>2018 Comment</th>
<th>Baseline Year</th>
<th>Baseline Value</th>
<th>2018 Target</th>
<th>2018 Actual</th>
<th>2019 Target</th>
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<td>GNDR-2: Percentage of female participants in USG-assisted programs designed to increase access to productive economic resources</td>
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<td>3.33%</td>
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<td>Numerator: Number of female program participants</td>
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Tips & Reminders

- Must add commodities first for all commodity indicators!
Tips & Reminders

• If you don’t have commodity specifics, but reporting under a commodity indicator, you *still* have to choose a commodity for data entry cells to appear -->>

• Choose “Disaggregates not available” if disaggregating by commodity is not meaningful or possible (e.g. multiple crops intermixed in the same plot or agroforestry with a number of different species)

• Choose “Not Applicable” if not reporting on a commodity, but still reporting on a commodity indicator, e.g. EG.3.2-24 when counting “people in government”; or for EG.3.2-25 when reporting under the Conservation/protected area extensive hectare type)
Tips & Reminders

- View PIRS for baseline guidance on each

- For **output** indicators: Baseline is always zero*
  *one exception is indicator EG.3-2 for ongoing IMs during transitions

- For **outcome** indicators: Baseline is existing level prior to intervention
Tricky Indicators
Tricky Indicators!

- EG.3-2 – # individuals participating
- EG.3.2-24 – # individuals applying
- EG.3.2-25 – # hectares under improved management
- EG.3.2-26 – Value of annual sales
- EG.3.2-27 – Value of agricultural financing
- EG.3-10, -11, -12 – Yield at IM-level
EG.3-2 Number of individuals participating in USG food security programs [IM-level]
Tricky Indicators!

*EG.3-2 Number of Individuals Participating*

- Purpose is to capture breadth of our work – *who do we reach?*
- Expands on FTF01, which counted only smallholder farmers
- Enter all your direct participants by Sex, Age, Type
Tricky Indicators!

*EG.3-2 Number of Individuals Participating*

- Children <5 yrs reached with nutrition-specific interventions go under HL.9-1 instead (*except those reached with school-feeding program *can* be counted here*)

- When working with households (HHs):
  - Activities working with multiple members of a HH, only count those who actually participate
  - For HH-level interventions (e.g. sanitation) – count all HH members

- See PIRS for specific examples of who to count
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<th>Indicator / Disaggregation</th>
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<th>2018 Target</th>
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<td>EG 3.2: Number of individuals participating in USG food security programs (IM-level)</td>
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<td>Reminder: Only school-aged children reached through school feeding programs should be counted here. Children under 5 reached with nutrition interventions should be reported under HL.S.1. Instead, however, all other participants of any FTY:Results programs should be counted here.</td>
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<td>Household members (household-level interventions only)</td>
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<td>Proprietors of USG-assisted private sector firms</td>
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<td>Laborers (Non-producer diversified livelihoods participants)</td>
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<td>Producer: Smallholder farmer</td>
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<td>Producer: Aquaculture</td>
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<td>Producer: Size Disaggregate Not Available</td>
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EG.3.2-24 Number of individuals in the agriculture system who have applied improved management practices or technologies with USG assistance [IM-level]
Tricky Indicators!

**EG.3.2-24 Number of Individuals Applying**

- Expands on EG.3.2-17 to include more individuals in value chain

- If reporting individual producers in this indicator applying improved practices to hectares of land or water, then also report their hectares under indicator EG.3.2-25 (*similar to connection between EG.3.2-17 and EG.3.2-18 last year*)
Tricky Indicators!

EG.3.2-24 Number of Individuals Applying

- Report these individuals by: **Sex** / **Age** / **Management Practice or Tech Type** they’re applying / **Commodity** (if applicable) -->> **Unique number in Sex & Age but double-counting allowed under Management Practice and under Commodity**

- Notes on double-counting:
  - ✓ If a farmer is applying one type of irrigation practice and two types of pest and disease management practices (e.g. aflasafe and pesticide), she would be counted **once** under Irrigation and only **once** under Pest and Disease Management, i.e. double-count **across** disparate categories is ok, double-counting **within** categories is not.
  - ✓ Same thing with commodities. A farmer producing maize and soy target crops applying multiple practices in maize and practices in soy gets counted **once** under maize and **once** under soy.
Tricky Indicators! EG.3.2-24

- No data cells? Must choose commodity first on “Select Indicators…” screen!
### Indicator data

**Indicator:** EG.3.2-24: Number of individuals in the agriculture system who have applied improved management practices or technologies with USG assistance [M-level]

This is not the same as the old indicator #EG.3.2-17 since its definition has been expanded to capture a larger number of participants throughout the entire value chain, versus just farmers. See page 80 of Handbook.

<table>
<thead>
<tr>
<th>Indicator / Disaggregation</th>
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<tr>
<td>EG.3.2-24: Number of Individuals</td>
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<td>Value Chain Actor Type: Smallholder producers</td>
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<td>Value Chain Actor Type: People in private sector firms</td>
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<tr>
<td>Disaggregates Not Available</td>
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<tr>
<td>Management Practice or Tech Type (double-counting allowed)</td>
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<td>Crop genetics</td>
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<td>Cultural practices</td>
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<td>Livestock management</td>
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<td>Wild-caught fisheries management</td>
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<td>Commodity</td>
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<tr>
<td>Disaggregates Not Available or Other</td>
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<tr>
<td>Value Chain Actor Type: Others</td>
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</tr>
</tbody>
</table>
EG.3.2-25 Number of hectares under improved management practices or technologies with USG assistance [IM-level]
Tricky Indicators!

*EG.3.2-25 Number of hectares under...*

- Expands on EG.3.2-18 to include more types of hectares, including aquaculture and both intensive & extensive management practices
- Remember *individual* producers of hectares reported here should be counted as “individuals applying” under EG.3.2-24! *(similar to connection between EG.3.2-17 and EG.3.2-18 last year)*
Tricky Indicators!

**EG.3.2-25 Number of hectares under...**

- Report these hectares by: **Sex of Owner / Age of Owner / Management Practice** or **Tech Type being applied to them / Commodity** -->> **Unique number in Sex & Age but double-counting allowed under Management Practice and in Commodity**

- Notes on double-counting:
  - If a farmer is applying one type of irrigation practice and two types of pest and disease management practices (e.g. aflasafe and pesticide), her hectares would be counted **once** under Irrigation and **only once** under Pest and Disease Management, i.e. double-count **across** disaggregate categories is ok, double-counting **within** categories is not.

  - Same thing with commodities. A farmer producing maize and soy target crops applying multiple practices in maize and practices in soy gets counted **once** under maize and **once** under soy.
Tricky Indicators! **EG.3.2-25**

- No data cells? Must choose commodity first on “Select Indicators…” screen!
Tricky Indicators! **EG.3.2-25**

- If not reporting on a commodity (e.g. under Conservation/protected area extensive hectare type), still have to choose one from Commodity List --> pick **“Not Applicable”** at bottom of list!

- If disaggregating by commodity not meaningful or possible (e.g. multiple crops intermixed in the same plot or agroforestry with a number of different species) --> pick **“Disaggregates not available”** at the bottom of the list!
Tricky Indicators! \textit{EG.3.2-25}

<table>
<thead>
<tr>
<th>Indicator / Disaggregation</th>
<th>2018 Deviation Narrative</th>
<th>2018 Comment</th>
<th>Baseline Year</th>
<th>Baseline Value</th>
<th>2018 Target</th>
<th>2018 Actual</th>
<th>2019 Target</th>
<th>2020 Target</th>
<th>2021 Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG.3.2-25: Number of hectares under improved management practices or technologies with USG assistance (IM-level)</td>
<td>Add</td>
<td>Add</td>
<td></td>
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</tr>
</tbody>
</table>

This is not the same as the old indicator \textit{EG.3.2-16} since its definition has been expanded to capture intensive and extensive management practices on different types of hectares, and to include hectares in aquaculture and fisheries. See page 85 of Handbook.

- Type of Hectare: Crop land
- Type of Hectare: Cultivated pasture
- Type of Hectare: Rangeland
- Type of Hectare: Conservation/protected area
- Type of Hectare: Freshwater or marine ecosystems
- Type of Hectare: Aquaculture
- Type of Hectare: Disaggregates Not Available
<table>
<thead>
<tr>
<th>Type of Hectare: Crop land</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex of Owner (no double-counting)</td>
</tr>
<tr>
<td>Male</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Association-applied</td>
</tr>
<tr>
<td>Disaggregates Not Available</td>
</tr>
<tr>
<td>Age category of Owner (no double-counting)</td>
</tr>
<tr>
<td>15-29</td>
</tr>
<tr>
<td>30+</td>
</tr>
<tr>
<td>Association-applied</td>
</tr>
<tr>
<td>Disaggregates Not Available</td>
</tr>
<tr>
<td>Management Practice or Tech Type (double-counting allowed)</td>
</tr>
<tr>
<td>Crop genetics</td>
</tr>
<tr>
<td>Cultural practices</td>
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<tr>
<td>Livestock management</td>
</tr>
<tr>
<td>Wild-caught fisheries management</td>
</tr>
<tr>
<td>Aquaculture management</td>
</tr>
<tr>
<td>Natural resource or ecosystem management</td>
</tr>
<tr>
<td>Pest and disease management</td>
</tr>
<tr>
<td>Soil-related fertility and conservation</td>
</tr>
<tr>
<td>Irrigation</td>
</tr>
<tr>
<td>Agriculture water management-non-irrigation based</td>
</tr>
<tr>
<td>Climate mitigation</td>
</tr>
<tr>
<td>Climate adaptation/climate risk management</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Commodity</td>
</tr>
<tr>
<td>Coffee</td>
</tr>
</tbody>
</table>
EG.3.2-26 Value of annual sales of farms and firms receiving USG assistance [IM-level]
Tricky Indicators!

**EG.3.2-26 Value of annual sales**

- This replaces EG.3.2-19 (Value of Incremental Sales “VIS”) and includes broader universe (+ firms!)

- Steps for data entry:
  - [1]: If going to report on a commodity, choose it on the “Select Indicators & Commodities” screen;
  - [2]: Choose Type of Product / Commodity / Type of Service from menu
  - [3]: Choose Producer size or Firm size and expand section
  - [4]: Value $ / Number participants / Volume (for commodities) by Sex and Age Category
### Indicator: EG.3.2-26: Value of annual sales of farms and firms receiving USG assistance (IM-level)

This indicator simplifies the previous calculation to generate annual sales instead of incremental sales, as was previously requested under EG.3.2-19. Sales captured here now include more groups, such as non-smallholder farmers and firms as well as farms. There are also additional disaggregations.

#### Producer - smallholder
- Value of sales (in $USD)
- Volume of sales (in MT)
- Number of participant producers

#### Sex of Producer
- Females - Value of sales (in $USD)
- Females - Volume of sales (in MT)
- Females - Number of participant producers
- Males - Value of sales (in $USD)
- Males - Volume of sales (in MT)
- Males - Number of participant producers
- Mixed Sexes - Value of sales (in $USD)
- Mixed Sexes - Volume of sales (in MT)
- Mixed Sexes - Number of participant producers

#### Age of Producer
- Age 15-29 years - Value of sales (in $USD)
- Age 15-29 years - Volume of sales (in MT)
- Age 15-29 years - Number of participant producers
- Age 30+ years - Value of sales (in $USD)
- Age 30+ years - Volume of sales (in MT)
- Age 30+ years - Number of participant producers
- Mixed Ages - Value of sales (in $USD)
- Mixed Ages - Volume of sales (in MT)
- Mixed Ages - Number of participant producers
EG.3.2-27 Value of agriculture-related financing accessed as a result of USG assistance [IM-level]
Tricky Indicators!

EG.3.2-27 Value of ag financing

- This indicator now includes all types of financing (debt + non-debt) and expands on EG.3.2-3 (Number of micro, small, and medium enterprises (MSMEs), including farmers, receiving agricultural-related credit as a result of USG assistance) and EG.3.2-6 (Value of agricultural and rural loans as a result of USG assistance)

- Type of financing accessed: Cash Debt; In-kind Debt; Non-Debt

  ✓ Value of Financing by Recipient Size / Sex / Age  
  ✓ Number of Recipients by Recipient Size / Sex / Age

- FTFMS will roll up totals on-screen
TOTAL NUMBER of financing recipients by Size, Sex, and Age:

TOTAL VALUE of DEBT financing received by recipient Size, Sex, and Age:

TOTAL NUMBER of DEBT financing recipients by Size, Sex, and Age:

<table>
<thead>
<tr>
<th>Type of financing accessed: Cash Debt</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VALUE</strong> of financing received by recipient Size, Sex, and Age:</td>
</tr>
<tr>
<td>Size of recipient(s):</td>
</tr>
<tr>
<td>Individuals / Microenterprises - value received by this recipient size</td>
</tr>
<tr>
<td>Small &amp; Medium Enterprises - value received by this recipient size</td>
</tr>
<tr>
<td>Large Enterprises &amp; Corporations - value received by this recipient size</td>
</tr>
<tr>
<td>Disaggregates Not Available (for size of recipient) - value received by free recipient size</td>
</tr>
<tr>
<td>Sex of recipient(s) [sex of proprietor(s) if financing received by a firm]:</td>
</tr>
<tr>
<td>Female - value received by this recipient sex</td>
</tr>
<tr>
<td>Male - value received by this recipient sex</td>
</tr>
<tr>
<td>Mixed (for enterprises) - value received by this recipient sex</td>
</tr>
<tr>
<td>Disaggregates Not Available (for sex of recipient) - value received by this recipient sex</td>
</tr>
<tr>
<td>Age of recipient(s) [age group of proprietor(s) if financing received by a firm]:</td>
</tr>
<tr>
<td>15-29 - value received by this recipient age group</td>
</tr>
<tr>
<td>30+ - value received by this recipient age group</td>
</tr>
<tr>
<td>Mixed Ages (for enterprises) - value received by this recipient age group</td>
</tr>
<tr>
<td>Disaggregates Not Available (for age of recipient) - value received by this recipient age group</td>
</tr>
<tr>
<td><strong>NUMBER</strong> of financing recipients by Size, Sex, and Age:</td>
</tr>
<tr>
<td>Size of recipient(s):</td>
</tr>
<tr>
<td>Individuals / Microenterprises - Number of recipients of this size</td>
</tr>
<tr>
<td>Small &amp; Medium Enterprises - Number of recipients of this size</td>
</tr>
<tr>
<td>Large Enterprises &amp; Corporations - Number of recipients of this size</td>
</tr>
<tr>
<td>Disaggregates Not Available (for size of recipient) - Number of recipients of this size</td>
</tr>
<tr>
<td>Sex of recipient(s) [sex of proprietor(s) if financing received by a firm]:</td>
</tr>
<tr>
<td>Female - Number of recipients of this sex</td>
</tr>
<tr>
<td>Male - Number of recipients of this sex</td>
</tr>
<tr>
<td>Mixed (for enterprises) - Number of recipients of this sex</td>
</tr>
<tr>
<td>Disaggregates Not Available (for sex of recipient) - Number of recipients of this sex</td>
</tr>
<tr>
<td>Age of recipient(s) [age group of proprietor(s) if financing received by a firm]:</td>
</tr>
<tr>
<td>15-29 - Number of recipients of this age group</td>
</tr>
<tr>
<td>30+ - Number of recipients of this age group</td>
</tr>
<tr>
<td>Mixed Ages (for enterprises) - Number of recipients of this age group</td>
</tr>
<tr>
<td>Disaggregates Not Available (for age of recipient) - Number of recipients of this age group</td>
</tr>
</tbody>
</table>

Type of financing accessed: In-Kind Debt

Type of financing accessed: Non-Debt
EG.3-10, -11, -12 Yield of targeted agricultural commodities among program participants with USG assistance [IM-level]
Tricky Indicators!

EG.3-10, -11, -12 – Yield at IM-level

- Yield = Total Production / Units of Production
- Replaces Gross Margin (EG.3-6, -7, -8) with a simplified measure of agricultural productivity
- Several data points used under Gross Margin are the same as in this yield indicator (TP, UP, # participant producers)
Tricky Indicators!

EG.3-10, -11, -12 Yield at IM-level

- Complicated because we:
  - Are collecting yield of many different commodities (e.g. bananas vs. cattle!)
  - Need to disaggregate by farm size vs. production system; and
  - Need to use different default units for each commodity group. [Note that “default units” refer to preferred UoM for TP and the required UoM for UP as listed in PIRS.]

- **Solution** -->> Make yield “sub-indicators” for each group of commodities (eight total)
Tricky Indicators! EG.3-10, -11, -12

(1) Crops: **metric tons / hectare**

✓ disaggregated by **farm size** (smallholder vs. non-smallholder producer), then sex and age category
Tricky Indicators! EG.3-10, -11, -12

(2) Pond aquaculture: KGs / hectare of surface area;

(3) Cage aquaculture: KGs/ cubic meter of cage

✓ These two have no farm size disaggregate, but still disaggregated by sex and age category
Tricky Indicators! EG.3-10, -11, -12

(4) Dairy: liters of milk / max number of producing animals during the reporting year

(5) Eggs: number of eggs / max number of producing hens during the reporting year

(6) Livestock: weight in KGs of offtake (entire animal(s)) / max number in herd / flock / other group during the reporting year

✓ These three disaggregated by production system (Rangeland, Rural mixed livestock-crop, Urban/peri-urban, and Intensive, commercial), then sex and age category
Tricky Indicators! EG.3-10, -11, -12

If you can't enter data using the default units listed, choose one of these two instead:

(7) "Other Yield – you choose units – disaggregated by farm size” [Crops]

(8) "Other Yield – you choose units – disaggregated by production system” [Animals / Animal Products]
**DAIRY yield sub-indicator:**

- **Commodity (choose from list in FTFMS)**
  -- see column A of Commodities tab on this spreadsheet for which commodities belong in "Dairy"
- **Average YIELD (TP/UP) of this commodity overall**

**Production System:**

- Rangeland
- Rural Mixed Livestock-Crop
- Urban/peri-urban
- Intensive/Commercial

---

**CROP yield sub-indicator:**

- **Commodity (choose from list in FTFMS)**
  -- see column A of Commodities tab on this spreadsheet for which commodities belong in "Crops"
- **Average YIELD (TP/UP) of this commodity overall**

- **Farm size:**
  - Smallholder producer
  - Non-smallholder producer
Tricky Indicators! EG.3-10, -11, -12

Steps for data entry:

✓ (1) Choose commodity(ies) on “Select Indicators & Commodities” screen

✓ (2) Choose appropriate yield sub-indicator
  • Crops
  • Pond aquaculture
  • Cage aquaculture
  • Dairy
  • Eggs
  • Livestock
  • Other – by Farm Size [Crops]
  • Other – by Production System [Animals / Animal Products]

✓ (3) Enter **Number of Participants**, **Total Production**, and **Units of Production** -->> Each by Sex and Age Category!

✓ (4) Check FTFMS automatically-calculated yield totals at top
**CROP yield sub-indicator:**

Commodity (choose from list in FTFMS) 

— see column A of Commodities tab on this spreadsheet for which commodities belong in "Crops"

- Average YIELD (TP/UP) of this commodity overall

**Farm size: Smallholder producer**

- Average YIELD (TP/UP) of this commodity for Smallholder Producers
- Average YIELD (TP/UP) of this commodity for Female Smallholder Producers
- Average YIELD (TP/UP) of this commodity for Male Smallholder Producers
- Average YIELD (TP/UP) of this commodity for Smallholder Producers by age group
  - 15-29 years
  - 30+ years

**Number of Participants**

- Total Number of Participants by Sex
  - Male
  - Female
  - Disaggregates Not Available

- Total Number of Participants by Age Category
  - 15-29
  - 30+
  - Disaggregates Not Available

**Total Production (TP)**

- Total production in MT on plots managed by Males
- Total production in MT on plots managed by Females
- Disaggregates Not Available - Total production in MT on plots managed by people whose sex disaggregation is not available

**Units of Production (UP)**

- Total hectares in production managed by Males
- Total hectares in production managed by Females
- Disaggregates Not Available - Total hectares in production managed by people whose sex disaggregation is not available

**Farm size: Non-smallholder producer**

- Total hectares in production managed by people aged 15-29
- Total hectares in production managed by people aged 30+
- Disaggregates Not Available - Total hectares in production managed by people whose age category is not available

---

**Number of Participants**

- Total Number of Participants by Sex
  - Male
  - Female
  - Disaggregates Not Available

- Total Number of Participants by Age Category
  - 15-29
  - 30+
  - Disaggregates Not Available

**Total Production (TP)**

- Total production in MT on plots managed by Males
- Total production in MT on plots managed by Females
- Disaggregates Not Available - Total production in MT on plots managed by people whose sex disaggregation is not available

**Units of Production (UP)**

- Total hectares in production managed by Males
- Total hectares in production managed by Females
- Disaggregates Not Available - Total hectares in production managed by people whose sex disaggregation is not available

---

**Number of Participants**

- Total Number of Participants by Sex
  - Male
  - Female
  - Disaggregates Not Available

- Total Number of Participants by Age Category
  - 15-29
  - 30+
  - Disaggregates Not Available

**Total Production (TP)**

- Total production in MT on plots managed by Males
- Total production in MT on plots managed by Females
- Disaggregates Not Available - Total production in MT on plots managed by people whose sex disaggregation is not available

**Units of Production (UP)**

- Total hectares in production managed by Males
- Total hectares in production managed by Females
- Disaggregates Not Available - Total hectares in production managed by people whose sex disaggregation is not available

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**Number of Participants**

- Total Number of Participants by Sex
  - Male
  - Female
  - Disaggregates Not Available

- Total Number of Participants by Age Category
  - 15-29
  - 30+
  - Disaggregates Not Available

**Total Production (TP)**

- Total production in MT on plots managed by Males
- Total production in MT on plots managed by Females
- Disaggregates Not Available - Total production in MT on plots managed by people whose sex disaggregation is not available

**Units of Production (UP)**

- Total hectares in production managed by Males
- Total hectares in production managed by Females
- Disaggregates Not Available - Total hectares in production managed by people whose sex disaggregation is not available

---

**Number of Participants**

- Total Number of Participants by Sex
  - Male
  - Female
  - Disaggregates Not Available

- Total Number of Participants by Age Category
  - 15-29
  - 30+
  - Disaggregates Not Available

**Total Production (TP)**

- Total production in MT on plots managed by Males
- Total production in MT on plots managed by Females
- Disaggregates Not Available - Total production in MT on plots managed by people whose sex disaggregation is not available

**Units of Production (UP)**

- Total hectares in production managed by Males
- Total hectares in production managed by Females
- Disaggregates Not Available - Total hectares in production managed by people whose sex disaggregation is not available
Resources

• **KEY LINKS:**
  – FTF Resources Page ([https://agrilinks.org/ftfms](https://agrilinks.org/ftfms))
  – FTF Indicator Handbook  **NEW!! Published March 2018**
  – FY18 FTFMS Webinar event page *(recording will be posted here later)*
  – MEL Toolbox *(multiple resources!)*
  – FTFMS website / FTFMS Training website

• **NEED HELP or an FTFMS ACCOUNT?**
  – Contact the HelpDesk at [support@ftfms.net](mailto:support@ftfms.net)

• **FORGOT YOUR PASSWORD?**
  – Click "Forgot password" at the bottom left of the [FTFMS log in screen](https://agrilinks.org/ftfms)

• **NEED PRACTICE?**
  – Visit the [FTFMS Training Site](https://agrilinks.org/ftfms) *(just add "TRN_" before username; same pw)*
Feed the Future MEL Webinar Series

- **Intro to the MEL System**
- **Standard Indicator Overview**
- **New Indicators: Application of improved practices and technologies**
- **New Indicators: Sales, finance, and investment**
- **FY18 FTFMS Reporting** (today!)
  - Geocoding feature in FTFMS (pre-recorded mini-webinar)
- **Nutrition, Sanitation & Hygiene Indicators** (Oct 11)
- **New Indicators: Gender** (Oct 17)
- **Reporting on Policy Change** (Oct 30)
- **New Indicators: Yield and agroecological**
- **Feed the Future Learning Agenda**
Questions later?

• System or account questions? =
  – Support@ftfms.net (it’s Mike at our Help Desk!)

• Technical or indicator questions? =
  – If you’re an IP --> contact your Mission or USAID POC
  – If you’re a USAID Mission --> contact your BFS MEL TA
  – If you’re in the Interagency --> contact Katie West