EAR Pilot - Overview of FPMIS data for ESS

Michael Rahija, Josh Browning, EAR Team
October 15, 2015

Background

This document shows a summary report of information contained in FPMIS for use in the ESS Activities Repository (EAR), AGSTATS, and a proposed Functional Technical Network for Agricultural Statistics (FTN). Through consultation with ESS colleagues and managers, the following information for EAR is required:

- 1. Project Title
- 2. Country (receipt)
- 3. In country partner institution
- 4. Status
- 5. Month year start
- 6. Month year finish
- 7. Country contact
- 8. FAO contact
- 9. Funding agency
- 10. Budget
- 11. Potential Synergies.

It was suggested that some of this information may be readily available in FPMIS so some exploratory analysis of FPMIS data was undertaken. In fact all points except #11 and #3 can be extracted directly, however the data is of varying quality and indeed some follow-up with team capacity building focal points will be required. This report provides an overview of some results and tabulations of the FPMIS data, and draws conclusions on what can be used for EAR.

A step-by-step approach was taken so that colleagues who are more familiar with FPMIS can make suggestions and comments on the tabulation and analysis of the information to improve its usefulness.

Data export, operationally active projects, geographic coverage

First, a search was performed by Lead Technical Unit, **ESS**. **All** was selected as Project Status. Below is a cross-tabulation showing number of projects by **Classification** and **Status**.

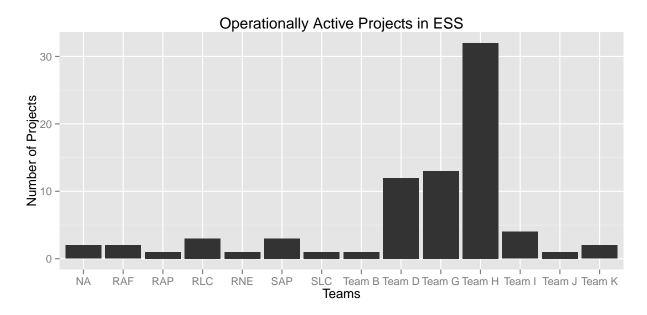
ProjectStatus	Assistance to Member Countries	Infrastructure, Administration & Support
Activities Completed	9	0
Operationally Active	78	3

Table 1: Number of Projects by Project Status and classification

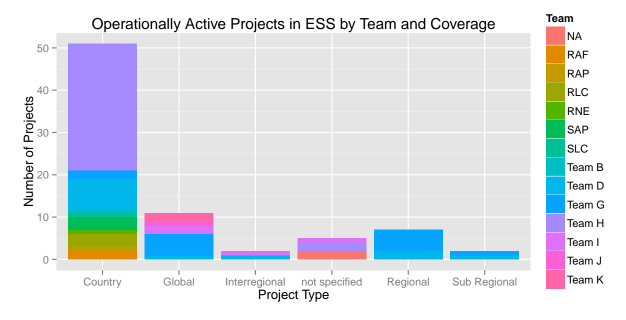
EAR, AGSTATS, and the FTN will focus exclusively on **Operationally Active** and capacity building projects in developing countries. Accordingly the data was filtered for **Operationally active** projects, that

are classified as Assistance to Member Countries. There are only 78 of these projects in FPMIS.

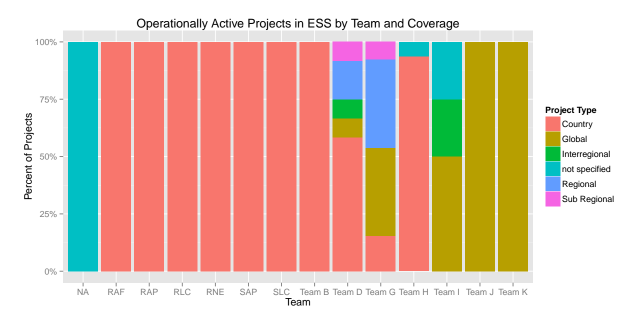
Team H (Census) has the most of projects by far with 32, Team G (Global Strategy and AMIS) has the second most with 16, and Team D (Food Security Statistics) has 12 projects. The regional offices (RAF, RAP, RLC, RNE, SAP, and SLC) have a combined total of 13 projects. *Note: Team was determined by project title, and staff. In 2 cases, the team coud not be determined.*



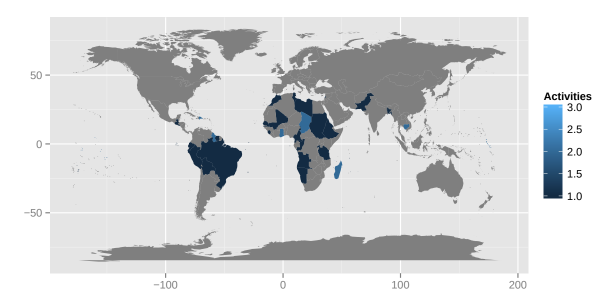
Then the number of projects were plotted by team and geographical coverage. By far, most of the projects are country level projects dominated by Team H, while only Teams K, J, I, G, and D have "Global" level projects. Team G projects account for the lion's share of Global and Regional projects.



It may also be interesting to understand what kinds of projects certain teams have, as shown in the graph below.



The focus of EAR will primarily be on country-level activities, and indeed for projects listed as *Country* in FPMIS, the country is provided in the system, but not for others. All of the countries that are beneficiaries of projects who coverage is marked *Country* are plotted on the map. There are 25 countries plotted with 1-3 projects in each.



The table shows the project titles of Team G. The country beneficiary can in many cases be determined by the Project Title; however, I suspect that this should be confirmed with the team focal point. See project for AMIS in the table. The project objectives specified in FPMIS can also be used. Anyway, the **determination** of country beneficiaries can be automated for projects listed as "Country" for geographic coverage. The rest will require some follow-up with team focal points.

GeographicalCoverage	ProjectTitle	
Global	Strengthening Agricultural Market Information Systems (AMIS) globally and in selected countries (Bangladesh/India/Nigeria) using innovative meth-	
Global	ods and digital technology Strengthening Agricultural Market Information Systems in India using innovative methods and digital technology (Baby Project)	
Global	Strengthening Agriculture Market Information Systems in Bangladesh	
Global	Strengthening Agriculture Market Information Systems in Nigeria using innovative methods and digital technology (Baby Project)	
Regional	Strengthening Agricultural Market Information in Thailand and the Philippines - Regional Component	
Regional	Strengthening Agricultural Market Information in Thailand and the Philippines - Global Component	
Global	Global Component- Global Strategy to Improve Agricultural and Rural Statistics	
Regional	Near East Regional Component- Global Strategy to Improve Agricultural and Rural Statistics	
Regional	Asian Regional Component- Global Strategy to Improve Agricultural and Rural Statistics	
Regional	Latin America Regional Component- Global Strategy to Improve Agricultural and Rural Statistics	
Sub Regional	CIS Regional Component- Global Strategy to Improve Agricultural and Rural Statistics	

Donors

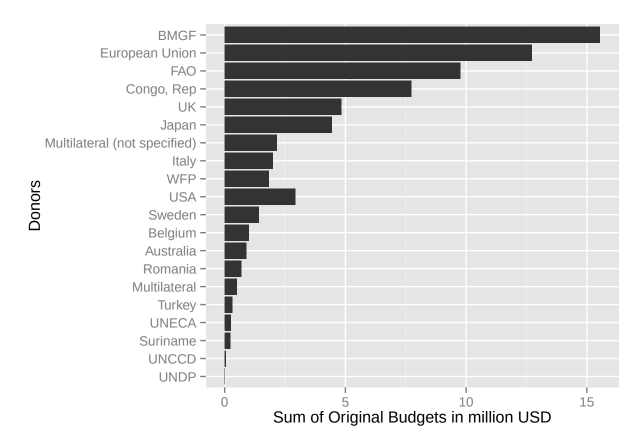
For every project in FPMIS, a donor is listed. A table below shows the number of projects by donor. As demonstrated in the table, some are simply listed as "multilateral" with out a list of donors, and some others listed as multilateral show a single donor.

Donor	Projects
BMG	6
Congo, Rep	1
ECA - United Nations Commission for Africa (UNECA)	
European Union	4
FAO	46
Italy	2
Japan	3
Multilateral	3
Multilateral: Australia (24%); USA (38%); Sweden (38%)	1
Multilateral: BMG (0%); UK (0%); Multilateral (100%); Italy (0%)	1
Multilateral: Belgium (100%); Multilateral (0%)	1
Multilateral: Multilateral (100%); UK (0%)	1
Romania	1
Suriname	1
Turkey	1

Donor	Projects
UK	1
UNDP	1
USA	1
United Nations Convention to combat desertification (UNCCD)	1
World Food Programme Administered Trust Fund	

The **Original Budget** and **Donor** parameters in FPMIS can be used to compute the amount provided by each donor. In the case of multilateral donors if shares were entered into the system, they have been incorporated in the calculation. The Bill and Melinda Gates foundation has clearly committed the most with over 15 million followed by the European Union which has contributed almost 13 million.FAO is listed as the donor on project totalling 9.77 million.

This information seems to be missing some grants, possibly due to filtering. We'll follow-up!



Conclusions, and Next Steps

The following are the primary conclusions:

- 1. FPMIS can provide most of the data required for EAR.
- 2. The country beneficiares of projects whose coverage is marked as "Country" are available in FPMIS.

- 3. Some country beneficiaries of regional, interregional, etc. projects can be determined from the titles. For others, follow-up with team focal points will be required.
- 4. FPMIS does not contain capacity building activities that are not standalone projects in FPMIS.
- 5. Donors information is not always available for multilateral projects.
- 6. There are some descrepancies in FPMIS like projects for which the NTEs have passed, but are still classified as 'operationally active'.
- 7. The donor and original budget needs to be reviewed for possible gaps.

The next steps: 1. Create EAR table for projects, and populate with information from FPMIS for 3 teams. See what follow-up is required.