United Nations Development Group Iraq Trust Fund Project #:A5-30 Date and Quarter Updated: 1 Oct. - 31 Dec. 2011 (4th Quarter)

Participating UN Organisation: FAO

Sector: Agriculture and Food Security

Government of Iraq- Responsible Line Ministry: Ministry of Planning and Development Cooperation (MoPDC)

Ministry of nformation hrough the p	Starting Date main objective Planning and Technology's		Completion Date	26.11.2011 extended to 31/05/2012	
US \$1,340,00 8 months 5/24/2010 The project's Ministry of nformation hrough the p	Starting Date main objective Planning and Technology's	/26/2010 is to conduct	Date	31/05/2012	
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 Ministry of Planning and Development Cooperation's Central Office for Statistics and Information Technology's (COSIT) agricultural and agro-industry information services, through the provision of capacity building activities, to produce comprehensive, reliable, and timely information. Training will be conducted in data collection, analysis, and technical reporting. This will include use of PDA and updated technology in exposure to new agricultural indicators. An agriculture and agro-industry survey will be conducted using updated technology and evidence based strategy will be proposed based on the results in final report. Another report will built on the linkages of other FAO, UNIDO, and other UN agencies reports. The sustainability of the project will be enhanced by interaction between COSIT and users of information (Government, Industry, Retailers, Private Investors), thus developing a product 					
agricultural and agro-industrial planning.					
collection, analysis, and reporting for Agriculture, Agro-industry, Environment and Natural					
Resources Management. In addition, the project results will eventually accommodate the					
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	raining will aclude use of an agricultur vidence base vill built on t the sustainab aformation (and process t gricultural an this project p ollection, an esources M overnment	raining will be conducted aclude use of PDA and upda an agriculture and agro-ind vidence based strategy will vill built on the linkages of o the sustainability of the proj aformation (Government, In and process that meets the r gricultural and agro-industri his project plays a critical pollection, analysis, and rep esources Management. In overnment in developing	raining will be conducted in data coll aclude use of PDA and updated technolog an agriculture and agro-industry survey vidence based strategy will be proposed vill built on the linkages of other FAO, U he sustainability of the project will be en- formation (Government, Industry, Retand process that meets the needs of a brig ricultural and agro-industrial planning. his project plays a critical role in addree ollection, analysis, and reporting for A esources Management. In addition, the overnment in developing agriculture	raining will be conducted in data collection, analysis, an aclude use of PDA and updated technology in exposure to ne an agriculture and agro-industry survey will be conducted vidence based strategy will be proposed based on the resul- rill built on the linkages of other FAO, UNIDO, and other UI the sustainability of the project will be enhanced by interact aformation (Government, Industry, Retailers, Private Inves- and process that meets the needs of a broad range of infor- gricultural and agro-industrial planning.	

Development Goal and Immediate Objectives

Development Goal:

- 1. Enhanced production and productivity in the agricultural sector.
- 2. Evidence based studies developed in use for developmental planning for food security and poverty reduction.

Immediate Objectives:

- 1. Strengthen agricultural and agro-industry information services through capacity building of Government officials in data collection and analysis
- 2. Conduct a substantive agriculture survey with new technology, indicators, and methodology.
- 3. Develop GoI Agriculture and Agro-Industry Development and Investment Strategy Proposal.

Outputs, Key	activities and Procurement
Outputs	1. GoI is better able to collect and analyze agriculture data for effective planning in
	agriculture sector
	2. Capacity of COSIT/KRSO in the field of agro-industry data collection and analysis and
	dissemination strengthened
	3. Current agriculture agro-industry production levels and potential identified from survey
	results
	4. Strategy to promote and develop the Iraqi agro-industry sector and developing guidelines for investment in the sector developed
Activities	1.1 Identification of information needs and information gaps in consultation with key stakeholder
	groups, namely the major information users and policy makers
	1.2 Building the technical capacity of COSIT/KRSO and the MoA in the field of agricultural data
	collection and analysis in the identified areas of need
	2.1 Ministry of Planning/COSIT staff trained in agricultural data collection and analysis using new
	technology
	2.2 Training on technical reporting for Ministry of Planning/COSIT staff
	3.1 COSIT will conduct data collection, analysis and reporting with support from FAO/UNIDO
	3.2 COSIT will analyze data with expertise support from FAO/UNIDO
	3.3 Build the capacity of COSIT/to produce agriculture and industrial statistics reports and
	publications
	3.4 COSIT trained in analysis of agriculture and agro-industry data with technical reporting
	abilities improved.
	4.1 Investment Guidelines and proposal produced in report.
	4.2 Proposed agriculture strategy produced in report.
	4.3 Links to other studies and analysis work reported.
	4.4 Dissemination of results and reports to all stakeholders, using website, workshop, and final
	report.
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Procurement	1. GIS/GPS PDA
	2. Laptops

Funds Committed (FAO)	US\$ 465,170	% of approved	55.4 %
Funds Disbursed (FAO)	US\$ 428,050	% of approved	51.0%
Forecast final date	31-05-2012	Delay (months)	6 months

Funds Committed (UNIDO)	US\$ 450,944	% of approved	95.6 %
Funds Disbursed (UNIDO)	US\$ 396,389	% of approved	84.3 %
Forecast final date	31-05-2012	Delay (months)	6 months

Direct Beneficiaries	Number of Beneficiaries	% of planned (current status)
Men	90	55%
Women	40	52%
Children	0	0%
IDPs	0	0%
Others		
Indirect beneficiaries	50,000	0%
Employment generation (men/women)	150	0%

Quantitative achievement	s against objectives and results	% of planned
GoI is better able to	Identification of information needs and information gaps in consultation	100 %
collect and analyze agriculture and agro-	with key stakeholder groups, namely the major information users and policy makers.	
industry data for effective planning in agriculture sector	Building the technical capacity of COSIT/KRSO and the MoA in the field of agricultural data collection and analysis in the identified areas of need. Training starting in February 2011.	100 %
Data Collection Methodology Agreement, Coding, and Business Rules	The final questionnaire design and questions completed and signed off on, methodology for survey and project agreed on along with timeline of activities. Business Rules and Coding for PDA programming are also completed.	100 %
Specifications and Procurement of training and PDA/computers for	Specifications have been agreed on for the PDA, computers, and the training programme (to be held in Amman). Procurement completed and delivery of PDA and laptops was done. 60 PDA and 5 Laptops.	100 %
data collection and reporting	procurement of services (Personal Digital Assistant software), The technical specifications were prepared and it is in tendering process.	80 %
Current agriculture	COSIT will conduct data collection, analysis and reporting with support from FAO/UNIDO	100%
production levels and	COSIT will analyze data with expertise support from FAO/UNIDO	100%
potential identified from survey results	Build the capacity of COSIT/to produce agriculture and industrial statistics reports and publications	100%
	COSIT trained in analysis of agriculture and agro-industry data with technical reporting abilities improved.	100%

Qualitative achievements against objectives and results

This project plays an important role in developing analytical and information capacity of government counterparts in Iraq, which accommodates evidence based approach to developing agricultural and agro-industry strategy.

The main project overall objective is to increase institutional capacities in the field of agriculture, agro-industry data collection and analysis in Iraq. FAO plans to collect information in Iraq on farmland, crops, livestock and agricultural machinery to provide the Ministry of Agriculture statistical information on domestic agriculture. these services would be provided by local suppliers that would offer their contracted services in Arabic due to the fact that part of the services to be carried out are training on using the data collection software in Arabic.

In this regard FAO proceeded with the procurement of services (Personal Digital Assistant software), The technical specifications were prepared and it is in tendering process.

The main output of the project will be the combined report. This was prepared by CSO, FAO and UNIDO where they employ jointly the results of the pilot agriculture and industry censuses which were conducted under the project. The end result of the project, the data and reports, will be disseminated to all stakeholders, including, GOI, MOP, MOA, MOI, and Iraq Private Sector in order to help stakeholders and decision makers in development planning and policy making.

All training components under this project were completed, training on GIS, Remote Sensing, and Digital Balance was completed in Amman with National Centre for Agriculture Research and extension. A new training proposal submitted by CSO on small harvester's usage.

UNIDO Part:

In the first Agro-industry survey 2007, PDA technology was introduced the first time to COSIT, MOP

But as the PDA was programmed in Java language at that time and part of the survey form was using Alphabetic, so it was too complicated so we decide to split the Alphabetic part form others, 8 pages was programmed directly through the PDA and 2 pages was filled in the field and the data entered later.

Now with this project, we jumped farther step, we switch to Android language instead of Java, as it is powerful and we can program normal mobiles to be used as data collector, we used 2 types of mobiles NOKIA and SAMSUNG, and in this stage we fully programmed the mobile with the full survey form, Zero papers survey.

Also UNIDO did another program in Android for the semi-annual survey for the Industrial division in COSIT so they can use to update their data twice a year.

UNIDO built the capacity of COSIT/to produce agriculture and industrial statistics reports and publications by conducting five TOTs.

Agro industry report writing training was successfully conducted.

Main implementation constrains & challenges (2-3 sentences)

Scope Change.

It was recommended by Ministry of Planning/COSIT that the project cannot be continue as a standalone Agriculture Survey due to its danger of repetition of already planned Agriculture Census 2011 to be conducted by COSIT. Therefore, based on the rejection letter of the Agriculture Survey idea and the recommendation in the technical meeting from COSIT of a Agriculture Census 2011 support instead, the project scope was modified. Keeping in mind the distinct impact of this project through support of the Agriculture Census 2011, through training and procurement, and avoiding repetition of efforts, the scope change was requested and approved.