United Nations Development Group Iraq Trust Fund Project: D2-28: ATLAS Award: 59448, Project: 74328, 1st Quarter 2012 (Jan – Mar 2012)

Participating UN Organisation: WHO (Lead) & UNICEF Sector: Health and Nutrition

Government of Iraq – Responsible Line Ministry: Ministry of Health (MoH)

Duration 18 mont	88,748 ths + 10 mont					
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			US\$ 2,488,748			
		18 months + 10 months extension				
SC Approval Date 22.02.20	O10 Start	ing Date	02.03.2010	Completion Date	02.09.2011 extended to 30.06.2012	
				Date	10 30.00.2012	
38,000 (CDC) Ministry and political against recommendate implementation of the mater response logistic monitor vaccine activities impact regional	measles cases in Atlanta he of Health (Momyelitis (pol measles and mendations and mendations and mendation of the needed is to strengtheing of immunication of the support to e ing of immunication of immunic	and 200 deald several MoH) to co io) campai poliomyelid requested campaignated ean surveill zation proget to under equest to Vasure the zation proget k will proved maximals to reduce	aths, WHO, UNIT meetings and to and uct high quality of the citis viruses Mod WHO and Us as well as proper production of Vaccing and the company of the comp	ICEF and the Cerechnical consultative, nationwide houtbreak and book Haccepted the INICEF to monvide the needed laboratory and ne Preventable ance. While the aigns, this joint CEF to provide convide vaccination ance and optimizes tablish a netwestablish a netwestablish a netwestablish and eque burden of VPD	For 2009, which led to needed to measure the uitable use at country, as and clearly contribute as well as improve the	

Development Goal and Immediate Objectives

This Programme, via its major components, is designed to ensure that:

- 1. All children targeted by national measles and polio, house to house immunization campaigns are reached and vaccinated by supporting Medical schools and Iraqi Red Crescent Society to independently monitor these activities; verify to what degree administrative reports reflect the real vaccination coverage, identify campaigns planning and implementation gaps and problems; develop appropriate strategies to immunize children who were missed during campaigns
- 2. High quality Social mobilization activities are designed and implemented to increase family and community demand for immunization;
- 3. The needed technical and other support is provided to MoH to conduct a nationwide serosurvey to assess the disease burden of measles, rubella, tetanus and hepatitis B diseases
- 4. MoH capacity for high quality measles and poliomyelitis case based and laboratory surveillance are sustained through training, provision of specialized equipment, reagents as well as quality control procedures All these activities will be undertaken through building the capacity of the responsible health and other authorities.

Outputs, Kev ac	tivities and Procurement
Outputs	1. MoH is better able to monitor routine and supplementary immunization activities
	2. Health authorities and communities, especially in hard to reach and low coverage areas, are more aware of the importance of measles, polio (OPV) and other infant vaccinations
	3. MoH has improved capacities for planning and implementing outreach immunization activities
	4. MoH has improved capacity for case based surveillance for measles and poliomyelitis
	5. MoH has improved capacity to access the burden of measles, rubella, tetanus and hepatitis B diseases
Activities	Contract Iraq Red Cross/Crescent Society (IRCS) and medical schools to independently monitor national measles and polio vaccination campaigns
	2. Engage community members, non-governmental organizations and interest groups in immunization advocacy and implementation
	3. Ensure ways of targeting un-reached communities, establishing well informed community demand, and addressing the problem of immunization refusal
	4. Strengthen the managerial skills of national and district immunization providers and managers and develop and update supervisory mechanism and tools
	5. Expand the existing system for polio and measles surveillance systems for polio and measles surveillance in order to progress towards effective case based surveillance for vaccine preventable diseases
	6. Assure that sustainable systems for training, equipment and quality control procedures needed to sustain high quality diagnostics for measles and poliomyelitis are in place
	7. Regularly review district indicators of performance, including risk status for vaccine preventable diseases and use surveillance and monitoring data to advocate for improved access to, and quality of, immunization
	8. Monitor the quality and performance of coverage monitoring and surveillance system through surveys, monitoring of performance indicators, data quality assessments, disease modelling and supportive supervision
	9. Related IEC materials/tools developed, procured, distributed
	10. Support social mobilization activities at the targeted districts as well as nationwide measles and polio campaigns
	11. Support RED approach implementation in the 19 districts with less than 80% cove rage, including field monitoring
Procurement (major items)	Supplies reagents and laboratory kits for the National Polio Laboratory and National Measles Laboratory are under procurement

Funds Committed (as	UNICEF \$\$ 473,238.01	% of approved	47.3%
of 31 March 2012)	WHO \$ 1,462,314		98.2%
Funds Disbursed (as	UNICEF \$ 460,693.32	% of approved	46.06%
of 31 March 2012)	WHO \$ 1,413,164 \$		94.9%
Forecast final date	30 June 2012	Delay (months)	10

Direct Beneficiaries	Number of Beneficiaries	% of planned
		(current status)
Men	All men and women will indirectly benefit from the control of	>80%
	childhood ailments	
Women	All men and women will indirectly benefit from the control of	>80%
	childhood ailments	
Children	Direct: 10.7 million under 12 year old children	40%

IDPs	Some of the targeted groups are IDP's	NA
Others	MoH and other line ministries staff will benefit from many	>80%
	training activities planned under this project	
Indirect beneficiaries	Religious visitors and travellers who will be immunized if they	 Religious visitors
	are coming to Iraq unvaccinated or if Iraqis are travelling to a	3-5%
	country that require special vaccinations	Travellers 90%
Employment generation	Employment generation is not one of the main objectives of this	100%
(men/women)	joint programme However, 400 vehicles and drivers, as well as	
	456 monitors will be hired for 20 days during 2010	

Summary of Prog	ramme progress in relation to planned outcomes and outputs	% of planned
MoH is better	WHO:	95%
able to	5 data and information management systems were developed; 2 of them were for Acute Flaccid	
monitor EPI	Paralysis (AFP) and another 2 for measles case based surveillance and the 5 th for immunization	
target diseases	coverage data managements were developed by a professional programmer, all concerned	
and routine and	surveillance and immunization staff were trained on the use of these programs. Now	
supplementary	Immunization coverage data is entered and managed at the province level and forwarded	
immunization	electronically to central level and to WHO on monthly basis.	
activities	Measles and AFP data is entered analyzed and a weekly feed forward report to senior	
activities	management and WHO is generated and sent. At the same time, a weekly feedback is sent to all	
	PHC staff.	
	Two field manuals, one for measles surveillance and the second for poliomyelitis surveillance	
	were developed, field tested and distributed to more than 2000 midlevel and field health	
	workers.	
	The national poliomyelitis laboratory as well as the national measles national laboratory has	
	both been fully accredited by WHO and are now considered as full members of the global	
	WHO network for both diseases.	
	Iraq Red Crescent Society and medical schools were contracted to monitor all the 4 rounds of	
	Polio National Immunization days; results of independent monitoring did show any significant	
	disparity from administrative reports.	
Use a	WHO	95%
combination of	National house to house vaccination campaigns; targeting 5.57 million under 5 children; using	
approaches to	oral poliomyelitis vaccine were conducted in May; June; October and November 2010 More	
reach all	than 90% coverage was achieved WHO contracted IRCS to monitor both rounds; monitoring	
children	data did not show much difference from administrative data	
targeted by		
immunization		
Health	UNICEF:	75%
authorities and	Supporting social mobilization activities at the targeted districts as well as nationwide measles	, .
communities	and polio campaigns and RED approach implementation in the 19 districts with less than 80%	
especially in	coverage rate, and related IEC materials/tools development and distribution is ongoing. Up to	
hard to reach	date; UNICEF supported the social mobilization activities for: a) four rounds PNIDs targeting	
and low	5.4 million U5 children across the country, with over 90% national coverage rate achieved. b)	
	Measles NIDs (6-36 months children) with over 92%. This intensive work resulted in	
coverage areas	maintained the polio free status in Iraq since Jan 2000 and containing the measles outbreak	
are better		
aware of the	(over 32,000 reported cases in 2009 to less than 1000 cases in 2010); in 2011 one campaign for	
mportance of	Polio targeted 5.6 min U5 with result over 97% coverage and measles campaign for 18-24 years	
measles and	old age group as the last surveillance showed them as highly affected age group with result of	
other infant	1.8 mln vaccinated during the campaign.	
vaccinations		
A TT 3	INICEE LIVIO	0.507
MoH has	UNICEF and WHO	85%
mproved	As a first step, UNICEF in collaboration with WHO supported the first technical meeting for	
capacities for	the EPI managers and health promotion/education team to review the situation of each	
planning and	governorate (at district level) in term of immunization coverage, causes, challenges/bottle	
mplementing	necks, and support needed to achieve better coverage.	
outreach	Building on that meeting another meeting for all EPI managers held in Istanbul. The meeting	
mmunization	facilitated by WHO/UNICEF experts to: a) enhance the capacity of the EPI managers for	
activities	planning and implementing outreach immunization activities; b) discussing introduction of new	
	vaccines (Rota and Hib); c) accelerating Hepatitis B control efforts; d) validation of Maternal	
	Neonatal Tetanus - MNT elimination in Iraq (process & steps).	l

To expedite the submission of the final RED plans; WHO, UNICEF and MOH teams has conducted a field visits to some of the selected districts and met the EPI teams there. The meetings have been conducted at PHCs and village level to ensure the active engagement of field staff and community and come up with real and mature micro-plans, as well as, conducting on job training. WHO/UNICEF health officers and field teams accompanied the EPI MOH teams during all these meetings, and the entire team is very much satisfied with the quality of the work.

Up to date; five DOHs (Baghdad Karkh, Anbar, Wasit, Muthana and Suleiymaniyah governorates) finalized their micro plan and funds transferred, the work is on-going and expected to be finalized by end of April. Some delay has been encountered due to the on-going unrest in the middle east which affects Iraq as well meanwhile MOH is preparing the new request for next round of RED approach to include Diyala, Baghdad/Rusafa, Salah Aldin, Diwaniya, Ninawa and Basra. Additionally, MOH teams have been busy with other commitments i.e preparation for the introduction of new vaccines, MICS4 survey, EPI week, etc.

Qualitative achievements against objectives and results

During the reporting period, WHO, in cooperation with MoH and the Iraqi Red Crescent Society (IRCS) completed the 4 rounds of independent monitoring of the National Immunization Days (NID) A total of 484 volunteers from IRCS toured 121 districts in Iraq to monitor the vaccination of children under the age of 5 that were targeted by the MOH vaccination teams The volunteers were supervised by 121 district supervisors and 20 branch coordinators.

Between 13-15 June 2010, UNICEF and WHO facilitated a senior level meeting on the National Expanded Programme on Immunization (EPI) Critical areas such as the need for acceleration of immunization services in low performing districts were discussed and plans from each of the performing districts are now being developed. The action plan for preparation for introduction of new vaccines (Hib and Rotovirus) was also on the agenda It was further agreed that continuation of technical support (social mobilization, cold chain) from the UN is needed. A special technical consultation on introduction of new vaccines monitoring progress in implementing the Reaching Every District (RED) strategy, review the progress achieved in measles elimination, start the process of Neonatal Tetanus Elimination validation was held 15-22August 2010, in 2011 health officers from WHO and UNICEF attend the MNT survey in Ghana to support MOH in conducting it in Iraq, several consultation meeting done after that with MOH to review the methodology and plan of survey, planning is to do it in 2012.

With the support of UNICEF and WHO; Hib and rotavirus vaccines were smoothly introduced as of the first of January 2012. Monitoring of coverage at the district level is progressing as planned using the software developed by WHO consultants.

Main implementation constrains & challenges (2-3 sentences)

Security situation and movement restriction that is applicable for the whole UN operation is also applicable to this project, the turn over within the MoH officials is delaying implementation, changing the project focal points and transferring it to other directorates.