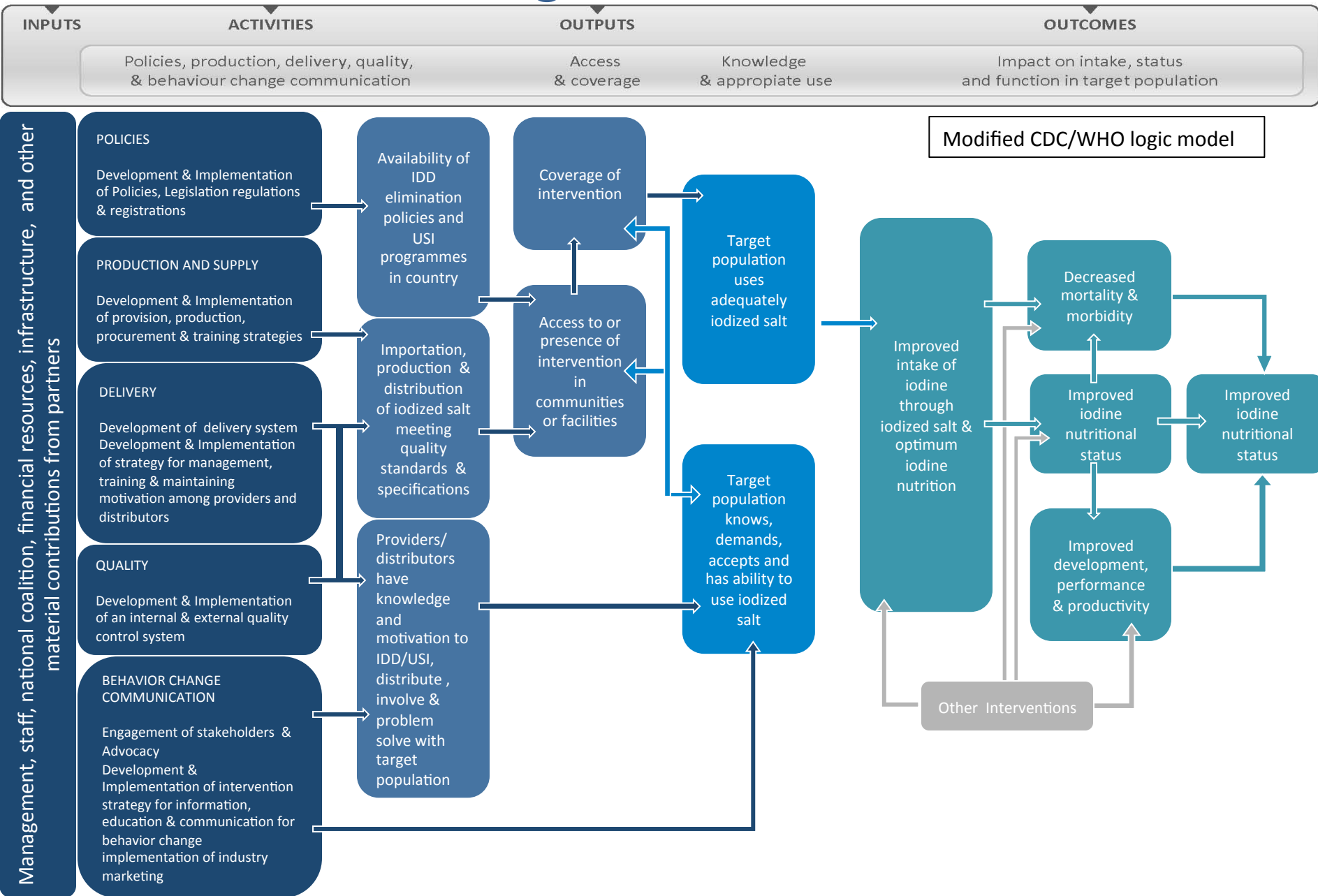
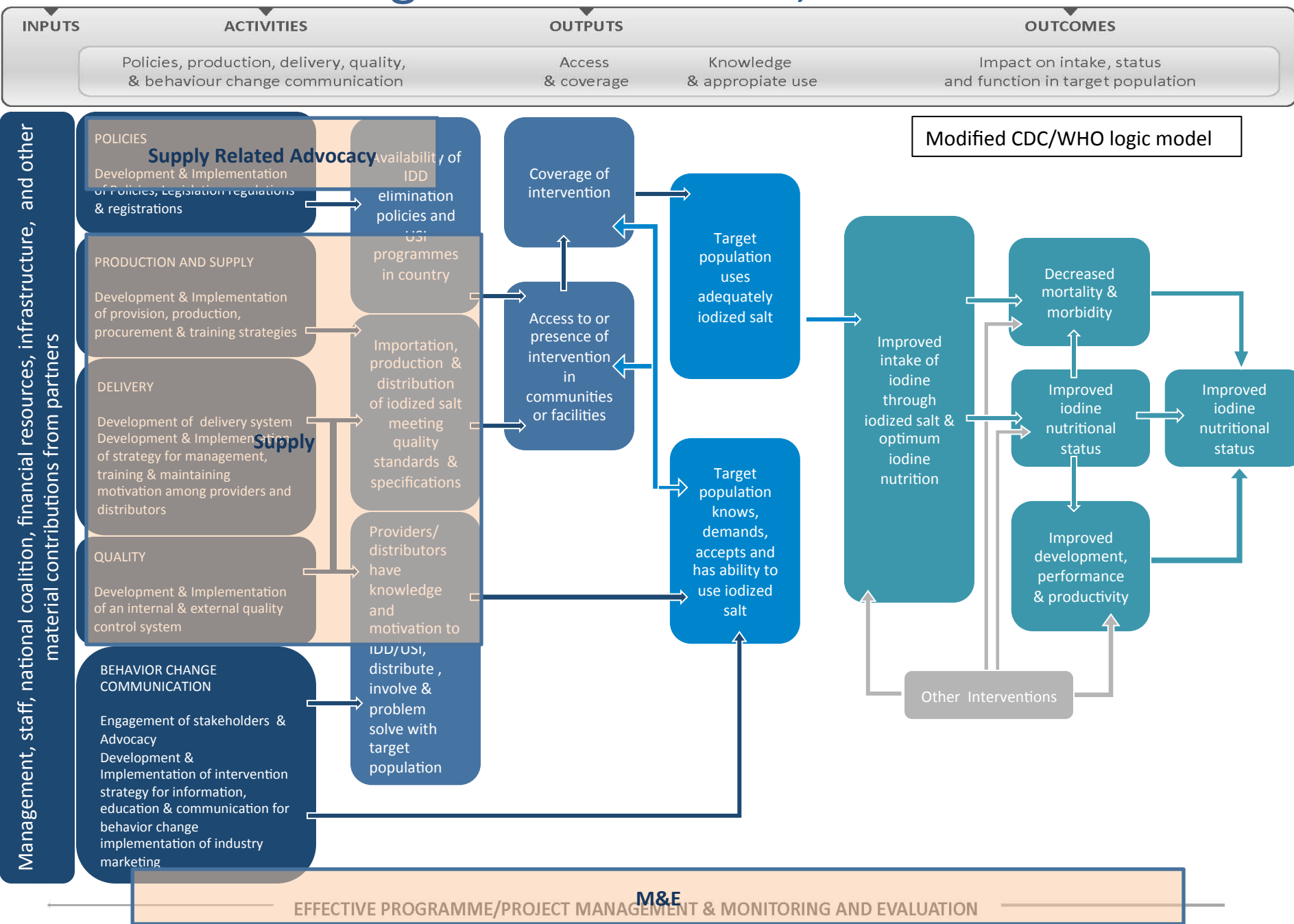


# USI Program Framework



# USI Program Framework, continued



# Progress in Key Countries

Country	Main Driver	Outputs	Results	Additional Reach	GAIN Country Budget*	Cost per Beneficiary*
India	QA/QC / MIS – Increased engagement of salt Department in ensuring supply of adequately iodized salt / Supply related advocacy	Better testing & Monitoring, increased supply of iodized salt (creating better access) especially in low coverage states, and USI issues kept high on agenda	AIS (Adequately Iodized Salt) samples went from 72% to 76 %	76,133,000	\$ 3,869,069	\$ 0.05
Ethiopia	KIO3 supply / Equipment / QA/QC (Internal by salt producers and External by Regulatory agencies)	Quality KIO3 available, increased output of iodized salt and improved government engagement	Adequate availability of KIO3 for salt producers (14 MT of KIO3 procured), Regulatory authorities provided with tools and training to test salt at critical supply routes, salt producers trained on iodization and increased mechanization supported.	17,654,000	\$ 2,686,229	\$ 0.15

\*Over entire duration of grant.

\*\*To date, as such cost per beneficiary will go down as we achieve greater reach over total grant period

# Progress in Key Countries

Country	Main Driver	Outputs	Results	Additional Reach	GAIN Country Budget*	Cost per Beneficiary*
Bangladesh	QA/QC / KIO3 supply	Better testing, Monitoring of production by salt processors , Quality KIO3 available through CIDD project,	Improved monitoring of supply, quality inputs (KIO3) available and accessible by producers,	9,077,000	\$ 1,680,838	\$ 0.18
Philippines	Direct technical support to salt producers, QA/QC	Intensive hands-on support provided to salt processors directly by GAIN through partnership with Ministry of Science and Technology resulting in adoption of improved iodization practices, testing and monitoring by producers. This activity has not only improved capacity by salt producers but also enhanced sustainability through creating capacity of local MOST team on the ground to continue to support program beyond the project cycle.	Adoption of improved iodization practices, access to WYD kits for quantitative measurement of iodine in salt, MIS system developed for MOST and salt producers to track iodization.	No survey data (2013-14 survey expected ), Monitoring by GAIN showing > 90% compliance	\$ 1,840,238	N/A

\*Over entire duration of grant.

\*\*To date, as such cost per beneficiary will go down as we achieve greater reach over total grant period

# GAIN Main USI Activities in India

## INPUTS

## ACTIVITIES

## OUTPUTS

## OUTCOMES

Management, staff, national coalition, financial resources, infrastructure, other material contributions from partners

### Supply related advocacy (ICCIDD )

- Advocacy to raise political commitment for IDD elimination
- Strengthen IDD cell function (low coverage areas)
- Obtain robust data on iodine nutrition to use for programme planning

### MIS for SC

- Situation analysis
- Development of MIS
- SCO training workshops

### QA/QC:

- Strengthen State IDD cell monitoring
- Assess & strengthen SCO labs
- Establish QAQC protocols for producers & train in their use

- Regular meetings between partners, USI issued kept high on national and state agendas
- Agreed national work plan, strategy, responsibilities & accountability
- Extension of USI legislation

- MIS fully functioning
- Better Monitoring

- Better Monitoring
- Improved Quality at Production level

### OVERSIGHT

- Legislation & regulations for USI maintained
- Nationally-supported coordinating body reviews & adjusts programme

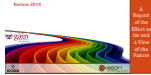



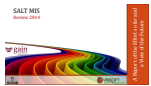












### COVERAGE

- Evidence from all inspected facilities of QAQC good practice
- All iodisation facilities inspected by SCO as planned
- Increase in domestic supply of quality iodised salt

### ACCESS

- Increased % wholesaler salt analysed with adequate iodine
- Increased % population with access to iodised salt

# GAIN Results in India, supporting documents

- MIS Story so far
  - MIS2012-13 
  - Salt MIS Program in INDIA\_VO V1.0 
  - TOR 
- MIS manual
  - Salt MIS SRS and Manuals  Salt MIS SRS and Manuals.rar
- Update on salt departments MIS implementation
  - MIS2014v4  
- Update on QA/QC data from the salt department which shows that the quality standard has risen
  - All Reports details 29-May-2014 
- All the other work with the Salt department, ICCIDD, and salt companies.
  - Minutes\_ NAtional Coalition meeting  Minutes\_ NAtional Coalition meeting.rar
  - Flow Chart\_supply chain project (1) 
  - Summary\_supply chain project 
  - Activity Chart\_supply chain project 
  - Final\_report\_Global\_IDD Day with annex 1,2,4,6 
  - media analysis report 
  - Annex 3 - ICCIDD – Workshops 
  - Annex 3 equipment\_ICCIDD QA 
  - Annex 3 final & travel 
- Other useful USI report:
  - All Reports details 5 May-2014-jk 

# GAIN Main USI Activities in Ethiopia

INPUTS	ACTIVITIES	OUTPUTS	OUTCOMES
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Management, staff, national coalition, financial resources, infrastructure, equipment and other material contributions from partners

## KIO3:

- Sustainable cost recovery model for KIO3 development
- Integration into government procurement mechanism

## Equipment:

- Procurement of Iodizing machines, generators and other equipment

## QA/QC:

- Strengthen State monitoring
- Training of government staff
- QA/QC testing devices procured for government staff and producers
- Establish QAQC protocols for producers & train in their use

- Quality assured KIO3 readily available
- KIO3 cost recovery system in use at national level

- Increase in iodized salt production

- Better Monitoring
- Improved quality at Production level

## COVERAGE

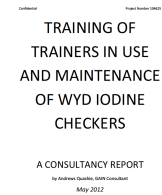
- Increase in domestic supply of quality iodised salt

## ACCESS

- Increased % population with access to iodised salt

## GAIN Results in Ethiopia, supporting documents

- Training report for FMHACA for titration and WYDs
  - Training Report Aquashie



- Assessment document on KIO3 led by GAIN in 2012
  - Ethiopia GAIN KIO3 Assessment Final



- MN Forum poster which show the results of the KIO3 system GAIN helped establish
  - GAIN Poster



- Results summary





# GAIN Main USI Activities in Bangladesh

INPUTS	ACTIVITIES	OUTPUTS	OUTCOMES
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Management, staff, national coalition, financial resources, infrastructure, and other material contributions from partners

## KIO3:

- Sustainable cost recovery model for KIO3 development
- Integration into government procurement mechanism

## QA/QC:

- Strengthen State monitoring,
- RTK strategy targetting retailers and wholesalers to increase awareness and create pull by iodized salt distributors (RTKs)
- Establish QAQC protocols for producers & train in their use

- Quality assured KIO3 readily available
- KIO3 cost recovery system in use at national level

- Better Monitoring
- Improved Quality at Production level
- Improved monitoring and quality at retailer level

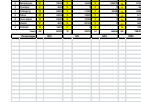
## COVERAGE

- Increase in domestic supply of quality iodised salt

## ACCESS

- Increased % population with access to iodised salt

# GAIN Results in Bangladesh, supporting documents

- List of producers with their annual production volume (2012-13). 
- For the Test Results and, to Substantiate the claim, please visit the Bangladesh Salt Iodization Information System (BSIIS) site <http://siis.micronutrient.org/bsiis> . It is developed and is regularly updated by Micronutrient Initiative (MI) that is also supporting the CIDD project. The content may assist you getting detailed information. To get unlimited access to this BSIIS site, you may need to follow the user login manual (Attached).



- For verification of the claim that “The Partnership supported the collection of salt samples from all short listed mills at production on a monthly basis in coordination with the CIDD Project and testing at CIDD lab. More than 650 salt samples have been collected each month from all short listed mills and tested at CIDD laboratories situated at eight salt zones. 15 to 20% of collected samples have been validated at Institute of Public Health Nutrition (IPHN) laboratory to ensure accuracy of analysis” Please visit:
  - <http://siis.micronutrient.org/bsiis/IodineContent.aspx> as it contains the analysis.

# GAIN Main USI Activities in the Philippines

INPUTS	ACTIVITIES	OUTPUTS	OUTCOMES
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Management, staff, national coalition, financial resources, infrastructure, and other material contributions from partners

## QA/QC:

- Strengthen State Capacity
  - Technical Assistance to IDTI
  - Technical Assistance to DOST
- Procurement of Iodine content checking devices
  - Technical assistance at production level
  - Support to government controls, especially at local level
- Establish QAQC protocols for producers & train in their use
- Work with small producers to increase quality

- Better Testing
  - Production level
  - External control level
- Better monitoring and quality control mechanisms in place at Production level
  - Including small producer level

## COVERAGE

- Increase in domestic supply of quality iodised salt

## ACCESS

- Increased % population with access to iodised salt, including BOPs (who purchase from small producers)

# GAIN Results in The Philippines, supporting documents

- Regulatory monitoring of salt in Philippines



Photos - Regulatory monitoring.zip

- Learnings from Internal QAQC project implementation in Philippines

**Executive Summary**  
The Association of Salt Producers (ASP) and the Department of Health (DOH) have agreed to implement a regulatory monitoring system for salt in the Philippines. This system will involve the ASP providing data on salt production and the DOH conducting monitoring visits to salt producers. The system is designed to ensure that salt production is safe and of high quality, and to provide a framework for the ASP to improve its production processes. The system will be implemented in a phased manner, starting with a pilot project in the Iloilo region. The pilot project will involve the ASP providing data on salt production and the DOH conducting monitoring visits to salt producers. The results of the pilot project will be used to refine the system and to implement it nationwide. The system is expected to be implemented by the end of 2014.

- Sample monthly project monitoring report

## US Partnership Project

Country: Philippines

Reporting Period: July 1-31, 2014

Report by: Edward F. Oliva

### Note (Highlights)

- The Associate and NNC met with Family Health Office – DOH head Dr. Anthony Callos on July 28 and he agreed to refocus the focus to salt to market monitoring instead of household monitoring. Associate prepared the draft guidelines, reporting forms and the allocation list for the DOH procurement of 50,000 KTC. These were submitted to NNC for refinement and submission to DOH. This will help weed out non-iodized salt in the market.
- The 2013 NSS WYD data (by region, wealth quintile and vs. RTE) is expected to be submitted by PHFI by mid-August. The Associate, based on an initial assessment of the data, expects no improvement as against 2008 data. The report from PHFI may show and confirm that the salt producers, despite the training and monitoring visits by DOST, still reduced at below FSA levels, owing to the lack of regulations and the strong price competition. Associate will request for a conference call with HQ once the official data is received to determine next steps.
- TAMACQ gained approval of a US\$ 400,000 grant from USAID for the original GAIN project. They still expressed interest in the GAIN grant and will send a concept on how they intend to use the GAIN grant against the USAID grant.