# **Activity Report**

TANAKA, Ayuko M&E Advisor, JICA HASEGAWA, Aska Project Coordinator, JICA

#### On Job Training Review Meeting, Pwani - Data Analysis -

Date: 14-15/03/2013

Venue: ADEM, Bagamoyo, Pwani

Participants: Total 28 participants

4 participants from Regional Health Management Team (RHMT) Pwani, 3 participants from each Council Health Management Team (CHMT) x 7 teams, 2 JICA experts and 1 assistant officer

# Purpose:

- To share the 1<sup>st</sup> produced feedback materials
- To produce the 2<sup>nd</sup> feedback materials
- To improve skills and knowledge of data analysis and interpretation for HIV/AIDS health services.

### Summary:

This activity was conducted as Activity 2-4 "Build the skills and knowledge of data analysis and interpretation" in Project Design Matrix to review and improve these skills by sharing their produced feedback materials as well as through the actual production process of the 2<sup>nd</sup> data feedback materials in the meeting.

1. The 1<sup>st</sup> data feedback materials were shared among the teams in Pwani

The topics selected

Mkuranga: HIV prevalence

Rufiji: PMTCT

Kisarawe: Malaria and PMTCT

BAGAMOYO: PMTCT Kibaha DC: STI RHMT: PMTCT

Mafia: Malaria and PMTCT Kibaha TC: Children in HIV care

All the teams gave a presentation under the consideration of the following matters.

- Background of the selected topics
- Indicators and the sources (registers/reports)
- Analysis method
- Interpretation of the analysis (what the data says)
- Strategies to improve the situation
- Impact of data feedback

#### 2. Review Quiz and mini lecture

It was conducted to clarify the usage and meanings of the different types of graphs. During the mini lecture after its Q&A the participants gained knowledge of concepts of each graph.

3. The 2<sup>nd</sup> data feedback materials were produced and presented as the same manner

The topics selected

Kisarawe: HIV prevalence

Kibaha DC: PMTCT

RHMT: STI

Kibaha TC: PMTCT Bagamoyo: PMTCT Mafia: PMTCT

Mkuranga: HIV incidence by testing outlets

Rufiji: ANC

#### 4. Way Forward

The procedure of activities 2013 was explained.

XUangalie attachment "Utaratibu wa Way Forward"

The OJT Review meeting went well. It was the first peer review meeting that was initiated and organized by RHMT Pwani.

The participants from all the teams prepared their presentations beforehand, presented their data feedback materials in the meeting, and commented on each other to improve the contents in the materials. During the mini lecture after Review Quiz, not only their mistakes in the usage of graphs were corrected, but also their knowledge and skills in the data analysis were deepened. As a result their second data feedback materials they made during Day 2 became much better than the first ones presented during Day 1. Throughout the meeting, it was really nice to see active participation from each one of them.

What was new in the meeting is that they started correcting each other by pointing their mistakes of the data analysis method, adding data interpretation, suggesting another way, and sharing their clinical experiences to improve their strategies.

From now on the regular provision of the feedback as their routine work will be the key point. All the teams made the data feedback materials, but many of the teams have not provided feedback (what they saw in the data, what they found from data) for health facilities from where the data is produced. Making data feedback materials is not enough. The provision of the materials for CHMTs and health facilities is even more important in order to improve their health services. Data feedback materials will be useless unless they are shared with them. Hopefully the RHMT and the CHMTs will find their own way to provide the data feedback material regularly as a part of their routine work, which also will be a key towards the sustainability of the project activity.



# **Attachments**

- 1. Timetable
- 2. Registration
- 3. Review Quiz
- 4. Procedure of Way Forward "Utaratibu wa Way Forward"
- 5. Power Point Presentation