



In collaboration between
Ministry of Agriculture, Food Security and Cooperative, Tanzania and
Japan International Cooperation Agency (JICA), Japan



SCHEDULE OF THE NEXT TERM (Apr – June 2012)

APRIL

Construction

- ◆ The 5th OJT & Dissemination trial in Mtwara zone
- ◆ Workshop (Kilimanjaro, Morogoro, Mbeya, Central, Tabora zones)
- ◆ The 5th OJT & Dissemination trial in Kilimanjaro zone

Operation & Maintenance

- ◆ The 2nd OJT SID in Tabora, Mwanza, Central and Mtwara zones.

MAY

General

- ◆ A short term expert who is in charge of “the Project achievement evaluation methodology” will be dispatched in the end of May and prepare documents needed for the site surveys.

Construction

- ◆ Workshop (Kilimanjaro, Mbeya, Mtwara, Tabora, Mwanza zones)
- ◆ The 4th OJT & Dissemination trial in Tabora zone
- ◆ Information sharing meeting (All 7 zones, demosite district, IOs)

Operation & Maintenance

- ◆ Two short term experts (Dissemination and O&M practical) will be dispatched and conduct the site surveys.
- ◆ Joint Evaluation Workshop of Demosites at Morogoro

JUNE

General

- ◆ The short term expert is supposed to conduct the site surveys in selected irrigation schemes and Districts until the middle of July. A report on “the Project achievement evaluation methodology” will be prepared after the surveys.

Construction

- ◆

Operation & Maintenance

- ◆ The 3rd JTTOT at Morogoro
- ◆ The 3rd OJT SID
- ◆ O&M practical training

The project TANCAID has launched December 2010 in accordance with the provision of the agreement on Technical Cooperation between the Government of Japan and the Government of Tanzania.

This newsletter has been compiled in the purpose of sharing the project information with relevant stakeholders periodically to achieve the project purpose.

This is the first publication **Karibuni!**

MAIN ACTIVITIES IN THIS PERIOD - General

Date	Venue	Activities	Achievement
The end of May - the end of July	Selected irrigation schemes and Districts (Central and Morogoro Zone)	Surveys to collect information on current utilization of the GL and to identify the check points for evaluation	Report on “the Project achievement evaluation methodology”

MAIN ACTIVITIES IN THIS PERIOD - Construction

Date	Venue	Activities	Achievement
3-4/1 6-7/1	Bahi Sokoni (Central) Dodoma	The 4th OJT Dissemination Trial	Study of GLs for 16 districts
10-12/1 19-21/1	Narunyu (Mtwara) Mvumi (Morogoro)	The 3th OJT The 4th OJT	Start the farmers' initiated construction
23-24/1	Kivulini (Kilimanjaro)	The 4th OJT	IO, Project Committee set-up
31/1- 4/2	Inala (Tabora) Mahiga (Mwanza)	The 3rd OJT The 3rd OJT	Demo of Farmers' construction, PC setup
9-10/2	MAFC	Workshop (Central, Morogoro, Mtwara)	Handouts for dissemination of Guidelines

For better tomorrow under irrigation

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Date	Venue	Activities	Achievement
13-17/2	Mshewe (Mbeya) Iringa District	The 4th OJT Dissemination Trial	Construction evaluation, IO setup
29/2-2/3	Narunyu (Mtwara)	The 4th OJT	Construction evaluation
12-6/3	Mahiga (Mwanza) Mwanza	The 4th OJT Dissemination Trial	PC setup, Study of GLs for 30 districts
26-31/3	Mvumi(Morogoro) Morogoro	The 5th OJT Dissemination Trial	Promotion of Irrigators' Contribution



Main canal constructed by farmers (Mbeya)



Zone and District worked with farmers (Mtwara)

MAIN ACTIVITIES IN THIS PERIOD - Operation & Maintenance

Date	Venue	Activities	Achievement
31/1-1/2	Inala, Tabora	Training Needs Assessment trial	A method of the assessment was established.
3/2-4/2	Mahiga, Mwanza	Training Needs Assessment	A method of the assessment was established.
20- 23/2	Dodoma	2nd JTTOT (Joint Training for trainers of training)	Basic knowledge of O&M was understood.
13-15/3	Mshewe, Mbeya	2nd OJT SID (On the Job Training for Scheme Implementers at Demosite)	Action plans were made based on the training.
14-16/3	Kivulini Kilimanjaro	2nd OJT SID	The established training needs assessment was applied.
20-23/3	Mvumi, Morogoro	2nd OJT SID	Action plans were made based on the training.



2nd Joint training for trainers at Dodoma. Participants are making an action plans.



Chairperson of IO facilitates the members to make an action plan after training (Mvumi)

HOW TO USE THE COMPREHENSIVE GUIDELINES? - No.1 -

This column introduces the Guideline to disseminate as a serial publication. Please share with us!

What is DIDT and why needed?

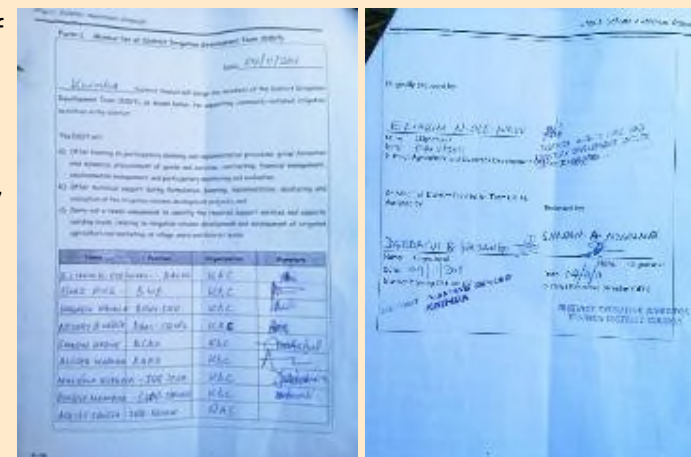
- DIDT (District Irrigation Development Team) members is decided by District Facilitation team (DFT)
- Reason for having DIDT is to ensure the irrigation schemes within the district are sustainable, as a fact that irrigation is multi-sectoral

- Roles -

- Provide technical support during formulation, planning, implementation, monitoring and evaluation of the irrigation scheme development projects.
- Carry out need assessment to identify the required support services and capacity building needs, relating to irrigation scheme development and development of irrigated agriculture and marketing at village, ward and district levels.

Examples of a filled and endorsed form - Kivulini, Kwimba District, Mwanza Zone

- Official recognition of the team should be accompanied by filling the special form which is originally proposed by the DALDO, assigned by DPLO on behalf of the DFT and endorsed by DED.



Refer Guideline Section 3 3-6, 3-7

From TANCAID

TANCAID has passed 1 year since the project started. To share our activities, we will show you 7 demonstration sites (Demosites) selected in 7 irrigation zones one by one from the next publication.

We are looking forward to hearing your voices about this newsletter.

Asateni sana! Domoarigatougozaimsu (Asanteni sana in Japanese)