



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



SCHEDULE OF THE NEXT TERM (July – Sep 2012)

JULY

Administration section

- ◆ The survey for irrigation project monitoring by Short-term expert

Construction section

- ◆ 6th OJT in Mvumi scheme
- ◆ 5th OJT in Mahiga scheme, Dissemination II (Joint) in Central, Tabora, Mwanza zone
- ◆ 6th OJT in Narunyu scheme, Dissemination II & I in Mtwara zone

Operation & Maintenance section

- ◆ Mvumi and Bahi Sokoni Study tour for Mombo scheme
- ◆ Tabora and Mwanza Study tour for Mwamapuli scheme

AUGUST

Administration section

- ◆ The survey for irrigation project monitoring by Short-term expert
- ◆ Steering Committee meeting (Mid-August)
- ◆ Joint Coordination Committee meeting (27/August)

Construction section

- ◆ Dissemination II & I in Morogoro zone
- ◆ 6th OJT in Kivulini scheme

Operation & Maintenance section

- ◆ Guidance of dissemination training in Mtwara zone
- ◆ Guidance of dissemination training in Morogoro zone

SEPTEMBER

Administration section

- ◆ Baseline surveys for irrigation project monitoring in irrigation schemes selected as targets for intensive dissemination

Construction section

- ◆ Dissemination II & I in Kilimanjaro zone
- ◆ 6th OJT in Mshewe scheme, Dissemination II & I in Mbeya zone
- ◆ Workshop for preparation for Dissemination in Dar es Salaam

Operation & Maintenance section

- ◆ Pre-training workshop for dissemination training for Mtwara zone in Dar es Salaam
- ◆ Pre-training workshop for dissemination training for Morogoro zone in Dar es Salaam
- ◆ Intensive training for districts and IOs in Mtwara zone

MAIN ACTIVITIES IN THIS PERIOD - Administration section -

Date	Activities	Venue	Achievement
June	Interview with DITS staff and drafting questionnaire for the field survey	Dar es salaam MAFC	Short-term expert made interviews with 7 staff and drafted questionnaire

MAIN ACTIVITIES IN THIS PERIOD - Construction section -

Month	Activities	Venue	Achievement
April	5th OJT Dissemination II	Narunyu, Lindi	Implementation GL, Farmers' contribution
May	5th OJT Dissemination II	Kivulini, Moshi	Institutional set-up, Farmers' contribution
May	4th OJT Dissemination I	Inala, Tabora	Financing Agreement Formulation GL, Institutional set-up
May	1st Information sharing workshop	Veta hotel, Dodoma	Achievement of OJT, Framework of Dissemination
June	Dissemination II 5th OJT	Iringa, Mshewe	Letter of undertaking, Construction Management
June	5th OJT	Inala	Construction Management
June	5th OJT Work shop	Bahi Sokoni, Dodoma	Construction Management, Project Committee, Letter of undertaking



4 Districts and 4 IOs of Dissemination II in Mtwara zone have been realizing the importance of Farmers' contribution.



It was decided in Information sharing workshop that the dissemination of Guidelines would be promoted strongly.



Mbeya staff are trying dimension control to improve quality of structures. They adopt the strict standard based on Guideline.



Farmers of Inala have started the 50m Lead canal construction. Tabora staff are supervising it very closely.

For better tomorrow under irrigation

Irrigation and Technology Services Division, MAFC
P.O. Box 9153, Dar es Salaam, Tanzania
Tel: 022-2451548 Fax: 022-2451539

MAIN ACTIVITIES IN THIS PERIOD - Operation & Maintenance section -

Month	Activities	Venue	Achievement
April	2nd OJT SID	Inala, Tabora	Action plans for organization chart, members' list and study tour
April	2nd OJT SID	Mahiga, Mwanza	Action plans for members' list, Constitution adoption and study tour
May	2nd OJT SID	Bahi Sokoni, Central	Action plans for members' list and IO registration
May	2nd OJT SID	Narunyu, Mtwara	Action plans for members' list and Constitution adoption
May	1st Joint Evaluation Workshop	Veta hotel, Dodoma	All Demosites were evaluated and made way forwards.
June	3rd JTTOT	SUA, Morogoro	Evaluation of the training and planning for dissemination training phase.
June	Study tour	Kivulini, Kilimanjaro	Visit to Mombo irrigation scheme to learn O&M activities



The 3rd Joint Training for Trainers at SUA. Participants received the awards of completion of the training.



Kivulini farmers visited the Mombo scheme to learn about O&M and rice production to improve their scheme.

Demonstration sites under TANCAID are here now!

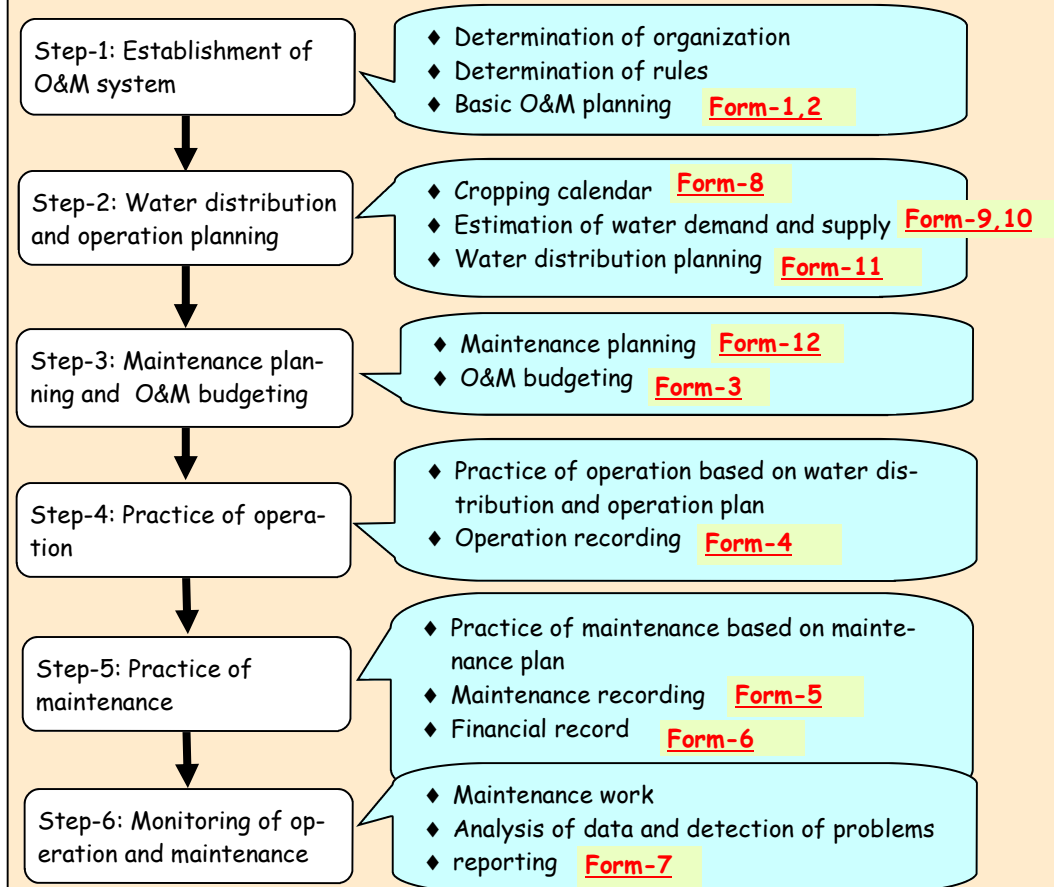
IO name	Mvumi	Kivulini	Narunyu	Bahi Sokoni	Mahiga	Mshewe	Inala
Zone	Morogoro	Kilimanjaro	Mtwara	Central	Mwanza	Mbeya	Tabora
District	Kilosa	Mwanga	Lindi	Bahi	Kwimba	Mbeya	Tabora
Area (ha)	290	410	400	800	200	350	200
IO membership	170	400	530	1,100	170	-	-
IO Registration year	2003	2001	2010	1994	2003	Not yet	Not yet
Irrigation type	Gravity, river	Gravity, river	Gravity, river	Gravity, river	Gravity, dam	Gravity, river	Gravity, dam
Main crops	Rice	Rice	Rice	Rice	Rice	Rice	Rice
Production in average (rice)	18 bags/acre	25 bags/acre	15 bags/acre	20 bags/acre	20 bags/acre	21 bags/acre	12 bags/acre

HOW TO USE THE COMPREHENSIVE GUIDELINES? - No.2 -

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

OUTLINE OF THE STEPS FOR OPERATION AND MAINTENANCE

The steps to be followed in the work of operation and maintenance are outlined in the flow chart with main activities below. Recommendable forms are indicated in Comprehensive Guidelines (CGL) section 4 Guidelines for Operation and Maintenance.



From Project Manager -1-, TANCAID

TANCAID main objective is to capacitate Zone /District Irrigation Staff in all Seven Irrigation Zones as well as Irrigators Organizations (IO) in the selected irrigation schemes. The objective of TANCAID can only be achieved If all stakeholders are committed and they play their roles effectively and timely. We are requesting the commitment of every stake holders in order to implement our Project successfully.