

Minutes on water bodies meetings:

Date : 14.11.06

Venue : NCRC Roof Hall, Nagapattinam

Time : 10.00 am

In the morning session the data collators fill their field formats with assistance of Mr. Ramesh Pandian to clarify the investigator doubt.

Review:

Sl.No	Name of the organisation	Takuk	Total work carried	Completed	Balance
1	CCD	Sirkali	3	2.75	0.25
2	CEE	Tharangambadi	3	3	-
3	TOFARM	Nagapattinam	3	0.5	2.5
4	Kudumbam	Kilvelur	2.5	2.25	0.25
5	Venture	Vedaranyam	2.5	-	-

TOFARM: after the last review meeting no progress in their work. Due to staff changing problem work is stopped.

Venture: due to flood water logging problem they can't carry their work. So we suggested you making other water bodies details from the farmers.

What is the balance work should be carry that also short out it:

CCD:

This organization should cover the two drainage channels and one A class channels. And also the two A class channels in cauvery river. Then Mr.Pandian assigned a one more drainage channel in Ayavaiyanar.

CEE:

This team should be covering the two main drainages and two A class channels. And the one TER river drainage and irrigation channels.

TOFARM:

This orgainsation work is very slow. So we suggested that quick pick up is need for carry the work.

Kudumbam:

This team will be cover TER 11 river drainage, one B class channel and five C class channels. Then TER 12 half portion remains and river drainages also they should cover and chandranathi irrigation cum drainages.

Vedaranyam:

This team also cover the river drainages and one B & C class channel they looked in to full round travel that also they cover.

Mr.Ramesh pandian enquired the TER covered revenue villages. That list given below.

Location of River - Tail End Regulator.					
No	Taluk	River	TER.No	Location Village	Revenue Village
1	Sirkali	South Rajan	1	Pillpadugai	Alagudi
2		Pudhumaniyar	2	Pudhupattinam	Pudhupattinam
3		Cauvery	3	Melaiyur	Melaiyur
1	Tharangambadi	Manjalar/Ammanar	4	Annappan petti	Udayaurpathu
2		Mahimalaiyar	5	Kannappa Mulai	Kaliyappanallur
3		Veeracholanar	6	Thevanur	Kattucherry
1	Nagapattinam	Vettar	7	Odacherry	Odacherry
2		Odambogiyar	8	Nariyangudi	Pappakoil
3		Kaduvaiyar	9	Vadugacherry	Vadugacherry
1	Kilvelur	Pandavayar	10	Erayangudi	Erayangudi
1	Thirukkuvalai	Vellaiyar	11	Earvakkadu	Melavazhakkurai
1	Vedaranyam	Harichandra	12	Brinjimulai	Brinjimulai
2		Adappar	13	Umbalacherry	Umbalacherry
3		Mulliyar	14	Thanikkottagam	Thanikkottagam

After that made format discussion:

Siltation:

We discussed that study team put siltation percentage. So informed to study team to make same calculation in the measuring the siltation percentage.

Basic details:

You should collect the basic details from the PWD departments. So we can't do any measuring work in basic details so tick yes column in bund condition format.

Reference point:

We clarify that how to put a reference point in the measuring spot. So all the team should write the village name in reference point.

Get a water storage places in the study area:

1. Manickapangu in Kuttiandiyur have a 15 acre storage place near the Mahimalaiyar channel.
2. Ammanar drainage in pillai perumannlur check dam.
3. Poraiyar “Van singhu” shutters proposal.
4. Keeraneri irrigation tank in Kameshwarm villages
5. Vettangudy village there is place is storage place. So we need details of that.

Distribution of format:

Distribution of study area boundary villages formats and other water bodies formats like Tanks, Ponds and Ooranis format.

The next meeting fixed on next Tuesday 21st November 2006 and ends the meeting.