

## Minutes on water bodies meeting

Date : 21.11.06

Venue : 313, NCRC Front Office, Collectorate, Nagapattinam

Time : 3.00 pm

### Review:

Sl.No	Name of the organisation	Takuk	Total work carried	Completed	Balance
1	CCD	Sirkali	3	3	Ayyavainar & Poravaivoikal
2	CEE	Tharangambadi	3	3	-
3	TOFARM	Nagapattinam	3	2	1 TER & A2 channel
4	Kudumbam	Kilvelur	2.5	2.5	Vellaiyar river drainage & Chandra nadi - ICD
5	Venture	Vedaranyam	2.5	2	Mettu & Kathapullai drainage voikkal,

Kudumbam told that Chandra nadhi is not possible to measuring the siltation.

### Other water bodies:

Study team should approach the Village Administrative Officer (V.A.O) get all the ponds and tanks details. Then measure the length, width and breath of the other water bodies.

### Tanks:

Yours collect all the details regarding the irrigation tank. The acreage of tank,

### Catchments area:

The catchments area is the feeder channels in falling the tank and also the drainage facility is there. Collect all the details like storage area, ayacut area, and surplus weir and waste weir and masonry structures these information essential for our study.

CCD: asked a tank in falling four feeder channels. We want to study all these channels also. We suggested that study that also and put it separate format if that is need a take it.

Other water bodies target:

Sl.No	Taluk	Total no of villages	Study area	Target villages
1	Sirkali	80	25	6
2	Tharangambadi	68	17	5
3	Nagapattinam	80	33	8
4	Kilvelur	53	31	8
5	Thirukuvalai	35	05	01
6	Vedaranyam	54	39	10

Collect all the other water bodies details based up on these villages. Information collection process is contact A.A.O, Thasildhar and focus group discussion.

If possible study team should cover five villages per day at the same time collect village profile also.

The selection of village profile detail collection is includes all the aspects like other water bodies and agriculture information like soil type and wet land, dry land classifications.