# Minutes on Mapping of water bodies

Venue: 313, NCRC Front Office, Collectorate, Nagapattinam.

Date : 07.11.06 Time : 3.00 pm

Meeting stated on 3.45 pm two NGO staff getting delay to presenting the meeting. Mr. Ramesh Pandian welcomed gathering NGO staff and preceding the meeting. He starting review on last meeting fixing the target.

#### **Review:**

| Sl.No | Taluk         | Name of the  | Total | Completed | Balance | Target           |
|-------|---------------|--------------|-------|-----------|---------|------------------|
|       |               | organization | TER   |           |         | Date             |
| 1     | Sirkali       | CCD          | 3     | 1         | 2       | 15 <sup>th</sup> |
|       |               |              |       |           |         | November         |
| 2     | Tharangambadi | CEE          | 3     | 1.75      | 1.25    | 20 <sup>th</sup> |
|       |               |              |       |           |         | November         |
| 3     | Nagapattinam  | TOFARM       | 3     | 0.5       | 2.5     | 25 <sup>th</sup> |
|       |               |              |       |           |         | November         |
| 4     | Kilvelur      | Kudumbam     | 2.5   | 1.75      | 0.75    | 15 <sup>th</sup> |
|       |               |              |       |           |         | November         |
| 5     | Vedaranyam    | Venture      | 2.5   | 1.5       | 1.0     | -                |
|       |               |              |       |           |         |                  |

**Venture:** in my study area the rain flooding water in field. So we cant did much work in fields. We take collection of other water bodies details. Still their first TER formats not received him.

**TOFARM**: this organization works is very low so we ask the reason. He said my clique take medical leave so my self only cover these areas. Mr. Pandian said explains you finishing work. He explained his work in white board.

TER, A1 class channels

A1- B1 to B3

B1 - C1, C2

B2 - C1 to C3

B3 - C1, C2

B4 - C1.C2

B5 - C1

Till A1 – B2 both of them cover the area after that he only concentrated these works.

Mr. Chandra Mohan told you tomorrow morning your organization chief functionaries contact me talk with this issues. Other wise we replace the organization. The same process mentioned venture organization also.

Mr. Pandian asked that which are the organization collected all the TER details from PWD officals.

**Vedaranyam**: they not collected 2 TER details on Thanikottam TER and Umbalaicherry TER we contacted Mr.Sankar A.E at Thiruthuraipoondi. He said tomorrow I will give to you.

**Kilvelur**: they not received in Velaiyaru, Yaruvakkadu TER details. He met PWD officer he will give today evening.

Nagai: they collect all details from concerned PWD Officers.

**Tharangambadi:** they collected all the details in written form. They contacted he said I will give you.

**Sirakli:** these people got all TER details. Except Pudhupattinam river length they cont received.

We call the one organization to explain mapping of river system. The CCD came forward two explained one TER system in mapping.

#### Discussion:

- People ask how to write vegetation details. We said that all of you put separate sheet in these details after finishing of TER.
- Farmers ask some of the places in single pipe and double pipe so we add separate column in to that details.
- Most important thing is mapping and format filling.
- ➤ Mr Pandian did cross checking on format filling basic details. Study team said that we collect basic details from PWD Officer, lascar and farers discussion base on that filled that format.

## **Meaurement details:**

Mr. Pandian asked that how to measure the siltation, bund damages and weeding. Each of organization one person explained meeauring above metioned details with help white board.

**Siltation:** the river crossing there is a siltation we should measure silting area length, width, breath and depth.

## **Bund damage:**

Channels running area there is bund damage we should take measurement in length of the bund and width of the bund damage.

**Weeding:** the reiver system how much length and width occurring vegetation that should measure.

## **Drainages:**

All the taluks should be cover all the main drainage, sub drainages details. And closing point of sea shore we looking in to any sitation and mud cost is appearing that also comes under our study.

The farmers felt after TER nearly sea need a new Regulator or bed dams that also include in our study.

Mr. Pandia explained about TER Number system.

| Sl.No | Taluk         | Name of the river | Village Nemae | TER.    |
|-------|---------------|-------------------|---------------|---------|
|       |               |                   |               | Number  |
| 1.    |               | South Rajan       | Alangudi      | TER. 1  |
| 2.    | Sirkali       | Pudhumaniyaru     | Pudhupattinam | TER. 2  |
| 3.    |               | Cauvery           | Melaiyur      | TER. 3  |
| 4.    |               | Manzalaru         | Annappanpetti | TER. 4  |
| 5.    | Tharangambadi | Makimazlaiyaru    | Kannappamulai | TER. 5  |
| 6.    |               | Veeracholanaru    | Thevanur      | TER. 6  |
| 7.    |               | Vettaru           | Odacherry     | TER. 7  |
| 8.    | Nagapattinam  | Odampoogiaru      | Nariyangudi   | TER.8   |
| 9.    |               | Kaduvaiyaru       | Vadugacherry  | TER. 9  |
| 10.   | Kilvelur &    | Pandavaiyaru      | Erayangudi    | TER.10  |
| 11.   | Thriukkuvalai | Vellaiyaru        | Eruvakkadu    | TER.11  |
| 12.   |               | Aarichandra       | Brinchimulai  | TER. 12 |
| 13.   | Vedaranyam    | Adappar           | Umbalacherry  | TER.13  |
| 14.   |               | Mulliyaru         | Thanikottagam | TER.14  |
|       |               |                   |               |         |

Mr. Pandian fixed a target on all study team should finished all the TER with in 14 th November. And before that completed another TER format detail should be sent over courier to office.

The next review meeting fixed at 14<sup>th</sup> November at 313, 3 pm. And PWD officer Mr. Bhaskaran came that meeting gave estimation proposed details on Kaduvaiyaru river system.