

**FORM NO. 2/F.F.D.A.**  
**FISH FARMERS DEVELOPMENT AGENCY, CUTTACK**

Survey report (tanks & water areas) –

Survey done by (Name & Designation) –

Date of Survey –

1	Name of tank		
2	Location	Village-	P.O.
		Block	G.P.
		Dist. -	
3	Name of the owner		
4	Total area of tank / plot	Address:	Caste
5	Water area -	Ha -	Present employment
	L: Summer		
6	Details of land	B	Ha:
7	Dimension of tank/plot	Plot No.	Khata No.
		Mouza/Village	Tahasil
8	Existing depth of tank from ground level	Length	Breadth
		On the date of visit	
		Summer	Rain

9	Height of existing embankments from ground level:	North	South
		East	West

(Give a cross section of each embankment showing the top / bottom width & height)

10	No. of existing inlets with dimension (Depth from ground level)	Breadth		
11	No. of existing outlets with dimension (Outlets are un wanted as in for)	Breadth		
12	Sluices if any and dimension	Breadth		
13	Surplus weir if any and dimension (Height of water flow above the weir)	Breadth		
14	Source of water supply to the tank (How the tank gets filled up and can be filled up if required)	<div style="border: 1px solid black; height: 20px; width: 100%;"></div> <div style="border: 1px solid black; height: 40px; width: 100%;"></div>		
15	Nature of soil : G ravel / Sandy loam / loamy / hard soil / ordinary soil:	<div style="border: 1px solid black; height: 40px; width: 100%;"></div>		
16	Colour of the soil and your estimation of its natural fertility	<div style="border: 1px solid black; height: 20px; width: 100%;"></div>		
17	Retentively of water (Perennial / Len seasonal / Seasonal / period of retaining water)	From	To	Month
18	Approach to the tank (Name of ma in road and village road)	<div style="border: 1px solid black; height: 20px; width: 100%;"></div>		
19	History of the tank	(i) Year of the excavation	(ii) Results of past pisciculture	
20	How the tank is utilised now(Pisciculture, irrigation, bathing, drinking water & other)	<div style="border: 1px solid black; height: 40px; width: 100%;"></div>		

