Parappanangadi Fishing Village

(Parappanangadi Grama Panchayat -Thiroorangadi Block)

Parappangadi fisheries village is spread over five wards of Parappangadi Gram

A Brief Profile of the Parappanangadi Fishing Village

Panchayat. The coastal wards of this village are 1, 12, 14, 17 and 18. The village has a total of 1700 houses and 1835 households are living there. Among them, 150 are landless or presently living as a joint family. Regarding the housing situation in the village, it is noted that 38.24 percent houses are pucca, 52.94 percent are semi-pucca and 8.82 percent houses are kachha houses. About 88.82 percent of the existing houses in the village have sanitary toilets. Safe drinking water is available to 87.06 percent of the existing houses. Most of the houses in the village (92.06 %) are electrified. It is noted that 474 persons from the fisher folk community are insured with the Fisheries Board (Matsya Board). And 61 persons are covered under the old age pension scheme and 23 persons are covered under widow pension scheme during 2007-08 in this village. Regarding the community specific facilities, this village has two sub-centres and The village has four LP schools and one High School. one PHC. anganawadis are functioning in this village and 14 of them are functioning in its own building. Two new anganwadis are sanctioned in this village. This village has 16 roads of 16.10 km length, 16 km drainage and 14 culverts. The village has 114 street lights and 82 of them are functional. About the fisheries specific infrastructure and facilities, it is noted that 159 country fishing boats and 20 mechanized boats are available in this fisheries village. And a total of 148 kerosene permits are issued to the fisher folk in this. The village has three ice

The results of situation analysis and needs and requirements are presented in Tables 19 and 20 while the financial requirements are given in Table 21.

plants. The village has coastal line of 5.1 Km and out which 3.1 Km is protected.

Consumption of liquor and narcotic drugs are moderate in this village.

Table.19: Current status & requirements of Existing Infrastructure Facilities

SI.No	Name of the Existing road	Length of the road	Existing number of Culverts, Bridges	Existing drainage facilities	Requirements
	Prayagu road	500mtr	Culvert-1 no.	Drainage- 500mtr	
	Mapputtil road	500mtr		Drainage- 500mtr	Culvert-1 no.
	Beach road	500mtr	Culvert-1 no.	Drainage- 500mtr	Culvert-1 no.
	Nampakam north road	500mtr	Culvert-1 no.	Drainage- 500mtr	
	Kacharattu parambu road	600mtr		Drainage- 500mtr	Culvert-1 no.
	Naramparambu road	500mtr	Culvert-1 no.	Drainage- 500mtr	Culvert-1 no.
	SNM high school road	700mtr	Culvert-1 no.	Drainage- 700mtr	Culvert-1 no.
	Health centre fisheries school road	750mtr	Culvert-1 no.	Drainage- 750mtr	
	Nallayil – Puthukattu road	500mtr	Culvert-1 no.	Drainage- 500mtr	Culvert-1 no.
	Abdul Azeez road	800mtr	Culvert-1 no.	Drainage- 800mtr	Culvert-1 no.
	Ayyankutti colony road	2.km	Culvert-1 no.	Drainage- 2.km	
	Ambedkar colony road	1.5.km	Culvert-1 no.	Drainage- 1.5.km	
	Kurukkal colony road	3.km	Culvert-1 no.	Drainage- 3.km	
	Tipu Sulthan road	2.250mtr	Culvert-1 no.		
	Pariyapuram road	1.km	Culvert-1 no.		
	KT nagar Kizhakku side road	500mtr	Culvert-1 no.		Drainage- 200mtr

Source: Office of the Parappanangadi Gram Panchayath

Table.20: Requirements of New Infrastructure Facilities

SI.No	Name of the new	Length	Number of	Drainage	Any other
	road	of the	Culverts	facilities	Requirements
		road			
1	Fisheries colony	500mtr			
	boundary road				
2	Karukayil Tholla palli road	400mtr			
3	KT nagar west road	1.km			
4	Nampakam north – Tipu sulthan road	250mtr			

Source: Office of the Parappanangadi Gram Panchayath

Table.21: Current status & requirements of Existing Infrastructure Facilities

S. No.	Name of the scheme	No.of units	Unit cost(Rs. in Lakhs)	Subsidy/Amount from other sources	Project cos Expected amount from separate project	st(Rs. in L	akhs) Beneficiary Contribution	Total
1	Housing			Sources	project	Louis	Contribution	10141
	1.New house	285	1.5	65.13	362.37	0	0	427.5
	2.Repair	900	0.5	1.98	448.02	0	0	450
	3.Purchase of land	150	1	0	150	0	0	150
2	Sanitation							
	1.New toilet	190	0.1	6.44	12.56	0	0	19
	2.Repair	790	0.025	0	19.75	0	0	19.75
3	Drinking water							
	1.Improvement to existing water supply scheme	1	390	343.74	46.26	0	0	390
4	Electrification							
	1.House Hold Electrification	135	0.05	0	6.75	0	0	6.75
5	Road and culverts							
	1.New road	2.15	18	26.548	12.152	0	0	38.7
	2.culvert	7	7	33.614	15.386	0	0	49
	3. Drainage	0.20	13	1.784	0.816	0	0	2.6
6	Street light							
	1.New	378	0.18	40.74	27.3	0	0	68.04
	2.Repair	32	0.05	1.26	0.34	0	0	1.6
7	Health sector							
	1.IP facility	1	30	30	0	0	0	30

	1.Land &			1	55			2.8	0		0	55
	building			1	33		52.20	2.8	U		U	33
	2.Computer lab			1	1.50		1.42	0.08	0		0	1.50
	3.Play ground			1	30		28.47	1.53	0		0	30
9	Anganwady											
	1. Own building			2	3.5		3.01	3.99	0		0	7
	2.Land&building			2	5		4.14	5.86	0		0	10
	3. Toilet			6	0.10		0.60	0	0	0		0.60
	4. Building repair			5	1		2.26	2.74	0	0		5
	5. Drinking water			10	0.25		2.50	0	0	0		2.5
	6.Toys			1	0.05		0.05	0	0	0 (0.05
	7.Vessel	1		0.05		0.05	0	0	0		0.05	
	9.Electricity	15		0.25		3.75	0	0	0		3.75	
10	Fisheries Infrastru	ctur	e		•							
	1.Landing centre			1	75		69.19	5.81	0		0	75
	2.Solar Street light			1	3.00		2.00	1.00	0.00		0.00	3.00
11	Fish processing sto	rage	and n	arket	ting							
	1.Medium market		1	20			9.09	10.91	0		0	20
12	Coastal area prote	ction	l									
13	Livelihood Proposa	als										
	1.OBM Workshop			1		1.23	0.65	0.00	0.464		0.116	1.23
	2.Fish Cultivation			1	2.47		0.67	0.00	1.560		0.24	2.47
	3.Cage Culture			1		1.07	0.32	0.00	0.65		0.10	1.07
	4.Dry fish unit	1		1.25		0.3995	0.00	0.6075	0.243		1.25	
	5.Rice powder			1		2.00	1.035	0.00	0.772		0.193	2.00
	Total											1874.36