

Pallivalappu Fishing Village

(Vettom Grama Panchayat - Thiroor Block)

A Brief Profile of the Pallivalappu Fishing Village

Pallivalappu fisheries village is spread over two wards of Mangalam Gram Panchayat. The coastal wards of this village are 14 and 17. The village has a total of 670 houses and 721 households are living there. Among them, 61 are landless or presently living as a joint family. Regarding the housing situation in the village, it is noted that 39.55 percent houses are pucca, 44.03 percent are semi-pucca and 16.42 percent houses are kachha houses. About 85.07 percent of the existing houses in the village have sanitary toilets. Safe drinking water is available to 78.36 percent of the existing houses. Most of the houses in the village (88.81 %) are electrified. It is noted that 314 persons from the fisher folk community are insured with the Fisheries Board (Matsya Board). And 45 persons are covered under the old age pension scheme and 16 persons are covered under widow pension scheme during 2007-08 in this village.

Regarding the community specific facilities, this village has one sub-centre. The village has one LP school, two UP Schools, one High School and one Higher Secondary School. Four anganawadis are functioning in this village and only one of them is functioning in its own building. This village has 4 roads of 1.30 km length. The village has 38 street lights and only 14 of them are functional. About the fisheries specific infrastructure and facilities, it is noted that 68 country fishing boats are available in this fisheries village. And a total of 59 kerosene permits are issued to the fisher folk in this. The village has one fish landing centre. The village has two ice plants. The village has coastal line of 2.25 Km and it is unprotected. Consumption of liquor and narcotic drugs are moderate in this village.

The results of situation analysis and needs and requirements are presented in Tables 10 and 11 while the financial requirements are given in Table 12.

Table.10: Current status & requirements of Existing Infrastructure Facilities

Sl.No	Name of the Existing road	Length of the road	Existing number of Culverts, Bridges	Existing drainage facilities	Requirements
	Salmath beach road	150mtr			
	MLA road	200mtr			
	Aryan kadapuram – Hydross palli road	350mtr			Tarring- 350mtr
	Bank padi- Beach road	600mtr			Tarring- 600mtr

Source: Office of the Mangalam Gram Panchayath

Table.11: Requirements of New Infrastructure Facilities

Sl.No	Name of the new road	Length of the road	Number of Culverts	Drainage facilities	Any other Requirements
	Salmath beach road- Fish landing centre	2.km			
	MLA road-Koottayi – cum Ismayil nagar road	500mtr			
	Pallivalappu –GMLP School road	750mtr			
	Hydross palli north side- Beach road	300mtr			
	Hydross palli west- Beach	150mtr			Drainage- 150mtr

Source: Office of the Mangalam Gram Panchayath

**Table 12. : Requirement, financial allocation and its sources
Pallivalappu village**

S. No.	Name of the scheme	No.of units	Unit cost(Rs. in Lakhs)	Project cost(Rs. in Lakhs)				
				Subsidy/Amount from other sources	Expected amount from separate project	Loan	Beneficiary Contribution	Total
1	Housing							
	1.New house	161	1.5	36.79	204.71	0	0	241.5
	2.Repair	295	0.5	0.65	146.85	0	0	147.5
	3.Purchase of land	61	1	0	61	0	0	61
2	Sanitation							
	1.New toilet	100	0.1	1.91	8.09	0	0	10
	2.Repair	60	0.025	0	1.50	0	0	1.50
3	Drinking water							
	1.Mini water supply scheme	2	30	52.88	7.12	0	0	60.00

4	Electrification								
	1.House Hold Electrification	75	0.05	0	3.75	0	0	3.75	
5	Road and culverts								
	1.New road	3.7	18	45.688	20.912	0	0	66.6	
	2.Drainage	0.15	13	1.338	0.612	0	0	1.95	
6	Street light								
	1.New	119	0.18	12.91	8.51	0	0	21.42	
	2.Repair	24	0.05	0.73	0.47	0	0	1.2	
7	Health sector								
	1.Building repair	1	8	8	0	0	0	8	
	2. Laboratory	1	2.5	2.5	0	0	0	2.5	
8	Education								
	1.Toilet	2	0.90	1.71	0.09	0	0	1.80	
	2.Building repair	2	8	15.18	0.82	0	0	16	
	3.Additional room	4	3	11.39	0.61	0	0	12	
9	Anganwady								
	1.Own Building	1	3.5	1.21	2.29	0	0	3.50	
	2. Land & Building	2	5	3.21	6.79	0	0	10	
	3. Building repair	1	1	0.30	0.70	0	0	1	
	4.Drinking water	1	0.25	0.25	0	0	0	0.25	
	5. Compound wall	4	1	1.33	2.67	0	0	4	
	6.Toys	1	0.05	0.05	0	0	0	0.05	
	7.Electricity	1	0.25	0.25	0	0	0	0.25	
10	Fisheries Infrastructure								
	1.Solar Street light	1	3.00	2.00	1.00	0.00	0.00	3.00	
11	Fish processing storage and marketing								
12	Coastal area protection								
13	Livelihood Proposals								
	1.Oyster cultivation	1	0.150	0.09	0.00	0.052	0.008	0.15	
	2.Pickle unit	1	0.935	0.5025	0.00	0.346	0.0865	0.935	
	3.Dairy unit	1	0.435	0.155	0.00	0.20	0.080	0.435	
	Total								680.29