Thrikkunnapuzha Fishing Village

(Thrikkunnapuzha GP - Harippadu Block)

A Brief Profile of the Thrikkunnapzha Fishing Villages

Thrikkunnapzha fisheries village is spread over five wards of Thrikkunnapzha Gram Panchayat. The coastal wards of this village are 9, 10, 11, 12 and 13. The village has a total of 1220 houses and 1268 households are living there. Among them, 55 households are landless or presently living as a joint family. Regarding the housing situation in the village, it is noted that 19.34 percent houses are pucca, 67.22 percent are semi-pucca and 13.44 percent houses are kachha houses. About 90.66 percent of the existing houses in the village have sanitary toilets. Safe drinking water is available to 78.20 percent of the existing houses. Most of the houses in the village (96.07 %) are electrified. It is noted that 210 persons from the fisher folk community are insured with the Fisheries Board (Matsya Board). And 24 persons are covered under the old age pension scheme and 2 persons are covered under widow pension scheme during 2007-08 in this village.

Regarding the community specific facilities, this village has one CHC. The village has one LP School and one UP School. Nine anganawadis are functioning in this village and seven of them are functioning in rented buildings. This village has a network of 29 roads of length 18.535 Km and seven culverts. The village has 120 street lights and 65 of them are functional. About the fisheries specific infrastructure and facilities, it is noted that 58 country fishing boats are available in this fisheries village. And a total of 30 kerosene permits are issued to the fisher folk in this. The village has coastal line of 3.87 Km, out of which 2.37 Km is protected. Consumption of liquor and narcotic drugs are moderate in this village.

The results of situation analysis and needs and financial requirements are presented in Tables 15 and 16.

Table. 15:Current Status & Requirements of Existing Infrastructure Facilities

SI.No	Name of the Existing road	Length of the road	Existing number of Culverts,	Existing drainage facilities	Requirements
			Bridges		
•	Thrikunnapuzha – Beach road (PWD)	1.5 km			
•	Marukkal chelakkadu	1.5 km			Road maintenance - 1.5 km
	fisheries road				
•	Mathukal – Thrikunnapuzha junction road	900 m			Road maintenance - 900
•	Pallimukku Vadachira road	500 m			
•	Pizhakkalath MT UP school	800 m			Road maintenance – 800
•	Service station AKDS school	400 m			Road maintenance - 400
•	Thrikunnapuzha junction – Valukadavu	250 m			Road maintenance and drainage – 250 m
•	Umarukku kunnel	200 m			Road maintenance – 200 m
•	Pappanmukku – Muttathuparambu	85 m			Road maintenance – 85 m
•	Mannael lakshamveedu colony	50 m			Road maintenance and drainage – 50 m
•	Costal area road	50 m			
•	Beach road	3 km			Maintenance - 3 km
•	Pappanmukku Chelakkadu road	1.5 km			
•	Cheriyani beach road	100 m			Road maintenance – 100 m
•	Thattarandu Velans road	100 m			Road maintenance – 100 m
•	Mannisserri road	100 m			Road maintenance – 100 m
•	Thrikunnapuzha – Thottapally road	1 km			Tarring – 1 km
•	Panoorpalli to eastward Ambalamsserry kadathu road	750 m			Tarring – 750 m
•	Puthethuthodu beach road	750 m			Tarring – 750 m
•	Seashore – Chelakkad road (northward)	1 km			Tarring – 1 km

•	Puthethu thodu – beach road	150 m		Tarring – 150 m
•	Panoor palli beach road	150 m		
•	Peedikachira – beach road	150 m		
•	Kannattu road	150 m		
•	Puthenpurackal junction – beach road	500 m		Maintenance – 500 m
•	Panoor pallimukku – beach road	200		Maintenance - 200 m
•	Puthenpura junction – Muthamparambu road	1 km		
•	Panoor LPS – Kattil road	1 km		
•	Fisheries hospital ground – Gandhi bazaar	700 m		

Source: Office of the Thrikunnapuzha Gram Panchayath

Table.16: Requirement, financial allocation and its sources Thrikunnapuzha 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	212	1.5	63.03	254.97	0	0	318			
	2.Repair	820	0.5	1.8	408.2	0	0	410			
	3.Purchase of land	55	1	0	55	0	0	55			
2	Sanitation										
	1.New toilet	114	0.1	3.536	7.864	0	0	11.4			
	2.Repair	500	0.025	0	12.5	0	0	12.5			
3	Drinking water	nking water									
	1.Improvement of existing water supply scheme			30.33	0	0	0	30.33			

4	Electrification													
	1.House Hold							0		2.4	0		0	2.4
	Electrification			48		0.05				2.7	Ü		O .	2.7
5	Road and culver	toad and culverts												
	Drainage		(0.30		13		2.893		1.007	0		0	3.9
6	Street light											ı		
	1.New			185		0.18	21.13			12.17	0		0	33.3
	2. Repair			55		0.05		1.74		1.01	0		0	2.75
7	Health sector					20		20	1			ı	0	20
	1. IP facility			1		30		30		0	0		0	30
8	Education		1										I	
	1.Compound wall							2.50	0		0		0	2.50
	2.Toilet	1		0.9				0.9	0		0		0	0.9
	3.Furniture	1		0.5				0.5	0		0		0	0.5
	4.Computer lab	1		1.5				1.5	0		0		0	1.5
9	Anganwady											ı		
	1. Land & Building			6		5		7.96		22.04	0		0	30
	2.Toilet		2		0.10		0.05		0.15	0	0 0		0.20	
	3.Building repair		1		1		0.27		0.73	0		0	1	
	4.Drinking Water		9		0.25		0.60		1.65	0		0	2.25	
	5. Toys			9		0.05		0.12		0.33	0		0	0.45
	6.Compound wall	8		1		2.12	5.88		0	0		8		
	7.Own Building	1				3.5		0.93		2.57	0		0	3.5
11	Fisheries Infrast	ructui	re											
	1.Guide light			1		1.75		0		1.75	0		0	1.75
12	Fish processing storage and marketing													
13	Coastal area protection													
	1.Sea wall renovation	2	2.37				690	0		0		0	690	
	2.Droine	1	1		75		75	0		0		0	75	
14	Livelihood Proposals													
	1.OBM Workshop	nop 1			1	1.23	0.65			0.00	0.464		0.116	1.23
	2.Dry fish unit	1				1.25		0.3995		0.00 0.6075			0.243	1.25
	3.Coir unit				1	2.5		1.285		0	0.972		0.243	2.5
	Total											1732.21		