

Kannur city Fishing Village

(Kannur Municipality)

Profile of Kannur city Fishing village

Kannur city fisheries village is spread over three wards of Kannur Municipality. The coastal wards of this village are 31, 33 and 39. The village has a total of 428 houses and 468 households are living there. Among them, 50 are landless or presently living as a joint family. Regarding the housing situation in the village, it is noted that 62.15 percent houses are pucca, 35.05 percent are semi-pucca and 2.80 percent houses are kachha houses. More than half of the existing houses (55.61 %) in the village have sanitary toilets. Safe drinking water is available to 97.90 percent of the existing houses. Most of the houses in the village (94.86 %) are electrified. It is noted that 371 persons from the fisher folk community are insured with the Fisheries Board (Matsya Board). And 20 persons are covered under the old age pension scheme and 15 persons are covered under widow pension scheme during 2007-08 in this village.

Regarding the community specific facilities, this village has one district hospital, four UP Schools, one High School and one Higher Secondary school. nine anganawadis are functioning, out of that four of them are functioning in its own building. This village has a network of 15 roads of 13.130 km length, 0.900 Km drainage and four bridges. The village has 30 street lights and only half of them are functional. It is noted that 190 country fishing boats are available in this fisheries village. And a total of 157 kerosene permits are issued to the fisher folk. This village has one harbour, 13 private ice plants, one government ice plant and three markets. The government ice plant is not functioning and the work of one market is ongoing at the time of the survey. The village has a fully protected coastal length of 9.5 km. Consumption of liquor and narcotic drugs are moderate in this village.

The results of situation analysis and needs and requirements are presented in Tables 21 and 22 while the financial requirements are given in Table 23.

Table 21: 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
	Kannur city-Post office Road	0.25	-	-	0.25 Km Road height increasing and drainage cover slab
	Kannur city Beach road	0.50	-	0.50	0.50 km drainage repair and covering slab
	Mukkadavu colony footpath	0.50	-		-
	Hospital junction to Maidanapally road (Municipality road)	3 Km	-		-
	District hospital to Aikkara kadapuram road	0.60	Bridge- 1 (Mariyammen Shethram)		0.10 Km drainage and tarring
	District hospital to Aikkara kadapuram road (Municipality road)	0.60	Bridge- 1 (Aikkara)		-
	Aikkara kadapuram road	0.40	-		0.40 Km tarring
	Sangeetha theatre to new bridge road	0.75	1 bridge (Payyambalam)		
	New bridge to park road	0.50	-	0.40	0.10 Km drainage
	Redcross to Payyambalam road	1.00	-		-
	Girls HS to park road	1.00	-		-
	Old bridge to beach road	0.50	1 bridge		New bridge needed 4 m width (44 lakhs)

Source: Office of the Kannur Municipality

Table 22: Requirements of New Infrastructure Facilities

Sl.No	Name of the new road	Length of the road	Number of Culverts	Drainage facilities	Any other Requirements
1	City Centre Road Drainage to, Covering slab, foot path	.15	-	.15	-
2	Ammaithodu Covering slab	.35	-	.35	-

Source: Office of the Kannur Municipality

Table 23 : Requirement, financial allocation and its sources Kannur city village

S. No.	Name of the scheme	No.of units	Unit cost(Rs. in Lakhs)	Project cost(Rs. in Lakhs)				
				Subsidy/A mount from other sources	Expected amount from separate project	Loan	Beneficiary Contribution	Total
1	Housing							
	1.New house	52	1.50	15.45	62.55	0.00	0.00	78.00
	2.Repair	150	0.50	0.33	74.67	0.00	0.00	75.00
	3.Purchase of land	50	1.00	0.00	50.00	0.00	0.00	50.00
2	Sanitation							
	1.New toilet	190	0.10	4.77	14.23	0.00	0.00	19.00
	2.Repair	31	0.025	0.00	0.775	0.00	0.00	0.775
3	Drinking water							
	1.Repair of Water Supply			9.96	0.04	0.00	0.00	10.00
4	Electrification							
	1.House Hold Electrification	22	0.05	0.00	1.10	0.00	0.00	1.10
5	Road and culverts							
	1.New road	0.5	18.00	9.00	0.00	0.00	0.00	9.00
	2.Drainage	0.35	13.00	2.97	1.58	0.00	0.00	4.55
6	Street light							
	1.New	4	0.18	0.18	0.54	0.00	0.00	0.72
	2.Repair	15	0.05	0.75	0.00	0.00	0.00	0.75
7	Health sector							
8	Education							
	1.Toilet	4	0.90	3.60	0.00	0.00	0.00	3.60
	2.Drinking water	1	1.00	1.00	0.00	0.00	0.00	1.00
9	Anganwady							
	1.Land & Building	4	5.00	6.81	13.19	0.00	0.00	20.00
	2.Building	1	3.50	1.31	2.19	0.00	0.00	3.50
10	Fisheries Infrastrcture							
	1.Harbour Renovation	1	700.00	400.00	0.00	0.00	0.00	700.00
	2.Solar Street light	1	3.00	2.00	1.00	0.00	0.00	3.00
11	Fish processing storage and marketing							
	1.Big Market	1	200.00	100.00	100.00	0.00	0.00	200.00
	2.Pre processing plant	1	0.50	0.50	0.00	0.00	0.00	0.50
	3.Artificial Reef	1	10.00	10.00	0.00	0.00	0.00	10.00
12	Coastal area protection							
	1.Disaster Management							
	1.Shore to Vessel Communication	1	100.00	100.00	0.00	0.00	0.00	100.00
	2.Renovation of Fisheries Station	1	10.00	10.00	0.00	0.00	0.00	10.00

13	Livelihood Proposals								
	1.Fish Cultivation	1	2.47	0.67	0.00	1.560	0.24	2.47	
	2.Pickle unit	1	0.935	0.5025	0.00	0.346	0.0865	0.935	
	3.Dry fish unit	1	1.25	0.3995	0.00	0.6075	0.243	1.25	
	4.Prawn cultivation	2.00	2.54	1.375	0.00	3.211	0.494	5.08	
	5.Rice powder	1	2.00	1.035	0.00	0.772	0.193	2.00	
	6.Snacks and sweets unit	1	0.84	0.455	0.00	0.308	0.077	0.84	
	7.Fish packing	1	0.77	0.42	0.00	0.28	0.07	0.77	
	8.Vegetable farming	1	0.125	0.0975	0.00	0.022	0.0055	0.125	
	9.Tea shop	1	0.27	0.081	0.00	0.135	0.054	0.27	
	10.Dairy Unit	1						0.435	
	11.OBM Workshop	1	1.23	0.65	0.00	0.464	0.116	1.23	
	Total								1315.90