Chombola Fishing Village

(Azhiyoor Gram Panchayat - Vadakara Block)

A Brief Profile of the Chombola Fishing Villages

Chombola fisheries village is spread over five wards of Azhiyoor Gram Panchayat. The coastal wards of this village are 11,12,13,14 and 15. The village has a total of 834 houses and 916 households are living there. Among them, 96 households are landless or presently living as a joint family. Regarding the housing situation in the village, it is noted that 34.17 percent houses are pucca, 46.52 percent are semi-pucca and 19.30 percent houses are kachha houses. About 97 percent of the existing houses in the village have sanitary toilets. Safe drinking water is available to 78.30 percent of the existing houses. Most of the houses in the village (92.45 %) are electrified. It is noted that 406 persons from the fisher folk community are insured with the Fisheries Board (Matsya Board). And 33 persons are covered under the old age pension scheme and 6 persons are covered under widow pension scheme during 2007-08 in this village.

Regarding the community specific facilities, this village has one PHC and one sub-centre. Seven anganawadis are functioning in this village and only two of them are functioning in own buildings. This village has a network of 34 roads of length 21.275 Km and 0.075 Km drainage. The village has 65 street lights and 26 of them are functional. About the fisheries specific infrastructure and facilities, it is noted that 107 country fishing boats are available in this fisheries village. And a total of 122 kerosene permits are issued to the fisher folk in this. The village has one harbour. The village has one market and two ice plants. The village has coastal length of 3 Km out of which 2 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 3 and 4.

Table .3: 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
	Sudha Sadhan (Harbour road)- Thekke Chombal beach road	850mtr	J	75mtr	Re-tarring, Side drainage-850mtr
	Kuvvachalil road- Harbour road	450mtr			Metaling and tarring- 250mtr
	N.H road-Maram veedu(via) Onchiyam boundary-Thekke Chombal beach road junction	1200mtr			Soling, metaling,re- tarring and drainage works-1200mtr
	Harbour road C.S.I palli-Cemetery	450mtr			Re tarring-200mtr, Soling, metaling& tarring-250mtr
	Cheru Chinnattil- Thekke Chombal Onchiyam boundary road	450mtr			Metaling & tarring- 300mtr, soiling,metaling150mtr
	Puthukudimukku- Harbour road	250mtr			Metaling &tarring, drainage-250mtr
	Central mukkali- Harbour road- Kuvvachal mukku- Harbour road	650mtr			Tarring-250mtr
	Harbour-Thekke Chombal Onchiyam boundary- Beachumma palli road	650mtr			Soling,metaling,tarring &side construction- 650mtr
	Kizhekke Chinnattil- Cemetery footpath	450mtr			Soling, metaling &tarring-450mtr
	C.S.I.palli- Cemetery N.H.road	300mtr			Soling & metaling- 300mtr
	Thekke Chinnattil- Kuzhinjavattam kuni Onchiyam	300mtr			Soling, Metaling &tarring-300mtr

boundary road		
Harbour road- Valiya punam parambu road-	300mtr	Soling, Metaling &tarring-300mtr
Valiyaparambath footpath		
Avikkara beach road	400mtr	Re-tarring- 400mtr,Culvert-2 nos.
Mattandimukku beach road	500mtr	Metaling,tarring-700mtr
Peedikakandi block office beach road	400mtr	Soling, metaling and tarring-400mtr
Peedika kandi - Avikkara beach road	500mtr	Re-tarring-500mtr
Puthiyaparambath road	300mtr	Soling, metaling and tarring-300mtr
Block office- Avikkara beach road	600mtr	
Cashew nut company beach road	650mtr	Re-tarring,drainage - 650mtr
Naduchal road	700mtr	Soilfilling, metaling, soling and tarring-600mtr
Theeradesa road	425mtr	Soil filling,metaling and tarring- 150mtr,Soling,tarring- 275mtr,drainage - 425mtr
Baba store road	400mtr	Soil filling, metaling, soling and tarring-400mtr
Cashew nut company beach road	1.25km	
Block beach road	1.25km	
Pallivalappil beach road	1.25km	
Avikkara beach road	1.km	
Parampath road	250mtr	Soil filling,metaling,soling and tarring-250mtr
Block office beach road	850mtr	Re-tarring,drainage- 850mtr
Palivallappil-beach road	1.km	Re-tarring, drainage- 1.km, Culvert-2 nos.
Theeradesa road	1.km	Metaling and tarring- 1.km
Naduchal road	350mtr	Metaling, tarring and

			drainage-350mtr
Aiyyitta valappil	350mtr		Metaling, tarring and
road			drainage-350mtr

Source: Office of the Azhiyoor Gram Panchayath

Table .4 : Requirement, financial allocation and its sources Chombola village

			village				
Name of the scheme	No.of units	Unit cost(Rs. in Lakhs)		Project co	st(Rs. in I	Lakhs)	
			Subsidy/Amount from other sources	Expected amount from separate project	Loan	Beneficiary Contribution	Total
Housing							
1.New house	243	1.5	72.24	292.26	0	0	364.5
2.Repair	388	0.5	0.86	193.14	0	0	194
3.Purchase of land	96	1	0	96	0	0	96
Sanitation							
1.New toilet	25	0.1	0.90	1.61	0	0	2.5
2.Repair	153	0.025	0	3.83	0	0	3.83
Drinking water							
1.Pipeline extension	1	13	10.81	2.19	0	0	13
Electrification		•	1		'		
1.House Hold Electrification	63	.05	0	3.15	0	0	3.15
	ts						T
1.Side Protection	0.65	6.9	3.30	1.19	0	0	4.485
2.Culverts	4	7	21.75	6.25	0	0	28
3.Drainage	5.925	13	58.01	19.02	0	0	77.025
Street light		•					
1.New	68	0.18	7.76	4.48	0	0	12.24
2.Repair	39	0.05	1.26	0.69	0	0	1.95
_	II.						
1.Building for PHC	1	50	50	0	0	0	50
Education	1				1		
Anganwady							
1. Land & Building	5	5.00	9.18	15.82	0	0	25.00
	1	0.10	0.04	0.06	0	0	0.10
3.Building			0.73	1.27	0	0	2.00
_			0.13	0.22	0	0	0.35
•		0.03	0.13	0.22	0	0	0.55
1. Harbour renovation	1	400	379.76	20.24	0	0	400
	Housing 1.New house 2.Repair 3.Purchase of land Sanitation 1.New toilet 2.Repair Drinking water 1.Pipeline extension Electrification 1.House Hold Electrification Road and culver 1.Side Protection 2.Culverts 3.Drainage Street light 1.New 2.Repair Health sector 1.Building for PHC Education Anganwady 1. Land & Building 2.Toilet 3.Building repair 4.Toys Fisheries Infrast 1. Harbour	scheme units Housing 243 1.New house 243 2.Repair 388 3.Purchase of land 96 Sanitation 1.New toilet 25 2.Repair 153 Drinking water 1 1.Pipeline extension 1 Electrification 63 Road and culverts 4 1.Side Protection 0.65 2.Culverts 4 3.Drainage 5.925 Street light 1.New 1.New 68 2.Repair 39 Health sector 1 1.Building for PHC 1 Education 1 Anganwady 1 1. Land & Building 5 2.Toilet 1 3.Building repair 2 4.Toys 7 Fisheries Infrastructure 1. Harbour 1	Name of the scheme No.of units in Lakhs) Rousing I.Me house 243 1.5 2.Repair 388 0.5 3.Purchase of land 96 1 Sanitation 1.New toilet 25 0.1 2.Repair 153 0.025 Drinking water 1 13 1.Pipeline extension 63 .05 Electrification 63 .05 Road and culverts 4 7 1.Side Protection 0.65 6.9 Protection 0.65 6.9 2.Culverts 4 7 3.Drainage 5.925 13 Street light 1 50 1.New 68 0.18 2.Repair 3 0.05 Health sector 1 5 1. Land & Building for PHC 1 5 Education 5 5.00 2.Toilet 1 0.10 3.Building repair 2 1	Name of the scheme No.of units Unit cost(Rs. in units) Subsidy/Amount from other sources Housing 243 1.5 72.24 1.New house 243 1.5 72.24 2.Repair 388 0.5 0.86 3.Purchase of land 96 1 0 5anitation 153 0.025 0 1.New toilet 25 0.1 0.90 2.Repair 153 0.025 0 Drinking water 1 13 10.81 1.Pipeline extension 1 13 10.81 Electrification 63 .05 0 1.House Hold Electrification 63 .05 0 2.Culverts 4 7 21.75 3.Drainage 5.925 13 58.01 2.Culverts 4 7 21.75 3.Prainage 5.925 13 58.01 4.Repair 39 0.05 50 Education 5 5.00	Name of the scheme No. of units Unit cost(Rs. in lands) Project consequence Repair James and project consequence Expected amount from other sources Expected amount from other sources 1. New house 243 1.5 72.24 292.26 2. Repair 388 0.5 0.86 193.14 3. Purchase of land 96 1 0.90 1.61 2. Repair 153 0.025 0 3.83 Drinking 1. New toilet 25 0.1 0.90 1.61 2. Repair 153 0.025 0 3.83 Drinking water 1. Pipeline extension 1 13 10.81 2.19 Electrification 1. House Hold Electrification 63 .0.5 0 3.15 Road and culverts 1. Side Protection 0.65 6.9 3.30 1.19 2. Culverts 4 7 21.75 6.25 3. Drainage 5.925	Name of the scheme No. of units Unit cost(Rs. in Laks) Froject Units Image of the scheme Image of the units Project Units Image of the units Image of the units Project Units Image of the units Image of the units Image of units Image of the units Image of units Im	Name of the scheme

11	Fish processing storage and marketing									
	1.Market repair	1	2.00	0.835	1.165	0	0	2.00		
12	Coastal area protection									
	1.New Sea Wall	1	300	300	0	0	0	300		
	2.Sea wall renovation	2	75	150	0	0	0	150		
13	Livelihood Proposals									
	1.Fish Cultivation	1	2.47	0.67	0.00	1.560	0.24	2.47		
	2. Ornamental fish	1	1.745	0.9075	0	0.67	0.1675	1.745		
	3.Oyster Cultivation	1	0.150	0.09	0.00	0.052	0.008	0.15		
	4.Prawn cultivation	2.00	2.54	1.375	0.00	3.211	0.494	5.08		
	5.Fish packing	1	0.77	0.42	0.00	0.28	0.07	0.77		
	6.Dry fish unit	2	1.25	0.799	0.00	1.215	0.486	2.5		
	7.Net making	1	0.3	0.075	0	0.195	0.03	0.3		
	8.Petty shop	1	0.45	0.135	0.00	0.225	0.09	0.45		
	9.Pickle unit	1	0.935	0.5025	0.00	0.346	0.0865	0.935		
	10.Rice powder	1	2.00	1.035	0.00	0.772	0.193	2.00		
	11.Dairy unit	1	0.435	0.155	0.00	0.20	0.080	0.435		
	12.Snacks and sweets unit	1	0.84	0.455	0.00	0.308	0.077	0.84		
•	Total							1447.505		