AMARAVATI CAPITAL CITY DEVELOPMENT PROJECT



FINAL SOCIAL IMPACT ASSESSMENT REPORT KURAGALLU-1&2 VILLAGES

JANUARY 2017



SUBMITTED BY:

ENVIRONMENT PROTECTION TRAINING & RESEARCH INSTITUTE SURVEY NO.91/4, GACHIBOWLI HYDERABAD – 500 032 TELANGANA

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1. EXECUTIVE SUMMARY OF KURAGALLU-1&2 VILLAGES

1.0. Project and Public Purpose

The Andhra Pradesh Reorganization Act 2014 (Central Act 6 of 2014), came into force on 2nd June, 2014, provided for the reorganization of the existing state of Andhra Pradesh. One of the most critical priorities for the new state is the formation of the New Capital city, which is very important from the perspective of economic development, cultural integrity and administrative functioning.

The Government of Andhra Pradesh has decided to establish a green field capital city as a liveable, environmentally sustainable and people's capital. For this purpose, the location of the capital was identified between Vijayawada and Guntur cities on the upstream of Prakasam Barrage on the river Krishna, with an area of 217.23 Sq. Km, which is covering a current population of 102401 in 24 revenue villages and part of Tadepalli Municipality which are covered under 26 LPS Units. The proposed Amaravathi capital city is being planned to accommodate a population of 3.55 million by 2050.

The proposed capital city is being developed with 'state-of-the-art' infrastructure including world class roads, water supply facilities, administrative and institutional complexes, drainage, sanitation, Solid Waste Management (SWM) facilities, river front development etc, among others.

Vision: The New Capital of Andhra Pradesh is envisioned to be the pioneer Smart City of India. It aims to be World Class and at par with the standards set forth by countries such as Singapore. The new capital will be an economic powerhouse that will create a range of earning opportunities for existing resident villagers by upgrading their skills, as well as provide high-tech and knowledge based opportunities under industrial sector to be globally competitive and attempts to make them qualified for self-employment by providing interest free loans up to 25 lakhs. Housing will be at the core of its planning and will aim to provide affordable and quality homes to all its residents. It will demonstrate global quality of life standards to offer high levels of convenience to people of all ages.

Purpose: The acquirement of lands required for the project is primarily under land pooling scheme as declared under A.P. Capital City LPS (F&I) Rules, 2015 and Land Pooling Development Scheme includes lands acquired for the project under LA, R&R Act, 2013. The Land Pooling Scheme is declared as per public purpose under AP-CRDA Act, 2014. Amaravathi Capital City Development Project is an infrastructure project which includes subsectors like transport, energy, water and sanitation, communication and social infrastructure. Hence the project is for public purpose within the meaning of section 2(1) of the LA, R&R Act, 2013.

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1.1. Location

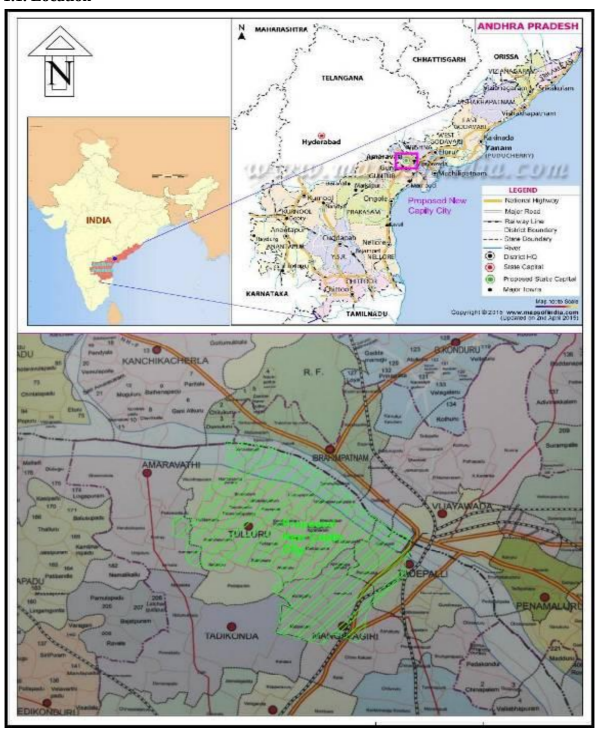


Figure 1 Key Plan Depicting the Geographic Location of the Project

1.2. Size attributes of Land Acquisition

The geographical extent of **Kuragallu-1&2** villages is **Ac. 3547.2700 cents**. An extent of Ac. **3094.5400 cents** is the target under Land Pooling Scheme / Land Acquisition. An extent of **Ac. 2780.0205 cents** has been acquired under the land polling scheme and now an extent of **Ac. 314.5195 cents** are to be acquired under RFCT LAR&R Act, 2013. Details of the land to be acquired along with the extent and Survey no's have been presented in the Table E1

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Table E1a: Land to be acquired in Kuragallu-1 villages

	Sub Classification Classification						
SL	Survey	Division	Total Extent as	Dry / Jareeb /	Extent covered	Remarks	
No	No.	No.	per RSR Ac.Cts.	Semi Urban	by SIA Ac.Cts.	Kemarks	
1	49	1101	6.04	Dry	0.8700		
2	50		8.24	Dry	1.4400		
3	51		6.36	Dry	2.4200		
4	52	A	2.11	Dry	1.3100		
5	52	В	1.58	Dry	0.3200		
6	53	A	4.76	Dry	0.7189		
7	53	В	0.89	Dry	2.3900		
8	57		1.31	Dry	0.1300		
9	58	1	4.68	Dry	3.5600		
10	58	2	4.68	Dry	2.1600		
11	59	В	2	Dry	0.5000		
12	59	Е	6.2	Dry	1.1400		
13	60		13.14	Dry	2.9900		
14	115		8.44	Dry	1.2500		
15	116		9.8	Dry	1.2800		
16	117	b	5.6	Dry	2.8000		
17	118		4.56	Dry	0.5700		
18	119		13.11	Dry	2.8300		
19	120		3.96	Dry	0.0050		
20	120	A	3.96	Dry	0.9900		
21	120	C	6.37	Dry	1.7350		
22	121		3.16		0.8900		
23	122		17.92	Dry	2.0950		
24	123	3	3.91	Dry	2.7600		
25	126	A1	3.93	Dry	1.1500		
26	126	В	7.05	Dry	3.5300		
27	128/A	A	2.91	Dry	4.2961		
28	128/A	В	2.91	Dry	1.7500		
29	128A	C	0.08	Dry	0.0800		
30	128/A	D	5.53	Dry	1.1000		
31	128/B		0.58	Dry	0.3800		
32	129		6.7	Dry	3.7858		
33	130		5.88	Dry	2.8600		
34	131	A	3.18	Dry	0.8500		
35	131	В	3.17	Dry	1.5000		
36	132		9.75	Dry	3.5050		
37	135	_	4.77	Dry	0.2900		
38	136	В	8.44	Dry	0.1300		
39	137		16.92	Dry	7.6150		
40	140	В	8.33	Dry	2.6800		
41	141	В	5.23	Dry	9.0500		
42	141	С	4.4	Dry	2.5700		
43	141	D	4.37	Dry	1.2500		
44	142	A	2.75	Dry	4.7525		
45	142	C	5.51	Dry	1.6575		
46	143	A	9.05	Dry	2.5925		
47	143	В	5.11	Dry	0.5800		
48	144		5.89	Dry	3.4800		

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40	1.45		<i>5.7</i> 0	D.	2 2250
49	145		5.78	Dry	3.2250
50	147		11.8	Dry	3.6225
51	148		3.25	Dry	3.2500
52	149		11.38	Dry	9.0200
53	150		15.6	Dry	4.7200
54	151		10.76	Dry	5.4800
55	153		3.49	Dry	1.4900
56	154		9.84	Dry	2.0000
57	155	1	1.22	Dry	0.1900
58	155	2	1.41	Dry	0.6400
59	156		5.28	Dry	0.1700
60	159	A	7.92	Dry	1.3500
61	159	С	12	Dry	1.1800
62	160		7.74	Dry	2.3800
63	161		5	Dry	0.2500
64	162		2.59	Dry	1.2300
65	166	A	3.78	Dry	0.4700
66	166	В	3.7	Dry	1.2300
67	166	D	3.44	Dry	1.4500
68	167	4	2.28	Dry	1.4300
69	168		12.06	Dry	0.3350
70	170	В	0.96	Dry	0.9200
71	170	C1	1.96	Dry	0.4700
72	170	C2	1.96	Dry	0.4700
73	171		3.08	Dry	2.0600
74	174		18.98	Dry	4.5300
75	175		10.14	Dry	0.3050
76	176		11.29	Dry	1.0600
77	179	1	1.67	Dry	0.8400
78	179	2	14.03	Dry	2.3400
79	180	A	2.11	Dry	0.4800
80	180	В	1.42	Dry	0.4400
81	183	2B	2.64	Dry	0.4500
82	184	2	1.17	Dry	0.4000
83	184	3	0.58	Dry	0.3100
84	185		2.92	Dry	0.9400
85	186	С	1.56	Dry	0.1200
86	188		7.93	Dry	3.5300
87	191	1	7.95	Dry	0.2500
88	191	2	2.43	Dry	0.8100
89	194		4.1	Dry	1.5500
90	198	1	0.73	Dry	0.2900
91	198	2	0.5255	Dry	0.0800
92	199		0.76	Dry	0.4855
93	204	1B	0.9	Dry	0.9000
94	205	1A	0.73	Dry	0.4300
95	205	1B	0.81	Dry	0.5050
96	205	2A	0.86	Dry	0.4400
97	205	2B	0.42	Dry	0.2100
98	206	A	0.14	Dry	0.1000
99	206	В	0.06	Dry	0.0300
100	206	C	0.06	Dry	0.0600
101	206	D	0.11	Dry	0.1100

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102	206	F	0.05	Dry	0.0500
103	207	1	2.34	Dry	0.2000
103	207	2	1.83	Dry	0.4700
105	208	2	9.9	Dry	4.3200
106	216	A	1.1	Dry	4.3200
107	216	В	1.01	Dry	0.6600
108	216	C	0.88	Dry	0.6600
109	216	D	0.47	Dry	0.2800
110	216	E	0.43	Dry	0.3100
111	216	F	0.43	Dry	0.6000
112	219	A	1.46	Dry	1.4600
113	219	В	1.57	Dry	0.3000
114	220	A	1.93	Dry	1.0000
115	220	C	2.63	Dry	0.6300
116	221	1A	0.29	Dry	0.2900
117	221	2	0.91	Dry	0.3100
118	224	В	3.14	Dry	1.5700
119	224	C	1.6	Dry	0.4800
120	225	В	1.97	Dry	1.7000
120	225	C	3.11	Dry	0.1900
122	227	A1	0.98	Dry	0.8800
123	227	A2	0.98	Dry	0.4900
124	227	В	0.52	Dry	0.1500
125	227	C	1.94	Dry	0.6706
126	227	D	3.64	Dry	1.2000
127	227	E	3.47	Dry	0.8700
128	228	2	1.15	Dry	0.6300
129	228	5	1.38	Dry	0.3350
130	229	3	11.51	Dry	1.9400
131	230		9.17	Dry	9.1700
132	231		7.84	Dry	6.1900
133	232		4.39	Dry	0.7000
134	233		11.66	Dry	1.7900
135	234	В	6.32	Dry	0.7000
136	234	С	2.16	Dry	1.0800
137	234	Е	2.18	Dry	1.0800
138	235		6.08	Dry	5.5000
139	236	A	1.95	Dry	1.0200
140	236	D	2.03	Dry	0.1000
141	238	Е	3.37	Dry	0.5500
142	239	A	2.13	Dry	1.4100
143	241	A	2.93	Dry	0.4333
144	241	В	3.2	Dry	0.5700
145	242	D	1.72	Dry	0.0300
146	242	F	2.59	Dry	0.1400
147	242	G	2.99	Dry	0.1543
148	246		1.36	Dry	0.0200
149	247		10.3	Dry	1.0000
150	248	1	4.38	Dry	0.3600
151	255		3.48	Dry	1.1200
152	258	1	3.77	Dry	0.2900
153	258	2	3.76	Dry	0.2200
154	263	С	6.31	Dry	0.3500

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155	263	D	2.09	Dry	1.0000
156	266		15.76	Dry	1.0000
157	268A	A	2.45	Dry	0.4100
158	271	1A	12.28	Dry	1.5750
159	272		1.6	Dry	0.8000
160	274	A	1.33	Dry	1.3300
161	274	D	1.36	Dry	0.3600
162	274	Е	1.27	Dry	0.9800
163	274	F	4.11	Dry	1.0450
164	274	G	4.16	Dry	0.8150
165	275		3.96	Dry	1.4800
166	277		11.06	Dry	0.4875
167	278		5	Dry	0.6500
168	283	A	4.39	Dry	0.5000
169	283B	В	2.93	Dry	0.2000
170	283B	С	4.16	Dry	0.2400
171	283B	D	3.56	Dry	0.2300
172	286	A	5.25	Dry	0.6325
173	286/B		6.84	Dry	0.7000
174	296A	C	1.72	Dry	1.0600
175	296A	D	1.97	Dry	0.5000
176	296B	A	1.56	Dry	1.0250
177	296B	В	2.11	Dry	0.0500
178	299	2	3.28	Dry	0.0950
179	302		7.77	Dry	2.2350
180	316	2	1.34	Dry	0.0050
181	496		2.41	Dry	0.2100
182	503	3	1.4	Dry	1.4000
183	507	3	1.67	Dry	0.1700
184	520		5.09	Dry	5.0900
185	530		4.99	Dry	0.0500
186	533		8.89	Dry	5.5750
187	534		4.89	Dry	0.2400
188	544	1	1.71	Dry	0.0150
189	551	2	1.67	Dry	1.6700
190	557	3	1.57	Dry	1.5700
191	563	2	1.68	Dry	0.1100
192	570		4.89	Dry	1.0450
193	573		5.73	Dry	0.0400
194	577		4.71	Dry	0.0650
195	578		3.75	Dry	0.5850
196	580		4.78	Dry	0.8500
		D. 4 . D.G. 14	oit 04 Vunagallu 1	(- -)	268.6495

Source: APCRDA, LPS Unit-04, Kuragallu-1 (V)

Table E1b: Land to be acquired in Kuragallu-2 villages

	Tubic 21% 2 and to be acquired in Transpaire 2 (mages						
SL No	Survey No.	Sub Division No.	Total Extent as per RSR Ac.Cts.	Classification Dry / Jareeb / Semi Urban	Extent covered by SIA Ac.Cts.	Remarks	
1	2	2-1	3.36	Dry	0.8800		
2	2	2-2	3.52	Dry	0.4700		
3	11	11	5.85	Dry	1.0000		

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4	40	40-C	2.64	Dry	0.1450	
5	86	86-A	11.90	Dry	0.6200	
6	90	A-B	4.36	Dry	1.0000	
7	90	B-A	5.97	Dry	0.5200	
8	90	B-A	5.97	Dry	1.0000	
9	91	B-A	3.52	Dry	1.4100	
10	91	B-B	2.40	Dry	0.5000	
11	99		10.70	Dry	0.5000	
12	99		10.70	Dry	0.5000	
13	99		10.70	Dry	0.5000	
14	99		10.70	Dry	0.5000	
15	100	100 A	9.70	Dry	1.5000	
16	104	104	11.90	Dry	2.5600	
17	106	106-A	3.23	Dry	0.8100	
18	106	106-C	3.45	Dry	0.3400	
19	107	107-a	9.87	Dry	1.5000	
20	107	107-A	9.87	Dry	3.0000	
21	107	107-B	0.95	Dry	0.4700	
22	107	107-B	0.95	Dry	0.4800	
23	108	108-A	5.31	Dry	0.6000	
24	108	108-A	5.31	Dry	4.7100	
25	108	108-B	2.45	Dry	0.6000	
26	108	108-B	2.45	Dry	0.5000	
27	108	108-B	2.45	Dry	1.3500	
28	108	108-C	5.27	Dry	0.0800	
29	108	108-C	5.27	Dry	1.6500	
30	108	108-C	5.27	Dry	1.6600	
31	108	108-D	2.69	Dry	0.2000	
32	108	108-D	2.69	Dry	1.0400	
33	110	110-A	4.71	Dry	2.3100	
34	110	110-B	3.77	Dry	0.0900	
35	110	110-B	3.77	Dry	0.9600	
36	110	110-B	3.77	Dry	0.8400	
37	110	110-C	1.99	Dry	0.2500	
38	110	110-C	1.99	Dry	0.1200	
39	110	110-C	1.99	Dry	1.0000	
40	110	110-D	2.19	Dry	1.0000	
41	111	4.1.1	10.68	Dry	2.0000	
42	111	111	10.68	Dry	0.1650	
43	347		5.32	Dry	1.0000	
44	380	380	1.05	Dry	0.4500	
45	410	410-2	4.96	Dry	0.1500	
46	410	410-2	4.96	Dry	0.1500	
47	410	410-2	4.96	Dry	0.1500	
48	410	410-2	4.96	Dry	0.1500	
49	415	415	2.68	Dry	1.3400	
50	420	420	5.02	Dry	0.1500	
51	435	435	1.00	Dry	1.0000	
					45.8700	

Source: APCRDA, LPS Unit-05, Kuragallu-2 (V)

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The Unit-4 notified land Ac. 268.6495 cents and Unit-5 notifies land is Ac. 45.8700 cents ware added together and total extent is Ac. 314.5195 cents were notified under section 4(1) of the LA R&R Act, 2013. And the Land Acquisition Officer has reported that Ac. 69.0452 cents was acquired under LPS out of total extent. And now the target under LA is Ac. 245.4742 cents.

1.3. Social Impacts

The objective of Social Impact Assessment (SIA) is to prepare a complete inventory of structures, affected families and persons, to identify social impacts, and provide mitigation measures with compensatory mechanisms. In order to capture data for the present exercise, a questionnaire exercise was carried out. As a part of SIA, socio- economic survey has been conducted with the experts of the survey team to identify the affected structures, families/persons and list out the adverse impacts of the project.

The social impacts of the AP Capital City Development Project have been classified as

- i. Impact during beginning of the construction stage
- ii. Impact during Construction stage
- iii. Impact during Operation stage or post construction stage

The main aim of the Social Impact Management Plan is to ensure that the various adverse impacts are mitigated and the positive impacts are enhanced. The social impact management measures shall be implemented during the various stages of the project viz. Pre-construction Stage, Construction Stage and Operational Stage. A description of the various impacts identified during different stages of construction is presented in Table E2.

Beginning	Construction	Post Construction
Acquisition of agricultural land Acquisition of trees Loss of livelihood	Dust pollution Noise pollution labour employment & small & medium scale markets with livelihood opportunities during construction	Social, Economic and Infrastructural Development which will improve the quality of life

Table E2: Identification of Social Impacts at Various Projects

1.4. Mitigation Measures

Potential impacts due to land related impacts are attributed to loss of land, change in land use and loss of access to present livelihood. The impacts of the project due to change in land-use are significant and irreversible; however the Concept Plan has addressed the issues and all necessary mitigating measures. The village site / habitation is excluded from the Capital City Development Project and included in the village development plan with least displacement of families. However, land will be acquired for construction of Roads / Railways as per

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requirements of master plan in the village site / habitation zone. The plan can be summarized into the following planning strategies and typologies:

1.4.1. Green & Blue lattice:

- ✓ Green grid The green and blue network primary follows the road network creating passive recreational fingers across the city. These fingers are anchored with large parks and open spaces close to the 2 reservoirs. Each finger terminates at the scenic river Krishna waterfront.
- ✓ Active, beautiful and clean waterways weave through the Amaravathi Capital city. These waterways follow the existing irrigation canals and reservoirs to form an interwoven water network.
- ✓ The plan creates a variety of interfaces between the green and blue creating different water themed public spaces such as lake parks, waterfront corridor, linear parks, etc.

1.4.2. Primary green spaces:

- ✓ Primary green spaces including large city parks, lakes, town parks, neighbourhood parks, water bodies and public plazas form the foundation of the city scale recreational network that provides recreation opportunities and improves a sense of community. These parks help in creating large public open spaces which can double up as event spaces for the larger community within the Capital city.
- ✓ Primary greens are planned along the existing canals and water bodies to serve as city's main ecological corridors. They play a dual role in flood management, and environmental conservation of the native species.

1.4.3. Secondary Green Links

✓ Secondary greens weave through the townships connecting the various town and neighbourhood parks. Planned as the secondary green fingers of the city, these greens act as passive recreational spaces, interactive jogging trails and non-motorized transports corridors across the city.

1.4.4. Recreational Landscapes

- ✓ Recreational landscapes include theme parks, golf courses, sports and recreational spaces.
- ✓ In line with the township model several sports and recreation parcels have been allocated in the town Centre, and in proximity to the neighbourhood Centre.
- ✓ Large city level sports facilities such as cricket stadium, golf courses and theme parks have been strategically distributed across the city.

1.4.5. Water Bodies

✓ Water bodies including rivers, canals, irrigation channels and reservoirs have been carefully protected and integrated with the green spaces as discussed in the previous section.

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1.4.6. Benefits for the Project Affected Persons

The impacts due to acquirement of land are expected to be minor with the implementation of the land pooling scheme for majority extent of lands covered by the project.

- ✓ Providing land pooling benefits to the landowners who entered into Development Agreement with CRDA.
- ✓ Demarcation of village site / Habitation and not including the area in capital city development except for the requirements of roads / railways or for village development,
- ✓ Payment of annuity prior to taking possession of land or any physical displacement for the damages sustained in terms of loss of net agricultural income.
- ✓ Payment of pension of Rs. 2,500/- per month to all landless families for 10 years towards transitional assistance to support economic loss;
- ✓ Dissemination of information about the acquisition and compensation calculation process and benefits under LPS
- ✓ Establishing a grievance redressed mechanism;
- ✓ Option for work during project construction period;
- ✓ Continuation of community engagement process;
- ✓ Provision of access to local villagers to continue with their pre project movement pattern.
- ✓ Agriculture loan waiver up to Rs. 1,50,000/- NREGA up to 365 days / Skill development training with stipend/free education/free medical facilities as prescribed by Govt. towards other benefits.
- ✓ Interest free loan up to 25 lakhs to all the poor families for self-employment.

1.5. Impact on Livelihoods

Long term livelihoods have been, or will be, impacted for those families who have surrendered their lands for the project. Most of the people (landowner as well as landless) of the area are dependent on agriculture for their livelihood, and there is permanent loss of current livelihood for almost the entire population.

1.5.1. Mitigation Measures

Since major land requirements have been acquired under Land Pooling Scheme and after taking the following mitigation measures, the impact could be reduced considerably.

- ✓ Payment of compensation and R&R benefits as per LA R&R Act, 2013;
- ✓ Preference to the land losers as per eligibility to work during project construction period.
- ✓ Provide necessary skill improvement training to affected people to have more livelihood opportunities in project operation phase.

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1.6. Impact on Utilities

All the village site / extended habitations are excluded from displacement without any disturbance to power lines, telephone lines, and water supply etc., Care shall be taken to construct the project without disturbing general utilities. Provision of infrastructure facilities in the proposed plan will improve livelihood conditions.

1.6.1. Mitigation Measures

This impact is expected to be minor and with the implementation of the following mitigation measures the potential disruption to existing utilities will be further minimized.

- ✓ Coordination with respective concerned department for utility relocation;
- ✓ If any displacement is required and discontinuation of utilities if any arises necessary temporary arrangement shall have to be taken;
- ✓ Providing intimation to the people in advance about any disruption to services.

1.7. Impact during Construction Phase

The construction phase of the Project involves a number of sequential activities, collectively named as "spread". The area affected by the construction, laying of road, clearing of site, construction of residential, commercial and industrial units, construction of social infrastructure, construction of treatment plant, laying of sewer line, and labour camps areas etc. Based on the assessment of above activities and in consultation with the different stakeholders, the following impacts are being envisaged for the construction phase of the project.

1.7.1. Mitigation Measures

Potential impacts during construction period include impact due to the influx of migrants and associated health related risk to the community. These impacts are expected to be moderate and with the implementation of the following mitigation measures the potential impact of loss of livelihood will be further minimized.

- ✓ Engage as many locally available unskilled, semiskilled and skilled human resource as practically possible to avoid large scale in migration of labour force; Rural agriculture labour to adopt urban agriculture / non-agricultural skills.
- ✓ Provision of infrastructure and amenities for migrant labour in construction camp to avoid dependence on limited local resources;
- ✓ Barriers will be provided to prevent ingress of persons into the construction site and also to protect public exposure to hazards associated with construction activities;
- ✓ Additional safety precaution while working in market and settlement areas and especially around the trenches:
- ✓ Screening, surveillance and treatment of workers, through the provision of medical facilities and, where required, immunization programs;
- ✓ Undertaking health awareness and education initiatives among workers, especially about sexually transmitted disease;
- ✓ Prevention of larval and adult propagation through sanitary improvements and elimination of breeding habitats close to human settlements in the close vicinity of

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construction site;

- ✓ Implementation of a vector control program;
- ✓ Avoiding collection of stagnant water;
- ✓ Educating project personnel and area residents on risks, prevention, and available treatment for vector-borne diseases;
- ✓ Promoting use of repellents, clothing, netting, and other barriers to prevent insect bites;
- ✓ Following safety guidelines for the storage, transport, and distribution of pesticides to minimize the potential for misuse, spills, and accidental human exposure; and Road safety measures.

1.8. Assessment of Social Cost & Benefits

This section provides social costs by comparing project benefits (positive impacts) and negative impact (social cost), from construction of Amaravathi–AP Capital City Development Project. The cost of Land Acquisition of **Kuragallu-1&2** for **Ac. 245.4742 cents** is estimated at **Rs. 22.10 crores.** Positive and negative impacts have been discussed in following Table E3.

Table E3: Positive and Negative aspects of the project

Sl. No	Positive Impact	Negative Impact	Remarks
1	Enhanced cost of land	Loss of Agriculture	
1	per acre	Land	After careful examination
2	Social Development	Loss of livelihood in	of various parameters of
	Social Development	terms of agriculture	cost and benefit (positive
	Infrastructure	Not satisfied with	and negative impacts), it is
3	development	compensation provided	found that the proposed
	development	by the authority.	construction would benefit
		Providing commercial	local Community at large.
	Economic development	infrastructure on lottery	The loss of livelihood in
4		base in the project area.	_
		The PAFs are not	mitigated by preparedness
		satisfied with this	to undertake urban
		scheme.	agricultural practices and
5	Improvement of quality		non- agriculture based
3	of life		livelihood opportunities
	Increase in livelihood		through skill development
6	opportunities and self		and self-employment.
	employment		

The project involves predominantly acquisition of agricultural land. The land is made available through land pooling scheme. This project will help the local people through infrastructure development, social development and will increase livelihood opportunities and self-employment sources.

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2. DETAILED PROJECT DESCRIPTION

2.0. Background

The Andhra Pradesh Reorganization Act 2014 came into existence after the 2nd June, 2014, provided for the reorganization of the existing state of Andhra Pradesh. The formation of a new capital city - critical for its administration, economic development, and cultural integration – is an immediate priority for the Successor State of Andhra Pradesh.

In accordance with Section 6 of the Act, on 28.03.2014, the Government of India constituted "an expert committee to study various alternatives regarding location of the new capital for the successor State of Andhra Pradesh and make appropriate recommendations". The five member expert committee, headed by Shri KC Sivaramakrishnan submitted their final report to the GoI on 27.08.2014. The Committee studied multiple options, and also highlighted the need to ensure balanced regional development. The Committee has not made specific recommendation selecting an area and the same report was forwarded to State Government by GoI.

In this context, the Cabinet of the Government of Andhra Pradesh met on 01.09.2014, and resolved, "To locate the Capital City in a central place of the state, around Vijayawada, and to go for decentralized development of the State with 3 Mega Cities and 14 Smart Cities. It is proposed to go for Land Pooling System to be worked out by a Cabinet Sub Committee".

As regards the new Capital, the Government is deeply committed to ensuring that the process of building the new capital involves the participation of people. It is in this context that the Cabinet has suggested the use of Land Pooling scheme to consolidate the land required for the capital. This will enable the local landholders to proactively participate and benefit from the development of the capital city, and will create a win-win situation for the landholders, citizens and the Government. As a result, the new capital city of the State of Andhra Pradesh can proudly call itself a "people's capital".

The creation of a world-class capital city at a central location is essential to create a levelplaying field for the new State. As experience from across the world demonstrates, a vibrant capital city can act as a catalyst for economic development for the entire state and become an iconic city that is a source of pride for all its citizens.

The Government of AP has decided to establish the new capital city as a liveable, environmentally sustainable and people's capital. For this purpose, the location of the capital was identified between Vijayawada and Guntur cities upstream of Prakasam Barrage and on the right bank side of river Krishna.

The proposed development will be based on the GO-254, MA and UD (M2) Department dated 30th December 2014, read with GO MS No-141- MA & UD (M2) Department dated 9th June through which Capital City area has been declared under AP CRDA, Act, 2014.

The list of villages with the acquirement of land area through LPS / LA (Source: APCRDA) is given in **Table 2.1** below.

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Table 2.1: Village wise Extent of Area to be acquired through LPS /LA

Sl. No	Name of the Mandal	Name of the Village	Extent of Area (acre)
1	Mangalagiri	Krishnayapalem	1425.065
2	CC	Nowlur-1	1439.7987
3	د د	Nowlur-2	1751.78
4	cc	Kuragallu-1	<mark>1618.08</mark>
<mark>5</mark>	cc	Kuragallu-2 (Nerukonda)	1476.46
6	د د	Nidamarru-1	1259.49
7	"	Nidamarru-2	1246.42
8	"	Undavalli	1262.23
9	Tadepalli	Penumaka	1646.52
10	"	Tadepalli	58.62
11	Thullur	Borupalem	384.13
12	"	Abbarajupalem	731.7000
13	"	Dondapadu	271.6968
14	"	Pitchukulapalem	822.5
15	"	Inavolu	1057.515
16	"	Rayapudi-1	1662.63
17	"	Rayapudi-2	638.73
18	"	Kondamarajupalem	824.08
19	"	Lingayapalem	992.68
20	"	Uddandarayunipalem	612.72
21	"	Malkapuram	471.75
22	"	Nekkallu	1258.585
23	"	Nelapadu	1326.65
24	"	Sakhamuru	1526.07
25	"	Thullur-1	1457.138
26	"	Thullur-2	1786.41
27	"	Velagapudi	1867.04
28	دد	Venkatapalem	1463.95
29	دد	Mandadam-1	1676.92
30	ζζ	Mandadam-2	1983.31
31	cc	Ananthavaram	2048.81
		TOTAL	38049.4785

2.1. Nature, Size and Location of the Project

The proposed Amaravathi City of Andhra Pradesh falls in Guntur district of Andhra Pradesh and at a distance of approximately 30 km from the Vijayawada town. The proposed development site is predominantly of rural character with area of **217.23 sq.km** and the land to be acquired with an area of **38049.48 acres**; this is covered in 24 revenue villages and part of Tadepalli municipality falling in three mandals namely Thullur, Tadepalli and Mangalagiri. The site is abutting the River Krishna on the west of Old National Highway from Prakasam Barrage to Y-junction at Mangalagiri. The nearest railway station is K C Canal Station near Tadepalli and the nearest airport is at Gannavaram.

The existing land use of the site is consisting of - agriculture, land for grazing, fruit and flower plantations, village settlements and village ponds etc.

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2.1.1. Geographic Positioning of Amaravathi

The proposed site is towards the west of Vijayawada at about 3 km. The exact coordinates of the site are shown in Figure 2 below. While attempt has been made to accurately depict the boundary, in view of the technical limitations minor variations in the boundary may be observed in representation. Official boundary is available with APCRDA and in public domain.

2.2. Transport Connectivity

Air connectivity

- ✓ Existing Gannavaram airport is at 30 minutes' drive from the city centre
- ✓ Expansion of this airport is planned in near future and it will be upgraded to an international airport.

Road connectivity

✓ The existing national highway (NH16) will connect the Amaravathi city to Vijayawada and Guntur, and further connect to Vishakhapatnam and Chennai.

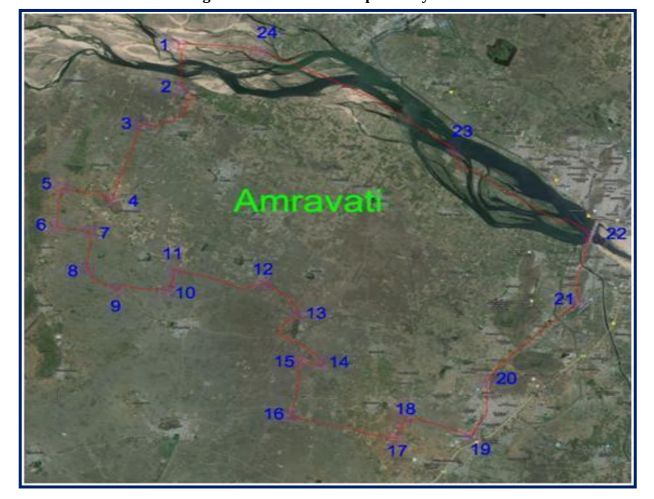


Figure: 2. Amaravathi Capital City Site

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<u>Site</u>	Coor	<u>dina</u>	ites

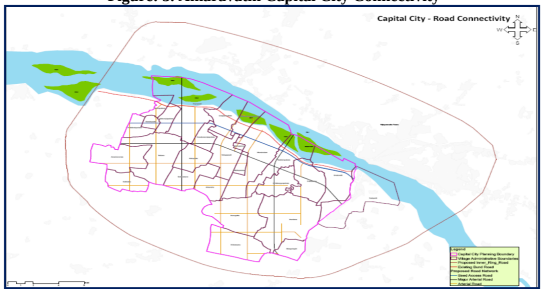
Sl. No	Longitude	Latitude	Sl. No	Longitude	Latitude
1	80.4525	16.5896	13	80.4967	16.4682
2	80.4540	16.5703	14	80.5061	16.4480
3	80.4390	16.5541	15	80.4973	16.4489
4	80.4281	16.5196	16	80.4937	16.4238
5	80.4097	16.5252	17	80.5324	16.4139
6	80.4073	16.5080	18	80.5361	16.4219
7	80.4199	16.5058	19	80.5604	16.4151
8	80.4190	16.4893	20	80.5661	16.4392
9	80.4300	16.4801	21	80.6000	16.4744
10	80.4489	16.4797	22	80.6040	16.5042
11	80.4509	16.4889	23	80.5537	16.5432
12	80.4840	16.4828	24	80.4832	16.5863

- ✓ A new national highway alignment has been approved in order to increase the Amaravathi Capital city's connectivity to the neighbouring Vijayawada city.
- ✓ The NH65 will connect the Amaravathi Capital city to Hyderabad and Machilipatnam port.

Rail Connectivity

- ✓ The Amaravathi Capital city has good connectivity to the Vijayawada rail station via NH16. The Vijayawada rail station is one of the busiest rail stations in the country.
- ✓ There is also an existing rail station in the Mangalagiri town.
- ✓ A new High Speed Rail alignment has also been proposed for connecting the Amaravathi Capital city. As illustrated in **Figure 3**, this alignment runs along the approved national highway.
- ✓ There is a planned MRT network within Vijayawada. There is potential to tap on this public transportation network and extend it into the Amaravathi Capital city.





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2.2.1. Project Overview

The Andhra Pradesh Capital Region Development Authority Act (APCRDA & CA), 2014 has come into force on 30th December, 2014. The Act mandates a) establishment of a development authority for the purpose of Planning, coordination, execution, supervision, financing, funding and for promoting and securing the planned development of the Capital Region and b) to construct a Capital City Development Project for the State of AP.

Vision, Goals and Strategies of the Amaravathi Capital City

Vision: The New Capital of Andhra Pradesh is envisioned to be the pioneer Smart City of India. It aims to be World Class and at par with the standards set forth by countries such as Singapore. The new capital will be an economic powerhouse that will create a range of jobs for existing resident villagers by upgrading their skills, as well as provide high-tech and knowledge based industry jobs to be globally competitive. Housing will be at the core of its planning and will aim to provide affordable and quality homes to all its residents. It will demonstrate global quality of life standards to offer high levels of convenience to people of all ages. The proposal will capitalize on the rich heritage possessed by the region and utilize it to create a unique identity for the new capital. Sustainability and efficient management of resources will form another important pillar of this new capital. It will be supported by maintaining the clean and green character that the site currently demonstrates by strengthening these ideas in to the new capital master plan.

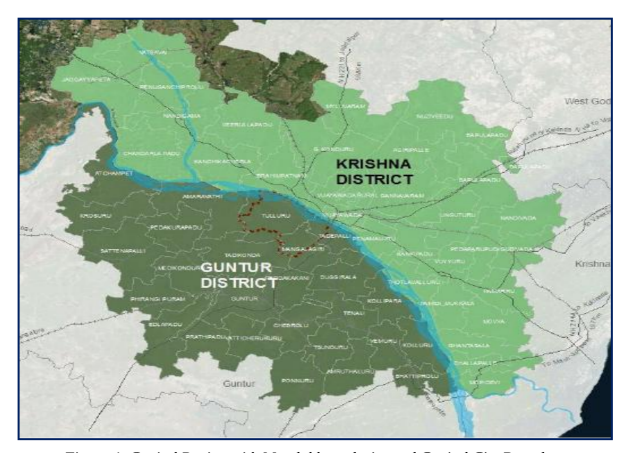


Figure 4: Capital Region with Mandal boundaries and Capital City Boundary

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2.3. Goals and Strategies

(I) World Class Infrastructure

Goal: 135 Km of Public Transport corridors by 2050 > 600 km of Road Network by 2050

Strategies:

- ✓ Build state-of- art public transport both for Capital Region and Amaravathi Capital city
- ✓ Develop a highly efficient road network at par with international standards
- ✓ Encourage high percentage of modal share using public transport
- ✓ Plan for a long term 2050 horizon and reserve transit corridors where necessary
- ✓ High speed Railway to have a station in the Amaravathi Capital city
- ✓ Develop a world class International Airport to serve the Capital Region
- ✓ Capitalize on the opportunity to use National Waterway for trade
- ✓ Plan strategically to allow easy transfer between different modes of transport

(II) Jobs and Homes for all

Goal: 3.55 million Resident populations by 2050 and 1.5 Million Jobs by 2050

Strategies:

- ✓ Promote high-value added agriculture and agro-based industries
- ✓ Create opportunities for existing dwellers to upgrade skills
- ✓ Introduce a mix of knowledge based high-tech industries to attract investments
- ✓ Encourage home ownership to create a sense of identity for citizens
- ✓ Provide sufficient affordable housing to cater to the needful
- ✓ Strategize a slum free city through careful planning
- ✓ Phase out industries strategically for long term sustained growth
- ✓ Create a favourable policy framework to implement and support the Amaravathi Capital city development

(III) Green and Clean

Goal: >20% area reserved for green and Blue and 25+ km Public River waterfront

Strategies:

- ✓ Create a network of parks and greens by integrating the village ponds
- ✓ Ensure access to park for every citizen within easy walking distance
- ✓ Make productive use of natural features on the site without damaging them
- ✓ Reserve most of the waterfront along Krishna River for public use
- ✓ Mandate retaining the green network reserved in the Amaravathi Capital city Plan

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- ✓ Reserve high value agriculture land as no development zone wherever possible
- ✓ Utilize the natural features such as forest and hills to create a regional green network.
- ✓ Create an image of city sitting within the water and greens

(IV) Quality of living

Goal: Parks and Public Facilities within 5-10 minute walking distance

Strategies:

- ✓ Ensure public transit is within easy walking distance for all
- ✓ Convenience of neighbourhood centre amenities within walking distance
- ✓ Safe environment with universal access for all ages
- ✓ Provide opportunities for learning and enhancing careers within the Amaravathi Capital city and Region
- ✓ Provide excellent health care facilities at affordable costs within easy reach
- ✓ Ensure ample opportunities to live, work, learn and play
- ✓ Ensure ease of commute within 30 minutes from origin to destination with Amaravathi Capital city

(V) Efficient Resource Management

Goal: Flood resistant City towards Net Zero Discharge

Strategies:

- ✓ Adopt efficient flood control techniques and protect most waterways in the city
- ✓ Promote "Reduce, Recycle and Reuse"
- ✓ Establish state of art waste management and disposal systems across the city
- ✓ Develop a smart grid in the city for efficient management of power and energy
- ✓ Encourage use of renewable energy to maximum extent possible
- ✓ Integrate the storm water drainage system with the existing canal and village tank network and utilize for flood management and recreation
- ✓ Encourage certification of projects using global standards such as IGBC and LEED

(VI) Identity and Heritage

Goal: > 220 km of Heritage and Tourism Network using Roads, Metro and waterways

Strategies

- ✓ Preserve all historic and culturally important sites
- ✓ Promote culture and heritage attractions for locals and tourists alike
- ✓ Compliment adjacent cities, at the same time establish a unique identity
- ✓ Integrate the existing villages as a vital component of city development

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- ✓ Development nodes within the city that reflect the culture of the State and region.
- ✓ Dedicate strategic locations that will allow people to come together and organize cultural activities
- ✓ Create a tourism circuit that links all the existing heritage features and new nodes created in the city.

2.4. Developmental Phasing

The concept plan for Amaravathi city is prepared in three phases and up to 2050. The phased development takes into account the growth potential, vision of the government and aspirational needs of the people. The phases are categorized as Catalyzing; Momentizing and sustaining the details of each phase are furnished below:

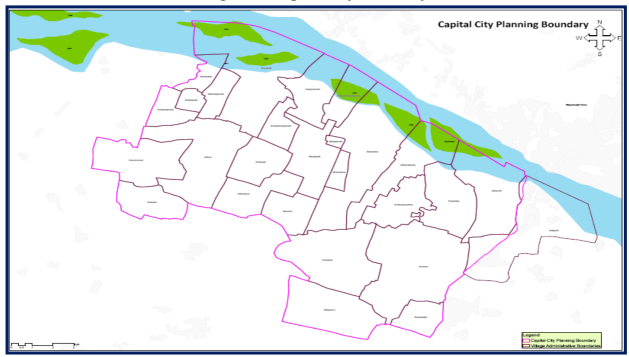


Figure 5: Capital City Boundary.

Phase 1-Catalyze

This phase will span for the first 10 years for catalyzing urban developments within the Amaravathi Capital city. It will include a large number of infrastructure projects in order to create the critical base for development. This phase will catalyze developments within the capital by tapping on the existing and upcoming infrastructure, including the Vijayawada MRT and the new national highway.

The first phase will provide a variety of housing options for 850,000 population Comprising about 39% of the total Amaravathi Capital city Area, this phase will create 350,000 jobs in the civic, commercial and industrial sectors.

Key Projects

✓ Development of the government administrative core along the north-south axis housing

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the secretariat, high-court, legislative assembly, Chief Minister's Office and other government offices.

- ✓ Development of the proposed Business Park within the SEED Development Area.
- ✓ Development of the north-eastern Regional Centre housing a transportation hub.
- ✓ Development of the light Industrial cluster proposed in proximity to the SEED Development Area (towards west). This cluster will primarily house high-tech light industries.

Phase 2-Momentize

This phase will focus on the medium term development (2025-2035) in order to momentize urban development within the Amaravathi city. Building on the infrastructure developed in the previous phase, Phase 2 will momentize development by creating new employment centres and expanding residential areas.

This phase will span over 10 years (2025 - 2035). Phase 2 will accommodate over 900,000 more people and create 380,000 more jobs for its residents.

Key Projects

- ✓ Development of the proposed residential developments in proximity to the western edge of the north-south ceremonial axis aka administrative core.
- ✓ Development of the southern industrial cluster along the national highway.
- ✓ Development of the Amaravathi Capital city central park and water reservoir.
- ✓ Development of the proposed MRT network within the city.
- ✓ Development of the gateway commercial node on the northern bank of river in close proximity to the existing Vijayawada city

Phase 3- Sustain

This phase will focus on the long term development (2035-2050) of the city in order to achieve successful implementation of the overall Concept Plan. This phase will sustain growth and capitalize on the infrastructure developed in the previous phases.

Spanning over 15 years (2035 - 2050), this phase will largely support medium and high density population accommodating 2.4 million people within the Amaravathi Capital city.

As the employment centres within the Amaravathi Capital city will now be reasonably established, this phase will create over 1 million more jobs for its residents. The land area distribution plan for the Phase 3 of Amaravathi capital City development is shown in.

Key Projects

- ✓ Development of eco-resorts on the clusters of islands in river Krishna.
- ✓ Development of the Sports City
- ✓ Proposed within the north-eastern recreation node.
- ✓ Development of the national high speed rail ink.

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- ✓ Development of numerous high density residential clusters in the western and southern parts of the city.
- ✓ Development of the downtown (SEED capital) water front cluster.

2.5. Applicable Legislation and Policies

Table 2.2 presents various regulations and legislations relevant to Amaravathi – AP Capital City Development Project.

Table 2.2 Applicable Legislation and policies

SL. No	Act/Rules	Purpose	Applicable Yes/No	Reasons for applicability	Authority
1	AP CRDA Act, 2014 and AP Capital City LPS (F&I) Rules, 2015	Set out rules for procurement of lands by Authority	Yes	This Act and Rules are applicable for procurement of lands and implement development plans with the voluntary participation of landowners.	MA & UD Dept., / Commissioner, CRDA / District Collector, Guntur / Addl. Commissioner's / Competent Authorities
2	The Right to Fair compensation and Transparency in Land Acquisition and Rehabilitation And Resettlement, 2013	Set out rule for acquisition of land by government	Yes	This act will be applicable to as there will be acquisition of land for Amaravathi – AP Capital City project.	Revenue Department & Land acquisition, Collector & Commissioner R & R
3	Environment Protection Act- 1986	To protect and improve overall environment	Yes	As all environmental notifications, rules and schedules are issued under this act.	MoEF. Gol; State Gov. CPCB; SPCB
4	The forest (conservation) Act 1980	To check deforestation by restricting conversion of forested areas into non — forested areas	No	This act is not applicable to as there are no forest areas	Forest Department GoAP
5	National Environment Appellate	Address Grievances regarding the	No	Grievances if any will be dealt with, within this act.	NEAA

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	Authority Act (NEAA) 1997	process of environment al clearance.			
6	Air (Prevention and Control of Pollution) Act, 1981	To control air pollution by & Transport controlling emission of air Department. Pollutants as per the prescribed standards.	Yes	This act will be applicable during construction; for obtaining NOC for establishment of hot mix plant, workers camp, construction camp, etc.	SPCB
7	Water Prevention and Control of Pollution) Act 1974	To control water pollution by controlling discharge of pollutants as per the prescribed standards	Yes	This act will be applicable during construction for (establishments of construction camp, workers camp, etc.	SPCB

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3. TEAM AND COMPOSITION, APPROACH AND SCHEDULE FOR SIA

3.0. Team Composition

Commissioner, R&R, (FAC) & secretary to Government, (Irrigation) water resources Department, Government of Andhra Pradesh vide Notification No. Proc.Rc.No.53/CRR/A/2016 dated 25.02.2016 has notified Environment Protection Training and Research Institute (EPTRI) as State Social Impact Assessment Unit. The Collector, Land Acquisition, has applied and provided details of land to be acquired to SIA unit. The SIA notification for AP Capital City project was published on 25th February, 2016. In response to the SIA request and details provided by the Commissioner, R&R, and District Collector, Guntur a team to carry out SIA has been constituted.



3.1. Objectives and Scope of the study

The main objective of the study is to ensure that the project addresses the adverse impacts on the livelihood of the people and those affected have access to project benefits, both during project construction as well as operation.

Social Impact Assessment has been carried out in accordance with the provision of section 4 of the RFCT LA R&R Act, 2013, for economic and social considerations. The SIA has

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assessed socio-economic impacts of the proposed acquisition based on information collected from secondary and primary sources. The SIA team has focused upon following aspects while conducting the study.

- ✓ Public and peoples development centric.
- ✓ Possibility of minimizing land acquisition and alternatives
- ✓ To carry out a socio-economic, cultural and political/institutional analysis to identify the project stakeholders and social issues associated with the project;
- ✓ To assess the extent of agriculture land loss and undertake the census of potential project affected people;
- ✓ To identify likely migration of agriculture labourers and others and to develop a strategy to reduce such incidence; and
- ✓ To develop a consultation framework for participatory planning and implementation of proposed mitigation plan
- ✓ To examine potential positive and negative impacts on the socio-economic condition of people in the project area,
- ✓ To develop appropriate measures to minimize the negative socio-economic impacts,
- ✓ Viability of the project in terms of potential benefits vis-a-vis social costs and adverse impacts.

The scope of socio-economic study is to include the impacts due to the proposed Amaravathi Capital City Development Project. Based on the site survey, socio-economic data about project affected families along with an inventory of property will be generated. Based on the data, the project proponent shall develop measures to safeguard the PAFs from the loss occurred due to the proposed project. The primary objective is to identify the impacts and to plan measures to mitigate losses of the project while the specific objectives are as follows:

- ✓ To prepare an action plan for the project affected people to improve or at least to retain their living standards in the post settlement period.
- ✓ To outline the entitlements for the affected persons for the payment of compensation and assistance for establishment of livelihoods.
- ✓ To develop communication mechanism to establish harmonious relationship between APCRDA and project Affected persons (PAP's)
- ✓ To ensure adequate mechanism expeditious implementation of R&R.

3.2. Approach and Methodology for Socio-Economic Studies

Approach and methodology mainly consists of quantitative and qualitative tools and techniques. The study was conducted in two phases.

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3.2.1. Phase – I: Pre Survey Activities

Collection and review of project literature

This phase intends to familiarize with the concerned and important stakeholders to identify and collect the available literature and to scope the activities. This involved two pronged approach (a) discussions with Project Implementing authorities and other concerned. b) Collection of available relevant project literature. Consultations were held with concerned revenue officials to establish the ownership of land. Literature review and consultations formed the basis for identification of key stakeholders.

Rapid reconnaissance survey to familiarize field activities

Following to the review and consultations, rapid preliminary field visits were conducted as part of reconnaissance exercise. This provided the basis for field research preparation and helped in testing the questionnaires and checklists.

Scoping and other Pre survey activities

Both the review and rapid reconnaissance survey have helped in finalizing the study instruments and preparation of Questionnaires and work plan.

3.2.2. Phase II: Survey Activities

Census and socio-economic household survey for all affected persons

The census survey of all the project-affected persons was conducted in the second phase. The survey, inter alia, has assessed the impacts of the project, the socio-economic conditions, and living standards of affected persons due to the project implementation. The following were collected during the survey:

- ✓ Socio economic conditions of the affected persons
- ✓ Family structure and number of family members
- ✓ Bringing high level of Literacy
- ✓ Occupation type and income levels
- ✓ Inventory of household assets
- ✓ Loss of immovable assets due to the project by type and degree of loss
- ✓ Accessibility to the community resources
- ✓ Perceptions on the resettlement and rehabilitation measures
- ✓ Perceived income restoration measures
- ✓ Grievances of affected persons and its re-addressed
- ✓ Willingness to participate in the project

Qualitative survey

Surveys were conducted for evaluation of both affected population and implementation capacities. The qualitative survey included focus group discussions and in depth interviews

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with various sections of people such as women, knowledgeable persons and community leaders to elicit their expectations and suggestions, which will support and provide additional information collected through quantitative survey.

Assessment of livelihood losses

The study focused on identifying people losing their livelihood directly or indirectly. Also through consultations the rehabilitation strategies for those losses by way of training for income generation and other remedial and restoration measures were identified. For this the consultations were conducted among:

- ✓ People losing properties/resources
- ✓ Knowledgeable persons
- ✓ Opinion leaders in the community

Review of legal policy provisions and implementation capacity of R&R services

Relevant national and state legislations and regulations were reviewed. To study implementation arrangements and their capacity in delivering the R&R services, verification of these arrangements and in-depth interviews with authorities were conducted.

3.3. SIA Methodology

The indicative methodology adapted to study above mentioned aspects of SIA is briefly presented in Table-3.1

Table –3.1 Indicative methodology of Conducting SIA study

Sl. No	Aspects of SIA	Description Methodology	Source
1	Assess whether the proposed acquisition serves public purpose	List has been presented section 2(<i>I</i>); a to f	Andhra Pradesh State RFCT LA R&R Act, 2013
2	Estimate number of affected families and number of families among them likely to be displaced	Census and baseline Survey of families Affected (Low Population size) Through questionnaire method	Field Study
3	Understand extent of acquired land- public and private, houses, settlement and other common properties likely to be affected by the proposed acquisition	Transact Walk' Through the project area based on ownership details of the land and type of land to be acquired, enumeration of affected properties, trees etc.	Field study
4	Understand extent of land acquired is bare minimum needed for the project	In-depth study of proposed utilization of land to be acquired including examining relevance of land	Desk study and Field verification

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		acquisition	
5	Study of the Social impacts, nature and cost of addressing them and impact of these costs on the overall cost of the project via-à-vis the benefits of the project		Desk work and field study, consultation with stakeholders

The social assessment of the project has been carried out as per requirement of RFCTLAR&R Act, 2013. The details of methodologies include:

Socio-Economic Survey: The Survey was carried out for all the Project affected persons along with the court cases and demarcation of village site / habitation issues in the month of May 2015. The socio-economic survey has delineated impacts as minor impacts and major impacts.

Stakeholder's Consultation: Consultations were carried out at individual and village level. Important issues were discussed at village level include (but not limited to) impact of land acquisition on the livelihood of the people, compensation as per LAR&R 2013, Findings, suggestions and opinion of people have been taken into account while preparing social impact management plan. (Details of the consultations have been presented in the following sections).

Information Dissemination: The dissemination process and the type of information shared with the stakeholders during consultation are described below:-

- ✓ While undertaking inventory of Amaravathi AP Capital City Development Project, the procedure under Land Acquisition, court cases and demarcation of village site / habitation, sample survey of PAFs, information dissemination focused on the proposed project characteristics, acquired agriculture land area required for the construction of AP Capital City Development Project.
- ✓ PAFs were consulted to inform them about, resultant impacts and possible social-cultural conflict (if any) including loss of agriculture land during capital city construction.
- ✓ During these consultations, Google maps, maps given by Deputy Collector Guntur were used to explain about the location of proposed developments. This activity helped people to understand the impact on their assets and properties.
- ✓ A pamphlet on the project is prepared and shared with the Stakeholders and Villagers explaining proposed project and social impact assessment studies during public hearing.
- ✓ Consultation during Sample Survey Stage: SIA at this stage included consultations at individual PAP level, groups of local people and focused group discussions at strategic location at village Kuragallu-1&2, Mangalagiri Mandal to understand acceptability of the project and issues related to land acquisition. The overall objective of these consultations was to ensure that the local people participate in the project specific studies and to express their concerns and opinions. Suggestions/preferences which were shared by the stakeholders, local people are considered in preparation of SIA report.

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Grama Sabha Conducted on 06.05.2016 at Kuragallu-1&2



Figure-6: Photos of Grama Sabha Conducted with Project Affected Families

3.4. Findings of Consultation

Consultations were carried out at individual as well as Village level. Village level consultations were held during sample socio-economic survey. Important issues were discussed during consultation with the stakeholders individually and also at village level. These issues were related to loss of livelihood, compensation for acquired land and properties, provision of livelihood opportunities. Issues raised during these consultations are presented below (Table 3.2).

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Table 3.2: Important Issues of Consultation

Issues Identified	Solutions
Provision of Job in lieu of compensation and Loss of source of livelihood because of loss of agricultural land as per sl.no.4 of the Second Schedule of New LA R&R Act, 2013	Since it is an infrastructure project jobs as such cannot be created. For livelihood losers lump sum onetime payment / annuity at their choice could be provided as per LA R&R Act provisions.
Compensation for trees as per Section 29 of LA R&R Act, 2013.	Determination of value as per JD Agriculture / AD Horticulture / DFO
Demarcation of village sites / habitations. Free education and medical facilities	Responsibility of the Government is to Demarcate village sites / habitations as per Rule 5(4) read with Schedule –III (1) (ii).
Provision of infrastructural amenities	Govt. promises to provide free education and medical facilities to all those residing as on 08-12-2014.
	As per the provisions mentioned under the third Schedule of LA R&R Act, 2013.

3.4.1. Framework for continued consultation

As per provision of section 4(6) and section 7(6) of the LA R&R Act 2013, the SIA required to be disclosed to people at conspicuous locations, Deputy Collector, Village Panchayat, Tehsil, District offices. To fulfil the goal the SIA team ensures that

- ✓ Key stakeholders, Commissioner, CRDA (requiring body), Government of Andhra Pradesh, District Collector, Guntur (representing appropriate Government) and EPTRI, Hyderabad will be involved actively in approval of recommendations of social impact assessment studies by expert appraisal group as per provision of section 7 of LAR&R Act 2013 enabling the District Collector, Guntur to submit the report to Govt. for taking decision.
- ✓ Identified critical issues will be given due attention in developing good communication strategies with the land owners during acquisition process under LAR&R Act 2013.
- ✓ Key features of the compensations and R&R entitlements (as per provision of section 30 of the LAR&R Act 2013) have been displayed on billboards, in the village for understanding and acceptability.

3.4.2. Data Sources

The following section highlights data sources and activities being carried out for the preparation of SIA report.

3.4.3. Data from Secondary Sources

Following information is collected from the published documents to appreciate the project background, land ownership status, and statistical information required for baseline information.

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- ✓ The Right to Fair Compensation and Transparency in Land Acquisition 2013,
- ✓ Primary Census Abstract, District Census Handbook 2011,
- ✓ District wise Socio-Economic Indicators (Directorate of Economics & Statistics, Government of Andhra Pradesh),
- ✓ Acts and Policies of Government of India and Government of Andhra Pradesh related to R&R and Land acquisition.

3.4.4. Data and information from Primary Sources

- ✓ Structured Survey Baseline and Census survey in a prescribed format
- ✓ Public Consultation
- ✓ Focused Group Discussions
- ✓ Consultation with key informants
- ✓ Interviews with important secondary stakeholders

3.4.5. Schedule of SIA

A detail showing the date wise work undertaken for Social Impact Assessment (SIA) of land acquisition for Amaravathi Capital City project in Kuragallu-1&2, Mangalagiri Mandal of Guntur District of Andhra Pradesh is presented below.

Date	Particulars
20.01.2016	Collectorate, Guntur district has approached EPTRI for carrying out the SIA study under section 4 of RFCT LAR&R Act, 2013.
20.02.2016	Constitution of SIA Team for carrying out a SIA study for Amaravathi capital city project.
01.03.2016	Received approval from APCRDA and sanctioned advance fees
22.04.2016	Notification for commencement of conduct of SIA
06.05.2016	Grama Sabha at 4.00 PM
06.05.2016	Training of SIA Team at CRDA Unit-4&5 office, Kuragallu-1&2
06.05.2016	Field Survey in Village Kuragallu-1&2, at Mangalagiri Mandal, Guntur.
14.09.2016 19.11.2016	Submission of Draft SIA/SIMP report for public hearing
13.12.2016	Date of Public Hearing
03.01.2017	Date of Final Report

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4. LAND ASSESSMENT OF KURAGALLU-1&2 VILLAGES

4.1. Proposed Land and Area

Land acquisition of the proposed Amaravathi Capital city is being carried out as per provisions of the Right to Fair Compensation and Transparency in Land Acquisition and Rehabilitation and Resettlement 2013. The AP-CRDA has given requisition for acquisition of lands in the villages Lingayapalem, Uddandarayunipalem, Malkapuram, Velagapudi, Nelapadu, Shakamuru, Inavolu, Mandadam, Venkatapalem, Ananthavaram, Nekkallu, Thullur, Dondapadu, Pitchukulapalem, Abbarajupalem, Borupalem, Rayapudi, Kondamarajupalem of Thullur Mandal, Undavalli, Penumaka, Part of Tadepalli municipality (Nulakapet, Dolas Nagar etc.,) of Tadepalli Mandal and Krishnayapalem, Nidamarru, Kuragallu including Hamlet Villages of Nerukonda and Nowlur including Hamlet Villages of Yerrabalem & Bethapudi of Mangalagiri Mandal for purpose of Amaravathi Capital City Development Project.

4.2. Total Land Requirement

The Government of Andhra Pradesh has decided to establish a green field capital city as a liveable, environmentally sustainable and people's capital. For this purpose, the location of the capital was identified between Vijayawada and Guntur cities on the upstream of Prakasam Barrage on the river Krishna. Total required land for this project in this village is **Ac. 3094.5400** cents out of which **Ac. 2849.0658** have been acquired under the land poling scheme and remaining **Ac. 245.4742** have to be acquired from the land owners of this village under LA R&R Act, 2013. Out of 176 respondents only 41 respondents are holding 8.36 and above acres and the rest have not given their details.

4.3. Quantity of Land Proposed to be acquired

Total **245.4742** acres of land is proposed to be acquired in Kuragallu-1&2 villages of Mangalagiri Mandal, Guntur District as mentioned below:

Table 4.1a: Land Requirement from Kuragallu-1 Village for Amaravathi-Capital City

Sl. No	Survey No	Sub- Division	Total Extent (RSR)	Extent Under Acquisition	Classifica tion Dry/ Jareebu	Name & Address Of The Person Interested
1	49		6.04	0.8700	Dry	Srirangam Nallani Chakravarthula
2	50		8.24	0.6000	Dry	Potella. Nagalakshmi
3	51		6.36	1.2500	Dry	Pallapothu Rama Chandraiah
4	52	В	1.58	0.3200	Dry	Pallapothu Veerabhadhreswararao
5	53	A	4.76	1.5000	Dry	Thota Srinivasarao
6	53	В	0.89	0.8900	Dry	Gumma Radhakrishnamurthi
7	57		1.31	0.1300	Dry	Thota Koteswaramma
8	58	1	4.68	4.1400	Dry	Pallapothu Bala Saraswathi Nagaraju,Pallapothu Srinivasarao
9	58	2	4.68	2.1600	Dry	1.Thoka Sundhararamaih 2.Pallapothu Koteswararao 3.Pallapothu Venkateswararao

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11 59		1		1		1	
11	10	59	В	2	0.5000	Drv	Pallapothu Venkata Veera
12 60						J	
12 60	11	59	Е	6.2	1.9700	Drv	
13				0.2	11,5 7 0 0	21)	U V
13	12	60		13 14	1 5800	Dry	
14						, i	
15	13		В	5.6		Dry	
15	14	118		4.56	0.5700	Dry	Yangalasetti Purnachandra Prasad
16	15	110		12 11	0.7500	Dest	Kothapalli Suman Chowdary, Madala
17	13	119		13.11	0.7300	Diy	Narendra Kumar
18	16	120	A	3.96	1.4900	Dry	Kothapalli Suman Chowdary
19	17	120	C	6.37	0.5600	Dry	Vattikuti Ranga Rao
20	18	122		17.92	2.0950		Komanduru Anantha Charyulu
20	19	123	3	3.91	2.7600	Dry	Thota Sambhasivarao
21	20	126	В	7.05	3.5300		
22			A				Kadiyam Sriniyasarao
23							·
24							
25 128/B 0.58 0.3800 Dry Budampati Seethaiah							
25	24	128/A	D	5.53	1.1000	Dry	
26	25	128/B		0.58	0.3800	Dry	
26	23	120/D		0.56	0.3600	Diy	
27	26	129		6.7	3.0155	Dry	<u> </u>
27							
27							
131	27	130		5.88	2.8600	Dry	
28 131 A 3.18 0.8500 Dry Thota Sivaramaiah 29 132 9.75 3.5050 Dry Jonnadhula Hanumantharao 30 135 4.77 0.2900 Dry Budampati Venkata Narasaiah 31 137 16.92 2.0750 Dry Pallpothu Venkataeverabhadhreswararao 32 140 B 8.33 2.6800 Dry Bheemireddy Sambireddy 33 141 5.23 9.0500 Dry Bheemireddy Sambireddy 34 142 A 2.75 4.7525 Dry Gaadhe Shankarareddy , Gaadhe Samrajyam , Gaadhe Ramireddy , Maagambaram Reddy 35 142 C 5.51 0.9775 Dry 2.Yerramsetti Geethaswarupa 3.Bhemavarpu Anjireddy 36 143 A 9.05 2.5925 Dry Koppollu Venkateswarao 37 143 B 5.11 0.5800 Dry Adapa Venkateswarao, Kasukurthi Venkateswarao 38 144 5.89 4.5200 Dry Adapa							
132	20	121	٨	2 10	0.8500	Derry	
30			A				
137							
137	30	135		4.77	0.2900	Dry	
32	31	137		16.92	2.0750	Dry	
1.8 1.8	22	1.40	D	0.22	2 (000	·	
33	32	140	В	8.33	2.6800	Dry	
33							
Gade Rami Reddy, Gade Shankara Reddy	22	1.41		5.00	0.0500	-	
Reddy Gaadhe Shankarareddy , Gaadhe Samrajyam , Gaadhe Ramireddy , Maagambaram Reddy 1.8 Samrajyam	33	141		5.23	9.0500	Dry	-
34 142 A 2.75 4.7525 Dry Gaadhe Shankarareddy, Gaadhe Samrajyam, Gaadhe Ramireddy, Maagambaram Reddy 35 142 C 5.51 0.9775 Dry 1.Bhemavarapu Anjireddy 36 143 A 9.05 2.5925 Dry Koppollu Venkateswarao 37 143 B 5.11 0.5800 Dry Adapa Koteswarao, Kasukurthi Venkateswarao 38 144 5.89 4.5200 Dry Adapa Venkateswarao, Bhimavarapu Suramma 40 147 11.8 2.5125 Dry Bhimavarapu Anjireddy 41 148 3.25 3.2500 Dry Bhimavarapu Krishna Reddy,							
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35 142 C 5.51 0.9775 Dry 1.Bhemavarapu Anjireddy 36 143 A 9.05 2.5925 Dry Koppollu Venkateswarao 37 143 B 5.11 0.5800 Dry Adapa Koteswarao, Kasukurthi Venkateswarao 38 144 5.89 4.5200 Dry Adapa Venkateswarao 39 145 5.78 5.6650 Dry Adapa Venkateswarao, Bhimavarapu Suramma 40 147 11.8 2.5125 Dry Bhimavarapu Anjireddy 41 148 3.25 3.2500 Dry Bhimavarapu Krishna Reddy,	34	142	A	2.75	4.7525	Dry	
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36 143 A 9.05 2.5925 Dry Koppollu Venkateswarao 37 143 B 5.11 0.5800 Dry Adapa Koteswarao, Kasukurthi Venkateswarao 38 144 5.89 4.5200 Dry Adapa Venkateswarao 39 145 5.78 5.6650 Dry Adapa Venkateswarao, Bhimavarapu Suramma 40 147 11.8 2.5125 Dry Bhimavarapu Anjireddy 41 148 3.25 3.2500 Dry Bhimavarapu Krishna Reddy,				_			1 3
36 143 A 9.05 2.5925 Dry Koppollu Venkateswarao 37 143 B 5.11 0.5800 Dry Adapa Koteswarao, Kasukurthi Venkateswarao 38 144 5.89 4.5200 Dry Adapa Venkateswarao 39 145 5.78 5.6650 Dry Adapa Venkateswarao, Bhimavarapu Suramma 40 147 11.8 2.5125 Dry Bhimavarapu Anjireddy 41 148 3.25 3.2500 Dry Bhimavarapu Krishna Reddy,	35	142	С	5.51	0.9775	Dry	_
37 143 B 5.11 0.5800 Dry Adapa Koteswarao, Kasukurthi Venkateswarao 38 144 5.89 4.5200 Dry Adapa Venkateswarao 39 145 5.78 5.6650 Dry Adapa Venkateswarao, Bhimavarapu Suramma 40 147 11.8 2.5125 Dry Bhimavarapu Anjireddy 41 148 3.25 3.2500 Dry Bhimavarapu Krishna Reddy,							
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40 147 11.8 2.5125 Dry Bhimavarapu Anjireddy A1 148 3.25 3.2500 Dry Bhimavarapu Krishna Reddy,	30	1/15		5 78	5 6650	Dev	Adapa Venkateswarao, Bhimavarapu
11 148 3 25 3 2500 Dry Bhimavarapu Krishna Reddy,	37	1+3		5.70	5.0050	Diy	Suramma
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		I	ı	T	T	T-,
						Bhemavarapu Pramelarani,
42	149		11.38	9.2175	Dry	Bhemavarapu Anjireddy,
72	147		11.50	7.2173	Diy	Bhemavarapu Seshireddy,
						Bhemavarapu Sambhireddy
						Bhimavarapu Udaya Bhaskara Reddy
43	150		15.6	4.7200	Dry	, Bhimavarapu Anjireddy,
						Bhimavarapu Prameela Rani
						Bhimavarapu Prameelarani,
44	151		10.76	5.4800	Dry	Penumalli Srinivasarao, Penumalli
44	131		10.70	3.4600	Diy	Veerababu
15	151		0.94	2 2025	D	
45	154	1	9.84	2.2825	Dry	Bhimavarapu Anjireddy
46	155	1	1.22	0.1900	Dry	Tadiboina Samrajyam
47	155	2	1.41	0.6400	Dry	Penumarthi Venkata Ramaiah
48	156		5.28	0.0200	Dry	Kurra Kotappa
49	159	A	7.92	0.1900	Dry	Karnati Venkateswarlu
50	160		7.74	27197	Derry	Thadiboina Raviteja Minor Gardien
30	100		7.74	2.7187	Dry	Thalli Pramela& Others.
51	161		5	0.2500	Dry	Gudipati Rani
52	166	В	3.7	1.2300	Dry	Thota Koteswara Rao
53	168		12.06	0.3350	Dry	Pallapthu Veerabhadreswararao
54	170	В	0.96	0.9200	Dry	Palla Eswararao
34	170	Б	0.70	0.7200	Diy	Palla Pothula Rathaiah, Pallapothu
55	171		3.08	1.0300	Dry	Srinivasarao
7.0	174		10.00	4.5200	D.	
56	174		18.98	4.5300	Dry	Thota Sambhasivarao
57	175		10.14	0.1650	Dry	Kurra Kotappa
58	176		11.29	0.9000	Dry	Gujjarlapudi Yesamma
59	179	2	14.03	2.3400	Dry	Palla Eswararao
60	180	A	2.11	0.9600	Dry	Thadiboina Appaiah, Thadiboina
00	100	A	2.11	0.9000	Diy	Venkateswara Rao
<i>c</i> 1	105		2.02	1 7700		Myla Siva Sankaramma, Tadiboina
61	185		2.92	1.7700		Gangadararao
-62	106	G	1.50	0.4500		1.Pallepogu Benjimen
62	186	С	1.56	0.4500	Dry	2.Kattepogu Pedda Seshagirirao
						1.Thadiboina Adhibhramaih
63	188		7.93	3.5300	Dry	2. Tadiboina Seethamma
64	191	2	2.43	0.8100	Dry	Tadiboina Samrajyam
65	194	2	4.1	0.9375	•	Thadiboyina Srikanth
0.5	194		4.1	0.9373	Dry	
66	198	1	0.73	0.3300	Dry	1.Thadiboina Sivanarayana
	100	2	0.42	0.0000		2.Gairuboina Sthanakababu
67	198	2	0.42	0.0800	Dry	Thota Kamalamma
68	199		0.76	0.3800	Dry	Aluru Veeramallu
69	204	1b	0.9	0.9000	Dry	Thadiboina Ramaiah
70	205	1a	0.73	0.7300	Dry	Kattepogu Muthaiah
71	205	11.	0.01	0.5050		1.Tadiboina Eneswararao
71	205	1b	0.81	0.5050	Dry	2.Tadiboina Srinivasarao
72	205	2a	0.86	0.4400	Dry	Kattepogu Veeraiah
73	205	2b	0.42	0.2100	Dry	Oleti Mariyamma
					_	Kattepogu Venkaiah, Kattepogu
74	206		0.14	0.3000	Dry	Veeraiah, Kotaiah, Venkaiah
75	207	1	2.34	0.2000	Derr	
		1			Dry	Tadiboyina Adi Brahmaiah
76	207	2	1.83	0.4700	Dry	Tadiboyina Adi Brahmaiah
77	208		9.9	3.1300	Dry	Kurra Kotappa
78	216		1.1	2.8600	Dry	Bulla Anandarao, Bulla

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					I	Vanlata assana Amaiah	
						Venkateswarao, Appaiah,	
						Srinivasarao, Veera Bramham, Thota	
						Macharao, Pinniboina Prakasarao	
79	219	A	1.46	1.4600	Dry	Patapanchula Parvathamma, Thota Subbarao	
						Thota Sundharaiah,	
80	219	В	1.57	0.3000	Derry	*	
80	219	D	1.57	0.3000	Dry	Pallapothu Koteswarao, Pallapothu Venkata Chandrasekharao	
81	220	A	1.93	1.0000	Dry	Thota Sambasivarao	
82	220	C	2.63	0.6300	Dry	Thota Sambasivarao Thota Veera Raghavamma	
83	221	la	0.29	0.6000	Dry	Pallapothu Siva Nageswara Rao	
84	221	2	0.27	0.3100	Dry	Pallapothu Sathyanarayana	
85	224	B	3.14	1.5700	Dry	Thota Koteswara Rao	
86	224	C	1.6	0.4800	Dry	Thota Cashbabu	
87	227	A1	0.98	0.4800	Dry	Thota Cashbabu Thota Gangaiah	
88	227	A1 A2	0.98	0.9800	Dry	Thota Gangalan Thota Bapadu	
89	227	B	0.52	0.5200	Dry	Maila Peraiah	
_		С					
90	227 227	E	1.94 3.47	1.4800	Dry	Madala Venkamma Maila Veera Kumari	
91				0.8700	Dry		
92	228	5	1.15	0.6300	Dry	Thota Nageswarao	
93	228	3	1.38	0.3350	Dry	Kishore Thota Naresh	
94	229		11.51	2.8800	Dry	Chadalavada Mamatha,Danaboina Sada Siva Rao	
95	230		9.17	9.1700	Dry	Dhande Veerareddy	
96	231		7.84	3.7000	•		
96					Dry	Dhande Veerareddy Chitti Veera Bashavaich	
98	233	D	11.66	0.7900	Dry	Chitti Veera Raghavaiah	
	234	В	6.32	0.7000	Dry	Thota Sambasiva Rao	
99	234	C E	2.16	1.0800	Dry	Vattikuti Ranga Rao	
100	234		2.18	1.0800 1.0200	Dry	Ram Babu Vattikuti	
101	236	A D	1.95 2.03		Dry	Surendrababu Madala Thoto Congoich	
102	230	ע	2.03	0.1000	Dry	Thota Gangaiah	
103	238	Е	3.37	1.6300	Der	Bonthagorla Shiva Shankarao, Bonthagorla Srinivasarao,	
103	238	E	3.37	1.0300	Dry	Bonthagorla Surya Narayana	
						Bonthagorla Shiya Shankarao,	
104	239	A	2.13	0.9300	Dry	Bonthagorla Sriniva Shankarao, Bonthagorla Srinivasarao,	
104	239	A	2.13	0.9300	Diy	Bonthagorla Simivasarao, Bonthagorla Surya Narayana	
105	242	D	1.72	0.0300	Dry	Bodhe Kaluva	
105	242	F	2.59	0.1400	Dry	Thiyyagora Koti Reddy	
107	242	G	2.99	0.2300	Dry	Thota Siva Sankarao	
107	246	U	1.36	0.0200	Dry	Thota Ganganna Thota Ganganna	
109	247		10.3	1.0000	Dry	č	
110	255		3.48	1.1200	Dry	Madala Surendra	
111	258	1	3.48	0.0700	Dry	Thota Nagendram	
111	258	2	3.76	0.0700	Dry	Kadiyam Srinivasarao Bodhi Kaluva	
112	266		15.76	1.0000	Dry	Kurra Padmavathi	
114	271	1a	12.28	1.5750	Dry	Palla Eswarao	
115	274	A	1.33	1.3300	Dry	Pallapothu Satyanarayana	
116	274	D	1.36	0.3600	Dry	Pallapogu Satyanarayana Pallapogu Satyanarayana	
117	274	E	1.27	0.9800	Dry		
117	274	F	4.11	1.0450	Dry	Pallapogu Satyanarayana	
119	274	G	4.11	0.8150	Dry	Pallepogu Satyanarayana	
120	283	A	4.16	0.5000	Dry	Sanagarapu Sambrajyam Thota Rosimma	
120	203	А	4.37	0.5000	Diy	THOLA KUSHIHHA	

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121	283b	В	2.93	0.1300	Dry	Yanamandru Seetha Ramaiah	
122	283b	С	4.16	0.2400	Dry	Pallapogu Veera Chandrasekhar	
123	283b	D	3.56	0.2300	Dry	Pallapogu Veera Chandrasekhar	
124	296a	С	1.72	1.0600	Dry	Kadiyam Veeraswamy, Thota Madhava Rao	
125	296b	A	1.56	1.8000	Dry	Gumma Ankammarao	
126	299	2	3.28	0.0950	Dry	Potti Adhi Narayana	
127	316	2	1.34	0.0050	Dry	Bodhe Kaluva	
128	496		2.41	0.2100	Dry	Kaluva	
129	507	3	1.67	0.1700	Dry	Namburu Buchamma	
130	520		5.09	5.0900	Dry	Sk.Abdul Sukur	
131	530		4.99	0.0500	Dry	Bodhe Kaluva	
132	533		8.89	5.4625	Dry	Palla Adhimma	
133	534		4.89	0.2400	Dry	Kaluva	
134	544	1	1.71	0.0150	Dry	Kaluva	
135	557	3	1.57	1.5700	Dry	Kattepogu Rajakumar	
136	570		4.89	1.0450	Dry	Ardhala Venkata Shivudu	
137	573		5.73	0.0400	Dry	Thadiboyina Venkateswarao	
138	577		4.71	0.0650	Dry	Thota Sambaiah	
139	578		3.75	0.3650	Dry	Kaluva	
140	580		4.78	0.8500	Dry	Kadiyam Krishnaiah	
	Unit-4 Latest TOTAL		207.7742				

Source: APCRDA, LPS Unit-04, Kuragallu-1 (V)

Table 4.1b Land Requirement from Kuragallu-2 Village for Amaravathi-Capital City

		Sub	Total Extent as	Classification	Extent	
SL No.	Survey	Division	per RSR	Dry / Jareebu /	covered by	Remarks
	No.	No.	Ac.Cts.	Semi Urban	SIA Ac. Cts.	
1	42	C	3.09	Dry	0.0300	
2	86	A	11.06	Dry	0.6200	
3	90	B-A	5.97	Dry	0.5200	
4	90	A-B	4.36	Dry	1.0000	
5	91	B-A	2.40	Dry	1.4100	
6	91	B-B	3.52	Dry	0.5000	
7	99		10.70	Dry	0.5000	
8	99		10.70	Dry	0.5000	
9	99		10.70	Dry	0.5000	
10	99		10.70	Dry	0.5000	
11	100	A	9.70	Dry	1.5000	
12	101		1.68	Dry	0.7700	
13	104		11.90	Dry	1.5600	
14	106	A	3.23	Dry	0.8100	
15	106	D	1.95	Dry	0.3800	
16	107	В	0.95	Dry	0.2900	
17	107	A1	9.87	Dry	3.0000	
18	107	A	9.87	Dry	1.5000	
19	108	D	2.69	Dry	0.9200	
20	108	В	2.45	Dry	0.5000	
21	108	С	5.27	Dry	1.5750	
22	108	С	5.27	Dry	1.5750	
23	108	A	5.31	Dry	0.6000	

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24	108	В	2.45	Dry	0.5000	
25	108	В	2.45	Dry	1.4500	
26	108	C	5.27	Dry	0.2400	
27	108	D	2.69	Dry	0.0600	
28	108	A	5.31	Dry	4.7100	
29	110	D	2.19	Dry	1.5000	
30	110	A	4.71	Dry	2.3500	
31	110	В	3.77	Dry	0.9450	
32	110	В	3.77	Dry	0.9450	
33	110	С	0.25	Dry	0.2500	
34	110	D	2.19	Dry	0.6900	
35	111		10.68	Dry	2.0000	
36	347		5.32	Dry	1.0000	
				TOTAL	37.7000	

Source: APCRDA, LPS Unit-05, Kuragallu-2 (V)

4.4. Type of Land

Following section presents type of land required for proposed Amaravathi-AP Capital City project in Kuragallu-1&2 villages of Mangalagiri Mandal, Guntur District. The proposed project stretch will involve acquisition of about **245.4742 acres** of land in which majority of the land is being owned by private Owners (Table 4.2).

Table 4.2 Project Area: Loss of Land

Sl. No	Village	Mandal	Number of PAFS	Remarks
1	Kuragallu-1&2	Mangalagiri	176	Jareebu, Dry, and Agriculture Lands

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5. SOCIO ECONOMIC AND CULTURAL PROFILE OF KURAGALLU-1&2 VILLAGES

5.0. General

This chapter describes about the socio-economic profile of the project area and the project affected persons. This chapter specifically analyzes the impacts on land and other immovable assets based on detailed Survey done. Based on the impact on land and structures, a sample Survey was carried out; and the results of the Survey established socio-economic status of PAFs. The survey has indicated the nature and characteristics of R&R interventions required to mitigate negative impacts of the proposed project.

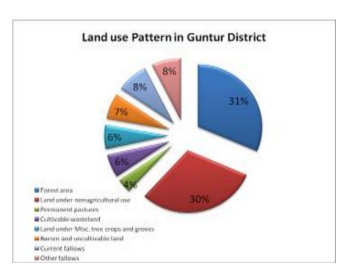
5.1. The Project area

Guntur District is located in Andhra Pradesh along the east coast of Bay of Bengal. The district has a coastline of around 100 kilometres. Guntur City is the largest city in the district and administrative centre of Guntur District. The district is a major centre for learning. Telugu and Urdu are the main languages spoken in this district. The project area is lies between 15⁰18'0" -16°50'0" of North Latitude and 15°18'0" -16°50'0" of East Longitudes.

5.1.1. Land use Pattern:

The existing land use of the site is consisting of - agriculture, land for grazing, fruit and flower plantations, village settlements and village ponds etc.

General Land Use Pattern of the State indicated that the project area has current fallows (8%) followed by land put to non-agricultural use (30%), forest (31%) and other fallow (8%). The principal crops of the district are paddy, cotton, Maize, black gram and red gram.



Socio Economic Characteristics of Project Area:

In 2011, Guntur had population of 48,87,813 of which male and female were 24,40,521 and 24,47,292 respectively. With regard to the sex ratio it is 1003 per 1000 males, literacy rate is 67.40. The table 5.1 shows the secondary data of the affected villages.

Table 5.1 Demographic Condition of the Project Area

	SOCIAL AND DEMOGRAPHICAL							
Particulars	Lit	teracy (%)	No. of House	SC (%)				
	Total	Male	Female	Holds	SC (%)			
Andhra Pradesh State	73.0	80.9	64.6	-	17.1			
Guntur District	67.40	74.79	60.09	1296609	19.6			
Mangalagiri	65.17	70.87	59.45	42639	18.10			
Kuragallu-1&2	54.35	62.01	46.79	1232	26.29			

Source: Census 2011

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5.2. Project Impacts

Following sections illustrate analysis of the results of socio-economic and sample surveys. The analysis describes about the social, demographic and economic profile of PAPs to understand the type of R&R intervention measures required to enhance living condition of PAPs. The socio-economic study has been done based on education, occupation, demographic profile and other social characteristics of the PAPs.

(i) Impact on Agriculture Land: Table 5.2 presents impact on affected agriculture land. Out of **245.4742** acres of 176 peoples who holds agriculture land, out of which 105 are having 0 to 1 acre, 40 people have 1.01 to 2.5 acres, and 31 people are having 2.51 to 5 acres of agricultural land respectively.

 Village
 Acres
 Total

 Kuragallu-1&2
 105
 40
 31
 176

 (51.4550 ac)
 (61.9075 ac)
 (132.1117 ac)
 (245.4742 ac)

Table 5.2: Project area Agricultural Land acquired

(ii) Impact on People: The estimated numbers of families being affected are about 41. The impact on livelihood could be mitigated with the intervention of Rehabilitation measures as per the LAR&R Act 2013. Further explorative technique has been used to assess social impacts on families, understand social and demographic profile of the project affected families. As it can be seen from Table 5.3 that there are 185 PAPs from 41 estimated PAFs who responded the survey with average family size of 6 respectively.

Table 5.3: Project affected families (PAFs) and Project affected persons (PAPs)

Village	Land (PAFs)	PAPs	Average family size
Kuragallu-1&2	41	185	6

5.3. Social Profile of the PAPs

5.3.1. Age wise Distribution:

Age of stakeholders gives the SIA study good idea about area and its people because if the number of older people is high in specific area then there can be different problems and attitudes of that respective area. If the number of younger people is high then social problems, attitudes can be different like unemployment. So the understanding of the age pattern is very important and age data of all the project affected persons (PAPs) is given below in table 5.4.

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Table 5.4 Age limit of PAPs

Age	Male	%	Female	%	Grand Total	Ttl %
0 to 10	11	5.95	14	7.57	25	13.51
11 to 20	14	7.57	16	8.65	30	16.22
21 to 30	26	14.05	20	10.81	46	24.86
31 to 40	18	9.73	18	9.73	36	19.46
41 to 50	12	6.49	11	5.95	23	12.43
above 51	15	8.11	10	5.41	25	13.51
Total	96	51.89	89	48.11	185	100.00

Source: Household Survey

Above mentioned table it is shown that majority of the stakeholders in this study is from the age limit of 51 and above. They contribute 13.51% of the total. 13.51% stakeholders are from the age limit of 0-10 years, 16.22% are from the age of 11-20 years. 24.86% stakeholders are 21-30, 19.46% stakeholders are 31-40, and 12.43% stakeholders are 41-50 age limits respectively. This table represents that the stakeholders whose land is proposed to be acquired for the project are mature people and majorly is between 31-51 years.

5.3.2. Family Structure

The adjacent figure 8 shows that Nuclear families are dominating in the project area with an incidence of 64% while the remaining 36% are observed to be living in joint families. We could see that the joint familiars are more available in nowadays than previous.

Figure 8 Family Structure

Family Structure

7; 16%

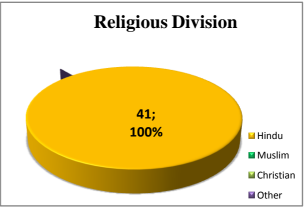
Joint
Nuclear

37;
84%

5.3.3. Religious Category of the PAFs

It was observed that the 41 PAFs are divided into one major religious community, with a numerical predominance of the Hindu religion. Out of the total 41 PAFs, 100% are belonging to Hindu religion and 0% are belongs to Muslim, Christian religions in Kuragallu-1&2, as it is shown in Figure 9.

Figure 9 Religious Division



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5.3.4. Social Category of Project Affected Families (PAF)

The social division of the households in the project, show that higher cast communities constitutes (7 PAFs out of 41) 17.07% per cent of the total households are forward caste and 82.93% of the total households are backward caste, 0% are schedule caste or schedule tribes in the project as per the survey in Kuragallu-1&2 village as it is shown in the figure 10.

Social Distribution

40
30
20
10
Forward Caste Backward Caste Schedule Caste

Figure 10 Social Distribution

5.3.5. Marital Status of PAPs

The analysis on marital status of the PAPs indicates that around 67.03% of people are married, while 32.97% per cent are unmarried and 0.00% is widowers or divorced people are living in the project area of the total population. There are no divorced persons reported in the project area. The marital status of PAPs is depicted in the following Table 5.7.

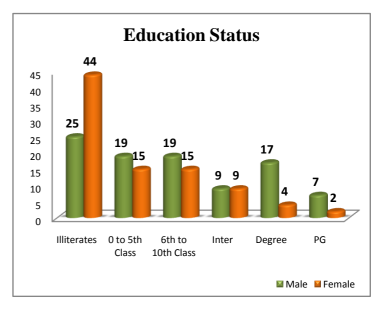
Table – 5.7 Marital Statuses of PAPs

Marital Status	Male	%	Female	%	Total	Total %
Married	61	32.97	63	34.05	124	67.03
Unmarried	35	18.92	26	14.05	61	32.97
Widow / Divorced	0	-	0	0.00	0	0.00
Total	96	51.89	89	48.11	185	100

Source: Primary Source

5.3.6. Educational Status of PAPs

Among the PAPs, including the nonschool going children below the age of 5 years, 37.30 per cent are illiterate and 62.70 per cent are literate of total persons. From among the total PAPs, 18.38 percent of the population had attained education up to 5th standard whereas 18.38 percent of the claimed population having education up to high school level. Only 9.73 per cent had completed Intermediate level whereas 11.35 percent of the PAPs are graduates. When it comes to higher educational



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degrees like Post Graduation or like professional courses have only 4.86 percent of educations. The educational status of the PAPs is enumerated in the following Table 5.8, and in figure 5.8.

Table –5.8: Educational Status of the PAPs

Education Status	Male	Female	Total	%
Illiterates	25	44	69	37.30
0 to 5th Class	19	15	34	18.38
6th to 10th Class	19	15	34	18.38
Inter	9	9	18	9.73
Degree	17	4	21	11.35
PG	7	2	9	4.86
Total	96	89	185	100

Source: Primary Source

5.3.7. Living Conditions and Infrastructure Facilities

Housing Status

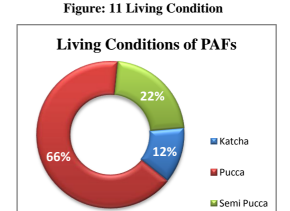
- ✓ Residential dwellings in study area were generally classified into Katcha (Huts), Semi Pucca and Pucca (Concrete house) house.
- ✓ Katcha (huts) thatched structures, walls constructed from un-burnt bricks or mud, floor material is primarily mud and dung.
- ✓ Pucca house (Concrete house) cemented walls built with cement bricks/ burnt bricks, with RCC roof, classified into two categories as independent house or apartment in the study area.
- ✓ Independent house a house registered in the name of the person who owns the house. The owner is the only one with the property rights unless it is assigned to another party in writing.
- ✓ Apartment means a part of any property, intended for residential use, including one or more rooms or enclosed spaces located on one or more floors or any part or parts thereof, in a multi-storied building registered in the name of individual flat owner.
- ✓ Semi Pucca house cemented walls built with cement bricks/ burnt bricks, without RCC roof

It is important for the policy makers, development practitioners, government, non-government as well as donor agencies to understand the living conditions of people, whose uplift men they work for through various programs and policies. In the present context of Amaravathi -AP Capital city project it is also apt to understand the living conditions of the PAFs. When inquired about the quality of the housing in the Project area, it was revealed that almost families out of 41 PAFs, 12.20% are lives in *Katcha* house, followed by 65.85% are in *Pucca* houses and 21.95% are in *Semi-Pucca* houses and 0% is in *open places*. The quality of housing is shown in the table 5.9 & figure-11.

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Table – 5.9: Living Conditions of PAFs

Living Condition	Frequency	Percentage
Katcha	5	12.20
Pucca	27	65.85
Semi Pucca	9	21.95
Total	41	100



Source: Field Survey

5.3.8. Number of Dwelling Rooms

According to the survey findings most of the households have separate dwelling rooms. It was observed that 10 are in single room, 23 PAFs have two room houses, 6 of the households have three rooms, 2 of the households have four rooms, and 0 of households are having above five rooms and above. There is no record of families who have open place; it has shown in Figure-12.

5.3.9. Source of Water Facilities

Besides understanding the living conditions of the respondents in terms of an investigation of their housing conditions, an attempt was also made to assess the civic amenities in their houses. The survey results on water sources used by communities in the study area are shown in the Table-5.11. 88% of the respondents attained their water from tap, and 12% of people are using water from Panchayat for drinking purposes as it is shown in the figure-13.

Figure 12 Dwelling Rooms

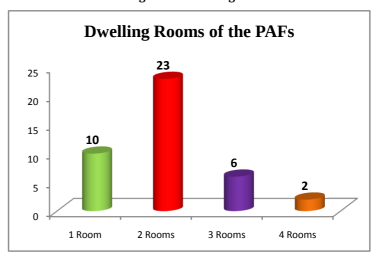
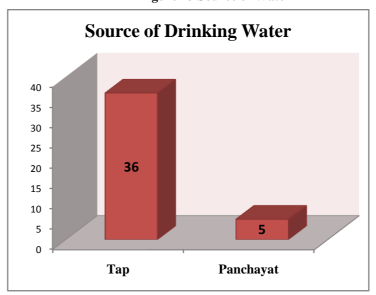


Figure 13 Source of Water



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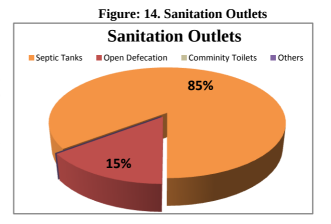
70% families are having clean drinking water like mineral water, purifiers etc. in order not to get any waterborne diseases. But rest need to be taken care.

Table.	5 11	Source	of water	facilities
I ame	\sim	Dulle	. VI WALLE	TACHILICS

Source of Drinking Water	Number	%
Тар	36	87.80
Panchayat	5	12.20
Total	41	100

5.3.10. Sanitation

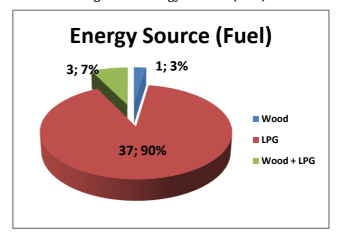
Sanitary conditions of the villages are relatively better; most of the respondents out of 41 people 85% are having toilets at their premises, 15% are using open defectaion and 0% is using community toilets. It shows that the people of Kuragallu-1&2 are aware of the personal hygiene and disease prevents, as shown in Figure-14.



5.3.11. Household Energy Sources

About 3% of people use firewood, 90% of people use LPG gas for cooking, 7% of people are using LPG + wood and 0% of people are using Kerosene. The report shows that people are 85% are developed in infrastructure and household things, as shown in Figure-15.

Figure 15 Energy Sources (Fuel)



5.4. Economic Activity and Livelihood Pattern

The working population in the study area includes cultivators, agricultural labourers, and household industry workers, petty vendor, service sector and unorganized industrial sector. All workers i.e., those who have been engaged in some economic activity during the last year, who are not cultivators or agricultural labourers or in household industry are other workers. Other workers include factory workers, plantation workers, those in trade,

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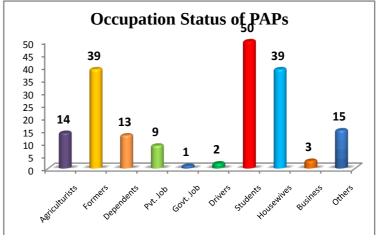
commerce, business, transport, mining, construction, political or social works, all Government & private sector employs, priests, entertainment artists etc.

Subsistence agriculture is an important contributor to the livelihoods. Amongst the surveyed population, 7.57% are agriculturist, 21.08% are farmers, 7.03% are dependents, 4.86% are private service holders, 0.54% are govt. job holders, 1.08% are drivers and others, 27.03% are students who are studying, 21.08% are house wives and 8.11% are others are living in this project area, respectively (table 5.14 & figure 16).

Table-5.14: Occupational Status

Occupation	No's	%
Agriculturists	14	7.57
Formers	39	21.08
Dependents	13	7.03
Pvt. Job	9	4.86
Govt. Job	1	0.54
Drivers	2	1.08
Students	50	27.03
Housewives	39	21.08
Business	3	1.62
Others	15	8.11
Total	185	100.00

Figure 16 Occupational Status



Source: Field Survey

5.4.1. Agricultural Scenario

Almost all the PAFs in the affected village depend on agriculture for their livelihood. Most of the PAFs are having *rythwari patta* land. The average agricultural holding size of responded PAFs is about **32.075 acres**. A range of crops cultivated are banana, lemon, paddy and maize etc., Among the total land holders, 60% are marginal farmers and 40% small farmers (Table5.15).

Table-5.15 Ownership of agricultural Fields

Category of farmer	Farmers	Land in Acres
0 to 1 acre	20	5.515
1.01 to 2.5 acres	16	22.93
2.51 to 5+ acres	2	3.63
Unknown	2	
Total	41	32.075

Besides land, both in absolute acreage and quality, the possession of livestock and other items like plough, tractor, etc significantly affects the agricultural outcome. Only 65% of them did possess costly agricultural related items like tractors, sprayers and plough etc. and remaining respondents are having accesses to these services through payment/rental basis.

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5.4.2. Livestock Farming

Livestock husbandry is an important component of economic activities in the study area, particularly in the rural settlements. Livestock owned by households includes cattle and goats are in less proportion. Still cattle are an integral part of cropping activities in the study area. Livestock provides meat, milk and as a cash income. But they did not provide any information regarding the livestock.

Even though animal husbandry is the major source of sustenance especially in rural villages a number of constraints reduce the dependency on the livestock husbandry in the study area in recent times. These include:

- Rapid urbanization and consequent engulfing of agricultural and grazing lands into urban sprawl
- Decreased dependency on agriculture and allied activities as primary livelihood
- Animal husbandry is derelict due to the ageing of the population caused by the drift of young people and those in their prime of life to the cities.

Livestock ownership details obtained in the study area during the socio economic survey for **41** households reveals 40% of the PAFs depends on livestock.

5.4.3. Income and Expenditure

An assessment was made to understand the economic status of the respondents by understanding their income and expenditure pattern for the past one year. The assessment of income and expenditure of the respondents in the study area have been categorized into seven groups taking into account 2013-2014 as the base year. The income groups are (i) less than Rs. <25,000, (ii) Rs. 25,001-50,000, (iii) Rs. 50,001-75,000, (iv) Rs 75,001-1 lakh (v) 1 lakh - 2 lakhs (vi) 2 lakhs - 5 lakhs (vii) Above 5 lakhs. Respondents were asked to indicate their households' income sources. Sources of income and amounts show huge disparity. They were also asked to give a broad indication of their household's average monthly income. The socio—economic condition of the respondents in the project area is in Figure-17.

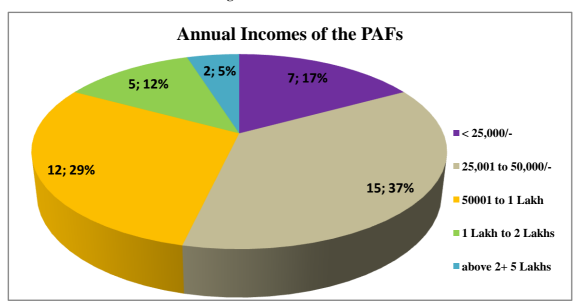


Figure: 17 Annual Incomes

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It was observed that out of the total 41 respondents, 17% of each are in the income group between <25000, and 37% of each family income between 25000-50000 per annum and 29% of each family income is between 50001-1 lakh, 12% of each family income between 1 lakh to 2 lakhs per annum, 5% of each family having income of above 2 to 5 lakhs and above and unknowns are 0% in the project respectively. It shows that people of Kuragallu-1&2 are still under poverty.

5.4.4. Expenditure

The data on annual income of rural households, whose primary occupation is mostly agriculture, labour work; self-employment (auto drivers, Tailoring, Mechanic etc.) in terms of a fixed figure may not always reveal the actual situation. Since these households do not have a fixed source of income like salary every month, it often becomes difficult on the part of the respondents to exactly estimate their annual household income. In such a situation, the researcher has to depend upon the memory of the respondents. To overcome such shortcomings, an attempt to assess their pattern of spending on essential items like food, cloth, health and education was made.

It was observed (per month) that the average household records an early expenditure of approximately Rs. 1,15,508.33/- Food, Cloth, Medical and Education expenses are the most common, representing all of the most frequent expenditure (figure-18).

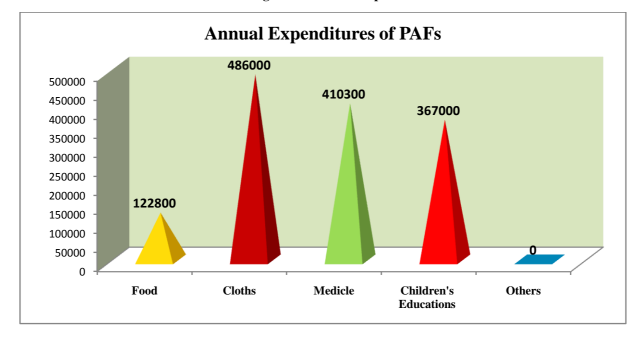


Figure 18: Annual Expenditure of PAFs

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5.4.5. Loan Sources

From adjacent figure 19, about 25 (41) of the PAFs have loans, 0 (41) of the PAF's have no loans. And rest 16 (41) of household has not provided information. The main reason behind taking loans is for investment in agriculture sector. All loans are taken keeping land or other assets as mortgage.



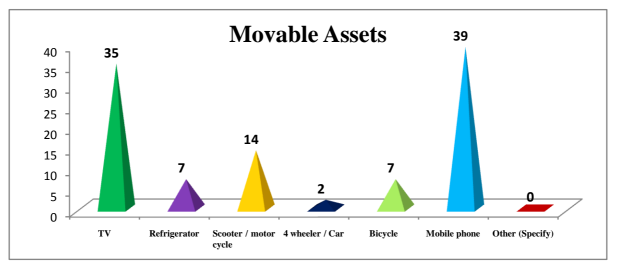
5.4.6. Consumption Standard

For inferring the consumption standard of the sample households, their possession of various consumer durables was recorded in the survey. Considering the movable assets, it was observed that 31.34% of the households possess that they have two wheelers and bicycles and 2.99% of the households are having four wheelers vehicles as shown in Table-5.17.

Consumption standard No's % **Items** 20.90 Scooter / motor cycle 14 Bicycle 7 10.45 4 wheeler / Car 2 2.99 **Total** 37.31 25

Table-5.17 Possession of Movable Assets





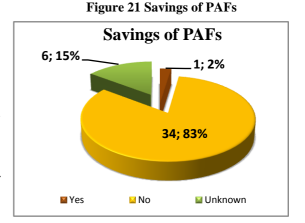
In the other group of consumer durables consisting of television, refrigerator, fan, mobile phone, it was observed that almost all the household possess fan, television and mobiles as their minimum requirement, 55% of sample households having refrigerators (Figure-20). This indicates chances of having access to information and connectivity with the outside village

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for all of the respondents. It was observed that some of respondents having tractors for self-employment purposes.

5.4.7. Savings

As shown in figure-21 the sample households enumerated in the present socio economic survey, only 2% of households are possess savings, 83% are not having any savings by their own work as maximum are agriculturists and farmers who invest in their land for different types of crops respectively. And 15% of households are unknown about their savings.

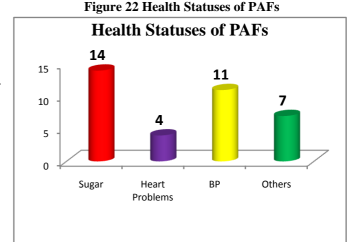


5.4.8. Transport Facilities

Transport system comprises several modes including Road, Rail, and Waterways etc. When it was enquired about the transport facilities in the villages it was observed that all the surveyed villages have roads along with the RTC bus facilities and the villagers are also using autos and other sources for their conveyance purpose.

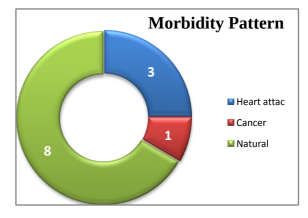
5.4.9. Health Status

Health status of the respondents are studied in the project area, it was revealed that large numbers of respondents are affected by seasonal diseases like cold, cough, fever, weakness, joint pains etc. The people are suffering from major diseases like heart problem, Diabetic, Thyroid, Blood Pressure, paralysis and asthma as shown in Figure–22.



5.4.10. Morbidity Pattern

Morbidity pattern mainly focuses on the nature of death and has been classified into two different categories i.e., natural and unnatural death. The Morbidity pattern is presented in the figure-23 with the clear picture of the project affected persons and families.



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5.5. Project Awareness:

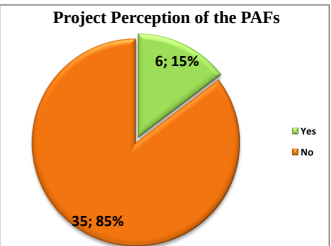
The main aim of this study is to find out the level of awareness among the respondents about the proposed Amaravathi–AP Capital City project in the study area.

It was observed that all of the respondents were aware of the project in 2014 and all of the respondents known the project through media, project authorities and meetings etc.

5.6. Project Perception of the PAFs:

The project perception embraces opinions of the respondents about the proposed project. This comprised the perceived advantages & disadvantages and views of the respondents in the project area. 85% (35 out of 41) of the respondents who disapproved the Project, most were concerned about its impact on livelihoods and environment. Indirect negative impacts of the project on health were also identified in the affected village. These impacts will ultimately disrupt sustainable

Figure 24 Project Perception



livelihoods of the local people. 15% (6 out of 41) of the respondents in favour of the project opined that more job opportunities will be created for the local population which would result in sustainable livelihoods and also helps in improving economic condition during construction and operation period which would ultimately result in skill up gradation, ancillary and auxiliary business opportunities, better infrastructure and transportation facilities and overall wellbeing of the area (figure-24).

However, PAPs had other concerns also in the project area which relate to increase in prices, noise and dust, individual and family safety and disruption in village harmony, but where as some of the PAF's 9% are having court cases or loans and etc regarding their agricultural and paddy land issues.

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6. LEGAL POLICIES AND FRAME WORK

6.0. Regulatory Framework

The Article 48-A of the Constitution of India states that the State shall endeavour to protect and improve the environment to safeguard the forest and wildlife of the country. At the same time, it shall be the fundamental duty of every citizen of India under Article 51-A (g) of the Constitution of India, to protect and improve the natural environment including forests, lakes, rivers and wild life.

Over the years, the Government of India has framed several policies and promulgated number of Acts, Rules and Notifications aimed at management and protection of the environment. As a result, our country now has a fairly complex body of environmental legislation aimed at ensuring that the development process meets the overall objective of promoting sustainability in the long run.

The present chapter focuses on the rules and regulations pertaining to and applicable for the proposed project. The regulatory framework has been studied covering the applicability and where possible, the project specific implications of relevant legislation.

6.1. Environmental policies

Several environmental policy statements have been formulated in the last few decades as a part of the Government's approach to integrate environmental and developmental aspects of planning. The policies reflect a gradual shift in emphasis from pollution abatement and control to proactive and voluntary approaches for pollution prevention in keeping with global paradigm shifts and trends in environment management.

Following are some of the key policies that have been laid down by the Central Government:

- National Forest Policy, 1988;
- National Conservation Strategy and Policy Statement on Environment and Development, 1992;
- Policy Statement on Abatement of Pollution, 1992.

Despite these policy documents a need for a comprehensive policy statement it had been evident for some time in order to infuse a common approach to the various sector and cross-sectoral approaches to environmental management. As a result, a National Environment Policy (NEP, 2006) has been drawn up as a response to our national commitment to a clean environment, mandated in the Constitution in Articles 48 A and 51 A (g), strengthened by judicial interpretation of Article 21. The National Environment Policy is intended to be a guide to action: in regulatory reform, programs and projects for environmental conservation; and review and enactment of legislation, by agencies of the Central, State, and Local Governments.

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6.2. Legal Provisions for Environment for Proposed Development

The proposed project would be governed by various Acts, Rules and regulations enforced by Ministry of Environment and Forests and Climate Change (MoEF&CC) at the Central level and other regulatory agencies at the State and local levels. Various environmental standards, specifications and guidelines of Central Pollution Control Board (CPCB) and state level agencies will also be applicable.

The various environmental regulations as applicable to the project are briefly described in the following sections below:

Clearance Required

Environmental Impact Assessment Notification, 2006

Projects or activities listed in the Schedule to this notification shall require prior environmental clearance from the Expert Appraisal Committee (EAC) of Ministry of Environment and Forests & Climate Change for developmental activities falling under Category 'A' of the Schedule and from the State Environmental Impact assessment Authority (SEIAA) at the State level for development activities falling under Category 'B' of the said schedule, before any construction work, or preparation of land by the project proponent (PP).

Implication: The Amaravathi City development project requires Environmental Clearance from the State Expert Appraisal Committee (SEAC) and State Environmental Impact Assessment Authority (SEIAA) of the state of Andhra Pradesh under the Category 8(b) Township and Area Development Projects as per the EIA Notification 2006. The General Condition (GC) clause as per the EIA Notification is not applicable for this project vide Amendment 22nd December (SO No-3252E) of EIA Notification 2006.

Forest (Conservation) Rules, 2003

Every user agency, that wants to use any forest land for non-forest purposes, shall make its proposal in the appropriate form to the concerned nodal officer authorized on this behalf by the State Government, along with requisite information and documents complete in all respects, well in advance of taking up any non-forest activity on the forest land.

Environmental Acts

The Environment (Protection) Act, 1986

The Government of India (GOI) has framed an 'Umbrella Act' called the Environment (Protection) Act, 1986 which is designed to provide a framework for the coordination of central and state authorities established under Water and Air Act. The Environment (Protection) Act, 1986 is established by the GOI to fulfil its commitment to protect and improve the human environment. It is applicable to the entire country. From time to time the central government has issued notifications under the EPA, Act 1986 for the protection of ecologically-sensitive areas or issues guidelines for matters under the EPA.

It empowers the Central Government to take necessary measures for the purpose of protecting and improving environmental quality and preventing, controlling and abating environmental pollution. Important powers of the Central Government include laying down

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standards for environmental quality and emission/ discharge of environmental pollution from various sources. These powers define procedures and establish safeguards for handling of hazardous substances, and establish rules to regulate environmental pollution.

Separate Noise regulations for DG sets of various capacities were introduced in 2002 vide notification of MoEF&CC of 17th May 2002 under the Environmental (Protection) Second Amendment Rules 2002. This requires that all DG sets should be provided with exhaust muffler with insertion loss of minimum 25 dB (A). All DG sets manufactured on or after 1 July 2003 shall comply with these regulations.

Implication: All the applicable rules and regulations shall be followed by AP-CRDA&CA provided in the Act towards planning of activities in the project area. For all the activities to be undertaken in Amaravathi City development project; the maximum allowable limits of concentration of various environmental pollutants will be followed as per the standards of quality of air, water, or soil for various areas and purposes.

The Water (Prevention & Control of Pollution) Act, 1974 (Water Act)

The purpose of this act is to prevent and control water pollution and to maintain or restore the quality of water. In order to achieve its goals this act empowers the CPCB and SPCB and defines their functions.

This Act requires any new development, industries, local bodies and agencies engaged in any trade to obtain consent from the SPCB for discharge of effluent into water bodies. The SPCBs have the authority to enforce this Act, if any projects discharge effluent in water bodies, land or sea.

The Environment (Protection) Rules under the EPA also lay down specific standards for quality of water effluents to be discharged into different type of water bodies (sewers, surface water bodies like lakes and rivers, marine discharge).

Implication: For any activities falling in categories as per Andhra Pradesh Pollution Control Board (APPCB), Consent to Establish (CTE) will be obtained before starting the construction and Consent to Operate (CTO) before commissioning the activity.

The Air (Prevention and Control of Pollution) Act, 1981

The purpose of this act is to prevent, and control air pollution including noise pollution and preserve air quality. In order to achieve its goals, this act empowers the CPCB and SPCB and defines their functions. An important function of the CPCB is to establish Environmental standards.

This Act requires industries, local bodies and agencies engaged in any trade to obtain consent from the SPCB prior to releasing emissions into air. The SPCBs have the authority to enforce this Act.

Implication: For any activities falling under categories as per Andhra Pradesh Pollution Control Board (APPCB), Consent to Establish (CTE) will be obtained before starting the construction and Consent to Operate (CTO) before commissioning the activity.

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The Municipal Solid Wastes (Management and Handling) Rules, 2000 and Draft Rules 2015

As per this rule, every municipal authority shall, within the limits of the municipality, be responsible for the implementation of the provisions of these rules, and for any infrastructure development for collection, storage, segregation, transportation, processing and disposal of municipal solid wastes.

The Solid waste management for the proposed project will be as per the; Municipal Solid Wastes (Management and Handling) Rules, 2000 and draft Rules 2015, Ministry of Environment and Forests, The Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008, E waste (Management and Handling) Rule, 2011, Bio-Medical Waste (Management and Handling) Rules, 1998 and its amendments thereof and Andhra Pradesh Pollution Control Board (APPCB), Andhra Pradesh Guidelines. Recent technologies for Waste to Energy (WtE) conversion will also be used in the proposed development.

The Hazardous Wastes (Handling and Management) Rules, 1989 and subsequent amendments

These rules were notified on 28th July 1989, under the Environment Protection Act, 1986. They aim at controlling the generation, collection, treatment, transportation, and disposal of hazardous wastes. These rules have been amended subsequently in, 2000, 2003 and 2009. Hazardous waste generated during construction & operation phase are covered under the ambit of this act. The industries are required to obtain prior authorization from the SPCB for handling, treatment, storage and disposal of Hazardous Wastes.

E-waste (Management and Handling) Rule, 2011

This rules covers producer, consumer or bulk handling involved in the manufacture, sale purchase and processing of electrical and electronic equipment or components as specified in this rule. Environmentally sound management of e-waste means taking all steps required to ensure e-waste is managed in a manner which shall protect health and environment against any adverse effects, which may result from hazardous substance contained in such waste.

Bio-Medical Waste (Management and Handling) Rules, 1998, amendment 2003

As per this rule it shall be the duty of every occupier of an institution generating bio-medical waste which includes a hospital, nursing home, clinic, dispensary, veterinary institution, animal house, pathological laboratory, blood bank by whatever name called to take all steps to ensure that such waste is handled without any adverse effect to human health and the environment. Every occupier, where required, shall set up in accordance with the time-schedule in Schedule VI, requisite bio-medical waste treatment facilities like incinerator, autoclave, microwave system for the treatment of waste or ensure requisite treatment of waste at a common waste treatment facility or any other waste treatment facility. This rule specifies guidelines for segregation, packaging, transportation, storage, treatment and disposal of biomedical waste.

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Implication: Facilities for treatment and disposal of biomedical waste already exist at Guntur and Vijayawada. These facilities will be utilized for the proposed project. Augmentation of the facilities will be done as and when required with respect of the prevailing norms. These two facilities or any new facility that is proposed shall have to comply with the provisions of these Rules.

Fly Ash Notification, 1999, amendment 2009

The MoEF&CC, GoI has issued a Notification regarding the utilization of fly ash/ bottom ash generated from coal/ lignite based thermal power plant, with an intention to protect the environment, conserve top soil and prevent the dumping and disposal of fly ash discharged from coal or lignite based thermal power plants. As per this notification, every construction agency engaged in the construction of buildings within a radius of hundred kilometres from a coal or lignite based thermal power plant shall use only fly ash based products for construction, such as: cement or concrete, fly ash bricks or blocks or tiles or clay fly ash bricks, blocks or tiles or cement fly ash bricks or bricks or blocks or similar products or a combination or aggregate of them, in every construction project.

Implication: In view of the existing thermal power plants in vicinity of the proposed development, Proponent and other stakeholders will follow this notification and will use fly ash based construction material as indicated in this notification.

Ancient Monuments and Archaeological Sites and Remains Act 1958 and Ancient Monuments and Archaeological Sites and Remains Rules, 1959

This Act provides for the preservation of ancient and historical monuments and archaeological sites and remains of national importance and for the regulation of archaeological excavations and for the protection of sculptures, carvings and other like objects. According to this Act, areas within the radii of 100m and 300m from the

"Protected property" are designated as "protected areas" and "controlled areas" respectively. No development activity (including building, mining, excavating, blasting) is permitted in the "protected areas". Development activities likely to damage the protected property are not permitted in the "controlled areas" without prior permission from the Archaeological Survey of India (ASI) if the site/remains/ monuments are protected by ASI or the State Directorate of Archaeology.

Implication: Famous Undavalli caves an archeologically important site falls within the project boundary. The proponent will follow respective regulations in this regard.

National and International Institutional Framework

India's environmental regulatory framework is based on a system of shared central government/ state pollution control administration. Since the passage of the Environment Act of 1986, the enforcement and oversight role of the central government, and particularly of Ministry of Environment & Forests & Climate Change, has been strengthened considerably. At the national level, the Central Pollution Control Board administers air and water regulatory efforts. This board is responsible for coordination of activities and guidance in formulation of standard for its state counterparts. The State Pollution Control Boards are

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responsible for enforcing the regulations. The states may adopt standards that are more restrictive than those of the CPCB, but they may not relax them.

Ministry of Environment & Forests and Climate Change

Ministry of Environment and Forests and Climate Change (MoEF & CC) plays a pivotal role in environmental management for sustained development and for all environmental matters in the country. The major responsibilities of MoEF&CC include:

- Environmental resource conservation and protection, including environmental impact assessment of developmental projects.
- Co-ordination with the other ministries and agencies, voluntary organizations and professional bodies on environmental action plans.
- Policy-planning.
- Promotion of research and development, manpower planning and training and creation of environmental awareness.
- Liaison and coordination with international agencies involved in environmental matters.

Project proponents who are planning to undertake developmental activities have been mandated by MoEF&CC to submit Environmental Impact Statements to establish that they have planned to install adequate pollution monitoring equipment in order to comply with the relevant statutes and regulations as applicable to their scope of activities

Central & State Pollution Control Boards

The Central Pollution Control Board is directly responsible for pollution control throughout the boundaries of the country. In addition to the control of air, noise and water pollution it is also responsible for ensuring effective control on disposal of hazardous wastes and storage and handling of hazardous chemicals and substances.

Additionally, with the enactment of air and water pollution laws, states have set-up their own Pollution Control Boards (SPCBs) to monitor industrial emissions and effluents and to approve the operation of new industries after careful scrutiny. The functions of the SPCBs include:

- The planning of comprehensive state programs for the prevention and control of air and water pollution and to ensure the implementation thereof;
- Inspection of control equipment, industrial plants, etc.;
- Establishing norms in consultation with the CPCB with respect to National Ambient Air
 Quality Standards, gaseous emission standards from industrial plants, automobiles, etc.
 Different emission standards may be laid down for different industrial plants, with respect
 to the quantity and composition of emissions into the atmosphere from such plants and
 the general pollution levels in the area;
- Advising the State Government on sitting of new polluting industry.

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Kyoto Protocol

The emission of significant amounts of carbon dioxide and other greenhouse gases, primarily by industrialized and developed nations, has come into sharp focus in the last few decades as it may result in rising raise global temperatures and resultantly cause change in climatic patterns across the globe. To address this issue, the Kyoto Protocol further supplements and strengthens the United Nations Framework Convention on Climate Change - an international treaty on climate change under which developed countries have committed to reduce their emissions of carbon dioxide and five other greenhouse gases. The treaty was negotiated in Kyoto, Japan in December 1997, opened for signature on March 16, 1998, and closed on March 15, 1999. As of September 2005, a total of 156 countries have ratified the agreement (representing over 61% of global emissions).

India has formally accepted the treaty by ratifying on the 26th of August, 2002 and thus, the aim of APCRDA & CA will be to abide by the objectives of the protocol. APCRDA & CA will focus on the minimum emission of green-house gases like CO₂ and the optimal use of fuel resources in Amaravathi and environs.

Montreal Protocol & the Vienna Convention

Scientific concerns about damage to the ozone layer prompted governments to adopt the Vienna Convention on the Protection of the Ozone Layer in the year 1985. Then, two years later, in 1987, the Montreal Protocol was legally adopted and required industrialized countries to reduce their consumption of chemicals harming the ozone layer. As of September 2002, 183 countries have ratified the Montreal Protocol which sets out the time schedule to "freeze" and reduce consumption of ozone depleting substances (ODS). India acceded to the Montreal Protocol on 17th September 1992. India commonly produces and uses seven of the 20 substances controlled under the Montreal Protocol. These are CFC-11, CFC-12, CFC-113, Halon-1211, Halon-1301, Carbon tetrachloride and Methyl chloroform. India is presently considered to be the second largest CFC producer in the world, after China. The Government of India has entrusted the work relating to ozone layer protection and implementation of the Montreal Protocol to the Ministry of Environment and Forests (MoEF) and Climate Change which is the coordinating Ministry in India for all matters relating to the Montreal Protocol.

Stockholm Convention

The Stockholm Convention is a global treaty in response to the urgent need to protect human health and the environment from persistent organic pollutants (POPs). The Convention was adopted with the formal voted approval of delegates from 127 countries on 22 May 2001, at Stockholm in Sweden. POPs are toxic, and have the potential to injure human and other organisms even at concentrations as low as parts per billion (ppb). The 12 initial POPs referred to as 'Dirty Dozen' are aldrin, chlordane, DDT, dieldrin, endrin, heptachlor, mirex, toxaphene, polychlorinated biphenols (PCBs), hexachlorobenzene, dioxins and furans.

The proponent will thrive to ensure that the usage of such chemicals falling under the POPs category is avoided to the extent possible in any of the planned developmental activities.

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6.3. Social Impacts

The social impact of the construction of proposed AP Capital City project has been classified

- i.Impact during Pre- construction stage.
- ii.Impact during Construction Stage.
- iii.Impact during Operation stage.

The main aim of the Social Impact Management Plan is to ensure that the various adverse impacts are mitigated and the positive impacts are enhanced. The social impact management measures shall be implemented during the various stages of the project viz. Pre-construction stage, Construction Stage and Operational Stage. A description of the various impacts is identified during different stages of construction which is presented in Table 6.1.

Pre- Construction	Construction	Operation
Acquisition of	Dust pollution	Social Development
agricultural land	Noise pollution	Economic Development,
Acquisition of trees	Livelihood	Infrastructure development
Loss of livelihood	opportunities during construction	Improvement of quality of life
		Livelihood opportunities and
		Self-employment.

Table6.1: Identification of Social Impacts at different stages

6.4. Project Impacts

The major findings and magnitude of impacts of the proposed Amaravathi - AP Capital City are discussed in the following sections. The project impacts have been classified into different categories such as impacts on land, impacts on the affected families and their livelihood resources.

The proposed Amaravathi–AP Capital City will have a number of positive and negative impacts. In general the proposed project shall bring following positive impacts:

- Social Development
- Economic Development,
- Infrastructure development
- Improvement of quality of life
- Livelihood opportunities and self-employment.

The anticipated negative impacts on PAFs include

- Loss of landholdings
- Loss of livelihood
- Loss of labour activity

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6.5. Land Requirement and Acquisition

The New Capital of Andhra Pradesh is envisioned to be the pioneer Smart City of India. It aims to be World Class and at par with the standards set forth by countries such as Singapore. The new capital will be an economic powerhouse that will create a range of jobs for existing resident villagers by upgrading their skills, as well as provide high-tech and knowledge based industry jobs to be globally competitive. Housing will be at the core of its planning and will aim to provide affordable and quality homes to all its residents. It will demonstrate global quality of life standards to offer high levels of convenience to people of all ages.

The concept will capitalize on the rich heritage possessed by the region and utilize it to create a unique identity for the new capital. Sustainability and efficient management of resources will form another important pillar of this new capital. It will be supported by maintaining the clean and green character that the site currently demonstrates by mimicking these ideas in to the new capital Concept Plan.

The project shall require the acquisition/ transfer of **245.4742 Acres** of land, details of land requirement are summarized below in Table 6.2.

Sl. No LAND REQUIREMENT **KURAGALLU-1&2** 1 Acquisition of Land (in Acres) 3094.5400 1.1 Land acquired under LP 2849.0658 1.2 Land to be acquired (acres) 245.4742 2 Impact on PAFs/PAPs (No.) 2.1 Total PAFs 176 2.2 41 Total No. of PAFs responded during the survey 2.3 Total PAPs responded families 185

Table 6.2 Land Requirement for the Project in the village

Based on the socio- economic survey

6.6. Impact on Families

All the 176 PAFs are landowners under the proposed acquisition under LA Act.

6.7. Loss of livelihood

Total number of land owners in the project area referred to as Project Affected Families are 176. Most of the people (landowner as well as landless) of the area are dependent on agriculture for their livelihood, and there is permanent loss of current livelihood for almost the entire population. However, due to the provision of giving land in the development to the people losing land- will act as source of livelihood to the landowners on long term basis. The impact on livelihood could be mitigated with the intervention of Rehabilitation measures as per the RFCT LAR&R Act, 2013. Further explorative technique has been used to assess social impacts on families, understand social and demographic profile the project affected families.

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In view of social impacts, rehabilitation of the PAFs has been proposed. During site social survey, choice and desire of affected people have also been collected through survey questionnaires. Mitigation measure of the adverse impacts shall be following:

- Payment of compensation for lost asset at replacement cost;
- Preference to the land losers in work during project construction period.
- Provide necessary skill improvement training to affected people to make them employable in project operation phase.

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7. COST AND BENEFIT ANALYSIS

7.0. Introduction

The Andhra Pradesh Reorganization Act 2014 (Central Act 6 of 2014), came into force on 2nd June, 2014, provided for the reorganization of the existing state of Andhra Pradesh. One of the most critical priorities for the new state is the formation of the New Capital city, which is very important from the perspective of economic development, cultural integrity and administrative functioning.

The Government of Andhra Pradesh has decided to establish a green field capital city as a liveable, environmentally sustainable and people's capital. For this purpose, the location of the capital was identified between Vijayawada and Guntur cities on the upstream of Prakasam Barrage on the river Krishna.

The land required for the new Amaravathi-AP Capital City Development Project with an area of 38049.48acres, which is covering a current population of 102401 in 24 revenue villages and part of Tadepalli Municipality covered by 26 LPS Units (As per Primary Census Abstract Tables Census 2011).

The proposed capital city is being developed with 'state-of-the-art' infrastructure including world class roads, water supply facilities, administrative and institutional complexes, drainage, sanitation, Solid Waste Management (SWM) facilities, river front development etc, among others.

7.1. Assessment of Public Purpose

One of the objectives of the Social Impact Assessment study is to examine whether the proposed project is a public purpose project? The proposed land acquisition for construction of Amaravathi-AP Capital City Development Project is required for the following reasons.

The New capital comes under the villages Ananthavaram, Nekkallu, Thullur, Pitchukulapalem, Dondapadu, Borupalem, Abbarajupalem, Rayapudi, Nelapadu, Sakhamur, Inavolu, Velagapudi, Lingayapalem, Uddandarayunipalem, Malkapuram, Mandadam, Venkatapalem, Penumaka, Kuragallu, Krishnayapalem, Nidamarru and Navuluru.It falls under the list of projects classified in section 2 (*I*).(a to f) i.e. government acquires land for its own use, hold and control, including for public sector undertakings and for public purpose according to the LAR&R Act 2013. It clearly shows that this project surely has a public purpose.

7.2. Benefits from the Project

Though, it is very difficult to quantify actual cost of social impact based on severity of land acquisition. However efforts were made to minimize negative impacts through intervention of R&R measures. However, the project will entail a multitude of benefits to the entire area. The project will have following benefits for the people:

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Social costs are calculated by comparing project benefits and negative impacts, from construction of Amaravathi-AP Capital City in Kuragallu-1&2 villages. The cost for Ac. 245.4742 cents is approx. Rs. 22.10 crores for agriculture land in Kuragallu-1&2 villages.

Positive and negative aspects of the project have been discussed in detail in the following Table no: 7.1

	_	•	0 1
Sl. No	Positive Impact	Negative Impact	Remarks
1	Enhanced cost of land per acre	Loss of Agriculture Land	After careful examination of
2	Social Development	Loss of livelihood	various parameters
3	Infrastructure development	Loss of employment	of cost and benefit (positive and
4	Economic development	Loss of labour activity	negative impacts), it is
5	Improvement of quality of life		found that the proposed project would
6	Increase employment & self-employment		benefit local Community at large.

Table -7.1 Comparative Analysis of Positive and Negative Impacts

This project will help the local people in infrastructure development, social development and will increase livelihood opportunities & self-employment sources.

7.3. Determination of Compensation

As per section 26 and 27 of LAR&R 2013 the collector shall adopt following criteria to assess and determine the market value of land and amount of compensation

- Market value specified in the Indian Stamp Act, 1899, for the registration of sale deeds or agreement to sell where land is situated,
- The average sale price of similar type of land situated in the nearest village or nearest vicinity,
- Factoring with 1.25
- Estimated cost of trees and structures
- 100% solarium and 12% additional market value
- R& R package as per LAR&R Act, 2013

7.4. Land Acquisition Cost

As mentioned in earlier section, about **245.4742 acres** of land is being acquired from the village Kuragallu-1&2. The cost of acquisition of land is presented in Table 7.2.

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Table 7.2 Detailed Cost of Acquisition of Land

Sl. No	Village Name		Description of Item	Land Acquired (Acres)	Amount in Rupees
			Agriculture Land value @		
		1	Rs.4,00,000/- per acre as per	245.4742	9,81,89,680.00
1.	Kuragallu-1&2		SRO Mangalagiri		
			Multiplication factor value		
		2	as per rule 28 Chapter IV of		2 45 47 420 00
			Act 30/2013 is 1.25 time of		2,45,47,420.00
			the land value (rural area)		
		3	Tree value + Structure value		
		4	100% Solatium (1+3)		9,81,89,680.00
			12% addl. market value on		
		5	Col.1 from date of 11(1) to		<mark></mark>
			passing of award		
			Total (1 to 5)		22,09,26,780.00

Table 7.3 Entitlement Matrix

Prescribed Item/Issue	LAR&R Act 2013
	a) Onetime payment of five lakhs rupees per
P.A.Fs in lieu of loss of livelihood	affected family who lost livelihood or
	b) Annuity policy of not less than Rs 2000 * 240
	months
cattle shed/petty Shops cost	Rs.25,000/-
One time grant to Artisan / Small traders	Rs.25000/-
and certain others (PAF)	KS.23000/-
Losing of Houses	Making or building New houses for the PAF

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8. SOCIAL IMPACT MANAGEMENT PLAN

8.1. Approach to Mitigation

This Social Impact Management Plan (SIMP) has been prepared to mitigate negative social impacts of Amaravathi–AP Capital city project according to LAR&R 2013. The social Impact Management Plan (SIMP) consists a set of mitigation, monitoring and institutional measures to be taken during the design, construction and operational phases of the project to eliminate adverse social impacts or to reduce them to acceptable levels. The main aim of the SIMP is to ensure that the various adverse impacts are mitigated and the positive impacts are enhanced. The SIMP shall be implemented during the various stages of the project viz. preconstruction stage, construction stage and operational stage. A description of the various management measures suggested during different stages of the project is provided in following section.

Construction **Pre- Construction Operation** Acquisition of agricultural Dust pollution Social Development land Noise pollution Economic Development, Acquisition of trees Livelihood opportunities Infrastructure development Loss of livelihood during construction Improvement of quality of life Livelihood opportunities & self-employment

Table 8.1 Classification of social impacts at different stages of project cycle

8.2. Major Findings of SIA study

Survey has estimated about **41** project affected families and about **185** project affected persons. This Social Impact Management Plan (SIMP) of the proposed Amaravathi –AP Capital City is prepared to mitigate negative social impacts of the acquisition of **245.4742 acres** of land in Kuragallu-1&2 villages. The SIMP has followed The Right to Fair Compensation and Transparency in Land Acquisition and Rehabilitation and Resettlement 2013 (RFCT LAR&R 2013). It appears from the analyses and overview of the act that provisions of compensation for LA under LAR&R 2013 will be sufficient to manage social issues. Moreover to provide clarity in the provisions of the act following broad principles will be adopted under the project:

- Continued consultations with representatives of Panchayat will be the main feature of the R&R planning and implementation of the project,
- Administrator and Commissioner for Resettlement and Rehabilitation will be appointed as per provisions of LAR&R 2013 by the appropriate Government,
- The Administrator of the project will ensure preparation of R&R plan and disclosure as per provision of LAR&R 2013,
- The SIA report shall be disclosed as per Section 7 (5) of the LAR&R 2013,

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• R&R benefits will be as per provisions of second schedule of LAR&R 2013

Table 8.2 Analysis of Social Impact of Land Acquisition for Amaravathi-AP Capital City Project

Sl. No	Type of Impact	Mitigation measures
1	Loss of fertile agricultural	Compensation as per provision of
1	land	LAR&R Act 2013
2	Loss of CPR	Compensation as per provision of
2	LOSS OF CFK	LAR&R Act 2013
3	Acquisition of trees	Lump- Sum compensation

Table 8.3 Analysis of Social Impact of Land Acquisition for Amaravathi – AP Capital city

Sl. No	Type of Impact	Mitigation measures
	Loss of Agricultural land	Compensation as per the provision of
	Loss of livelihood	LAR&R Act, 2013.
	About 245.4742 acres of 176	Rehabilitation assistance as per
1.	PAFs agricultural land is acquired	schedule II
	About 245.4742 acres of 176	The stamp duty and other fee payable
	families will be losing their	for registration shall be borne by the
	livelihood	authority.

8.3. Measures to avoid mitigate and compensate impact

8.3.1. Mitigation Measures

Potential impacts due to land related impacts are attributed to loss of land, change in land use and loss of access. The impacts of the project in change in land-use are significant and irreversible; however the Master Plan has addressed the issues and all necessary mitigate measures are planned. The proposed Green and Blue plan in the Amaravathi City translates into an implementable land use plan. The plan can be summarized into the following planning strategies and typologies:

Green & Blue lattice:

- Green grid The green and blue network primary follows the road network creating passive recreational fingers across the city. These fingers are anchored with large parks and open spaces close to the 2 reservoirs. Each finger terminates at the scenic river Krishna waterfront.
- Active, beautiful and clean waterways weave through the Amaravathi Capital city. These
 waterways follow the existing irrigation canals and reservoirs to form an interwoven
 water network.
- The plan creates a variety of interfaces between the green and blue creating different water themed public spaces such as lake parks, waterfront corridor, linear parks, etc.

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Primary green spaces:

- Primary green spaces including large city parks, lakes, town parks, neighbourhood parks, water bodies and public plazas form the foundation of the city scale recreational network that provides recreation opportunities and improves a sense of community. These parks help in creating large public open spaces which can double up as event spaces for the larger community within the Capital city.
- Primary greens are planned along the existing canals and water bodies to serve as city's main ecological corridors. They play a dual role in flood management, and environmental conservation of the native species.

Secondary green links

 Secondary greens weave through the townships connecting the various town and neighbourhood parks. Planned as the secondary green fingers of the city, these greens act as passive recreational spaces, interactive jogging trails and non-motorized transports corridors across the city.

Recreational Landscapes

- Recreational landscapes include theme parks, golf courses, sports and recreational spaces.
- In line with the township model several sports and recreation parcels have been allocated in the town centre, and in proximity to the neighbourhood centre.
- Large city level sports facilities such as cricket stadium, golf courses and theme parks have been strategically distributed across the city.

Water bodies

 Water bodies including rivers, canals, irrigation channels and reservoirs have been carefully protected and integrated with the green spaces as discussed in the previous section

The impacts due to loss of land and loss of access are expected to be minor with the implementation of the land pooling scheme and taking the following mitigation measures.

- Providing land pooling benefits / LA benefits to the effected
- Payment of cost for lost asset and providing rehabilitation if any displaced;
- Payment of compensation prior to taking possession of land or any physical displacement;
- Payment of transitional assistance to support economic loss;
- Dissemination of information about the acquisition and compensation calculation process;
- Establishing a grievance radical mechanism;
- Option for work during project construction period;
- Prior information to harvest the crops or compensation for loss of crop;
- Continuation of community engagement process;

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• Provision of access to local villagers to continue with their pre project movement pattern.

Impact on Livelihoods

Long term livelihoods have been, or will be, impacted for those families who have surrendered their lands for the project. Most of the people (landowner as well as landless) of the area are dependent on agriculture for their livelihood, and there is permanent loss of current livelihood for almost the entire population. However, due to the provision of giving land in the development to the people losing land- will act as source of livelihood to the landowners on long term basis.

Mitigation Measures

This impact is expected to be insignificant with the implementation of the following mitigation measures

- Payment of compensation for lost asset at replacement cost;
- Preference to the land losers in work during project construction period.
- Provide necessary skill improvement training to affected people to make them employable in project operation phase.

Impact on Utilities

Impacts have been assessed assuming general utilities such as power line, telephone line, water supply etc. may be affected during the construction. Therefore, the likelihood of significance of impact would be negligible.

Mitigation Measures

This impact is expected to be minor and with the implementation of the following mitigation measures the potential disruption to existing utilities will be further minimized.

- Coordination with respective concerned department for utility relocation;
- Establishing replaced utilities prior to disconnecting or discontinuing the existing one;
- Providing intimation to the people in advance about any disruption to services.

Impact during Construction Phase

The construction phase of the Project involves a number of sequential activities, collectively named as "spread". The area affected by the construction, laying of road, clearing of site, construction of residential, commercial and industrial units, construction of social infrastructure, construction of treatment plant, laying of sewer line, and labour camps areas etc. Based on the assessment of above activities and in consultation with the different stakeholders, the following impacts are being envisaged for the construction phase of the project.

Mitigation Measures

Potential impacts during construction period include impact due to the influx of migrants and associated health related risk to the community. These impacts are expected to be moderate

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and with the implementation of the following mitigation measures the potential impact of loss of livelihood will be further minimized.

- Engage as many locally available unskilled, semiskilled and skilled human resource as practically possible to avoid large scale in migration of labour force;
- Provision of infrastructure and amenities for migrant labour in construction camp to avoid dependence on limited local resources;
- Barriers will be provided to prevent ingress of persons into the construction site and also to protect public exposure to hazards associated with construction activities;
- Additional safety precaution while working in market and settlement areas and especially around the trenches:
- Screening, surveillance and treatment of workers, through the provision of medical facilities and, where required, immunization programs;
- Undertaking health awareness and education initiatives among workers, especially about sexually transmitted disease;
- Prevention of larval and adult propagation through sanitary improvements and elimination of breeding habitats close to human settlements in the close vicinity of construction site:
- Implementation of a vector control program;
- Avoiding collection of stagnant water;

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- Educating project personnel and area residents on risks, prevention, and available treatment for vector-borne diseases;
- Promoting use of repellents, clothing, netting, and other barriers to prevent insect bites;
- Following safety guidelines for the storage, transport, and distribution of pesticides to minimize the potential for misuse, spills, and accidental human exposure; and Road safety measures.

Special Note: The Social Impact Assessment report and Social Impact Management Plan report for the Kuragallu-1&2 village was prepared by EPTRI by conducting Grama Sabha on 06.05.2016 and field survey on 06.05.2016. And Public Hearing on 13.12.2016 in the Kuragallu-1&2 Village and the same was incorporated in the final report.

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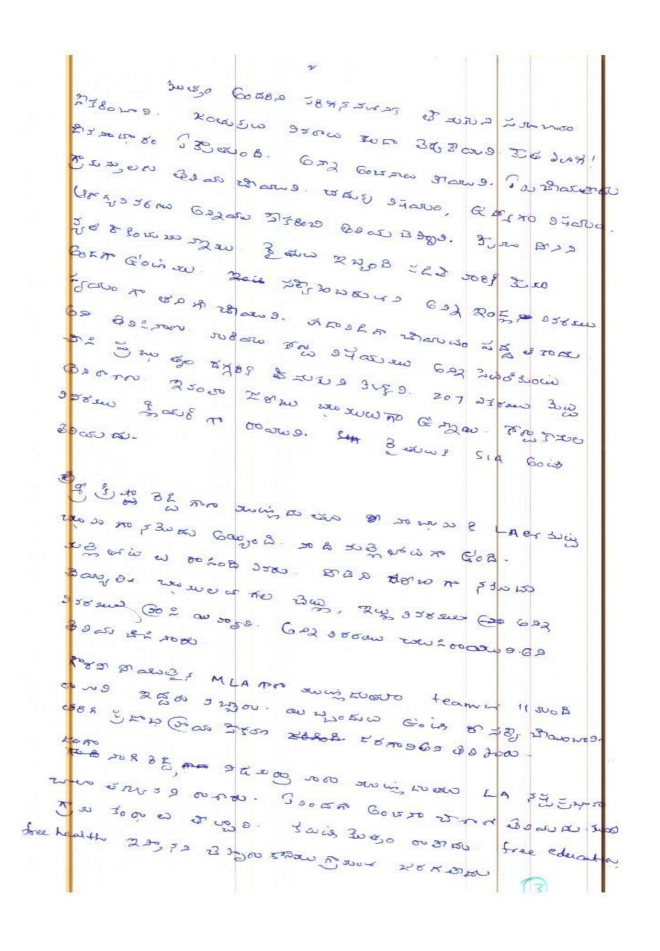
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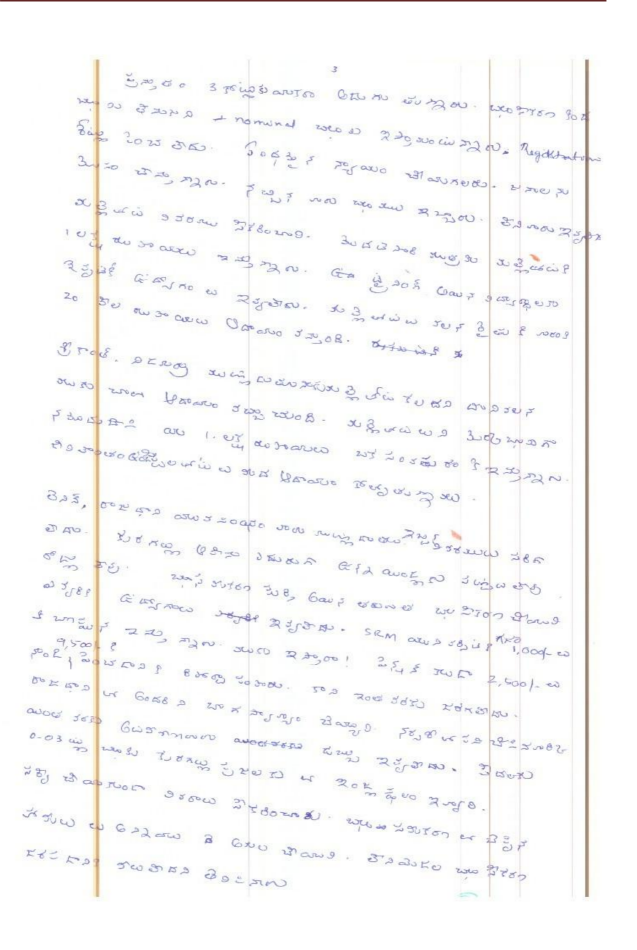
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అమరావతి రాజధాని నగర అభివృద్ధి ప్రాజెక్ట్



తుది సామాజిక ప్రభావ అంచనా నివేదిక కురగల్లు-1&2 గ్రామం

జనవరి 2017



SUBMITTED BY:

ENVIRONMENT PROTECTION TRAINING & RESEARCH INSTITUTE
SURVEY NO.91/4, GACHIBOWLI
HYDERABAD – 500 032
TELANGANA

విషయ సూచిక

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1. సంగ్రహ నిపేదిక – కురగల్లు-1&2 గ్రామం

1.0. ప్రాజెక్ట్ మరియు ప్రజా వినియోగం

జూన్ 2, 2014 న అమలులోకి వచ్చిన ఆంధ్రప్రదేశ్ పునర్విభజన చట్టం 2014 (కేంద్ర చట్టం 6 ఆఫ్ 2014) ప్రకారం అంతకుముందు ఉన్న ఆంధ్రప్రదేశ్ రాష్ట్రం పునర్విభజనకు వీలు కల్పించింది. ఆర్థిక అభివృద్ధి, సాస్కృతిక సమగ్రత మరియు పరిపాలనాపరమైన నిర్వహణ కోసం కొత్తగా ఏర్పడిన రాష్ట్రం యొక్క ప్రాధాన్యతలలో ముఖ్యమయినది ఒక కొత్త రాజధానిని ఏర్పాటు చేసుకోవడం.

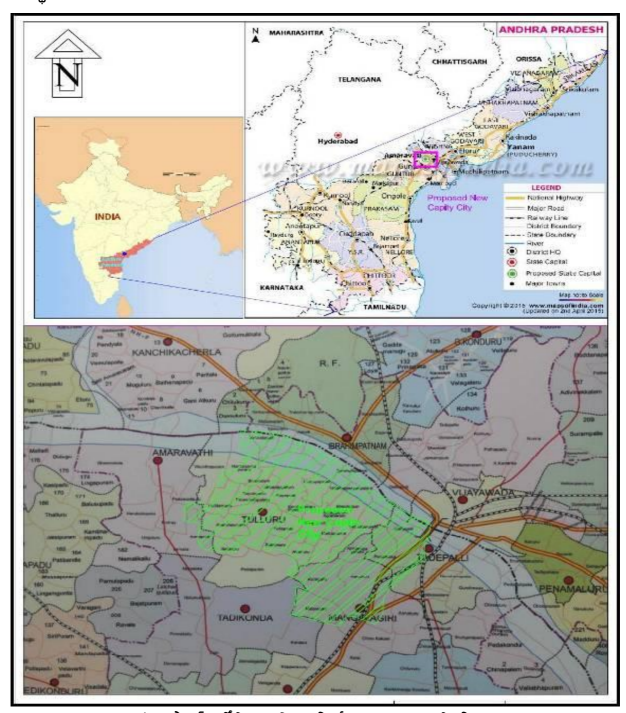
నూతన రాజధాని అందరూ నివసించే విధంగా పర్యావరణపరంగా, ఎంతో అనువుగా ఉండేలా గ్రీస్ ఫీల్డ్ ప్రజారాజధానిని నిర్మించాలని ఆంధ్రప్రదేశ్ ప్రభుత్వం నిర్ణయించింది. దీనికోసమై, కృష్ణానదిపై ప్రకాశం బారేజ్ కి ఎగువన విజయవాడ మరియు గుంటూరు నగరాల మధ్య, 217.23 చ.కి.మీ విస్తీర్ణంలో, ప్రస్తుతం 24 రెవెన్యూ గ్రామాలలో 1,02,401 మంది నివసించే ఆవాస ప్రాంతం మరియు 26 ఎల్ పి ఎస్ యూనిట్ల క్రింద ఉన్న తాడేపల్లి మునిసిపారిటీ లోని భాగాలలోని ప్రాంతం రాజధానిగా గుర్తించబడింది. ఈ ప్రతిపాదిత అమరావతి రాజధాని నగరం 2050 నాటికి 3.55 మిరియన్ ప్రజలకు నివాససౌకర్యం కలిగించేలా తయారుచేయబడుతుంది.

ఈ ప్రతిపాదిత రాజధాని నగరంలో ప్రపంచస్థాయి రహదారులు, నీటి సరఫరా సౌకర్యాలు, పరిపాలనా మరియు సంస్థాగతమైన సముదాయాలు, మురుగునీటి వ్యవస్థ, పారిశుధ్యం, ఘనవ్యర్థాల యాజమాన్య సౌకర్యాలు, నదీ ముఖద్వార అభివృద్ధి, మొదలైనసౌకర్యాలు పూర్తిస్థాయి స్వదేశీ పరిజ్ఞానంతో కల్పించబడతాయి.

దృక్కోణం: ఆంధ్రప్రదేశ్ నూతన రాజధాని నగరం ఆకర్షణీయ నగరాల ఆలోచనకు ప్రతిరూపం. ఇది ఒక ప్రపంచస్థాయిలో, సింగపూర్ వంటిదేశాల ప్రమాణాలతో నిర్మించబడుతోంది. ఈ నూతన రాజధానిలో ప్రస్తుతం ఈ గ్రామంలో నివసిస్తున్న వారి సైపుణ్యాలను, సంపాదించే సామర్థ్యాన్ని కూడా పెంపొందించడం, ప్రపంచ స్థాయికి పోటీగా వారికి హైటెక్ పరిజ్ఞానం అందించడంతోపాటు పారిశ్రామిక విభాగం అవకాశాలు కల్పించడం మరియు అర్హులను చేయడం, తద్వారా వారి స్వయంఉపాధికై రూ. 25 లక్షల వరకు వడ్డీలేని ఋణాలందించడం ద్వారా ఆర్థిక పరంగా కూడా ఒక నూతన ఒరవడికి శ్రీకారం చుడుతుంది. రాజధానిలో గృహనిర్మాణానికి పెద్దపీట పేయడంతో పాటు నివాసముండే వారందరికీ నాణ్యమైన ఇళ్ళు అందించాలన్నది ప్రణాళికలోని ప్రథమ లక్ష్యం. అన్ని వయస్సులవారికి ప్రపంచ స్థాయిలోని నాణ్యమైన జీవనశైలీ అందించడంతో పాటు వారి జీవనప్రమాణాలు పెంపొందించే విధంగా ఈ నగరం రూపు దిద్దుకొంటుంది.

ప్రయోజనం: ఈ ప్రాజెక్ట్ నిమిత్తం అవసరమైన స్థల సేకరణ ఆం.ప్ర. రాజధాని నగర ఎల్ పి ఎస్ (ఎఫ్ & ఐ) నియమాలు, 2015 మరియు ల్యాండ్ పూలింగ్ మరియు అభివృద్ధి పథకం ఎల్ ఎ, ఆర్ & ఆర్ చట్టం, 2013 క్రింద సేకరించడం జరిగింది. ల్యాండ్ పూలింగ్ పథకం, ఆం.ప్ర. సి ఆర్ డి ఏ చట్టం, 2014 క్రింద ప్రజా ప్రయోజనార్థమైనదని ప్రకటించబడింది. అమరావతి రాజధాని నగర నిర్మాణ అభివృద్ధి ప్రాజెక్ట్ అనేది రవాణా, ఇంధనం, నీరు మరియు పారిశుద్ధ్యం, సమాచార మరియు ఇతర సామాజిక మౌలిక వసతులతో కూడినది. అందువల్ల ఈ ప్రాజెక్ట్ ఎల్ ఎ, ఆర్ & ఆర్ చట్టం, 2013 లోని సెక్షన్ 2(1) అర్థానికి ఖచ్చితంగా సరిపోతుంది.

1.1. స్థలము



పటం 1: ఈ ప్రాజెక్ట్ భౌగోళిక స్థలాన్ని సూచించే ముఖ్యమైన ప్రణాళిక చిత్ర పటం

1.2. భూసేకరణ కొలతల వివరములు

కురగల్లు-1&2 గ్రామం భౌగోళిక విస్తీర్ణం ఎ 3547.2700 సెం. దీనిలో ఎ. 3094.5400 సెం. విస్తీర్ణంగల భూమిని ల్యాండ్ పూలింగ్ పథకం/భూసేకరణ కింద సేకరించడానికి నిర్ణయించడం జరిగింది. మరియు నిర్ణయించడం జరిగిన భూమిలో ఎ. 2780.0205 సెం. భూమిని ల్యాండ్ పూలింగ్ పథకం/భూసేకరణ కింద సేకరించడం జరిగింది మరియు ఇప్పుడు ఎ. 314.5195 సెం. భూమిని ఆర్ ఎఫ్ సి టి ఎల్ ఎ ఆర్&ఆర్ 2013 చట్టం క్రింద

సేకరించవలసి ఉంది. సేకరించవలసిన భూమి, దాని విస్తీర్ణం, సర్వే సెం. సహా వివరములు దిగువ ఇవ్వబడిన పట్టిక ఇ1 లో పొందుపరచబడినవి.

పట్టిక ఇ1a: కురగల్లు-1 గ్రామంలో SIA ద్వార సేకరిచవలసిన భూ వివరములు

వ	సర్వే	_ట ఉప	మొత్తం	వ వర్గీకరణ	మొత్తం విస్తీర్ణం ఎస్ ఐ ఎ	రిమార్క్స్
సం.	సెం.	విభజన	విస్తీర్ణము	జరీబు /	ప్రకారము ఎ. గుం.	ی
		సెం.	- 28	మెట్ట		
1	49		6.04	మెట్ట	0.8700	
2	50		8.24	మెట్ట	1.4400	
3	51		6.36	మెట్ట	2.4200	
4	52	А	2.11	మెట్ట	1.3100	
5	52	В	1.58	మెట్ట	0.3200	
6	53	А	4.76	మెట్ట	0.7189	
7	53	В	0.89	మెట్ట	2.3900	
8	57		1.31	మెట్ట	0.1300	
9	58	1	4.68	మెట్ట	3.5600	
10	58	2	4.68	మెట్ట	2.1600	
11	59	В	2	పెట్ట	0.5000	
12	59	Е	6.2	మెట్ట	1.1400	
13	60		13.14	మెట్ట	2.9900	
14	115		8.44	మెట్ట	1.2500	
15	116		9.8	మెట్ట	1.2800	
16	117	b	5.6	మెట్ట	2.8000	
17	118		4.56	మెట్ట	0.5700	
18	119		13.11	మెట్ట	2.8300	
19	120		3.96	మెట్ట	0.0050	
20	120	Α	3.96	మెట్ట	0.9900	
21	120	С	6.37	మెట్ట	1.7350	
22	121		3.16	మెట్ట	0.8900	
23	122		17.92	మెట్ట	2.0950	
24	123	3	3.91	మెట్ట	2.7600	
25	126	A1	3.93	మెట్ట	1.1500	
26	126	В	7.05	మెట్ట	3.5300	
27	128/A	А	2.91	మెట్ట	4.2961	
28	128/A	В	2.91	మెట్ట	1.7500	
29	128A	С	0.08	మెట్ట	0.0800	
30	128/A	D	5.53	మెట్ట	1.1000	
31	128/B		0.58	మెట్ట	0.3800	
32	129		6.7	మెట్ట	3.7858	
33	130		5.88	మెట్ట	2.8600	
34	131	Α	3.18	మెట్ట	0.8500	
35	131	В	3.17	మెట్ట	1.5000	
36	132		9.75	పెట్ట	3.5050	
37	135		4.77	మెట్ట	0.2900	

38	136	В	8.44	పెట్ట	0.1300	
39	137		16.92	మెట్ట పెట్ట	7.6150	
40	140	В	8.33	మెట్ట పెట్ట	2.6800	
41	141	В	5.23	పెట్ట	9.0500	
42	141	С	4.4	పెట్ట	2.5700	
43	141	D	4.37	పెట్ట	1.2500	
44	142	А	2.75	మెట్ట	4.7525	
45	142	С	5.51	మెట్ట	1.6575	
46	143	Α	9.05	మెట్ట	2.5925	
47	143	В	5.11	మెట్ట	0.5800	
48	144		5.89	మెట్ట	3.4800	
49	145		5.78	మెట్ట	3.2250	
50	147		11.8	మెట్ట	3.6225	
51	148		3.25	మెట్ట	3.2500	
52	149		11.38	మెట్ట	9.0200	
53	150		15.6	పెట్ట	4.7200	
54	151		10.76	పెట్ట	5.4800	
55	153		3.49	మెట్ట	1.4900	
56	154		9.84	మెట్ట	2.0000	
57	155	1	1.22	మెట్ట	0.1900	
58	155	2	1.41	మెట్ట	0.6400	
59	156		5.28	మెట్ట	0.1700	
60	159	Α	7.92	మెట్ట	1.3500	
61	159	С	12	మెట్ట	1.1800	
62	160		7.74	మెట్ట	2.3800	
63	161		5	మెట్ట	0.2500	
64	162		2.59	మెట్ట	1.2300	
65	166	Α	3.78	మెట్ట	0.4700	
66	166	В	3.7	మెట్ట	1.2300	
67	166	D	3.44	మెట్ట	1.4500	
68	167	4	2.28	మెట్ట	1.4300	
69	168		12.06	మెట్ట	0.3350	
70	170	В	0.96	మెట్ట	0.9200	
71	170	C1	1.96	మెట్ట	0.4700	
72	170	C2	1.96	పెట్ట	0.4700	
73	171		3.08	పెట్ట	2.0600	
74	174		18.98	మెట్ట	4.5300	
75	175		10.14	మెట్ట	0.3050	
76	176		11.29	మెట్ట	1.0600	
77	179	1	1.67	మెట్ట	0.8400	
78	179	2	14.03	మెట్ట	2.3400	
79	180	Α	2.11	మెట్ట	0.4800	
80	180	В	1.42	మెట్ట	0.4400	
81	183	2B	2.64	మెట్ట	0.4500	

82	184	2	1.17	మెట్ట	0.4000	
83	184	3	0.58	మెట్ట మెట్ట	0.3100	
84	185		2.92	మెట్ట మెట్ట	0.9400	
85	186	С	1.56	మెట్ట	0.1200	
86	188		7.93	మెట్ట	3.5300	
87	191	1	7.95	మెట్ట	0.2500	
88	191	2	2.43	మెట్ట మెట్ట	0.8100	
89	194	_	4.1	మెట్ట మెట్ట	1.5500	
90	198	1	0.73	మెట్ట మెట్ట	0.2900	
91	198	2	0.5255	మెట్ట మెట్ట	0.0800	
92	199	_	0.76	పెట్ట	0.4855	
93	204	1B	0.9	పెట్ట	0.9000	
94	205	1A	0.73	మెట్ట	0.4300	
95	205	1B	0.81	మెట్ట	0.5050	
96	205	2A	0.86	పెట్ట	0.4400	
97	205	2B	0.42	మెట్ట	0.2100	
98	206	A	0.14	పెట్ట	0.1000	
99	206	В	0.06	మెట్ట	0.0300	
100	206	С	0.06	పెట్ట	0.0600	
101	206	D	0.11	మెట్ట	0.1100	
102	206	F	0.05	పెట్ట	0.0500	
103	207	1	2.34	మెట్ట	0.2000	
104	207	2	1.83	పెట్ట	0.4700	
105	208		9.9	మెట్ట	4.3200	
106	216	Α	1.1	_ట మెట్ట	4.3200	
107	216	В	1.01	_ట మెట్ట	0.6600	
108	216	С	0.88	మెట్ట పెట్ట	0.6600	
109	216	D	0.47	మెట్ట పెట్ట	0.2800	
110	216	E	0.43	మెట్ట పెట్ట	0.3100	
111	216	F	0.81	మెట్ట పెట్ట	0.6000	
112	219	Α	1.46	మెట్ట పాట్ట	1.4600	
113	219	В	1.57	మెట్ట	0.3000	
114	220	А	1.93	మెట్ట	1.0000	
115	220	С	2.63	మెట్ట	0.6300	
116	221	1A	0.29	మెట్ట	0.2900	
117	221	2	0.91	మెట్ట	0.3100	
118	224	В	3.14	మెట్ట	1.5700	
119	224	С	1.6	మెట్ట	0.4800	
120	225	В	1.97	పెట్ట	1.7000	
121	225	С	3.11	మెట్ట	0.1900	
122	227	A1	0.98	మెట్ట	0.8800	
123	227	A2	0.98	మెట్ట	0.4900	
124	227	В	0.52	మెట్ట	0.1500	
125	227	С	1.94	మెట్ట	0.6706	
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126	227	D	3.64	పెట్ట	1.2000	
127	227	E	3.47	మెట్ట పెట్ట	0.8700	
128	228	2	1.15	పెట్ట	0.6300	
129	228	5	1.38	మెట్ట	0.3350	
130	229		11.51	మెట్ట	1.9400	
131	230		9.17	మెట్ట	9.1700	
132	231		7.84	మెట్ట	6.1900	
133	232		4.39	మెట్ట	0.7000	
134	233		11.66	పెట్ట	1.7900	
135	234	В	6.32	మెట్ట	0.7000	
136	234	С	2.16	మెట్ట	1.0800	
137	234	Е	2.18	మెట్ట	1.0800	
138	235		6.08	మెట్ట	5.5000	
139	236	Α	1.95	మెట్ట	1.0200	
140	236	D	2.03	మెట్ట	0.1000	
141	238	E	3.37	మెట్ట	0.5500	
142	239	Α	2.13	మెట్ట	1.4100	
143	241	Α	2.93	మెట్ట	0.4333	
144	241	В	3.2	మెట్ట	0.5700	
145	242	D	1.72	మెట్ట	0.0300	
146	242	F	2.59	మెట్ట	0.1400	
147	242	G	2.99	మెట్ట	0.1543	
148	246		1.36	మెట్ట	0.0200	
149	247		10.3	మెట్ట	1.0000	
150	248	1	4.38	మెట్ట	0.3600	
151	255		3.48	మెట్ట	1.1200	
152	258	1	3.77	మెట్ట	0.2900	
153	258	2	3.76	మెట్ట	0.2200	
154	263	С	6.31	మెట్ట	0.3500	
155	263	D	2.09	మెట్ట	1.0000	
156	266		15.76	మెట్ట	1.0000	
157	268A	Α	2.45	మెట్ట	0.4100	
158	271	1A	12.28	మెట్ట	1.5750	
159	272		1.6	మెట్ట	0.8000	
160	274	Α	1.33	మెట్ట	1.3300	
161	274	D	1.36	మెట్ట	0.3600	
162	274	E	1.27	మెట్ట	0.9800	
163	274	F	4.11	మెట్ట	1.0450	
164	274	G	4.16	మెట్ట	0.8150	
165	275		3.96	మెట్ట	1.4800	
166	277		11.06	మెట్ట	0.4875	
167	278		5	మెట్ట	0.6500	
168	283	A	4.39	మెట్ట	0.5000	
169	283B	В	2.93	మెట్ట	0.2000	

170	283B	С	4.16	పెట్ట	0.2400	
171	283B	D	3.56	మెట్ట	0.2300	
172	286	Α	5.25	మెట్ట	0.6325	
173	286/B		6.84	మెట్ట	0.7000	
174	296A	С	1.72	మెట్ట	1.0600	
175	296A	D	1.97	మెట్ట	0.5000	
176	296B	Α	1.56	మెట్ట	1.0250	
177	296B	В	2.11	మెట్ట	0.0500	
178	299	2	3.28	మెట్ట	0.0950	
179	302		7.77	మెట్ట	2.2350	
180	316	2	1.34	మెట్ట	0.0050	
181	496		2.41	మెట్ట	0.2100	
182	503	3	1.4	మెట్ట	1.4000	
183	507	3	1.67	మెట్ట	0.1700	
184	520		5.09	మెట్ట	5.0900	
185	530		4.99	మెట్ట	0.0500	
186	533		8.89	మెట్ట	5.5750	
187	534		4.89	మెట్ట	0.2400	
188	544	1	1.71	మెట్ట	0.0150	
189	551	2	1.67	మెట్ట	1.6700	
190	557	3	1.57	మెట్ట	1.5700	
191	563	2	1.68	మెట్ట	0.1100	
192	570		4.89	మెట్ట	1.0450	
193	573		5.73	పెట్ట	0.0400	
194	577		4.71	పెట్ట	0.0650	
195	578		3.75	మెట్ట	0.5850	
196	580		4.78	మెట్ట	0.8500	
					268.6495	

సౌజన్యం: ఎపి సి ఆర్ డి ఎ, ఎల్ పి ఎస్ యూనిట్ 04, కురగల్లు-1 (గ్రా)

పట్టిక ఇ1a: కురగల్లు-2 గ్రామంలో SIA ద్వార సేకరిచవలసిన భూ వివరములు

వ	సర్వే	ఉప విభజన,	మొత్తం విస్తీర్ణము	ప ర్గీకరణ	మొత్తం విస్తీర్ణం ఎస్ ఐ ఎ	రిమార్క్స్
సం.	సెం.	సెం.		జరీబు/ మెట్ట	ప్రకారము ఎ. గుం.	
1	2	2-1	3.36	పెట్ట	0.8800	
2	2	2-2	3.52	పెట్ట	0.4700	
3	11	11	5.85	పెట్ట	1.0000	
4	40	40-C	2.64	పెట్ట	0.1450	
5	86	86-A	11.90	పెట్ట	0.6200	
6	90	A-B	4.36	పెట్ట	1.0000	
7	90	B-A	5.97	పెట్ట	0.5200	
8	90	B-A	5.97	పెట్ట	1.0000	
9	91	B-A	3.52	పెట్ట	1.4100	
10	91	B-B	2.40	పెట్ట	0.5000	
11	99		10.70	మెట్ట	0.5000	

12	99		10.70	పెట్ట	0.5000	
13	99		10.70	పెట్ట	0.5000	
14	99		10.70	పెట్ట	0.5000	
15	100	100 A	9.70	పెట్ట	1.5000	
16	104	104	11.90	పెట్ట	2.5600	
17	106	106-A	3.23	పెట్ట	0.8100	
18	106	106-C	3.45	పెట్ట	0.3400	
19	107	107-a	9.87	పెట్ట	1.5000	
20	107	107-A	9.87	_ట పెట్ట	3.0000	
21	107	107-B	0.95	ప <u>ట్ట</u> మెట్ట	0.4700	
22	107	107-B	0.95	పెట్ట	0.4800	
23	108	108-A	5.31	మెట్ట మెట్ట	0.6000	
24	108	108-A	5.31	పెట్ట	4.7100	
25	108	108-B	2.45	ప <u>ట్ట</u> మెట్ట	0.6000	
26	108	108-B	2.45	పెట్ట మెట్ట	0.5000	
27	108	108-B	2.45	పెట్ట	1.3500	
28	108	108-C	5.27	పెట్ట	0.0800	
29	108	108-C	5.27	మెట్ట	1.6500	
30	108	108-C	5.27	మెట్ట	1.6600	
31	108	108-D	2.69	మెట్ట	0.2000	
32	108	108-D	2.69	పెట్ట	1.0400	
33	110	110-A	4.71	పెట్ట	2.3100	
34	110	110-B	3.77	పెట్ట	0.0900	
35	110	110-B	3.77	పెట్ట	0.9600	
36	110	110-B	3.77	పెట్ట	0.8400	
37	110	110-C	1.99	పెట్ట	0.2500	
38	110	110-C	1.99	మెట్ట	0.1200	
39	110	110-C	1.99	మెట్ట	1.0000	
40	110	110-D	2.19	మెట్ట	1.0000	
41	111		10.68	మెట్ట	2.0000	
42	111	111	10.68	మెట్ట	0.1650	
43	347		5.32	మెట్ట	1.0000	
44	380	380	1.05	మెట్ట	0.4500	
45	410	410-2	4.96	మెట్ట	0.1500	
46	410	410-2	4.96	మెట్ట	0.1500	
47	410	410-2	4.96	మెట్ట	0.1500	
48	410	410-2	4.96	మెట్ట	0.1500	
49	415	415	2.68	మెట్ట	1.3400	
50	420	420	5.02	మెట్ట	0.1500	
51	435	435	1.00	మెట్ట	1.0000	
					45.8700	

సౌజన్యం: ఎపి సి ఆర్ డి ఎ, ఎల్ పి ఎస్ యూనిట్ 05, కురగల్లు-2 (గ్రా)

ఎపి సి ఆర్ డి ఎ, ఎల్ పి ఎస్ యూనిట్ 04&05, కురగల్లు-1&2 (గ్రా) నందు ఎ. 314.5195 సెం. భూమిని ఆర్ ఎఫ్ సి టి ఎల్ ఎ ఆర్&ఆర్ 2013 చట్టం క్రింద సేకరించవలసి ఉంది. సేకరించవలసిన మొత్తము విస్తీర్ణ భూమిలో ఎపి సి ఆర్ డి ఎ వారు ఎ. 69.0452 సెం. భూమిని ఎల్. పి. ఎస్. క్రింద సేకరించడం జరిగింది. మరి ఇప్పుడు తుది సవరణ ప్రకారం ఎ. 245.4742 సెం. భూమిని ఆర్ ఎఫ్ సి టి ఎల్ ఎ ఆర్&ఆర్ 2013 చట్టం క్రింద సేకరించవలసి ఉంది.

పట్టిక ఇ1c: కురగల్లు-1 గ్రామంలో SIA ద్వార సేకరిచవలసిన భూ వివరములు

వ	సర్వే	ట ఉప విభజన	మొత్తం	మొత్తం విస్తీర్ణం ఎస్ ఐ	వర్గీకరణ జరీబు	
సం.	సెం.	సెం.	విస్తీర్ణము	ఎ ప్రకారము ఎ. గుం.	'' / మెట్ట	రిమార్క్స <u>్</u>
1	49		6.04	0.8700	మెట్ట	
2	50		8.24	0.6000	మెట్ట	
3	51		6.36	1.2500	మెట్ట	
4	52	В	1.58	0.3200	మెట్ట	
5	53	А	4.76	1.5000	మెట్ట	
6	53	В	0.89	0.8900	మెట్ట	
7	57		1.31	0.1300	పెట్ట	
8	58	1	4.68	4.1400	మెట్ట	
9	58	2	4.68	2.1600	మెట్ట	
10	59	В	2	0.5000	మెట్ట	
11	59	Е	6.2	1.9700	మెట్ట	
12	60		13.14	1.5800	మెట్ట	
13	117	В	5.6	2.8000	మెట్ట	
14	118		4.56	0.5700	మెట్ట	
15	119		13.11	0.7500	మెట్ట	
16	120	А	3.96	1.4900	మెట్ట	
17	120	С	6.37	0.5600	పెట్ట	
18	122		17.92	2.0950	మెట్ట	
19	123	3	3.91	2.7600	మెట్ట	
20	126	В	7.05	3.5300	మెట్ట	
21	128/A	Α	2.91	4.2800	మెట్ట	
22	128/A	В	2.91	1.7500	మెట్ట	
23	128a	С	0.08	0.0800	మెట్ట	
24	128/A	D	5.53	1.1000	మెట్ట	
25	128/B		0.58	0.3800	మెట్ట	
26	129		6.7	3.0155	మెట్ట	
27	130		5.88	2.8600	మెట్ట	
28	131	Α	3.18	0.8500	మెట్ట	
29	132		9.75	3.5050	మెట్ట	
30	135		4.77	0.2900	మెట్ట	
31	137		16.92	2.0750	మెట్ట	
32	140	В	8.33	2.6800	మెట్ట	
33	141		5.23	9.0500	మెట్ట	
34	142	Α	2.75	4.7525	మెట్ట	
35	142	С	5.51	0.9775	పెట్ట	
36	143	А	9.05	2.5925	మెట్ట	

37	143	В	5.11	0.5800	పెట్ట	
38	144	_	5.89	4.5200	పెట్ట	
39	145		5.78	5.6650	పెట్ట	
40	147		11.8	2.5125	పెట్ట	
41	148		3.25	3.2500	పెట్ట	
42	149		11.38	9.2175	పెట్ట	
43	150		15.6	4.7200	పెట్ట	
44	151		10.76	5.4800	మెట్ట	
45	154		9.84	2.2825	మెట్ట	
46	155	1	1.22	0.1900	మెట్ట	
47	155	2	1.41	0.6400	పెట్ట	
48	156		5.28	0.0200	మెట్ట	
49	159	A	7.92	0.1900	_ట మెట్ట	
50	160		7.74	2.7187	_ట మెట్ట	
51	161		5	0.2500	ప <u>ట</u> పెట్ట	
52	166	В	3.7	1.2300	పెట్ట	
53	168		12.06	0.3350	పెట్ట	
54	170	В	0.96	0.9200	పెట్ట	
55	171		3.08	1.0300	పెట్ట	
56	174		18.98	4.5300	మెట్ట	
57	175		10.14	0.1650	మెట్ట	
58	176		11.29	0.9000	మెట్ట	
59	179	2	14.03	2.3400	మెట్ట	
60	180	А	2.11	0.9600	మెట్ట	
61	185		2.92	1.7700	మెట్ట	
62	186	С	1.56	0.4500	పెట్ట	
63	188		7.93	3.5300	పెట్ట	
64	191	2	2.43	0.8100	మెట్ట	
65	194		4.1	0.9375	పెట్ట	
66	198	1	0.73	0.3300	పెట్ట	
67	198	2	0.42	0.0800	పెట్ట	
68	199		0.76	0.3800	మెట్ట	
69	204	1b	0.9	0.9000	మెట్ట	
70	205	1a	0.73	0.7300	మెట్ట	
71	205	1b	0.81	0.5050	మెట్ట	
72	205	2a	0.86	0.4400	మెట్ట	
73	205	2b	0.42	0.2100	మెట్ట	
74	206		0.14	0.3000	మెట్ట	
75	207	1	2.34	0.2000	మెట్ట	
76	207	2	1.83	0.4700	మెట్ట	
77	208		9.9	3.1300	మెట్ట	
78	216		1.1	2.8600	మెట్ట	
79	219	А	1.46	1.4600	మెట్ట	
80	219	В	1.57	0.3000	మెట్ట	

81	220	А	1.93	1.0000	పెట్ట	
82	220	С	2.63	0.6300	పెట్ట	
83	221	1a	0.29	0.6000	మెట్ట	
84	221	2	0.91	0.3100	మెట్ట మెట్ట	
85	224	В	3.14	1.5700	మెట్ట	
86	224	С	1.6	0.4800	మెట్ట	
87	227	A1	0.98	0.9800	మెట్ట	
88	227	A2	0.98	0.9800	మెట్ట మెట్ట	
89	227	В	0.52	0.5200	మెట్ట మెట్ట	
90	227	С	1.94	1.4800	మెట్ట మెట్ట	
91	227	E	3.47	0.8700		
92	228	2	1.15	0.6300	మెట్ట మెట్ట	
93	228	5	1.38	0.3350		
94	229	,	11.51	2.8800	మెట్ట పెట	
95	230		9.17	9.1700	మెట్ట పెట	
96	231		7.84	3.7000	మెట్ట మెట	
	233		11.66	0.7900	మెట్ట మెట	
97		В			మెట్ట కె.ట	
98	234		6.32	0.7000	మెట్ట	
99	234	С	2.16	1.0800	పెట్ట	
100	234	E	2.18	1.0800	మెట్ట	
101	236	A	1.95	1.0200	మెట్ట	
102	236	D	2.03	0.1000	మెట్ట	
103	238	E	3.37	1.6300	మెట్ట	
104	239	A	2.13	0.9300	మెట్ట	
105	242	D	1.72	0.0300	మెట్ట	
106	242	F	2.59	0.1400	మెట్ట	
107	242	G	2.99	0.2300	మెట్ట	
108	246		1.36	0.0200	మెట్ట	
109	247		10.3	1.0000	మెట్ట	
110	255		3.48	1.1200	మెట్ట	
111	258	1	3.77	0.0700	మెట్ట	
112	258	2	3.76	0.2200	మెట్ట	
113	266		15.76	1.0000	మెట్ట	
114	271	1a	12.28	1.5750	మెట్ట	
115	274	Α	1.33	1.3300	మెట్ట	
116	274	D	1.36	0.3600	మెట్ట	
117	274	Е	1.27	0.9800	మెట్ట	
118	274	F	4.11	1.0450	మెట్ట	
119	274	G	4.16	0.8150	మెట్ట	
120	283	Α	4.39	0.5000	మెట్ట	
121	283b	В	2.93	0.1300	మెట్ట	
122	283b	С	4.16	0.2400	పెట్ట	
123	283b	D	3.56	0.2300	పెట్ట	
124	296a	С	1.72	1.0600	మెట్ట	

	Uni	t-4 Latest TC	TAL	207.7742		
140	580		4.78	0.8500	పెట్ట	
139	578		3.75	0.3650	మెట్ట	
138	577		4.71	0.0650	మెట్ట	
137	573		5.73	0.0400	మెట్ట	
136	570		4.89	1.0450	మెట్ట	
135	557	3	1.57	1.5700	మెట్ట	
134	544	1	1.71	0.0150	పెట్ట	
133	534		4.89	0.2400	పెట్ట	
132	533		8.89	5.4625	పెట్ట	
131	530		4.99	0.0500	పెట్ట	
130	520		5.09	5.0900	పెట్ట	
129	507	3	1.67	0.1700	పెట్ట	
128	496		2.41	0.2100	పెట్ట	
127	316	2	1.34	0.0050	పెట్ట	
126	299	2	3.28	0.0950	పెట్ట	
125	296b	Α	1.56	1.8000	పెట్ట	

సౌజన్యం: ఎపి సి ఆర్ డి ఎ, ఎల్ పి ఎస్ యూనిట్ 04, కురగల్లు-1 (గ్రా)

పట్టిక ఇ1d: కురగల్లు-2 గ్రామంలో SIA ద్వార సేకరిచవలసిన భూ వివరములు

వ సం.	సర్వే సెం.	ఉప విభజన	మొత్తం విస్తీర్ణము	వర్గీకరణ జరీబు /	మొత్తం విస్తీర్ణం ఎస్ ఐ	రిమార్క్స్
<i>S</i> 80.	202 20.	సెం.	మాత్తం విస్తార్ణమ	మెట్ట	ఎ ప్రకారము ఎ. గుం.	యాంక్ర్స
1	42	С	3.09	పెట్ట	0.0300	
2	86	А	11.06	మెట్ట	0.6200	
3	90	B-A	5.97	మెట్ట	0.5200	
4	90	A-B	4.36	మెట్ట	1.0000	
5	91	B-A	2.40	మెట్ట	1.4100	
6	91	B-B	3.52	మెట్ట	0.5000	
7	99		10.70	మెట్ట	0.5000	
8	99		10.70	మెట్ట	0.5000	
9	99		10.70	మెట్ట	0.5000	
10	99		10.70	మెట్ట	0.5000	
11	100	А	9.70	మెట్ట	1.5000	
12	101		1.68	మెట్ట	0.7700	
13	104		11.90	మెట్ట	1.5600	
14	106	А	3.23	మెట్ట	0.8100	
15	106	D	1.95	మెట్ట	0.3800	
16	107	В	0.95	మెట్ట	0.2900	
17	107	A1	9.87	మెట్ట	3.0000	
18	107	Α	9.87	మెట్ట	1.5000	
19	108	D	2.69	మెట్ట	0.9200	
20	108	В	2.45	మెట్ట	0.5000	
21	108	С	5.27	పెట్ట	1.5750	
22	108	С	5.27	మెట్ట	1.5750	

2.2	100	Δ.	F 31	3.4.	0.0000	
23	108	Α	5.31	మెట్ట	0.6000	
24	108	В	2.45	మెట్ట	0.5000	
25	108	В	2.45	మెట్ట	1.4500	
26	108	С	5.27	మెట్ట	0.2400	
27	108	D	2.69	పెట్ట	0.0600	
28	108	Α	5.31	మెట్ట	4.7100	
29	110	D	2.19	మెట్ట	1.5000	
30	110	Α	4.71	మెట్ట	2.3500	
31	110	В	3.77	మెట్ట	0.9450	
32	110	В	3.77	మెట్ట	0.9450	
33	110	С	0.25	మెట్ట	0.2500	
34	110	D	2.19	మెట్ట	0.6900	
35	111		10.68	మెట్ట	2.0000	
36	347		5.32	పెట్ట	1.0000	
				TOTAL	37.7000	

సౌజన్యం: ఎపి సి ఆర్ డి ఎ, ఎల్ పి ఎస్ యూనిట్ 05, కురగల్లు-2 (గ్రా)

1.3. సామాజిక ప్రభావాలు:

ప్రతిపాదిత ఆంధ్రప్రదేశ్ రాజధాని నగర అభివృద్ధి ప్రాజెక్ట్ యొక్క సామాజిక పరమైన ప్రభావాలు దిగువ తెలిపిన విధంగా వర్గీకరించబడినాయి:

- a. నిర్మాణానికి ముందరి దశలోని ప్రభావం
- b. నిర్మాణం జరుగుతున్న దశలోని ప్రభావం
- c. నిర్వహణా దశలోని ప్రభావం

సామాజిక ప్రభావ యాజమాన్య ప్రణాళిక యొక్క ముఖ్య ఉద్దేశ్యం ప్రతికూల ప్రభావాలను ఉపశమింపజేయడంతో పాటు, సకారాత్మక ప్రభావాలను పెంపొందించడం. సామాజిక ప్రభావ యాజమాన్య చర్యలు ప్రాజెక్ట్ అమలు జరుగుతున్న వివిధ దశలలో అంటే, నిర్మాణానికి ముందు, నిర్మాణ దశ, మరియు నిర్వహణా దశలలో అమలు చేయబడతాయి. నిర్మాణంలోని వివిధదశలలో గుర్తించబడిన ప్రభావాలు పట్టిక ఇ2 లో ఇవ్వబడినాయి.

పట్టిక ఇ 2 : వివిధ ప్రాజెక్టుల సామాజిక ప్రభావాల గుర్తింపు

నిర్మాణం ముందు	నిర్మాణం	నిర్వహణ
వ్యవసాయ భూముల సేకరణ	దుమ్ము వల్ల కాలుష్యం	సామాజిక అభివృద్ధి
చెట్ల సేకరణ	ధ్వని కాలుష్యం	ఆర్థిక అభివృద్ధి
జీవనోపాధి కోల్పోవడం	నిర్మాణ సమయంలో ఆదాయ	మౌలిక వసతుల అభివృద్ధి
	లవకాశాలు	జీవన నాణ్యతలో అభివృద్ధి
		స్వయంఉపాధి

1.4. ఉపశమన చర్యలు

స్థలపరమైన ప్రభావాలనేవి ప్రధానంగా స్థలం కోల్పోవడం, స్థలం యొక్క వినియోగంలో మార్పు, మరియు ప్రస్తుత జీవనోపాధి కోల్పోవడం. స్థల-వినియోగంలో వచ్చేమార్పుల ప్రభావాలు చాలా తీవ్రమైనవి మరియు తిరిగి మార్చలేనివి; అయితే, కాస్సెప్ట్ ప్రణాళికలో ఈ సమస్యలు మరియు వాటికి అవసరమైన ఉపశమన చర్యలు కూడా సూచించబడినాయి. రాజధాని నగర అభివృద్ధి ప్రాజెక్ట్ నుండి గ్రామస్థలం/నివాసప్రాంతాలు మినహాయించబడినాయి మరియు కుటుంబాలను అతి తక్కువ సంఖ్యలో తొలగించడం ద్వారా గ్రామ అభివృద్ధి ప్రణాళికలో చేర్చబడినాయి. అయితే, మాస్టర్ ప్రణాళికలో తెలిపిన గ్రామ స్థలం/నివాసస్థలంలోని అవసరాల ప్రకారం రహదారులు/ రైల్వే మార్గాల నిర్మాణానికి స్థలం సేకరించబడుతుంది. ఈ ప్రణాళికను దిగువ తెలిపిన ప్రణాళికా విధానాలు మరియు వర్ధీకరణల ద్వారా వివరించవచ్చు.

1.4.1. హరిత మరియు నీలి హారాలు:

- హరిత గ్రిడ్ ఆహ్లాదకరంగా ఉండేలా నగరంలో అక్కడక్కడా హరిత మరియు నీలి హారాలు రహదారుల పెంట ఏర్పాటు చేయబడతాయి. ఈ హరిత హారాలకు చీవర రెండు రిజర్వాయర్లకు దగ్గరలో పెద్ద ఉద్యానవనాలు మరియు ఖాళీ స్థలాలు ఉంటాయి. ప్రతి హరితహారం చూపరులను కట్టిపడేసే కృష్ణానది ప్రవాహానికి కలుపబడుతుంది.
- అమరావతి రాజధాని నగరమంతా ఎల్లప్పుడూ ప్రవహిస్తుండే, అందమైన నీటిపాయలు పారుతూ ఉంటాయి.
 ఈ జలమార్గాలు ఇంతకుముందే ఉన్న నీటి పారుదల కాలువలు మరియు జలాశయాలలో భాగంగా ఉండి,
 అంతర్గత జలవిధానాన్సి ఏర్పరుస్తాయి.
- ఈ ప్రణాళిక వివిధ హరిత మరియు నీలి మార్గాలను అనుసంధానిస్తూ, విభిన్నమైన లేక్ పార్కులు, వాటర్ ఫ్రంట్ కారిడార్, ఏొడవుగా ఉండే పార్కులువంటి జల ఆధారిత ప్రజాకర్షక ప్రదేశాలను ఏర్పరచేందుకు వీలు కల్పిస్తుంది.

1.4.2. ప్రాథమిక శ్రేణి హరిత ప్రదేశాలు:

- ఫ్రాథమిక హరిత ప్రదేశాలలో పెద్దవైన నగర ఉద్యానవనాలు, సరస్సులు, పట్టణ ఉద్యానవనాలు, పక్కపక్కన ఉండే ఉద్యానవనాలు, జలాశయాలు వంటివి నగర ఫ్రారంభదశనుండే ఉండటం వల్ల ఆహ్లాదకరమైన వాతావరాణాన్ని ఏర్పడేందుకు అవకాశాలు కర్పించడమే కాకుండా, ఒకరకమైన వర్గం అసేభావన పెంహిందేందుకు వీలు కలుగుతుంది. ఈ ఉద్యానవనాలు పెద్దవైన ప్రజోపయోగ బహిరంగ స్థలాలు ఏర్పడేందుకు దోహదపడటమే కాక, రాజధాని నగరంలో అతిపెద్దదైన వర్గాలకు వేడుకలు జరుపుకుసేందుకు అనువైన స్థలాలుగా కూడా రెట్టింపు అవకాశం కర్పిస్తాయి.
- ప్రాథమిక హరిత హారాలు ప్రస్తుతమున్న కాలువలు మరియు జలాశయాల వెంబడే ఏర్పాటు చేయడం వల్ల నగరంలో పర్యావరణ సమతుల్యత ఏర్పడేందుకు దోహదంచేస్తాయి.

1.4.3. ద్వితీయ శ్రేణి హరితహారాలు

> ద్వితీయ శ్రేణి హరితహారాలు టౌన్ పిప్ ల ద్వారా పట్టణాలను, ఇతర ఉద్యానవనాలను కలుపుతూ పెళ్తాయి. నగరంలోని ద్వితీయ శ్రేణి హరితమార్గాలుగా నిర్ధారించబడిన ఈ హరితహారాలు, స్తబ్దుగా ఉండి ఆహ్లాదంకలిగించే ప్రదేశాలుగా, జాగింగ్ మార్గాలతో, యాంత్రికవాహనాలు లేని రవాణా సౌకర్యాలతో నగరం మొత్తం ఉంటాయి.

1.4.4. ఆహ్లాదం కలిగించే పచ్చికబయళ్ళు

- ఆహ్లాదం కలిగించే పచ్చికబయళ్ళలో థీమ్ పార్కులు, గోల్ఫ్ కోర్సులు, క్రీడామైదానాలు మరియు ఇతర ప్రదేశాలు ఉంటాయి.
- టౌన్ షిప్ మోడల్లో క్రీడ మరియు వినోదం అందించేందుకై, పట్టణ కేంద్రంలో తగిన స్థలం కేటాయించబడింది. ఇది అన్పి విధాలైన అవసరాలకు దగ్గరగా ఉంటుంది.
- క్రికెట్ స్టేడియం, గోల్ఫ్ కోర్స్ మరియు థీమ్ పార్కులు వంటి పెద్దవైన నగరస్థాయి క్రీడాసౌకర్యాలు నగరం మొత్తంలో ఒక ప్రణాళిక ప్రకారం ఏర్పాటు చేయబడినాయి.

1.4.5. నీటి వనరులు

నదులు, కాలువలు, పంటకాలువలు మరియు జలాశయాలువంటి నీటి వనరులను రక్షించడంతోపాటు, వాటిని ఇంతకుముందు వివరించినట్లు హరిత ప్రాంతాలకు అనుసంధానించబడతాయి.

1.4.6. ప్రభావిత ప్రాంత ప్రజల కొరకు ఉపశమన అంశాలు:

- ల్యాండ్ పూలింగ్ పథకం క్రింద అమలు పరచే విధానాలలో అధికభాగం కేవలం స్థల సేకరణకు సంబధించినదై ఉన్నందున దీనికి సంబధించిన ప్రభావాలు చాలా తక్కువగా ఉంటాయని అంచనా పేయబడింది.
- సి ఆర్ డి ఏ తో అభివృద్ధి ఒప్పందం కుదుర్చుకొన్న భూయజమానులకు ల్యాండ్ పూలింగ్ యొక్క లాభాలు అందించడం.
- ్రామస్థలం/నివాస స్థలానికి హద్దులు నిర్దారించడం మరియు రహదారులు/ రైల్వేలు లేదా గ్రామ అభివృద్ధి అవసరాలు మినహాయించి ఆ ప్రాంతాన్ని రాజధాని నగర అభివృద్ధి ప్రాజెక్ట్ లో కలుపక పోవడం.
- స్థల సేకరణ మరియు ఏదేని స్థల మార్పిడి వల్ల నికర వ్యవసాయ ఆదాయంలో వచ్చిన నష్టానికి గాను దాన్ని స్వాధీనపరచుకొనడానికి ముందుగానే నష్టపరిహారం చెల్లించడం.
- భూమిలేని కుటుంబాలకు, వారికి జరిగిన ఆర్థికపరమైన నష్టానికి గాను 10 సంవత్సరాలపాటు పింఛను రూపంలో నెలకు రూ.2,500 చొప్పున ఆర్థిక సహాయం అందించడం.
- సేకరణ మరియు నష్టపరిహార గణనకు సంబంధించిన సమాచారాన్ని మరియు ఎల్ పి ఎస్ క్రింద వచ్చేలాభాలను అందరికీ పెల్లడించడం.
- 🕨 ఫిర్యాదుల పరిష్కారానికి ఒక యంత్రాంగాన్ని ఏర్పాటు చేయడం.
- 🗲 ప్రాజెక్ట్ నిర్మాణ సమయంలో పనికి సంబంధించి ఐఛ్ఛికాలు కర్పించడం.
- 🕨 కమ్యూనిటీ ఎంగేజ్ మెంట్ విధానాన్ని కొనసాగించడం.
- > ప్రాజెక్ట్ ప్రారంభించడానికి ముందు అవసరమైన స్థానిక గ్రామీణప్రజలు తమ పనులు చేసుకోవడానికి వీలు కల్పించడం.
- > రూ.1,50,000 వరకు వ్యవసాయ ఋణ మాఫీ / ఎస్ ఆర్ ఇ జి ఎ పథకం క్రింద 365 రోజులు పని కర్పించడం/ భృతితో వృత్తిశిక్షణ/ఉచిత విద్య/ప్రభుత్వం నిర్దారీంచిన ఇతర సౌకర్యాల క్రింద ఉచిత వైద్య సౌకర్యాలు కర్పించడం.
- 🕨 పేదకుటుంబాలకు స్వయంఉపాధికై రూ.25 లక్షల వరకు వడ్డీలేని ఋణ సదుపాయం.

1.5. జీవనోపాధిపై ప్రభావం

ఈ ప్రాజెక్ట్ నిమిత్తం తమ భూమిని ధారాదత్తం చేసిన కుటుంబాల జీవితాలపై దీని ప్రభావం పెంటనే లేదా దీర్ఘకాలంలో పడే అవకాశం ఉంది. ఈ ప్రాంతంలోని ప్రజలలో అధికభాగం (భూయజమాని మరియు భూమిలేని వారిపై) తమ జీవనోపాధికై వ్యవసాయంపై ఆధారపడి ఉన్నారు. దీనివల్ల ఇక్కడి ప్రజలు శాశ్వతంగా ప్రస్తుత జీవనోపాధి కోల్పోయే అవకాశం ఉంది.

1.5.1. ఉపశమన చర్యలు

ల్యాండ్ పూలింగ్ పథకం క్రింద అధిక స్థాయిలో భూమి సేకరించడం వల్ల, జరిగిన నష్టానికి ప్రభావితమైన వారికి ఉపశమనంగా తీసుకొన్న క్రింది చర్యలు కొంతవరకు ఆ నష్టాన్ని తగ్గించగలుగుతాయి.

- 🕨 నష్టపరిహార చెల్లింపు మరియు ఎల్ ఏ ఆర్ & ఆర్ చెట్టం, 2013 ప్రకారం ఆర్ & ఆర్ లాభాలు.
- 🕨 భూమికోల్పోయిన వారికి ప్రాజెక్ట్ నిర్మాణ సమయంలో అర్హతను బట్టి ఉపాధి కల్పనలో ప్రాధాన్యత.
- > ప్రభావితమైన ప్రజలకు ప్రాజెక్ట్ నిర్వహణ సమయంలో జీవనోపాధి అవకాశాలు మెరుగు పరచుకొనేందుకు అవసరమైన వృత్తినైపుణ్యంలో శిక్షణ కర్పించడం.

1.6. సౌకర్యాలపై ప్రభావం

గ్రామీణస్థలం మొత్తం/ ఇతర ఆవాస ప్రాంతాలలో ఇప్పటికే ఉన్న విద్యుత్ లైన్లు, టెలిఫోన్ లైన్లు, నీటిసరఫరా, మొదలైనవి తొలగించడం నుండి మినహాయించబడినాయి. నిర్మాణ సమయంలో సాధారణ సౌకర్యాలకు ఏవిధమైన ఇబ్బంది కలుగకుండా పూర్తి జాగ్రత్తలు తీసుకోబడతాయి. ప్రతిపాదిత ప్రణాళికలో మౌలిక సౌకర్యాల ఏర్పాటులో తీసుకొన్న చర్యల వల్ల జీవనస్థితి గతులలో మార్పు వస్తుంది.

1.6.1. ఉపశమన చర్యలు

ప్రభావమనేది చాలా తక్కువగా ఉంటుందని అంచనా వేయబడింది. దిగువ తెలిపిన ఉపశమన చర్యలవల్ల సౌకర్యాలలో కలిగేందుకు అవకాశమున్న ఇబ్బందులు కూడా వీలయినంతగా తగ్గించబడతాయి.

- 🕨 ఆ సౌకర్యాన్ని సంబంధిత విభాగ సమన్వయంతో స్థలం మార్చడం;
- ఏదేని సౌకర్యాన్ని స్థలమార్పిడి చేయవలసి వస్తే, దానివల్ల సౌకర్యంలో ఏదేని అంతరాయం ఏర్పడినట్లయితే, తాత్కాలిక ఏర్పాటు చేయడం;
- 🗲 సౌకర్యంలో ఏదేని అంతరాయం ఏర్పడేటట్లయితే, ప్రజలకు దానిగురించి ముందుగానే తెలియపరచడం.

1.7. నిర్మాణ దశలోని ప్రభావాలు

ప్రాజెక్ట్ లోని నిర్మాణదశలో పరంపరగా ఏకమొత్తంగా "స్ప్రెడ్" అని పిలువబడే కొన్ని కార్యకలాపాలు జరుగుతాయి. ఈ ప్రాంతం నిర్మాణం, రోడ్లు పేయడం, స్థలాన్ని శుభ్రంచేయడం, గృహ, వాణిజ్య, మరియు పారిశ్రామిక యూనిట్ల నిర్మాణం, సామాజిక మౌలిక వసతుల నిర్మాణం, ట్రీట్ మెంట్ ప్లాంట్ నిర్మాణం, పారిశుధ్య పైప్ లైన్లు పేయడం, మరియు కార్మికుల వసతుల నిర్మాణం, మొదలైన వాటి వల్ల ప్రభావితమవుతుంది. పైన తెలిపిన కార్యకలాపాలపై పేసిన అంచనా మరియు వివిధ వాటాదారులతో చర్చించిన తరువాత నిర్మాణసమయంలో తలెత్తే దిగువ తెలిపిన ఇబ్బందులను తగ్గించవచ్చని అంచనాపేయబడింది.

1.7.1. ఉపశమన చర్యలు

నిర్మాణ సమయంలో కొత్తవారు రావడం వల్ల మరియు వారికి సంబంధించిన ఏదేని ఆరోగ్యసమస్యలు ఇక్కడున్న సమాజంపై ప్రభావం చూపేందుకు అవకాశం ఉంది. ఈ ప్రభావాలు మధ్యస్థ స్థాయిలో ఉంటాయని మరియు దిగువ తెలిపిన చర్యలు అమలు చేయడం వల్ల ఇక్కడున్న వారి ఆరోగ్యంపై చూపే ప్రభావాన్ని కొంతమేరకు తగ్గించవచ్చని అంచనావేయబడింది.

- వీలయినంతవరకు స్థానికంగా లభ్యమయ్యే సైపుణ్యంలేని, తక్కువ సైపుణ్యం కలిగి ఉన్న, పూర్తిస్థాయి సైపుణ్యం కలిగి ఉన్న వారిని పనిలోకి తీసుకోవడం వల్ల వలసవచ్చే పనివారిని గణనీయంగా నివారించవచ్చు; గ్రామీణ వ్యవసాయ కూలీలను పట్టణ వ్యవసాయ/ వ్యవసాయేతర సైపుణ్యాలను పెంచుకోవచ్చు;
- పరిమితంగా లభించే స్థానిక వనరులపై ఆధారపడటాన్ని నివారించేందుకు నిర్మాణ క్యాంపులోని వలసకూలీలకు మౌలిక మరియు ఇతర ప్రాథమిక సౌకర్యాలు కల్పించవచ్చు;
- నిర్మాణ ప్రాంతంలోకి ఇతరులు రాకుండా నిరోధించేందుకు మరియు నిర్మాణసంబంధిత కార్యకలాపాల కలిగే దుష్పభావాల నుండి ప్రజలను రక్షించవచ్చు;
- మార్కెట్ మరియు ఆవాసప్రాంతాలలో పనిజరుగుతున్నప్పుడు మరియు ప్రత్యేకించి గోతులు తవ్వుతున్నప్పుడు అదనపు భద్రతా చర్యలు చేపట్టడం;
- పైద్యసౌకర్యాలు కల్పించడం ద్వారా పనివారికి పరీక్షలు, పర్యవేక్షణ, చికిత్స చేయించడం మరియు అవసరమయినప్పుడు రోగనిరోధక కార్యక్రమాలు చేపట్టడం;
- పనివారిలో ఆరోగ్యం పట్ల అప్రమత్తత కలిగించే, ప్రత్యేకించి సుఖవ్యాధులకు సంబంధించి వారిని జాగరూకులను చేసే విద్యాసంబంధమైన కార్యక్రమాలు చేపట్టడం;
- నిర్మాణం జరిగే స్థలం చుట్టుపక్కల ప్రాంతాలలోని ఆవాస ప్రాంతాలలో వ్యాధులు కలిగించే సూక్ష్మక్రిములు ప్రబలకుండా, లార్వా వ్యాప్తి చెందకుండా పారిశుధ్య చర్యలు చేపట్టడం;
- పెక్టార్ నియంత్రణ కార్యక్రమం అమలు చేయడం;
- నీరు నిలిచి ఉండకుండా చూడటం;
- వివిధ ఆరోగ్య సమస్యలు, నివారణ, పెక్టార్-ఆధారిత వ్యాధులు ప్రబలకుండా తీసుకోవలసిన జాగ్రత్తల గురించి ప్రాజెక్ట్ సిబ్బంది, మరియు నివాసముండే వారికి తెలియజెప్పడం;
- క్రిమికీటకాల బారినుండి రక్షణ పొందేందుకై రెపెల్లెంట్లు, బట్టలు, వలలు మరియు ఇతర నిరోధాలను వాడటాన్ని ఫ్రోత్సహించడం;
- పురుగు మందులు దుర్వినియోగం కాకుండా, చిందకుండా, మనుష్యులు ప్రమాదవశాత్తు వీటిబారిన పడకుండా వాటిని భద్రపరచడం, రవాణా మరియు పంపిణీలలో భద్రతాచర్యలు చేపట్టడం; మరియు రహదారి భద్రతా చర్యలు చేపట్టడం.

1.8. సామాజికపరమైన వ్యయం & లాభాలు

• ఈ విభాగం అమరావతి ఆం.ప్ర. రాజధాని నగర నిర్మాణ అభివృద్ధి ప్రాజెక్ట్ లోని లాభాలు (సకారాత్మక ప్రభావాలు) మరియు నకారాత్మక ప్రభావం (సామాజికపరమైన వ్యయం) గురించి తెలుపుతుంది. **కురగల్లు**-

1&2 గ్రామంలోని ఎ. 245.4742 సెం. భూసేకరణకు అయ్యే ఖర్చు <mark>రూ. 22.10 కోట్లుగా</mark> అంచనా పేయబడింది. సకారాత్మక మరియు నకారాత్మక ప్రభావాలు దిగువ ఇచ్చిన పట్టిక ఇ 3 లో చర్చించబడినాయి.

పట్టిక ఇ3: ప్రాజెక్ట్ యొక్క సకారాత్మక మరియు నకారాత్మక అంచనాలు

క్రమ. సం.	సకారాత్మక ప్రభావం	నకారాత్మక ప్రభావం	రిమార్కులు
1.	ఎకరానికి పెరిగిన ధర	వ్యవసాయ భూమి నష్టం	వ్యయం మరియు లాభాలకు (నకారాత్మక మరియు సకారాత్మక ప్రబావాలు)
2.	సామాజిక అభివృద్ధి	వ్యవసాయపరంగా కోల్పోయిన జీవనోపాధి	సంబంధించిన వివిధ అంశాలను జాగ్రత్తగా అధ్యయనం చేసిన తరువాత, ఈ ప్రాజెక్ట్
3.	మౌలిక వసతుల అభివృద్ధి		సమాజానికి ఎంతో మేలుచేసేదిగా
4.	ఆర్థిక అభివృద్ధి		గుర్తించబడింది. వ్యవసాయపరంగా
5.	జీవనప్రమాణాలలో ఎదుగుదల		జీవనోపాధి కోల్పోయేవారికి పట్టణ
6.	మెరుగైన జీవనోపాధి మరియు స్వయంఉపాధి అవకాశాలు		ప్రాంతంలో వ్యవసాయాన్ని చేపట్టడం వంటి ఉపశమన చర్యలద్వారా మరియు వ్యవసాయేతర జీవనోపాధి అవకాశాలను వృత్తి సైపుణ్యాన్ని పెంపొందించుకోవడం, మరియు స్వయంఉపాధి పెంచుకోవచ్చు.

ఈప్రాజెక్ట్ లో ప్రధానంగా వ్యవసాయ భూమి ఉంది. ఈ స్థలం ల్యాండ్ పూలింగ్ పథకం ద్వారా లభ్యమవుతుంది. ఈ ప్రాజెక్ట్ స్థానిక ప్రజలకు మౌలిక వసతుల అభివృద్ధి, సామాజిక అభివృద్ధికి తోడ్పడటమేగాక, జీవనోపాధి అవకాశాలు మరియు స్వయంఉపాధి వనరులు పెంపొందించుకోవడానికి దోహదం చేస్తుంది.

<u>ముఖ్య గమనిక:</u> కురగల్లు-1&2 గ్రామము న 06.05.2016 నందు గ్రామ సభ మరియు 07.05.2016 న ఫీల్డ్ సర్వే జరిపి మరియు 13.12.2016 న ప్రజా పేదిక సభ ను పర్యావరణ పరిరక్షణ శిక్షణ మరియు పరిశోధన సంస్థ (ఈ.పీ.టి.ఆర్.ఐ.) వారు నిర్వహించి సామాజిక ప్రభావ అంచనా నిపేదిక మరియు సామాజిక ప్రభావ యాజమాన్య ప్రణాళిక నిపేదికను తయారుచేయటం జరిగింది. ఈ విషయములును తుది సామాజిక ప్రభావ అంచనా నిపేదిక లొ పొందుపరచబడింది.



MINUTES OF THE MEETING AT KURAGALLU1&2 2005 ಶ್ರ ಬ ೨೯ ಬ ೨೯ ಯ ೩ ಕ್ಷಮ್ ಪ್ರಕ್ಷಣ - 1 ಕ್ಕೆ ಲಭು ಸಂಭಾಧೆ ಕಾರಿ totres, 2 48 E2 roques of Bornd 28 AF To 22 20 Bos saos 60000 (5) 5 A 7000 1) Rejorens & 1000 200 56678, (1) 70 1 44 000 5757 86 100 ಶುಕ ಸ್ಟ್ರಾ ಯಾವಿಚ್ _4. 20.28.2, SUONIRE 1) J 26. 00 W) (mxxg 39,12 2) F 26 2. 83, x 208 නුදී. යි. ලුදි. ලා aso 22, short 88 states E downt 39 ca sog sog 3 M) 9. 168 87 4 On 18 3979 15 00 cm 300 w8 9.8. 3.68. 9 FUE HED 3 xours (4) 45 Kg & B'4 NEO 22 5 000 Swas wies \$US MED C) 3 TRZO FOKZSY SUG TREES. है न्या हार हा है का के नाय देव हैं है మరియు కాంపి ఉండి అభిత్వ గాలు వభానా ఆడ్డికింబి. అందడు సర్వాడం ಪಲಸುಕ್ಕೂ ಇಂದ ನೆಸರೂ ಸುಕಿಷ್ಟು ಕ್ರೀಕ್ಕಿ ತಿನ್ನಂ ರಾಟ್ಟಂ-2013 ನಿಸ್ಪೆಕೆ 40,80 ಡ 200 Bar wet as 3 27 5 ex Howwood 308 BATERS SERVE EPTRI ಕ್ರಾಮ್ ಪ್ರಮುಖ್ಯ ಪ್ರತಿಸ್ತಿನ ಇತ್ಯಪ್ಪು ಇತ್ತಿಪ್ಪು ಕ್ಷಿತಿ ಎಂದು ಪ್ರಾಮ್ ಪ್ರಮುಖ್ಯ ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹ್ಷ ಪ್ರಮುಖ್ಯ ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹ್ಷ ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹ್ಯ ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹ್ಣ ನಿರ್ವಹ್ಯ ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸ್ತಿನ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರುವ ಪ್ರವಿಸಿಸಿ ನಿರವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿ ನಿರ್ವಹಿಸು ಪ್ರವಿಸಿಸಿ ನಿರ್ವಹಿಸಿ ನಿರ್ವಹಿಸಿ ನಿರ್ವಹಿಸಿ ನಿರ್ವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರ್ವಹಿಸಿ ನಿರ್ವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರ್ವಹಿಸಿ ನಿರವಹಿಸಿ ನಿನಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿರವಹಿಸಿ ನಿನಿಸಿ ನಿನಿಸಿ ನಿರವಹಿಸಿ ನಿಸಿ ನಿರವಹಿಸಿ ನಿನಿಸಿ ನಿರವಹಿಸಿ ನಿನಿಸಿ ನಿನಿಸಿ ನಿನಿಸಿ ನಿನಿಸಿ ನಿರವಹಿಸಿ 302 20 78. 00 m. (96 52 20 302 20 20 20 20 20 20 40 20 Fe F & ma CON 20 & 3 DE I KOOD BUE CONEDE

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