

## INDEX

Sl. No.	Description of Document	Page No.
1	Additional Reply affidavit	: 1-3
2	Conservator of Forests, Charminar Circle, Rc.No.1219/2019/M3 dt.18.03.2023	: 4-5
3	Conservator of Forests, Charminar Circle, Rc.No.550190/2023/M3 dt.17.03.2023	: 6-10
4	Gazette notification of Chilkur Mrugavani National Park	: 11-12
5	DGPS Survey Map of Chilkur Mrugavani National Park	: 13
6	Chilkur Mrugavani National Park Boundary Coordinates	: 14-16

Date: 20.03.2023  
Place: Hyderabad

  
Principal Chief Conservator of Forests  
(Head of Forest Force)  
Telangana, Hyderabad.  
(Head of Forest Force)

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL (SZ)**

**AT CHENNAI**

**Appeal. No. 82 OF 2021 (SZ) &**

**I.A.No.213 of 2021 (SZ)**

**IN THE MATTER OF**

1. MAHESH MAMINDLA
2. DR. DONTI NARASIMHA REDDY

..... Applicants(S)

Versus

1. STATE OF TELANGANA
2. TRANSMISSION CORPORATION OF TELANGANA LIMITED
3. FOREST DEPARTMENT, GOVERNMENT OF TELANGANA
4. INTEGRATED REGIONAL OFFICE, HYDERABAD, MINISTRY OF ENVIRONMENT FOREST AND CLIMATE CHANGE
5. UNION OF INDIA
6. HYDERABAD GROWTH CORRIDOR LIMITED

.... Respondents.

**ADDITIONAL REPLY AFFIDAVIT FILED BY THE 3<sup>rd</sup> RESPONDENT**

I, R.M.DOBRIYAL, S/o Late K.N.DOBRIYAL ., aged 57 years, Designation: Principal Chief Conservator of Forests (Head of Forest Force), Aranya Bhavan, Saifabad, Hyderabad do hereby solemnly and sincerely state as follows:

1. I submit that, I am the 3<sup>rd</sup> Respondent herein and as such I am well acquainted with the facts of the case based on records. I am filing this affidavit on behalf of 1<sup>st</sup> Respondent herein.
2. I respectfully submit that, all the allegations, averments and statements contained in the Application are denied, except those specifically admitted herein.

  
Principal Chief Conservator of Forests

3. In reply to the Para 2 of the orders of Hon'ble National Green Tribunal, Southern Zone, Chennai Dt.27.02.2023, it is respectfully submitted that, the DFO Rangareddy has submitted that, as per the boundary descriptions mentioned in the Notification of Mrugavani National Park, the area of National Park got surveyed in March, 2023 using latest DGPS instrument namely Trimble R10-2 dual frequency modern DGPS by the Project Scientists of GIS Cell, O/o. the Prl. Chief Conservator of Forests (HoFF), TS, Hyderabad and along with the field staff of Chilkur Range of Rangareddy district. As per the Survey report, the total area and perimeter of Mrugavani National Park as per DGPS survey is 280.29 Ha and 8296.38 meters respectively. Hence the area of Mrugavani National Park as described in the above notification which is fully fenced from all sides is 280.29 Ha and not 360.00 Ha as mentioned in the notification. A copy of the DGPS surveyed sketch map of Mrugavani National Park is enclosed. The Conservator of Forests, Charminar on 17.03.2023 has submitted the proposals to issue errata to the Notification for correcting the National park area as 280.29 Ha instead of 360.00 Ha. The Government is being addressed to issue an errata to the notification already issued in the matter.
4. For the reasons stated above in Paras 1 to 3 supra, I pray that this Hon'ble Tribunal may be pleased to dismiss the O.A. and pass such other or further or orders as are deemed fit and proper of the circumstances of the case.

Deponent

  
Principal Chief Conservator of Forests  
(Head of Forest Force)  
Telangana, Hyderabad.

Before Me,

Solemnly affirm and sincerely

Singed before me on this the

20<sup>th</sup> of March, 2023 at Hyderabad

Advocate

**VERIFICATION**

I, R.M.DOBRIYAL S/o Late K.N.DOBRIYAL, aged about 57 years, Occ:, Principal Chief Conservator of Forests (Head of Forest Force), Forest Department, State of Telangana, Aranya Bhavan, Saifabad, Hyderabad, R/o Hyderabad do hereby verify and state that the contents set out above are true and correct to the best of my knowledge and based on record and believed to be correct.

Hence, verified on this the 20th of March, 2023, at Hyderabad.

Date: 20.03.2023

Place: Hyderabad



Principal Chief Conservator of Forests

(Head of Forest Force)

Principal Chief Conservator of Forests  
(Head of Forest Force)  
Telangana, Hyderabad.

GOVERNMENT OF TELANGANA  
FOREST DEPARTMENT

From:  
Sri. BSaidulu, I.F.S.,  
Chief Conservator of Forests/CF,  
Charminar Circle,  
Hyderabad.

To:  
The Prl.Chief Conservator of Forests,  
(HoFF),  
Telangana,  
Hyderabad

**Rc. No.1219/2019/M3,Dt. 18.03.2023**

Sir,

Sub: TSFD Forest (Conservation) Act, 1980 -Diversion of 6.7076 Ha of forest land in Shamshabad division for Erection of 400 kv overhead DC line from Kethireddipally 400 kv SS to 400 kvRayadurg GIS (TSPA junction to ORR junction) along outer side of ORR in favour of Executive Engineer, 400KV/Const-II, Metro, TS TRANSCO, Hyderabad-Stage-II approval- Accorded- NGT, Southern zone, Chennai appeal no.82 of 2021 (SZ) & IA.No.213 of 2021(SZ) - Submission of information as desired by NGT, Chennai order dated 27.02.2023 - Information submitted - Reg.

Ref: 1.PCCF(HoFF), TS, Hyd Rc. No. FC4/FC26/17/2022, dt: 22.02.2023  
2.CF Charminar, Rc. No. 1219/2019/M2/M3 dt, 23.02.2023  
3.NGT Southern Zone, Chennai Order dated : 27.02.2023.  
4.CF Charminar, Rc. No.550190/2023/M2/M3 dt, 17.03.2023  
5.DFO, Rangareddy Rc.No.2109/2023/S6, dt: 18.03.2023.

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It is submitted that, vide reference 3rd cited, NGT Southern Zone, Chennai has issued orders "to file sketch or map showing the entire stretch of forest area which is declared as National Park" in appeal no.82 of 2021 (SZ) & IA.No.213 of 2021(SZ).

In this regard it is submitted, vide reference 5<sup>th</sup> cited the DFO Rangareddy has submitted that, as per the boundary descriptions mentioned in the Notification of Mrugavani National Park (copy enclosed), the area of Mrugavani National Park got surveyed in March, 2023 using latest DGPS instrument namely Trimble R10-2 dual frequency modern DGPS by the Project Scientists of GIS Cell, O/o. the Prl. Chief Conservator of Forests (HoFF),TS, Hyderabad and along with the field staff of Chilkur Range of Rangareddy district. As per the Survey report, the total area and perimeter of Mrugavani National Park as per DGPS survey is 280.29 Hect and 8296.3 mtrs respectively. Hence the area of Mrugavani National Park as described in the above notification which is fully fenced from all sides is **280.29 Hect** and not 360 Hect as mentioned in the notification.A copy of the DGPS surveyed sketch map of Mrugavani National Park is enclosed.

Further it is submitted that, vide reference 4<sup>th</sup> cited proposals have been submitted to issue errata to the Notification for correcting the National Park area as 280.29 Hect instead of 360 Hect.

P.T.O.

-2-

Hence it is requested the Prl.Chief Conservator of Forests (HoFF), Hyderabad to submit the above details and DGPS Survey map of Mrugavani National Park to the Hon`ble NGT.

This is submitted for favour of kind information and necessary action.

Your's faithfully,

Sd/-  
Chief Conservator of Forests/CF,  
Charminar Circle, Hyderabad.

Copy to the District Forest Officer, Rangareddy district for favour of kind formation and necessary action.

//t.c.b.o//

  
Technical Officer

GOVERNMENT OF TELANGANA  
FOREST DEPARTMENT

From :  
Sri B.Saidulu, IFS.,  
Chief Conservator of Forests/CF,  
Charminar Circle,  
Hyderabad.

To,  
Prl. Chief Conservator of Forests,  
(HoFF),  
Telangana,  
Hyderabad.

Sir,

**Rc. No.550190/2023/M3, dt: 17.03.2023.**

Sub:- TSFD - Mrugavani National Park - DGPS Survey of Mrugavani National Park, Chilkur as per the boundaries of Notification - Variation in the area of National Park - Issue of an errata to the Notification correcting the National Park area as 280.29 Ha., instead of 360.00 Ha in at two places in the Notification- Requested - Regarding.

Ref:- 1.G.O.Ms.No. 80, EFS&T(For.III) Dept. Dt. 27.06.1998 published in A.P. Gazette Part-I - Extraordinary No. 341, Hyderabad Dt. 21.07.1998  
2. PCCF (HoFF), TS, Hyd Rc.No.546026/2023/IT-1, dt:17.03.2023.  
3. CCF/CF, Charminar Circle Rc.No.550190/2023/M3, dt: 17.03.2023.  
4.DFO, Rangareddy Rc.No.11/2023/S6, dt: 17.03.2023.



Adverting to the subject and reference cited, the District Forest Officer, Rangareddy vide reference 4<sup>th</sup> cited, has submitted that, vide reference 1<sup>st</sup> cited, the Government issued Notification for Mrugavani National Park U/s. 35(4) of Wildlife Protection Act, 1972 vide G.O. Ms. No. 80 EFS&T (For.III) Department Dt. 27.06.1998 (Copy enclosed) to conserve the rich diversity of flora and fauna found in Chilkur Forest Block of Rangareddy District.

Further the District Forest Officer, Rangareddy has submitted that, as per the boundary descriptions of the Mrugavani National Park mentioned in the above Notification, the area of Mrugavani National Park, Chilkur got surveyed in March, 2023 using latest DGPS instrument namely Trimble R10-2 dual frequency modern DGPS by the Project Scientists of GIS Cell, O/o. the Prl. Chief Conservator of Forests (HoFF), TS, Hyderabad and along with the field staff of Chilkur Range. The report by GIS Cell concludes that, the total area and perimeter of Mrugavani National Park as per DGPS survey is 280.29 Hect and 8296.3 mtrs respectively. Thus as described above, the area of Mrugavani National Park as described in the above notification which is fully fenced from all sides is 280.29 Hect and not 360 Hect as mentioned in the notification.

In this regard, it is submitted that, Government may be addressed to issue an errata to the Notification for correcting the National Park area as 280.29 Hect instead of 360 Hect. The errata need to be issued at two places in the notification viz., the schedule and the area statement. Further, list of Geo coordinates of the boundary of Mrugavani National Park needs to be included in the errata. The boundary description of the area is given in earlier remains unchanged and there is no reduction of National Park area on the ground. A copy of the DGPS surveyed sketch map of Mrugavani National Park Chilkur is enclosed.

I. The corrected schedule is as follows;

**SCHEDULE:**

1. Name of the District : Rangareddy
2. Name of the Mandal : Moinabad
3. Name of the Forest Division : Shamsahbad(Erstwhile Hyderabad)
4. Name of the Forest Range : Chilkur (Erstwhile Hyderabad (North))
5. Name of the Village : Chilkur Sy. No. 1
6. Name of the National Park : Mrugavani National Park Chilkur
7. Area of the National Park : **280.29 Hect**

II. The corrected area statement is as follows;

**AREA STATEMENT:**

SI.NO	Name of the Village	Sy. No.	Nature of the Land	Extent included in the National Park
1	2	3	4	5
1	Chilkur	1	Forest	280.29 Hect.

III. The boundary co ordinates of the Mrugavani National Park is as follows;

**BOUNDARY CO-ORDINATES:**

**Datum: WGS84**

ID	Easting	Northing	Longitude	Latitude	Remark
1	216075.589	1921406.758	78.32826155	17.36044987	Dgps
2	216141.823	1921405.510	78.32888447	17.36044692	Dgps
3	216190.801	1921411.575	78.32934420	17.36050784	Dgps
4	216254.951	1921417.174	78.32994664	17.36056647	Dgps
5	216333.761	1921423.985	78.33068677	17.36063786	Dgps
6	216439.548	1921443.634	78.33167887	17.36082856	Dgps
7	216506.277	1921455.505	78.33230475	17.36094413	Dgps
8	216581.271	1921466.436	78.33300846	17.36105224	Dgps
9	216733.044	1921477.920	78.33443403	17.36117498	Dgps
10	216967.075	1921498.774	78.33663182	17.36139262	Dgps
11	217175.085	1921520.047	78.33858490	17.36161077	Dgps
12	217328.514	1921524.434	78.34002698	17.36166959	Dgps
13	217400.000	1921544.000	78.34069659	17.36185521	Manually on Bends
14	217445.647	1921550.951	78.34112490	17.36192368	Dgps
15	217474.731	1921576.286	78.34139506	17.36215609	Dgps
16	217551.435	1921590.047	78.34211450	17.36228993	Dgps
17	217625.250	1921605.292	78.34280658	17.36243682	Dgps
18	217767.716	1921614.738	78.34414492	17.36253993	Dgps
19	217819.026	1921600.512	78.34462924	17.36241789	Dgps
20	217891.089	1921616.962	78.34530468	17.36257543	Dgps
21	217972.141	1921636.908	78.34606421	17.36276566	Dgps
22	218026.480	1921651.219	78.34657329	17.36290166	Dgps
23	218145.318	1921683.579	78.34768649	17.36320869	Dgps
24	218180.759	1921679.382	78.34802029	17.36317522	Dgps
25	218210.000	1921706.000	78.34829178	17.36341921	Manually on Bends
26	218256.225	1921765.272	78.34871873	17.36396018	Dgps
27	218316.000	1921812.000	78.34927471	17.36438957	Manually on Bends
28	218363.644	1921830.673	78.34972028	17.36456412	Dgps

29	218451.654	1921864.519	78.35054344	17.36488071	Dgps
30	218457.832	1921863.858	78.35060162	17.36487551	Dgps
31	218484.758	1921810.318	78.35086175	17.36439543	Dgps
32	218509.219	1921772.610	78.35109666	17.36405800	Dgps
33	218543.581	1921724.010	78.35142607	17.36362345	Dgps
34	218552.295	1921711.815	78.35150959	17.36351442	Dgps
35	218560.500	1921699.281	78.35158836	17.36340226	Dgps
36	218566.894	1921685.901	78.35165022	17.36328225	Dgps
37	218569.114	1921671.006	78.35167303	17.36314803	Dgps
38	218570.134	1921656.117	78.35168455	17.36301371	Dgps
39	218569.095	1921643.806	78.35167638	17.36290242	Dgps
40	218567.596	1921626.282	78.35166456	17.36274400	Dgps
41	218565.327	1921596.298	78.35164712	17.36247298	Dgps
42	218563.104	1921566.410	78.35163010	17.36220283	Dgps
43	218562.124	1921551.398	78.35162283	17.36206715	Dgps
44	218561.758	1921536.422	78.35162133	17.36193188	Dgps
45	218562.874	1921507.203	78.35163561	17.36166818	Dgps
46	218563.815	1921483.011	78.35164760	17.36144986	Dgps
47	218564.614	1921467.916	78.35165708	17.36131366	Dgps
48	218567.708	1921437.598	78.35169010	17.36104029	Dgps
49	218579.578	1921387.631	78.35180820	17.36059059	Dgps
50	218597.792	1921291.965	78.35199187	17.35972904	Dgps
51	218613.172	1921185.141	78.35215034	17.35876639	Dgps
52	218637.006	1921042.506	78.35239295	17.35748143	Dgps
53	218653.779	1920953.860	78.35256216	17.35668309	Dgps
54	218675.610	1920845.903	78.35278143	17.35571101	Dgps
55	218682.403	1920818.139	78.35284890	17.35546116	Manually on Bends
56	218687.254	1920805.542	78.35289615	17.35534802	Dgps
57	218695.732	1920792.183	78.35297759	17.35522845	Dgps
58	218700.511	1920782.287	78.35302381	17.35513969	Dgps
59	218728.838	1920733.527	78.35329648	17.35470294	Dgps
60	218730.809	1920726.174	78.35331596	17.35463679	Dgps
61	218741.973	1920709.724	78.35342306	17.35448964	Dgps
62	218762.594	1920673.858	78.35362160	17.35416836	Dgps
63	218786.688	1920631.828	78.35385359	17.35379184	Dgps
64	218809.652	1920602.404	78.35407332	17.35352901	Dgps
65	218888.763	1920482.058	78.35483275	17.35245219	Dgps
66	218909.845	1920448.741	78.35503529	17.35215397	Dgps
67	218830.816	1920439.368	78.35429344	17.35205951	Dgps
68	218804.459	1920434.517	78.35404625	17.35201242	Dgps
69	218772.678	1920425.449	78.35374861	17.35192658	Dgps
70	218741.667	1920415.492	78.35345832	17.35183283	Dgps
71	218674.487	1920384.420	78.35283071	17.35154389	Dgps
72	218620.902	1920359.710	78.35233009	17.35131410	Dgps
73	218566.161	1920334.675	78.35181864	17.35108123	Dgps
74	218495.841	1920309.404	78.35116076	17.35084429	Dgps
75	218451.516	1920299.968	78.35074522	17.35075356	Dgps
76	218422.386	1920297.375	78.35047167	17.35072652	Dgps
77	218391.425	1920295.477	78.35018082	17.35070552	Dgps
78	218332.471	1920298.569	78.34962612	17.35072609	Dgps
79	218302.879	1920303.296	78.34934728	17.35076508	Dgps
80	218273.618	1920309.513	78.34907135	17.35081757	Dgps
81	218206.514	1920326.205	78.34843826	17.35095992	Dgps
82	218166.230	1920336.878	78.34805810	17.35105127	Dgps
83	218108.631	1920352.756	78.34751448	17.35118746	Dgps

84	218061.953	1920365.162	78.34707400	17.35129365	Dgps 9 of 16
85	218036.208	1920372.400	78.34683099	17.35135580	Dgps
86	217964.953	1920395.762	78.34615800	17.35155785	Dgps
87	217910.977	1920422.304	78.34564705	17.35179077	Dgps
88	217890.690	1920434.917	78.34545467	17.35190213	Dgps
89	217852.261	1920463.189	78.34508968	17.35215261	Dgps
90	217826.154	1920484.674	78.34484142	17.35234335	Manually on Bends
91	217801.558	1920511.927	78.34460661	17.35258636	Dgps
92	217705.861	1920617.270	78.34369313	17.35352560	Dgps
93	217680.349	1920637.923	78.34345057	17.35370889	Dgps
94	217661.121	1920649.314	78.34326830	17.35380934	Dgps
95	217653.741	1920651.016	78.34319869	17.35382379	Dgps
96	217606.310	1920656.703	78.34275199	17.35386921	Dgps
97	217557.534	1920655.195	78.34229358	17.35384950	Dgps
98	217425.813	1920646.548	78.34105622	17.35375495	Dgps
99	217374.759	1920643.785	78.34057655	17.35372362	Dgps
100	217260.747	1920641.767	78.33950484	17.35369113	Dgps
101	217190.833	1920643.847	78.33884722	17.35370116	Dgps
102	217118.890	1920646.479	78.33817045	17.35371592	Dgps
103	217053.810	1920649.335	78.33755817	17.35373356	Dgps
104	216991.550	1920651.971	78.33697244	17.35374956	Dgps
105	216937.188	1920655.502	78.33646085	17.35377463	Dgps
106	216896.893	1920662.253	78.33608111	17.35383054	Dgps
107	216771.765	1920684.452	78.33490171	17.35401530	Dgps
108	216767.594	1920684.102	78.33486255	17.35401162	Dgps
109	216717.736	1920682.908	78.33439392	17.35399458	Dgps
110	216653.187	1920675.284	78.33378801	17.35391765	Dgps
111	216604.591	1920663.596	78.33333263	17.35380602	Dgps
112	216568.502	1920654.613	78.33299448	17.35372038	Dgps
113	216530.557	1920643.146	78.33263920	17.35361208	Dgps
114	216486.070	1920629.564	78.33222271	17.35348386	Dgps
115	216461.885	1920623.502	78.33199611	17.35342609	Dgps
116	216444.209	1920621.277	78.33183021	17.35340378	Dgps
117	216411.438	1920622.047	78.33152198	17.35340662	Dgps
118	216391.581	1920624.601	78.33133495	17.35342719	Dgps
119	216362.109	1920631.339	78.33105697	17.35348433	Dgps
120	216336.563	1920641.495	78.33081544	17.35357282	Dgps
121	216311.908	1920655.884	78.33058175	17.35369965	Dgps
122	216274.365	1920683.645	78.33022513	17.35394560	Dgps
123	216257.200	1920693.687	78.33006243	17.35403412	Dgps
124	216227.382	1920714.267	78.32977939	17.35421620	Dgps
125	216189.612	1920742.888	78.32942051	17.35446988	Dgps
126	216151.536	1920772.416	78.32905865	17.35473172	Dgps
127	216118.952	1920795.912	78.32874921	17.35493978	Dgps
128	216078.520	1920822.327	78.32836560	17.35517321	Dgps
129	216042.334	1920842.887	78.32802268	17.35535431	Dgps
130	216014.738	1920855.123	78.32776161	17.35546132	Dgps
131	215980.036	1920865.789	78.32743393	17.35555326	Dgps
132	215959.019	1920872.578	78.32723544	17.35561192	Dgps
133	215916.481	1920882.927	78.32683413	17.35570001	Dgps
134	215855.649	1920898.064	78.32626018	17.35582904	Dgps
135	215781.659	1920916.376	78.32556211	17.35598507	Dgps
136	215757.006	1920922.527	78.32532951	17.35603751	Dgps
137	215717.413	1920931.744	78.32495603	17.35611575	Dgps
138	215669.589	1920945.145	78.32450462	17.35623074	Dgps

139	215661.397	1920948.361	78.32442718	17.35625874	Dgps
140	215648.339	1920951.210	78.32430402	17.35628282	Dgps
141	215617.336	1920964.665	78.32401076	17.35640041	Dgps
142	215571.433	1920995.111	78.32357518	17.35666954	Dgps
143	215551.779	1921014.627	78.32338782	17.35684328	Dgps
144	215536.014	1921031.258	78.32323741	17.35699146	Dgps
145	215586.153	1921060.974	78.32370494	17.35726609	Dgps
146	215617.642	1921083.739	78.32399803	17.35747560	Dgps
147	215669.726	1921130.081	78.32448167	17.35790060	Dgps
148	215720.211	1921176.978	78.32495020	17.35833040	Dgps
149	215778.191	1921230.161	78.32548838	17.35881791	Dgps
150	215808.539	1921254.976	78.32577048	17.35904579	Dgps
151	215841.336	1921274.464	78.32607630	17.35922588	Dgps
152	215916.374	1921320.997	78.32677574	17.35965548	Dgps
153	216016.091	1921377.835	78.32770589	17.36018124	Dgps

Hence as requested by the DFO Rangareddy, it is requested the Prl.Chief Conservator of Forests(HoFF), Hyderabad to address the Government to issue errata to the Notification of Mrugavani National Park, Chilkur as above.

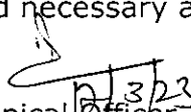
This is submitted for favour of kind information and necessary action.

Encl:As above

Yours faithfully,  
Sd/-  
Chief Conservator of Forests/CF,  
Charminar Circle, Hyderabad.

Copy to District Forest Officer, Rangareddy for information and necessary action.

//t.c.b.o.//

  
Technical Officer

Registered No. HSE/49.

[Price: Rs. 0-20 Paise.]



ఆంధ్ర ప్రదేశ్ రాజ పత్రము  
**THE ANDHRA PRADESH GAZETTE**  
 PART I-EXTRAORDINARY  
 PUBLISHED BY AUTHORITY

No. 341 ]

HYDERABAD, TUESDAY, JULY 21, 1998.

**NOTIFICATIONS BY GOVERNMENT**

\*\*\*\*\*

ENVIRONMENT, FORESTS, SCIENCE AND TECHNOLOGY DEPARTMENT

(For. III)

DECLARATION OF MRUGAVANI NATIONAL PARK UNDER SECTION 35(4) OF WILD LIFE (P) ACT, 1972.

[G.O.Ms.No. 80, Environment, Forests, Science and Technology (For. III),  
 27th June, 1998.]

In exercise of the powers conferred by sub-section (4) of section 35 of the Wild Life (Protection) Act, 1972 (Central Act No. 53 of 1972) the Governor of Andhra Pradesh hereby declares the areas specified in the Schedule below area as shown in the map kept in the Office of Principal Chief Conservator of Forests, Andhra Pradesh, Hyderabad to be as a National Park which shall be called as "Mrugavani National Park" which covers Chilkur Forest Block of Ranga Reddy District.

2. The Notification shall come into force from the date of publication of the Notification in the Andhra Pradesh Gazette.

THE SCHEDULE

Name of the District	: Ranga Reddy
Name of the Mandal	: Moinabad
Name of the Forest Division	: Hyderabad
Name of the Forest Range	: Hyderabad (North)
Name of the village with Sy.No.	: Chilkur Sy.No.1
Name of the National Park	: Mrugavani National Park
Area of the National Park	: 360 Ha/

[ 1 ]

G. 305.

AREA STATEMENT

Sl. No.	Name of the village	Survey No.	Total Extent of Sy.No.	Nature of the land	Extent included in the National Park
(1)	(2)	(3)	(4)	(5)	(6)
1.	Chilkur	1	360 Ha.	Forest	360 Ha.

BOUNDARIES OF THE NATIONAL PARK

The boundaries of the National Park as delineated in the map kept in the Office of the Principal Chief Conservator of Forests, Andhra Pradesh, Hyderabad are as follows:-

- North (A to B): The boundary of the National Park starts from station 'A' which is North-West corner of the National Park (the name board of the park is fixed on the point) and runs in Eastern direction eliminating patta lands of Sriram Nagar and Chilkoor village and reaches Station 'B' (the area is fenced with chain link).
- East (B to C): From point 'B' the line runs in Southern direction along the Zilla Parishad Road connecting Hyderabad - Vikarabad highway and Mancherevula, Narsingi villages and reaches point 'C'. The area is fenced with chain link.
- South (C to D): From point 'C' the line runs in western direction along the highway Hyderabad-Vikarabad and reaches station 'D'. The line is fixed with chain link and park board is fixed at 'D' point.
- West (D to A): From point 'D' the line runs towards Northern direction along Osmansagar road and reaches point 'A' (Station Point).

The Conservator of Forests, Hyderabad who is authorized to perform the functions of the District Collector vide G.O.Ms.No. 39 EFS & T (For.III) Department, dated 17th April, 1997 has determined the existance, the Nature and the extent of the rights of the persons in the Mrugavani National Park vide his Proceeding No. 2086/97/D-2, dated 6th April, 1998 as follows:-

- 1. The local communities are entitled to the rights and connession as admitted at the time of settlement of Forest Blocks.

C.S. RAMCA CHARI,  
Spl. Chief Secretary to Government.

### Map Showing Mrugavani National Park, Chilkur.



Area 280.29 Ha  
Perimeter 8296.38 mts

**Legend**

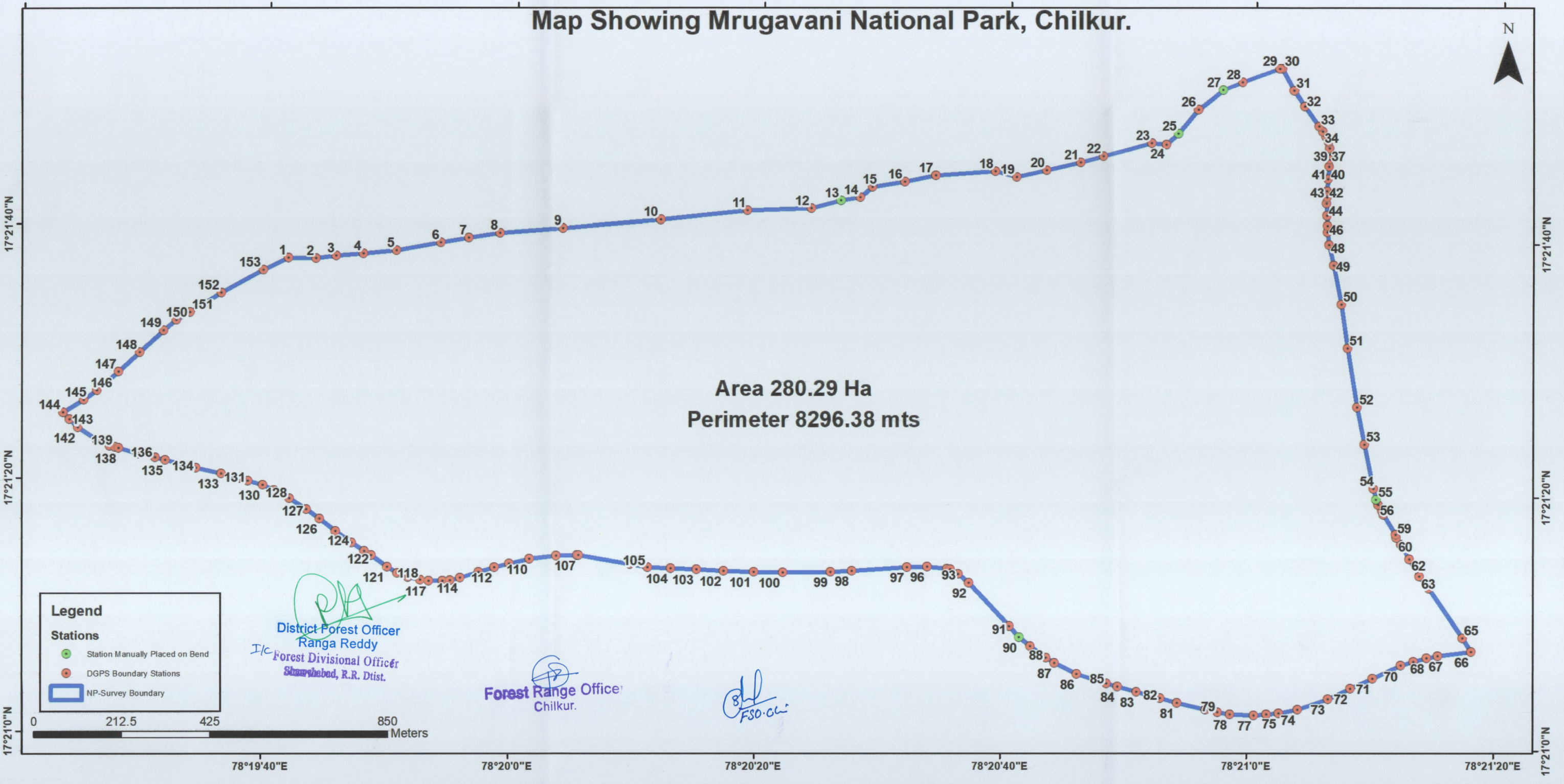
**Stations**

- Station Manually Placed on Bend (green circle)
- DGPS Boundary Stations (red circle)
- NP-Survey Boundary (blue line)

*RA*  
District Forest Officer  
Ranga Reddy  
I/c Forest Divisional Officer  
Shamshabad, R.R. Dist.

*FSO*  
Forest Range Officer  
Chilkur.

*FSO-CL*



## MRUGAVANI NATIONAL PARK BOUNDARY COORDINATES

Datum: WGS84

ID	Easting	Northing	Longitude	Latitude	Remark
1	216075.589	1921406.758	78.32826155	17.36044987	Dgps
2	216141.823	1921405.510	78.32888447	17.36044692	Dgps
3	216190.801	1921411.575	78.32934420	17.36050784	Dgps
4	216254.951	1921417.174	78.32994664	17.36056647	Dgps
5	216333.761	1921423.985	78.33068677	17.36063786	Dgps
6	216439.548	1921443.634	78.33167887	17.36082856	Dgps
7	216506.277	1921455.505	78.33230475	17.36094413	Dgps
8	216581.271	1921466.436	78.33300846	17.36105224	Dgps
9	216733.044	1921477.920	78.33443403	17.36117498	Dgps
10	216967.075	1921498.774	78.33663182	17.36139262	Dgps
11	217175.085	1921520.047	78.33858490	17.36161077	Dgps
12	217328.514	1921524.434	78.34002698	17.36166959	Dgps
13	217400.000	1921544.000	78.34069659	17.36185521	Manually on Bends
14	217445.647	1921550.951	78.34112490	17.36192368	Dgps
15	217474.731	1921576.286	78.34139506	17.36215609	Dgps
16	217551.435	1921590.047	78.34211450	17.36228993	Dgps
17	217625.250	1921605.292	78.34280658	17.36243682	Dgps
18	217767.716	1921614.738	78.34414492	17.36253993	Dgps
19	217819.026	1921600.512	78.34462924	17.36241789	Dgps
20	217891.089	1921616.962	78.34530468	17.36257543	Dgps
21	217972.141	1921636.908	78.34606421	17.36276566	Dgps
22	218026.480	1921651.219	78.34657329	17.36290166	Dgps
23	218145.318	1921683.579	78.34768649	17.36320869	Dgps
24	218180.759	1921679.382	78.34802029	17.36317522	Dgps
25	218210.000	1921706.000	78.34829178	17.36341921	Manually on Bends
26	218256.225	1921765.272	78.34871873	17.36396018	Dgps
27	218316.000	1921812.000	78.34927471	17.36438957	Manually on Bends
28	218363.644	1921830.673	78.34972028	17.36456412	Dgps
29	218451.654	1921864.519	78.35054344	17.36488071	Dgps
30	218457.832	1921863.858	78.35060162	17.36487551	Dgps
31	218484.758	1921810.318	78.35086175	17.36439543	Dgps
32	218509.219	1921772.610	78.35109666	17.36405800	Dgps
33	218543.581	1921724.010	78.35142607	17.36362345	Dgps
34	218552.295	1921711.815	78.35150959	17.36351442	Dgps
35	218560.500	1921699.281	78.35158836	17.36340226	Dgps
36	218566.894	1921685.901	78.35165022	17.36328225	Dgps
37	218569.114	1921671.006	78.35167303	17.36314803	Dgps
38	218570.134	1921656.117	78.35168455	17.36301371	Dgps
39	218569.095	1921643.806	78.35167638	17.36290242	Dgps
40	218567.596	1921626.282	78.35166456	17.36274400	Dgps
41	218565.327	1921596.298	78.35164712	17.36247298	Dgps
42	218563.104	1921566.410	78.35163010	17.36220283	Dgps
43	218562.124	1921551.398	78.35162283	17.36206715	Dgps
44	218561.758	1921536.422	78.35162133	17.36193188	Dgps
45	218562.874	1921507.203	78.35163561	17.36166818	Dgps
46	218563.815	1921483.011	78.35164760	17.36144986	Dgps
47	218564.614	1921467.916	78.35165708	17.36131366	Dgps
48	218567.708	1921437.598	78.35169010	17.36104029	Dgps
49	218579.578	1921387.631	78.35180820	17.36059059	Dgps
50	218597.792	1921291.965	78.35199187	17.35972904	Dgps
51	218613.172	1921185.141	78.35215034	17.35876639	Dgps
52	218637.006	1921042.506	78.35239295	17.35748143	Dgps
53	218653.779	1920953.860	78.35256216	17.35668309	Dgps
54	218675.610	1920845.903	78.35278143	17.35571101	Dgps
55	218682.403	1920818.139	78.35284890	17.35546116	Manually on Bends

St. Raju  
14/3/2023  
15-6-23  
14/3/2023  
14/3/2023

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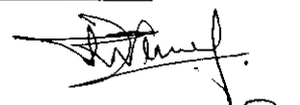


## MRUGAVANI NATIONAL PARK BOUNDARY COORDINATES

Datum: WGS84 of 16

ID	Easting	Northing	Longitude	Latitude	Remark
111	216604.591	1920663.596	78.33333263	17.35380602	Dgps
112	216568.502	1920654.613	78.33299448	17.35372038	Dgps
113	216530.557	1920643.146	78.33263920	17.35361208	Dgps
114	216486.070	1920629.564	78.33222271	17.35348386	Dgps
115	216461.885	1920623.502	78.33199611	17.35342609	Dgps
116	216444.209	1920621.277	78.33183021	17.35340378	Dgps
117	216411.438	1920622.047	78.33152198	17.35340662	Dgps
118	216391.581	1920624.601	78.33133495	17.35342719	Dgps
119	216362.109	1920631.339	78.33105697	17.35348433	Dgps
120	216336.563	1920641.495	78.33081544	17.35357282	Dgps
121	216311.908	1920655.884	78.33058175	17.35369965	Dgps
122	216274.365	1920683.645	78.33022513	17.35394560	Dgps
123	216257.200	1920693.687	78.33006243	17.35403412	Dgps
124	216227.382	1920714.267	78.32977939	17.35421620	Dgps
125	216189.612	1920742.888	78.32942051	17.35446988	Dgps
126	216151.536	1920772.416	78.32905865	17.35473172	Dgps
127	216118.952	1920795.912	78.32874921	17.35493978	Dgps
128	216078.520	1920822.327	78.32836560	17.35517321	Dgps
129	216042.334	1920842.887	78.32802268	17.35535431	Dgps
130	216014.738	1920855.123	78.32776161	17.35546132	Dgps
131	215980.036	1920865.789	78.32743393	17.35555326	Dgps
132	215959.019	1920872.578	78.32723544	17.35561192	Dgps
133	215916.481	1920882.927	78.32683413	17.35570001	Dgps
134	215855.649	1920898.064	78.32626018	17.35582904	Dgps
135	215781.659	1920916.376	78.32556211	17.35598507	Dgps
136	215757.006	1920922.527	78.32532951	17.35603751	Dgps
137	215717.413	1920931.744	78.32495603	17.35611575	Dgps
138	215669.589	1920945.145	78.32450462	17.35623074	Dgps
139	215661.397	1920948.361	78.32442718	17.35625874	Dgps
140	215648.339	1920951.210	78.32430402	17.35628282	Dgps
141	215617.336	1920964.665	78.32401076	17.35640041	Dgps
142	215571.433	1920995.111	78.32357518	17.35666954	Dgps
143	215551.779	1921014.627	78.32338782	17.35684328	Dgps
144	215536.014	1921031.258	78.32323741	17.35699146	Dgps
145	215586.153	1921060.974	78.32370494	17.35726609	Dgps
146	215617.642	1921083.739	78.32399803	17.35747560	Dgps
147	215669.726	1921130.081	78.32448167	17.35790060	Dgps
148	215720.211	1921176.978	78.32495020	17.35833040	Dgps
149	215778.191	1921230.161	78.32548838	17.35881791	Dgps
150	215808.539	1921254.976	78.32577048	17.35904579	Dgps
151	215841.336	1921274.464	78.32607630	17.35922588	Dgps
152	215916.374	1921320.997	78.32677574	17.35965548	Dgps
153	216016.091	1921377.835	78.32770589	17.36018124	Dgps

Dr. Jayashankar Reddy  
 C RS-GIS  
 14/3/2023  
 M.V. Vijayakumar  
 RS-GIS  
 14/3/2022

  
 FRO GIS II

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL (SZ)**

**AT CHENNAI**

**Appeal. No. 82 OF 2021**

1. MAHESH MAMINDLA  
2. DR. DONTI NARASIMHA REDDY ..... APPLICANTS

Vs

1. STATE OF TELANGANA AND 5 OTHERS .....RESPONDENTS

**ADDITIONAL REPLY AFFIDAVIT FILED BY THE 3<sup>rd</sup> RESPONDENT**

H.YASMEEN ALI  
COUNSEL FOR THE 3<sup>RD</sup> RESPONDENT