



GOVERNMENT OF KARNATAKA

E-No. FEE/9/FWL/2025

Karnataka Government Secretariat,
M.S.Building,
Bengaluru, Dated:24-02-2025.

NOTIFICATION

Whereas the Government of Karnataka considers that it is desirable to declare the area, situation, limits and extent of which are specified in the schedule below, to be a "**Greater Hesaraghatta Grassland Conservation Reserve**" for its ecological, faunal, floral and geo-morphological importance, and for the purpose of protecting, propagating and developing grassland & wildlife therein or its environment and to protect the important catchment area around Hesaraghatta, which is one of the sources of water for Bengaluru city.

And whereas the Government of Karnataka considers it necessary to declare the area as "Greater Hesaraghatta Grassland Conservation Reserve" in view of the following aspects:-

1. Grasslands are unique ecosystems that are characteristic of dry open areas where grasses form the predominant vegetation. The grass growth and parchedness of the terrain support a fauna that is quite unique to the grasslands.
2. Hesaraghatta grasslands are situated on the edge of the Bengaluru limits and it is well feeding grassland. There is increasing evidence that grasslands are equal if not more important than any forest. They sustain biodiversity and hold a lot of atmospheric carbon. Conserving the grasslands helps to reduce the impacts of global warming and climate change caused by excess carbon dioxide. The said area not only gives shelter to various types of plants, animals, birds, reptiles and insects but also has become a shelter to various types of biomasses. Hesaraghatta lake bed and grasslands in the surrounding catchment area are an important reservoir of biodiversity and a refuge for endangered wildlife species such as leopard, slender loris, jackal, Indian fox, smooth coated otter, wild pig, common mongoose, black naped hare, Indian mole rat and Indian field mouse. In addition, there are seven different species of snakes, observed in Hesaraghatta grasslands.
3. The Hesaraghatta Landscape is a site for several wintering migrants from Europe, Central Asia and Himalayas including several species of raptors. One of the migratory birds is the greater spotted eagle (*Aquila clanga*) and one of the globally threatened species like the Lesser Florican (*Sypheotides indicus*) and the Red-necked falcon (*Falco chicquera*) which is listed as vulnerable to extinction by the International Union for Conservation of Nature. Hesaraghatta grasslands act as an important

Mangala 24/2/2025

catchment area for reviving groundwater levels, which would benefit groundwater recharge and improve groundwater table, which would in turn benefit thousands of farmers of surrounding villages. It also acts as a sponge to soak up monsoon runoff. This is a large catchment of the Arkavathy River and Thippagondanahalli reservoir catchment and also acts as an important catchment area for the nearby Hesaraghatta lake and reservoir, which will improve the water security of Bengaluru and helps in fulfilling many of the sustainable development goals. The grasslands also provide freshwater to the region for Migratory birds.

4. The Hesaraghatta grasslands are home to thousands of migratory birds that arrive here every winter from Palearctic and from as close as the Arctic Circle. In addition, it is home to over 285 species of birds including the critically endangered Lesser florican. Grassland and the shrub land near the lake are also home to smooth-coated otters, 13 species of Amphibians, 111 species of Butterflies, which include the Lilac silverline (*Apharitis lilacinus*) butterfly sighted after a century in Bengaluru and only at Hesaraghatta grasslands. 395 species of other insect species have been recorded.
5. During the 18th meeting of the State Board for Wildlife held on 07.10.2024 under the chairmanship of Hon'ble Chief Minister, Government of Karnataka, it was resolved to declare the land belonging to the Government in villages viz., Byatha, Kodihalli, Kakolu, Mattukoru, Channasandra, Sonnenahalli, Dasenahalli, Hesaraghatta, Ivarakondapura, Hesaraghatta Grass Farm 1 and 2 of Yelahanka Taluk of Bengaluru Urban district as Greater Hesaraghatta Grassland Conservation Reserve.
6. The region forms a unique ecosystem and supports numerous species of flora and fauna, many of which are endangered. This area is a large carbon sink for Bengaluru City and can be a powerful tool to mitigate climate change and counter the rapid urbanization of Bangalore. The landscape surrounding the lakebed is the last remaining grassland habitat in the Bengaluru region and supports unique biodiversity.
7. Hence, protecting the Grassland habitat by creating a conservation reserve for endangered wildlife species in surrounding areas is the need of the time.

And whereas all the rights in respect of the boundaries of the conservation reserve are already vested within the state government.

Now therefore, in exercise of the powers conferred by section 36(A) of the "Wild Life Protection Act-1972" [Central Act 53 of 1972] the Government of Karnataka hereby declares that Land specified in the schedule I (the details of the various survey numbers are mentioned in the annexure) and whose boundary description are mentioned below, shall be comprised within the Conservation Reserve and further declares that the said area shall be conservation reserve and

Hansdurga 24/2/2025

called as "**Greater Hesaraghatta Grassland Conservation Reserve**" from the date of publication of this notification.

The Conservation Reserve shall not include any of the patta lands and any rights and privileges of the surrounding villagers continue to exist and are not affected by this notification. Any rights conferred by the government to any government departments/institutions, individual or any group of individuals or any association/organization in this area may continue as mentioned in such rights.

SCHEDULE-I

Name of the District	:	Bengaluru Urban
Taluk	:	Yelahanka
Area	:	5678 acres 32 guntas or 2298.18 ha (Only Government lands are included and No private / patta lands are included)

BOUNDARY DESCRIPTION

The boundary description of "**Greater Hesaraghatta Grassland Conservation Reserve**" shall follow the description as described below.

NORTH: The line starts from the southwest corner of Sy.No. 144 of Dodda Tumakuru village and runs along the southern boundaries of Sy.No. 144 and 145 of Dodda Tumakuru.

Sl. No.	FROM	TO	DISTANCE	BEARING	CO ORDINATES
1	1	1			N13.21095 E77.51958
2	1	2	111 m	92° true	N13.21091 E77.52060
3	2	3	48 m	96° true	N13.21086 E77.52105
4	3	4	49 m	113° true	N13.21069 E77.52146

EAST: Then from the last said point the line runs along the eastern boundary of Kakolu village and reaches the northwest corner of Sy.No. 51 of Arakere. Then the line runs along western and southern boundaries of Sy.No. 51 of Arakere and reaches the northwest corner of Sy.No. 35 of Arakere. Then the line runs along the western boundaries of Sy.No. 35 and 34 of Arakere. Then the line runs along the northern boundaries of Sy.No. 3 of Byrapura. Then the line runs along the western boundaries of Sy.No. 3, 2 of Byrapura and northern boundaries of Sy.No. 26, 23, 22, 21, 19 and 20 of Byrapura and then along the western boundaries of 20 and 19 of Byrapura to meet the southwest corner of Sy.No. 19 of Byrapura. Then the line runs along the western boundaries of Sy.No. 43 and 41 of Kakolu. Then the line runs along the northern boundaries of Sy.No. 25, 24, 23, 22 and 21 of Kakolu.

Then the line runs along the western boundaries of Sy.No. 21, 20 and 19 of Kakolu. Then the line runs along the northern boundaries of 50 and 48 of Kakolu. Then the line runs along the western boundary of Sy.No. 48 to its southwest corner. Then the line runs along the southern boundaries of Sy.No. 48, 47 and 49 of Kakolu to its southeast corner of Sy.No. 49 of Kakolu. Then the line runs along the western boundary of Sy.No. 52 and crosses the road to reach the northwest corner of Sy.No. 53. Then the line runs along the western boundaries of Sy.No. 53, 54, 55, 56, 57 and 58 of Kakolu village. Then the line runs along the southern boundary of 58 and western and southern boundaries of Sy.No. 66 and reaches the tri junction point of Sy.No. 46, 66 and 67 of Kakolu. Then the line runs along the western boundaries of Sy.No. 67, 68 and 69 of Kakolu and reaches the southwest corner of Sy.No. 69 of Kakolu. Then the line runs along the northern boundary of Sy.No. 13 of Sheethakempanahalli and reaches its north-west corner. Then the line runs along the western boundaries of 13, 44, 45, 47, 48, 54 and 55 of Sheethakempanahalli and reaches southwest corner of Sy.No. 55 of Sheethakempanahalli. Then the line runs along the northern boundaries of Sy.No. 38, 29, 28 and 27 of Mathakuru and reaches northwest corner of Sy.No. 27 of Mathakuru. Then the line runs along the western boundaries of Sy.No. 27, 26, 25 and 24 of Mathakuru and reaches the southwest corner of Sy.No. 24 of Mathakuru. Then the line runs along the southern boundaries of Sy.No. 24 and 23 and eastern boundary of Sy.No. 23 of Mathakuru. Then the line runs along the southern and eastern boundary of Sy.No. 22 and reaches the bi-junction point of Sy.No. 22 and 135 of Mathakuru. Then the line runs along the southern boundary of Sy.No. 135 and reaches the northwest corner of Sy.No. 134 of Mathakuru. Then the line runs along the western and southern boundaries of Sy.No. 134 of Mathakuru. Then the line runs along the western boundaries of Sy.No. 135, 133, 117 and 123 of Mathakuru and reaches the northeast corner of Sy.No. 125 of Mathakuru. Then the line runs along the northern boundaries of Sy.No. 125, 126, 131 and 130 of Mathakuru. Then the line runs along the western and southern boundaries of Sy.No. 130 of Mathakuru and along the western boundary of Sy.No. 129 and reaches the southwest corner of Sy.No. 129 of Mathakuru. Then the line runs west along the northern boundary of Sy.No. 56 and reaches northwest corner of Sy.No. 56 of Kalenahalli. Then the line runs along the western boundaries of Sy.No. 56, 55, 54, 48 and 47 of Kalenahalli and reaches the southwest corner of Sy.No. 47 of Kalenahalli. Then the line runs along the northern boundaries of Sy.No. 19, 18, 17, 16, 15 and 14 of Ivarakondapura and reaches the northwest corner of Sy.No. 14 of Ivarakondapura. Then the line runs along the western boundary of Sy.No. 14 to its southwest corner. then west along northern boundary of Sy.No. 13 to its northwest corner. Then the line runs along the western boundaries of Sy.No. 13, 12, 11, 10, 9, 8, 7, 6, 5, 4 and 3 and reaches a point on the western boundary of Sy.No. 3 for about 1 chain south from the southwest corner of Sy.No. 4 of Ivarakondapura.

Mangalay 24/2/2025

SL. No.	FROM	TO	DISTAN CE	BEARING	CO-ORDINATES
5	4	5	42 m	158° true	N13.21034 E77.52160
6	5	6	22 m	219° true	N13.21019 E77.52147
7	6	7	62 m	249° true	N13.20999 E77.52094
8	7	8	60 m	191° true	N13.20946 E77.52083
9	8	9	55 m	123° true	N13.20919 E77.52126
10	9	10	34 m	136° true	N13.20897 E77.52148
11	10	11	25 m	115° true	N13.20888 E77.52169
12	11	12	43 m	239° true	N13.20868 E77.52135
13	12	13	39 m	219° true	N13.20841 E77.52113
14	13	14	167 m	198° true	N13.20698 E77.52066
15	14	15	50 m	100° true	N13.20690 E77.52112
16	15	16	13 m	218° true	N13.20680 E77.52104
17	16	17	81 m	155° true	N13.20615 E77.52136
18	17	18	118 m	94° true	N13.20607 E77.52244
19	18	19	146 m	189° true	N13.20478 E77.52224
20	19	20	117 m	113° true	N13.20436 E77.52323
21	20	21	112 m	146° true	N13.20353 E77.52382
22	21	22	78 m	265° true	N13.20346 E77.52310
23	22	23	30 m	198° true	N13.20321 E77.52301
24	23	24	32 m	258° true	N13.20315 E77.52273
25	24	25	38 m	200° true	N13.20283 E77.52261
26	25	26	27 m	177° true	N13.20258 E77.52262
27	26	27	123 m	265° true	N13.20248 E77.52149
28	27	28	109 m	259° true	N13.20230 E77.52050
29	28	29	43 m	281° true	N13.20237 E77.52011
30	29	30	25 m	191° true	N13.20214 E77.52006
31	30	31	64 m	245° true	N13.20190 E77.51952
32	31	32	11 m	201° true	N13.20181 E77.51949
33	32	33	63 m	295° true	N13.20205 E77.51896
34	33	34	84 m	219° true	N13.20147 E77.51847
35	34	35	66 m	181° true	N13.20088 E77.51846
36	35	36	24 m	161° true	N13.20067 E77.51853
37	36	37	107 m	191° true	N13.19973 E77.51834
38	37	38	87 m	196° true	N13.19898 E77.51812
39	38	39	35 m	186° true	N13.19867 E77.51808
40	39	40	43 m	181° true	N13.19828 E77.51808
41	40	41	28 m	105° true	N13.19821 E77.51832
42	41	42	76 m	195° true	N13.19755 E77.51815
43	42	43	23 m	112° true	N13.19748 E77.51835
44	43	44	48 m	182° true	N13.19705 E77.51833
45	44	45	23 m	101° true	N13.19701 E77.51854
46	45	46	39 m	189° true	N13.19667 E77.51848
47	46	47	13 m	119° true	N13.19661 E77.51858
48	47	48	69 m	196° true	N13.19601 E77.51841
49	48	49	43 m	271° true	N13.19602 E77.51801
50	49	50	63 m	187° true	N13.19546 E77.51795
51	50	51	39 m	278° true	N13.19551 E77.51759
52	51	52	75 m	279° true	N13.19561 E77.51691
53	52	53	68 m	194° true	N13.19502 E77.51675

Mangalay 24/2/2020

54	53	54	199 m	263° true	N13.19479 E77.51493
55	54	55	68 m	285° true	N13.19495 E77.51433
56	55	56	66 m	255° true	N13.19480 E77.51374
57	56	57	139 m	247° true	N13.19432 E77.51256
58	57	58	54 m	192° true	N13.19384 E77.51246
59	58	59	48 m	191° true	N13.19342 E77.51237
60	59	60	51 m	123° true	N13.19317 E77.51277
61	60	61	122 m	218° true	N13.19230 E77.51207
62	61	62	18 m	228° true	N13.19220 E77.51195
63	62	63	29 m	230° true	N13.19203 E77.51174
64	63	64	25 m	218° true	N13.19185 E77.51160
65	64	65	76 m	218° true	N13.19131 E77.51117
66	65	66	71 m	269° true	N13.19130 E77.51052
67	66	67	98 m	245° true	N13.19092 E77.50970
68	67	68	301 m	251° true	N13.19006 E77.50706
69	68	69	99 m	190° true	N13.18918 E77.50690
70	69	70	46 m	183° true	N13.18877 E77.50688
71	70	71	66 m	103° true	N13.18864 E77.50748
72	71	72	88 m	104° true	N13.18846 E77.50826
73	72	73	42 m	105° true	N13.18836 E77.50864
74	73	74	71 m	85° true	N13.18842 E77.50929
75	74	75	72 m	9° true	N13.18906 E77.50939
76	75	76	69 m	103° true	N13.18892 E77.51001
77	76	77	117 m	72° true	N13.18925 E77.51104
78	77	78	70 m	188° true	N13.18863 E77.51095
79	78	79	16 m	156° true	N13.18850 E77.51101
80	79	80	10 m	193° true	N13.18841 E77.51099
81	80	81	31 m	197° true	N13.18815 E77.51090
82	81	82	62 m	161° true	N13.18762 E77.51108
83	82	83	41 m	196° true	N13.18726 E77.51098
84	83	84	83 m	245° true	N13.18695 E77.51029
85	84	85	222 m	194° true	N13.18502 E77.50979
86	85	86	79 m	107° true	N13.18481 E77.51049
87	86	87	122 m	99° true	N13.18464 E77.51160
88	87	88	35 m	77° true	N13.18471 E77.51192
89	88	89	40 m	113° true	N13.18457 E77.51226
90	89	90	34 m	98° true	N13.18453 E77.51257
91	90	91	25 m	149° true	N13.18434 E77.51268
92	91	92	93 m	214° true	N13.18365 E77.51220
93	92	93	49 m	194° true	N13.18322 E77.51210
94	93	94	74 m	98° true	N13.18312 E77.51277
95	94	95	43 m	114° true	N13.18296 E77.51313
96	95	96	81 m	193° true	N13.18225 E77.51296
97	96	97	15 m	193° true	N13.18212 E77.51293
98	97	98	57 m	117° true	N13.18189 E77.51340
99	98	99	17 m	155° true	N13.18175 E77.51346
100	99	100	125 m	180° true	N13.18063 E77.51347
101	100	101	92 m	180° true	N13.17981 E77.51347
102	101	102	1 m	192° true	N13.17980 E77.51347
103	102	103	15 m	192° true	N13.17967 E77.51344
104	103	104	151 m	195° true	N13.17836 E77.51307

Manjulga 24/1/2025

105	104	105	97 m	280° true	N13.17851 E77.51219
106	105	106	38 m	280° true	N13.17857 E77.51185
107	106	107	257 m	201° true	N13.17642 E77.51099
108	107	108	12 m	280° true	N13.17643 E77.51089
109	108	109	106 m	195° true	N13.17552 E77.51064
110	109	110	131 m	189° true	N13.17436 E77.51045
111	110	111	220 m	196° true	N13.17245 E77.50990
112	111	112	47 m	190° true	N13.17203 E77.50983
113	112	113	158 m	184° true	N13.17062 E77.50972
114	113	114	104 m	184° true	N13.16968 E77.50966
115	114	115	128 m	190° true	N13.16855 E77.50945
116	115	116	90 m	197° true	N13.16778 E77.50921
117	116	117	129 m	187° true	N13.16663 E77.50907
118	117	118	623 m	274° true	N13.16704 E77.50334
119	118	119	215 m	195° true	N13.16517 E77.50282
120	119	120	35 m	181° true	N13.16486 E77.50282
121	120	121	103 m	192° true	N13.16395 E77.50262
122	121	122	59 m	181° true	N13.16342 E77.50261
123	122	123	53 m	189° true	N13.16295 E77.50253
124	123	124	133 m	195° true	N13.16180 E77.50220
125	124	125	62 m	190° true	N13.16124 E77.50211
126	125	126	124 m	175° true	N13.16013 E77.50220
127	126	127	80 m	90° true	N13.16013 E77.50294
128	127	128	18 m	122° true	N13.16004 E77.50308
129	128	129	107 m	93° true	N13.15999 E77.50407
130	129	130	22 m	19° true	N13.16018 E77.50414
131	130	131	79 m	86° true	N13.16023 E77.50486
132	131	132	28 m	2° true	N13.16048 E77.50487
133	132	133	31 m	100° true	N13.16043 E77.50515
134	133	134	56 m	200° true	N13.15996 E77.50497
135	134	135	49 m	198° true	N13.15954 E77.50483
136	135	136	41 m	190° true	N13.15918 E77.50477
137	136	137	26 m	90° true	N13.15918 E77.50500
138	137	138	44 m	122° true	N13.15897 E77.50535
139	138	139	40 m	74° true	N13.15907 E77.50570
140	139	140	56 m	76° true	N13.15919 E77.50621
141	140	141	15 m	155° true	N13.15906 E77.50627
142	141	142	84 m	188° true	N13.15831 E77.50616
143	142	143	90 m	179° true	N13.15751 E77.50618
144	143	144	131 m	178° true	N13.15633 E77.50623
145	144	145	192 m	199° true	N13.15470 E77.50565
146	145	146	131 m	192° true	N13.15355 E77.50539
147	146	147	23 m	254° true	N13.15349 E77.50519
148	147	148	57 m	280° true	N13.15359 E77.50467
149	148	149	13 m	292° true	N13.15363 E77.50455
150	149	150	23 m	283° true	N13.15368 E77.50435
151	150	151	13 m	261° true	N13.15366 E77.50423
152	151	152	87 m	279° true	N13.15379 E77.50344
153	152	153	11 m	213° true	N13.15370 E77.50338
154	153	154	53 m	282° true	N13.15380 E77.50290
155	154	155	39 m	195° true	N13.15347 E77.50281

Mangalay 24/2/2025

156	155	156	102 m	197° true	N13.15259 E77.50253
157	156	157	99 m	198° true	N13.15175 E77.50225
158	157	158	27 m	90° true	N13.15175 E77.50250
159	158	159	21 m	125° true	N13.15164 E77.50266
160	159	160	133 m	200° true	N13.15052 E77.50224
161	160	161	93 m	193° true	N13.14970 E77.50205
162	161	162	101 m	281° true	N13.14987 E77.50114
163	162	163	278 m	178° true	N13.14738 E77.50121
164	163	164	180 m	184° true	N13.14576 E77.50109
165	164	165	78 m	189° true	N13.14507 E77.50098
166	165	166	58 m	191° true	N13.14456 E77.50088
167	166	167	58 m	294° true	N13.14478 E77.50039
168	167	168	126 m	294° true	N13.14523 E77.49933
169	168	169	71 m	1° true	N13.14587 E77.49934
170	169	170	67 m	285° true	N13.14603 E77.49874
171	170	171	73 m	273° true	N13.14605 E77.49807
172	171	172	71 m	277° true	N13.14613 E77.49742
173	172	173	367 m	192° true	N13.14290 E77.49672
174	173	174	31 m	289° true	N13.14299 E77.49645
175	174	175	257 m	193° true	N13.14075 E77.49590
176	175	176	123 m	185° true	N13.13965 E77.49579
177	176	177	78 m	191° true	N13.13896 E77.49565
177A	177	177A	21 m	197° true	N13.13878 E77.49559

SOUTH: Then from the last said point the line runs west along the common boundary of Sy.No. 2 and 24 reaches tri-junction of Sy.No. 2, 24 and 1. the north along the eastern boundary of Sy.No. 1 and reaches the northeast corner of Sy.No. 1 of Ivarakondapura. Then the line runs along the southern boundary of Sy.No. 2 and reaches the southwest corner of Sy.No. 2 of Ivarakondapura. Then the line runs along the southern boundary of Sy.No. 204 and reaches the northeast corner of Sy.No. 203 of Ivarakondapura. Then the line runs along the northern boundary of Sy.No. 203 to its northwest corner. Then the line runs south side along the stream and reaches the bi-junction point of Sy.No. 157 and 158 of Hesaraghatta then along the western boundary of Sy.No. 158 to reach northeast corner of Sy.No. 152 of Hesaraghatta by passing along the northern boundary of Sy.No. 130 of Kodagithirumalapura village. Then the line crosses the stream to reach the southeast corner of Sy.No. 156 of Hesaraghatta. Then the line runs along the eastern boundaries of Sy.No. 156, 117, 342, 341 and 116 of Hesaraghatta. Then the line runs along the northern boundary of Sy.No. 116 and crossing the road reaches the northeast corner of Sy.No. 115 of Hesaraghatta. Then the line crosses the stream and reaches the bi-junction point of Sy.No. 114 and 113 of Hesaraghatta. Then along the southern boundary Sy.No. 113 Hesaraghatta to reach its southeast corner. Then the line runs along the eastern boundary of Sy.No. 113, 107, 106, 105, 99 and 98 of Hesaraghatta. Then the line runs along the northern boundary of Sy.No. 98, 97, 96 and 87 of Hesaraghatta. Then the line runs along the western boundary of Sy.No. 87 and northern, western boundaries of Sy.No. 86 of Hesaraghatta. Then the line runs along the northern boundary of

Sy.No. 82 and 78 of Hesaraghatta. Then the line runs along the western boundaries of Sy.No. 78, 77, 71, 61, 52 and crossing the road reaches the northernmost corner of Sy.No. 50 then along its western boundary reaches southwest its corner. Then along the northern boundary of Sy.No. 49, then along eastern boundary of Sy.No. 32 for about 4.25 chain and crossing north to reach bi-junction of Sy.No. 31 and 29 of Hesaraghatta. Then the line runs along the southern boundary of Sy.No. 29 and eastern boundaries of Sy.No. 29, 28 and 27 of Hesaraghatta. Then along the northern boundary of Sy.No. 27 to its northwest corner. Then the line runs along the eastern boundaries of Sy.No. 24, 23, 22, 21, 19, 15 and 12 of Hesaraghatta. Then the line runs along the northern boundaries of Sy.No. 12, 13 and 3 and reaches the bi-junction point of Sy.No. 5 and 3 of Hesaraghatta. Then the line runs along the eastern boundaries of Sy.No. 5, 9, 8 and 7 of Hesaraghatta. Then the line runs along the northern and western boundary of Sy.No. 7 and northern boundary of Sy.No. 8 of Hesaraghatta. Then the line runs along the eastern boundaries of Sy.No. 119 of Kodagithirumalapura village. Then the line runs along the eastern boundary of Sy.No. 329 and crossing the road and eastern boundary of Sy.No. 328 of Hesaraghatta, Then the line runs along the northern boundaries of Sy.No. 328, 327, 326 and crossing the road then along northern boundary of Sy.No. 325 of Hesaraghatta and reaches the bi-junction point of Sy.No. 325 of Hesaraghatta and Sy.No. 1 of Dasenahalli village. Then along the eastern boundary of Sy.No. 1. Then along the northern boundary of Sy.No. 1, 2 and 4 to the bi-junction point Sy.No. 4 and 7 of Dasenahalli. Then along the eastern boundary of Sy.No. 7 and along the northern boundaries Sy.No. 7, 8, 13, 14 and 16 of Dasenahalli. Then along the eastern boundary of 19 and along the southern boundary of Sy.No. 22 of Dasenahalli. Then the line runs along the eastern boundaries of Sy.No. 22, 23 and 26 to the bi-junction point of Sy.No. 26 and 27 of Dasenahalli. Then the line runs along the southern boundaries of Sy.No. 27, 32, 38, 33 and 34 of Dasenahalli. Then the line runs along the eastern boundaries of Sy.No. 34 and 35, along northern boundaries of Sy.No. 35, 29, 41 and 40 of Dasenahalli. Then the line runs along the western boundaries of Sy.No. 40 and 24 of Dasenahalli to the bi-junction point of Sy.No. 24 of Dasenahalli and Sy.No. 35 of Kukkalahalli village. Then the line runs along the northern boundaries of Sy.No. 35, 34 and 33 of Kukkalahalli to the bi-junction point of Sy.No. 33 of Kukkalahalli and Sy.No. 102 of Kodihalli.

SL. No.	FROM	TO	DISTANCE	BEARING	CO ORDINATES
177A	177	177A	21m	197° true	N13.13878E77.49559
177B	177A	177B	18m	270° true	N13.13878 E77.49542
178	177B	178	22 m	1° true	N13.13898 E77.49543
179	178	179	90 m	274° true	N13.13903 E77.49460
180	179	180	71 m	189° true	N13.13840 E77.49449
181	180	181	85 m	284° true	N13.13859 E77.49373
182	181	182	113 m	286° true	N13.13887 E77.49273
183	182	183	57 m	283° true	N13.13898 E77.49222
184	183	184	57 m	280° true	N13.13907 E77.49170
185	184	185	80 m	262° true	N13.13897 E77.49097

Maugaly 24/12/2025

186	185	186	122 m	275° true	N13.13907 E77.48985
187	186	187	111 m	239° true	N13.13856 E77.48897
188	187	188	143 m	202° true	N13.13737 E77.48848
189	188	189	124 m	203° true	N13.13635 E77.48803
190	189	190	80 m	203° true	N13.13568 E77.48775
191	190	191	118 m	205° true	N13.13472 E77.48730
192	191	192	117 m	224° true	N13.13396 E77.48655
193	192	193	120 m	236° true	N13.13335 E77.48563
194	193	194	68 m	234° true	N13.13299 E77.48512
195	194	195	64 m	245° true	N13.13275 E77.48458
196	195	196	17 m	279° true	N13.13278 E77.48443
197	196	197	23 m	23° true	N13.13297 E77.48451
198	197	198	40 m	60° true	N13.13315 E77.48483
199	198	199	82 m	55° true	N13.13357 E77.48545
200	199	200	101 m	43° true	N13.13424 E77.48608
201	200	201	68 m	35° true	N13.13474 E77.48644
202	201	202	78 m	50° true	N13.13519 E77.48699
203	202	203	103 m	25° true	N13.13603 E77.48739
204	203	204	158 m	26° true	N13.13730 E77.48803
205	204	205	55 m	16° true	N13.13777 E77.48818
206	205	206	80 m	6° true	N13.13849 E77.48826
207	206	207	44 m	24° true	N13.13885 E77.48843
208	207	208	27 m	296° true	N13.13895 E77.48820
209	208	209	41 m	297° true	N13.13912 E77.48787
210	209	210	44 m	328° true	N13.13945 E77.48765
211	210	211	44 m	88° true	N13.13946 E77.48806
212	211	212	31 m	353° true	N13.13974 E77.48802
213	212	213	30 m	12° true	N13.14000 E77.48808
214	213	214	15 m	37° true	N13.14011 E77.48816
215	214	215	20 m	337° true	N13.14027 E77.48809
216	215	216	117 m	13° true	N13.14130 E77.48834
217	216	217	25 m	357° true	N13.14152 E77.48833
218	217	218	44 m	14° true	N13.14190 E77.48843
219	218	219	19 m	12° true	N13.14207 E77.48846
220	219	220	85 m	279° true	N13.14219 E77.48769
221	220	221	97 m	285° true	N13.14241 E77.48682
222	221	222	156 m	284° true	N13.14276 E77.48543
223	222	223	66 m	276° true	N13.14283 E77.48483
224	223	224	86 m	276° true	N13.14291 E77.48404
225	224	225	32 m	193° true	N13.14263 E77.48397
226	225	226	58 m	271° true	N13.14264 E77.48344
227	226	227	54 m	222° true	N13.14228 E77.48310
228	227	228	81 m	235° true	N13.14187 E77.48249
229	228	229	26 m	260° true	N13.14183 E77.48225
230	229	230	135 m	208° true	N13.14075 E77.48167
231	230	231	58 m	186° true	N13.14023 E77.48162
232	231	232	30 m	191° true	N13.13996 E77.48157
233	232	233	36 m	187° true	N13.13964 E77.48153
234	233	234	19 m	151° true	N13.13949 E77.48161
235	234	235	131 m	197° true	N13.13837 E77.48125
236	235	236	34 m	224° true	N13.13815 E77.48103

Maundy 24/2/2025

237	236	237	48 m	199° true	N13.13774 E77.48089
238	237	238	67 m	228° true	N13.13733 E77.48043
239	238	239	42 m	208° true	N13.13700 E77.48025
240	239	240	82 m	269° true	N13.13699 E77.47950
241	240	241	56 m	13° true	N13.13748 E77.47961
242	241	242	29 m	337° true	N13.13772 E77.47951
243	242	243	14 m	41° true	N13.13781 E77.47960
244	243	244	18 m	137° true	N13.13769 E77.47971
245	244	245	18 m	105° true	N13.13765 E77.47987
246	245	246	26 m	48° true	N13.13780 E77.48005
247	246	247	39 m	14° true	N13.13815 E77.48013
248	247	248	58 m	40° true	N13.13854 E77.48048
249	248	249	49 m	29° true	N13.13893 E77.48070
250	249	250	25 m	315° true	N13.13908 E77.48054
251	250	251	25 m	296° true	N13.13918 E77.48033
252	251	252	24 m	12° true	N13.13940 E77.48038
253	252	253	11 m	101° true	N13.13938 E77.48048
254	253	254	12 m	58° true	N13.13944 E77.48057
255	254	255	38 m	35° true	N13.13971 E77.48077
256	255	256	10 m	348° true	N13.13980 E77.48075
257	256	257	23 m	298° true	N13.13990 E77.48057
258	257	258	8 m	316° true	N13.13995 E77.48051
259	258	259	33 m	55° true	N13.14012 E77.48077
260	259	260	8 m	44° true	N13.14017 E77.48082
261	260	261	19 m	5° true	N13.14034 E77.48083
262	261	262	79 m	13° true	N13.14103 E77.48100
263	262	263	45 m	16° true	N13.14141 E77.48111
264	263	264	121 m	39° true	N13.14226 E77.48181
265	264	265	107 m	2° true	N13.14322 E77.48185
266	265	266	88 m	59° true	N13.14363 E77.48255
267	266	267	9 m	24° true	N13.14370 E77.48258
268	267	268	107 m	268° true	N13.14366 E77.48159
269	268	269	12 m	178° true	N13.14356 E77.48159
270	269	270	77 m	244° true	N13.14325 E77.48095
271	270	271	18 m	261° true	N13.14323 E77.48079
272	271	272	10 m	274° true	N13.14323 E77.48069
273	272	273	11 m	345° true	N13.14333 E77.48067
274	273	274	9 m	323° true	N13.14339 E77.48062
275	274	275	18 m	336° true	N13.14354 E77.48055
276	275	276	81 m	332° true	N13.14418 E77.48020
277	276	277	71 m	334° true	N13.14476 E77.47991
278	277	278	92 m	4° true	N13.14558 E77.47997
279	278	279	76 m	282° true	N13.14573 E77.47929
280	279	280	28 m	184° true	N13.14547 E77.47927
281	280	281	6 m	153° true	N13.14542 E77.47929
282	281	282	59 m	186° true	N13.14489 E77.47924
283	282	283	111 m	277° true	N13.14501 E77.47822
284	283	284	62 m	3° true	N13.14557 E77.47825
285	284	285	51 m	94° true	N13.14554 E77.47872
286	285	286	48 m	356° true	N13.14597 E77.47869
287	286	287	96 m	6° true	N13.14683 E77.47879

Manuscript 24/08/2020

288	287	288	112 m	272° true	N13.14686 E77.47775
289	288	289	79 m	267° true	N13.14683 E77.47702
290	289	290	157 m	275° true	N13.14694 E77.47558
291	290	291	86 m	278° true	N13.14705 E77.47479
292	291	292	93 m	14° true	N13.14786 E77.47500
293	292	293	247 m	280° true	N13.14824 E77.47276
294	293	294	68 m	3° true	N13.14885 E77.47279
295	294	295	122 m	283° true	N13.14911 E77.47169
296	295	296	108 m	287° true	N13.14939 E77.47074
297	296	297	17 m	351° true	N13.14954 E77.47071
298	297	298	53 m	285° true	N13.14966 E77.47025
299	298	299	25 m	282° true	N13.14971 E77.47001
300	299	300	14 m	20° true	N13.14982 E77.47006
301	300	301	33 m	20° true	N13.15011 E77.47016
302	301	302	30 m	98° true	N13.15007 E77.47044
303	302	303	71 m	16° true	N13.15069 E77.47063
304	303	304	56 m	11° true	N13.15118 E77.47072
305	304	305	50 m	260° true	N13.15110 E77.47026
306	305	306	16 m	302° true	N13.15118 E77.47014
307	306	307	58 m	304° true	N13.15147 E77.46969
308	307	308	79 m	276° true	N13.15155 E77.46896
309	308	309	20 m	317° true	N13.15167 E77.46884
310	309	310	154 m	286° true	N13.15205 E77.46748
311	310	311	25 m	17° true	N13.15226 E77.46755
312	311	312	118 m	304° true	N13.15286 E77.46665
313	312	313	30 m	350° true	N13.15313 E77.46660
314	313	314	87 m	303° true	N13.15355 E77.46592
315	314	315	18 m	288° true	N13.15360 E77.46576
316	315	316	64 m	267° true	N13.15357 E77.46517
317	316	317	178 m	246° true	N13.15293 E77.46366
318	317	318	40 m	302° true	N13.15312 E77.46335
319	318	319	190 m	311° true	N13.15422 E77.46202
320	319	320	20 m	311° true	N13.15434 E77.46188
321	320	321	62 m	310° true	N13.15470 E77.46145
322	321	322	7 m	76° true	N13.15472 E77.46151
323	322	323	122 m	79° true	N13.15494 E77.46262
324	323	324	146 m	347° true	N13.15622 E77.46232
325	324	325	209 m	347° true	N13.15805 E77.46189
326	325	326	9 m	29° true	N13.15811 E77.46193
327	326	327	56 m	20° true	N13.15858 E77.46211
328	327	328	41 m	76° true	N13.15867 E77.46247
329	328	329	113 m	120° true	N13.15816 E77.46337
330	329	330	247 m	135° true	N13.15660 E77.46499
331	330	331	177 m	108° true	N13.15610 E77.46654
332	331	332	141 m	92° true	N13.15605 E77.46784
333	332	333	30 m	89° true	N13.15606 E77.46811
334	333	334	191 m	111° true	N13.15544 E77.46976
335	334	335	125 m	12° true	N13.15654 E77.47000
336	335	336	88 m	63° true	N13.15690 E77.47072
337	336	337	61 m	327° true	N13.15736 E77.47041
338	337	338	92 m	7° true	N13.15818 E77.47051

Handwritten Log 24/2/2020

339	338	339	92 m	63° true	N13.15855 E77.47127
340	339	340	133 m	87° true	N13.15861 E77.47249
341	340	341	269 m	340° true	N13.16088 E77.47164
342	341	342	249 m	300° true	N13.16201 E77.46965
343	342	343	72 m	296° true	N13.16229 E77.46905
344	343	344	94 m	273° true	N13.16233 E77.46818
345	344	345	80 m	269° true	N13.16232 E77.46745
346	345	346	100 m	269° true	N13.16229 E77.46652
347	346	347	251 m	267° true	N13.16217 E77.46421
348	347	348	255 m	260° true	N13.16177 E77.46189
349	348	349	65 m	210° true	N13.16126 E77.46159
350	349	350	115 m	210° true	N13.16036 E77.46106
351	350	351	106 m	308° true	N13.16094 E77.46029
352	351	352	212 m	308° true	N13.16210 E77.45874

WEST: Then the line runs along the western boundary of Sy.No. 101 of Kodihalli village to its northwest corner then east along the southern boundary of Sy.No. 100 to a point 5 chains west from the southeast corner of Sy.No. 100. Then northeast through Sy.No. 100 to northeast corner of Sy.No. 100. Then line runs north along the western boundaries of Sy.No. 93 and 83 of Kodihalli. Then the line runs along the northern boundaries of Sy.No. 83 and 82 to the northeast corner of Sy.No. 82. then east through Sy.No. 81 for about 4 chains to a point 4 chains northeast from the northeast corner of Sy.No. 82. then the line runs east for about 8 chains to a point on the eastern boundary of 81 for about 11.5 chains southwest from the north east corner of Sy.No. 81. then northeast along the eastern boundary of 81 and 80 to its northeast corner. Then the line crosses the stream to reach the southeast corner of Sy.No. 6 of Junnasandra. Then the line runs along the eastern boundaries of Sy.No. 6 and 5 of Junnasandra. Then crossing the stream to reach southeast corner of Sy.No. 3 Junnasandra. Then along the eastern boundary of Sy.No. 3 to the bi-junction point of Sy.No. 3 of Junnasandra and Sy.No. 48 of Shiresandra village. Then the line runs along southern boundaries of Sy.No. 48, 46 and 45 of Shiresandra. Then the line runs south along western boundary of Sy.No. 21 of Byatha to the bi-junction point of Sy.No. 21 and 19 of Byatha. Then south along the western boundary of Sy.No. 19 to its southwest corner. Then along the southern boundary of Sy.No. 19 to its southeast corner, then crosses the stream to reach the bi-junction point Sy.No. Sy.No. 17 and 16 of Byatha, then west along the northern boundary of Sy.No. 16, then western, southern and eastern boundaries of Sy.No. 16 to reach the bi-junction point Sy.No. Sy.No. 16 and 15 of Byatha. Then the line runs along southern boundaries of Sy.No. 15, 9 and 8 of Byatha. Then along the eastern boundary of Sy.No. 8 to reach the bi-junction point Sy.No. 8 and 6 of Byatha. Then the line runs along southern boundaries of Sy.No. 6 and 5 to reach the bi-junction point Sy.No. 5 and 4 of Byatha. Then the line runs along western, southern and eastern boundaries of Sy.No. 4 of Byatha. Then the line runs along the eastern and northern boundary of Sy.No. 5 to a point 2 chain east from the northeast corner of Sy.No. 6 of Byatha. Then the line runs north crossing the road to reach the southeast corner of Sy.No. 10 of Byatha. Then along

Hanapuly 24/2/2025

the eastern boundary of Sy.No. 10 to reach the southwest corner of Sy.No. 11 of Byatha. Then along southern boundary of Sy.No. 11 of Byatha. Then along the eastern boundary of Sy.No. 11, 12 and 62 to reach the bi-junction point of Sy.No. 62 and 63 of Byatha. Then along southern boundaries of Sy.No. 63 and 64 of Byatha to the southeast corner of Sy.No. 64 of Byatha, then crossing the road the line runs along the road till it meets the southwest corner of Sy.No. 66 of Byatha. Then the line runs along southern, eastern and northern boundary of Sy.No. 66 to reach the bi-junction point of Sy.No. 66 and 68 of Byatha. Then north along the eastern boundary of Sy.No. 66 and then along northern boundary of Sy.No. 68 of Byatha. Then along the eastern and northern boundary of Sy.No. 70 of Byatha. Then along the eastern boundary of Sy.No. 71 to its northeast corner. Then the line runs along northern boundaries of Sy.No. 71,72,73,74 and 77 of Byatha to the northwest corner of Sy.No. 77 of Byatha. Then along the northern boundary of Sy.No. 10 of Shiresandra and reaches the bi-junction of Sy.No. 10 of Shiresandra and Sy.No. 19 of Kamakshipura. Then along the eastern boundary of Sy.No. 19 and crossing road along the eastern boundaries of Sy.No. 18 and 17 of Kamakshipura. Then along the southern boundary of Sy.No. 60 of Sonnenahalli. Then along the southern and eastern boundary of Sy.No. 59 of Sonnenahalli. Then along the eastern and northern boundary of Sy.No. 56 of Sonnenahalli. Then along the eastern boundary of Sy.No. 65 to reach the bi-junction point of Sy.No. 65 and 66 of Sonnenahalli. Then east along the southern boundary of Sy.No. 66 and along the eastern boundaries of Sy.No. 66, 67 and 68 of Sonnenahlli. Then along the southern boundary of Sy.No. 129 of sonnenahalli. Then along the western boundaries of Sy.No. 139 and 140, northern boundary of 141 of Sonnenahlli. Then along the western boundaries of Sy.No. 141,142,145,147 and 53 of Sonnenahlli. Then west along the northern boundary of Sy.No. 52 and western boundaries of Sy.No. 52, 51 and 50 of Sonnenahalli. Then west along the northern boundary of Sy.No. 49 and its western boundary. Then along the southern boundaries of Sy.No. 49 and 48 of Sonnenahalli. Then along the western boundary of Sy.No. 41 and along the common boundary of Sy.No. 40 and 54 of Sonnenahalli to the bi-junction point of Sy.No. 54 and 39 of Sonnenahalli. Then along the eastern of Sy.No. 39 to the bi-junction Sy.No. 39 and 35 of Sonnenahalli. Then along southern boundary of Sy.No. 35 to its southeast corner. Then south along the western boundary of Sy.No.34 to its southwest corner and then along the southern boundaries of Sy.No. 34,33 and 31 to the southeast corner of Sy.No. 31 of Sonnenahalli. Then along the eastern boundaries of Sy.No. 31, 30, 24 and 23 to the bi-junction point of Sy.No. 23 of Sonnenahalli and 18 of Channasandra. Then along the southern boundaries of Sy.No. 18,17,11 and 10 of Channasandra to the bi-junction point of Sy.No. 10 and 9 of Channasandra. Then along the eastern boundaries of Sy.No. 9, 8 and 6 of Channasandra to the bi-junction point of Sy.No. 6 of Channasandra and 71 of Haniyuru village. Then along the southern boundaries of Sy.No. 71, 69 and 68 of Haniyuru to the bi-junction point of Sy.No. 68 and 67 of Haniyuru . Then along the eastern boundaries of Sy.No. 67 to the bi-junction point of Sy.No. 67 Haniyuru and 85 of Kakolu Village. Then along the southern and eastern boundary of 85 of

Kakolu to its northeast corner. Then along the eastern boundaries of 141 and 143 of Dodda Tumakuru to reach the starting point.

Sl. No.	FROM	TO	DISTANCE	BEARING	CO ORDINATES
353	352	353	293 m	18° true	N13.16461 E77.45957
354	353	354	290 m	16° true	N13.16712 E77.46029
355	354	355	93 m	98° true	N13.16701 E77.46114
356	355	356	395 m	19° true	N13.17037 E77.46233
357	356	357	11 m	19° true	N13.17046 E77.46237
358	357	358	389 m	2° true	N13.17395 E77.46249
359	358	359	412 m	2° true	N13.17766 E77.46264
360	359	360	283 m	92° true	N13.17756 E77.46524
361	360	361	293 m	92° true	N13.17748 E77.46794
362	361	362	15 m	92° true	N13.17747 E77.46808
363	362	363	82 m	92° true	N13.17745 E77.46883
364	363	364	162 m	96° true	N13.17730 E77.47032
365	364	365	306 m	29° true	N13.17970 E77.47170
366	365	366	74 m	36° true	N13.18024 E77.47210
367	366	367	125 m	40° true	N13.18110 E77.47284
368	367	368	68 m	27° true	N13.18165 E77.47313
369	368	369	88 m	39° true	N13.18227 E77.47363
370	369	370	60 m	58° true	N13.18256 E77.47411
371	370	371	102 m	54° true	N13.18310 E77.47487
372	371	372	28 m	37° true	N13.18330 E77.47502
373	372	373	207 m	22° true	N13.18503 E77.47574
374	373	374	76 m	23° true	N13.18566 E77.47601
375	374	375	64 m	107° true	N13.18548 E77.47658
376	375	376	32 m	148° true	N13.18524 E77.47674
377	376	377	200 m	127° true	N13.18416 E77.47821
378	377	378	69 m	129° true	N13.18377 E77.47871
379	378	379	74 m	90° true	N13.18377 E77.47939
380	379	380	95 m	77° true	N13.18396 E77.48024
381	380	381	49 m	118° true	N13.18376 E77.48064
382	381	382	61 m	159° true	N13.18324 E77.48084
383	382	383	39 m	92° true	N13.18323 E77.48120
384	383	384	6 m	108° true	N13.18321 E77.48124
385	384	385	18 m	226° true	N13.18310 E77.48112
386	385	386	9 m	212° true	N13.18304 E77.48108
387	386	387	21 m	142° true	N13.18289 E77.48120
388	387	388	25 m	222° true	N13.18272 E77.48105
389	388	389	170 m	127° true	N13.18180 E77.48230
390	389	390	17 m	139° true	N13.18169 E77.48241
391	390	391	52 m	254° true	N13.18156 E77.48194
392	391	392	20 m	165° true	N13.18139 E77.48199
393	392	393	21 m	104° true	N13.18134 E77.48218
394	393	394	55 m	177° true	N13.18085 E77.48221
395	394	395	82 m	110° true	N13.18060 E77.48292
396	395	396	28 m	21° true	N13.18084 E77.48301
397	396	397	103 m	123° true	N13.18034 E77.48381
398	397	398	25 m	160° true	N13.18013 E77.48389
399	398	399	189 m	128° true	N13.17909 E77.48527
400	399	400	38 m	119° true	N13.17893 E77.48558
401	400	401	7 m	100° true	N13.17892 E77.48564
402	401	402	25 m	34° true	N13.17911 E77.48577
403	402	403	26 m	98° true	N13.17908 E77.48601
404	403	404	11 m	54° true	N13.17913 E77.48609
405	404	405	9 m	47° true	N13.17919 E77.48615

Hannur 24/12/2020

406	405	406	16 m	117° true	N13.17913 E77.48628
407	406	407	33 m	109° true	N13.17903 E77.48657
408	407	408	50 m	119° true	N13.17881 E77.48697
409	408	409	12 m	185° true	N13.17870 E77.48696
410	409	410	28 m	132° true	N13.17854 E77.48715
411	410	411	114 m	87° true	N13.17859 E77.48820
412	411	412	28 m	81° true	N13.17863 E77.48845
413	412	413	7 m	76° true	N13.17865 E77.48851
414	413	414	12 m	0° true	N13.17876 E77.48851
415	414	415	20 m	27° true	N13.17892 E77.48860
416	415	416	86 m	3° true	N13.17969 E77.48864
417	416	417	34 m	290° true	N13.17979 E77.48834
418	417	418	18 m	356° true	N13.17996 E77.48833
419	418	419	83 m	304° true	N13.18037 E77.48769
420	419	420	35 m	290° true	N13.18048 E77.48739
421	420	421	46 m	16° true	N13.18088 E77.48751
422	421	422	21 m	12° true	N13.18106 E77.48755
423	422	423	9 m	29° true	N13.18113 E77.48759
424	423	424	34 m	106° true	N13.18104 E77.48789
425	424	425	91 m	20° true	N13.18181 E77.48817
426	425	426	20 m	352° true	N13.18199 E77.48815
427	426	427	56 m	22° true	N13.18246 E77.48834
428	427	428	41 m	73° true	N13.18257 E77.48870
429	428	429	101 m	102° true	N13.18237 E77.48961
430	429	430	13 m	40° true	N13.18246 E77.48969
431	430	431	32 m	104° true	N13.18239 E77.48997
432	431	432	23 m	114° true	N13.18231 E77.49017
433	432	433	38 m	122° true	N13.18213 E77.49046
434	433	434	41 m	115° true	N13.18197 E77.49080
435	434	435	20 m	168° true	N13.18179 E77.49084
436	435	436	64 m	105° true	N13.18164 E77.49141
437	436	437	25 m	23° true	N13.18185 E77.49151
438	437	438	48 m	8° true	N13.18228 E77.49157
439	438	439	45 m	19° true	N13.18267 E77.49170
440	439	440	16 m	15° true	N13.18281 E77.49174
441	440	441	35 m	355° true	N13.18312 E77.49171
442	441	442	71 m	15° true	N13.18374 E77.49188
443	442	443	152 m	106° true	N13.18336 E77.49323
444	443	444	107 m	27° true	N13.18422 E77.49367
445	444	445	7 m	297° true	N13.18425 E77.49361
446	445	446	183 m	22° true	N13.18577 E77.49424
447	446	447	32 m	302° true	N13.18592 E77.49400
448	447	448	35 m	37° true	N13.18618 E77.49419
449	448	449	53 m	298° true	N13.18640 E77.49376
450	449	450	56 m	306° true	N13.18669 E77.49334
451	450	451	31 m	339° true	N13.18695 E77.49323
452	451	452	98 m	19° true	N13.18778 E77.49352
453	452	453	145 m	15° true	N13.18905 E77.49387
454	453	454	62 m	290° true	N13.18924 E77.49333
455	454	455	65 m	18° true	N13.18979 E77.49351
456	455	456	76 m	23° true	N13.19042 E77.49378
457	456	457	40 m	28° true	N13.19073 E77.49396
458	457	458	56 m	21° true	N13.19120 E77.49414
459	458	459	19 m	308° true	N13.19131 E77.49400
460	459	460	30 m	269° true	N13.19130 E77.49373
461	460	461	81 m	278° true	N13.19140 E77.49298
462	461	462	34 m	260° true	N13.19135 E77.49267
463	462	463	121 m	275° true	N13.19143 E77.49156
464	463	464	38 m	290° true	N13.19155 E77.49123

Maengley 27/2/2025

465	464	465	168 m	291° true	N13.19209 E77.48979
466	465	466	15 m	314° true	N13.19218 E77.48969
467	466	467	51 m	292° true	N13.19236 E77.48925
468	467	468	6 m	285° true	N13.19237 E77.48919
469	468	469	64 m	12° true	N13.19293 E77.48932
470	469	470	60 m	22° true	N13.19343 E77.48953
471	470	471	48 m	95° true	N13.19339 E77.48997
472	471	472	273 m	22° true	N13.19567 E77.49091
473	472	473	60 m	25° true	N13.19616 E77.49115
474	473	474	35 m	18° true	N13.19645 E77.49125
475	474	475	55 m	30° true	N13.19688 E77.49151
476	475	476	211 m	109° true	N13.19626 E77.49335
477	476	477	196 m	107° true	N13.19575 E77.49508
478	477	478	53 m	77° true	N13.19585 E77.49555
479	478	479	65 m	30° true	N13.19636 E77.49585
480	479	480	75 m	8° true	N13.19702 E77.49595
481	480	481	61 m	348° true	N13.19755 E77.49583
482	481	482	70 m	282° true	N13.19769 E77.49519
483	482	483	35 m	0° true	N13.19800 E77.49519
484	483	484	167 m	349° true	N13.19948 E77.49491
485	484	485	38 m	62° true	N13.19964 E77.49522
486	485	486	23 m	158° true	N13.19945 E77.49530
487	486	487	25 m	125° true	N13.19932 E77.49549
488	487	488	36 m	21° true	N13.19961 E77.49561
489	488	489	52 m	61° true	N13.19984 E77.49603
490	489	490	37 m	274° true	N13.19987 E77.49569
491	490	491	48 m	271° true	N13.19987 E77.49525
492	491	492	131 m	281° true	N13.20009 E77.49407
493	492	493	34 m	309° true	N13.20029 E77.49383
494	493	494	54 m	51° true	N13.20059 E77.49422
495	494	495	68 m	91° true	N13.20058 E77.49484
496	495	496	55 m	30° true	N13.20101 E77.49509
497	496	497	57 m	5° true	N13.20152 E77.49514
498	497	498	70 m	12° true	N13.20214 E77.49528
499	498	499	51 m	15° true	N13.20258 E77.49540
500	499	500	43 m	29° true	N13.20292 E77.49559
501	500	501	87 m	4° true	N13.20369 E77.49565
502	501	502	15 m	4° true	N13.20382 E77.49566
503	502	503	130 m	30° true	N13.20483 E77.49627
504	503	504	59 m	88° true	N13.20484 E77.49681
505	504	505	28 m	152° true	N13.20462 E77.49693
506	505	506	72 m	180° true	N13.20398 E77.49693
507	506	507	40 m	277° true	N13.20402 E77.49657
508	507	508	37 m	179° true	N13.20369 E77.49658
509	508	509	38 m	179° true	N13.20335 E77.49658
510	509	510	68 m	180° true	N13.20274 E77.49658
511	510	511	103 m	166° true	N13.20184 E77.49681
512	511	512	36 m	92° true	N13.20183 E77.49715
513	512	513	39 m	175° true	N13.20148 E77.49718
514	513	514	15 m	121° true	N13.20141 E77.49730
515	514	515	52 m	183° true	N13.20094 E77.49727
516	515	516	27 m	118° true	N13.20083 E77.49749
517	516	517	50 m	170° true	N13.20039 E77.49757
518	517	518	39 m	177° true	N13.20004 E77.49759
519	518	519	39 m	130° true	N13.19981 E77.49787
520	519	520	41 m	156° true	N13.19947 E77.49802
521	520	521	69 m	249° true	N13.19925 E77.49743
522	521	522	29 m	286° true	N13.19932 E77.49717
523	522	523	46 m	176° true	N13.19891 E77.49720

Hausberg 24/2020

524	523	524	48 m	147° true	N13.19855 E77.49745
525	524	525	69 m	183° true	N13.19794 E77.49741
526	525	526	30 m	172° true	N13.19767 E77.49745
527	526	527	5 m	183° true	N13.19763 E77.49745
528	527	528	61 m	286° true	N13.19778 E77.49691
529	528	529	66 m	203° true	N13.19723 E77.49667
530	529	530	91 m	119° true	N13.19684 E77.49741
531	530	531	123 m	116° true	N13.19635 E77.49842
532	531	532	22 m	184° true	N13.19615 E77.49840
533	532	533	21 m	149° true	N13.19599 E77.49850
534	533	534	36 m	136° true	N13.19576 E77.49873
535	534	535	65 m	126° true	N13.19541 E77.49921
536	535	536	75 m	161° true	N13.19477 E77.49944
537	536	537	6 m	160° true	N13.19472 E77.49946
538	537	538	30 m	110° true	N13.19463 E77.49972
539	538	539	34 m	22° true	N13.19491 E77.49984
540	539	540	18 m	89° true	N13.19491 E77.50000
541	540	541	36 m	123° true	N13.19474 E77.50028
542	541	542	10 m	206° true	N13.19466 E77.50024
543	542	543	66 m	143° true	N13.19418 E77.50061
544	543	544	63 m	138° true	N13.19376 E77.50100
545	544	545	161 m	129° true	N13.19285 E77.50215
546	545	546	45 m	12° true	N13.19324 E77.50224
547	546	547	36 m	292° true	N13.19336 E77.50193
548	547	548	15 m	343° true	N13.19349 E77.50189
549	548	549	48 m	286° true	N13.19361 E77.50147
550	549	550	29 m	310° true	N13.19378 E77.50126
551	550	551	89 m	22° true	N13.19452 E77.50157
552	551	552	23 m	78° true	N13.19457 E77.50177
553	552	553	33 m	114° true	N13.19445 E77.50205
554	553	554	198 m	98° true	N13.19420 E77.50386
555	554	555	43 m	182° true	N13.19381 E77.50384
556	555	556	16 m	158° true	N13.19368 E77.50390
557	556	557	78 m	96° true	N13.19360 E77.50462
558	557	558	68 m	64° true	N13.19387 E77.50518
559	558	559	42 m	38° true	N13.19417 E77.50541
560	559	560	43 m	105° true	N13.19407 E77.50580
561	560	561	95 m	37° true	N13.19476 E77.50633
562	561	562	40 m	18° true	N13.19509 E77.50644
563	562	563	22 m	91° true	N13.19509 E77.50664
564	563	564	58 m	21° true	N13.19557 E77.50683
565	564	565	56 m	14° true	N13.19606 E77.50696
566	565	566	38 m	291° true	N13.19618 E77.50663
567	566	567	91 m	348° true	N13.19698 E77.50646
568	567	568	35 m	19° true	N13.19728 E77.50656
569	568	569	76 m	341° true	N13.19792 E77.50634
570	569	570	60 m	18° true	N13.19843 E77.50650
571	570	571	91 m	102° true	N13.19826 E77.50733
572	571	572	18 m	111° true	N13.19821 E77.50748
573	572	573	50 m	114° true	N13.19802 E77.50790
574	573	574	51 m	101° true	N13.19793 E77.50836
575	574	575	34 m	18° true	N13.19822 E77.50846
576	575	576	41 m	90° true	N13.19822 E77.50883
577	576	577	62 m	72° true	N13.19840 E77.50937
578	577	578	174 m	55° true	N13.19930 E77.51069
579	578	579	21 m	62° true	N13.19939 E77.51086
580	579	580	121 m	37° true	N13.20026 E77.51153
581	580	581	38 m	49° true	N13.20049 E77.51179
582	581	582	30 m	132° true	N13.20031 E77.51200

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583	582	583	85 m	48° true	N13.20082 E77.51258
584	583	584	208 m	39° true	N13.20227 E77.51379
585	584	585	191 m	13° true	N13.20395 E77.51418
586	585	586	127 m	34° true	N13.20489 E77.51483
587	586	587	43 m	74° true	N13.20500 E77.51521
588	587	588	58 m	91° true	N13.20499 E77.51575
589	588	589	55 m	46° true	N13.20534 E77.51611
590	589	590	115 m	41° true	N13.20611 E77.51680
591	590	591	114 m	37° true	N13.20694 E77.51743
592	591	592	61 m	27° true	N13.20743 E77.51769
593	592	593	40 m	349° true	N13.20778 E77.51762
594	593	594	79 m	29° true	N13.20840 E77.51798
595	594	595	12 m	1° true	N13.20851 E77.51798
596	595	596	25 m	103° true	N13.20846 E77.51821
597	596	597	93 m	94° true	N13.20840 E77.51907
598	597	598	94 m	12° true	N13.20922 E77.51924
	598	1	196 m	11° true	N13.21095 E77.51958

Note: Sy.No. 10 (20 guntas) and 11 (28 guntas) of Hesaraghatta village are private Enclosures.

By Order and in the Name of
The Governor of Karnataka,



(G. Manjula)

Under Secretary to the Government,
Forest, Ecology and Environment Department
(Forest-A)

The Compiler, Karnataka Gazette, Bangalore for publication in the Extraordinary Gazette and to supply 100 copies to Forest, Ecology and Environment Department, M.S. Building, Bengaluru-560 001 and 100 Copies to the Principal Chief Conservator of Forests, (Head of Forest Force), Malleshwaram, Bengaluru – 560 003.

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2. The Director General of Forests, Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhava, Aliganj, Jorbagh Road, New Delhi - 110 011.
3. The Addl. Director General of Forests (Wildlife), Ministry of Environment, Forest & Climate Change, India Paryavaran Bhavan, Aliganj, Jorbagh Road, New Delhi – 110 011.
4. The Principal Chief Conservator of Forest, (Head of Forest Force), Aranya Bhavan, Bengaluru – 560 003.
5. The Principal Chief Conservator of Forests (Wildlife), Aranya Bhavan, Malleshwaram, Bengaluru 560 003.

6. The Principal Chief Conservator of Forests (Forest Conservation), Aranya Bhavan, Malleshwaram, Bengaluru – 560 003.
7. The Conservator of Forests, Bengaluru Circle, Bengaluru.
8. The Deputy Conservator of Forests, Urban Division, Bengaluru.
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The Principal Conservator of Forests (Forest), Aranya Bhavan, Bengaluru – 560 003
The Principal Conservator of Forests (Forest), Aranya Bhavan, Bengaluru – 560 003

Annexure to Government Order No: FEE/9/FWL/2025 Dated:24-02-2025

Details of the villages of Survey Number in the Hesaraghatta Grassland Area

Sl. No.	Village Name	Sy. No.	Extent as per RTC	Full / Part	Owner Name as per RTC
1	Byatha	1	933 Acres 07 Guntas	Full	Byatha lake land
2	Byatha	2	17 Guntas	Full	Military Grass Farm
3	Byatha	3	6 Gunats	Full	Military Grass Farm
4	Byatha	7	9 Guntas	Full	Government artillery
5	Kodihalli	81	14 Acres 31 Guntas	Part	Animal Husbandry and Veterinary Department.
6	Kodihalli	82	30 Acres 05 Guntas	Full	Animal Husbandry and Veterinary Department.
7	Kodihalli	83	30 Acres 01 Guntas	Full	Animal Husbandry and Veterinary Department.
8	Kodihalli	93	29 Acres 28 Guntas	Full	Animal Husbandry and Veterinary Department.
9	Kodihalli	94	28 Acres 39 Guntas	Full	Animal Husbandry and Veterinary Department.
			38 Guntas	Full	Public road
10	Kodihalli	95	29 Acres 02 Guntas	Full	Animal Husbandry and Veterinary Department.
			38 Guntas	Full	Public road
11	Kodihalli	96	25 Acres 15 Guntas	Full	Animal Husbandry and Veterinary Department.
12	Kodihalli	97	34 Acres 18 Guntas	Full	Animal Husbandry and Veterinary Department.
			01 Acres 04 Guntas	Full	Public road
13	Kodihalli	98	38 Acres 12 Guntas	Full	Animal Husbandry and Veterinary Department.
14	Kodihalli	99	30 Acres	Full	Animal Husbandry and Veterinary Department.
15	Kodihalli	100	5 Acres 37 Guntas	Part	Animal Husbandry and Veterinary Department.
16	Kodihalli	101	47 Acres 24 Guntas	Full	Animal Husbandry and Veterinary Department.
17	Kakolu	44	426 Acres 12 Guntas	Full	Kakolu lake
18	Kakolu	45	73 Acres 13 Guntas	Full	Lake
19	Kakolu	46	407 Acres 14 Guntas	Full	Hesaraghatta Grass Farm
			6 Acres 36 Guntas	Full	Government road
20	Mathakuru	132	109 Acres 21 Guntas	Full	Hesargatta lake land

21	Channasandra	7	08 Acres 23 Guntas	Full	Water submerged
22	Sonnenahalli	54	110 Acres 37 Guntas	Full	Lake land
			04 Acres 25 Guntas	Full	Director, Health and Family Welfare Department
23	Dasenahalli	36	521 Acres 34 Guntas	Full	Government lake land
24	Hesaraghatta	157	298 Acres 12 Guntas	Full	Government lake land
25	Ivarakondapura	2	156 Acres 12 Guntas	Full	Government lake land (Area Calculated on Map)
26	Ivarakondapura	204	102 Acres 04 Guntas	Full	Government lake land (Area Calculated on Map)
27	Hesaraghatta Grass Farm 1	-	939 Acres 33 Guntas	Full	Grass Farm (Area Calculated on Map)
28	Hesaraghatta Grass Farm 2	-	1177 Acres 38 Guntas	Full	Grass Farm (Area Calculated on Map)
29	Strems and Others Features	-	53 Acres 27 Guntas	Full	-
	Total		5678 Acres 32 Guntas		

Private Enclosures

Sl. No.	Village Name	Sy. No.	Extent	Full / Part
1	Hesaraghatta	10	28 Guntas	Full
2	Hesaraghatta	11	20 Guntas	Full
	Total		01 Acres 08 Guntas	

Manjula 24/2/2025
(G. Manjula)

Under Secretary to the Government,
Forest, Ecology and Environment Department
(Forest-A)