

Toposheet Map 48J/1 Showing Proposed Forest land to an extent of 0.4928 Ha in F. Sy. No. 215A1A of Arav village for construction of Quarry and Approach road in favour of Shri. Rajesh R Naik of Majali village Karwar Taluk Uttara Kannada District



1:50,000

INDEX

- GPS Points
- Approach_road Area 1602 Sq m
- Safety_zone_boundary Area 1985 Sq m
- Quarry_area Area 1341 Sq m

Toposheet 48J/1

GPS DataSheet Showing Proposed Forest land to an extent of 0.4928 Ha in F. Sy. No. 215A1A of Arav village for construction of Quarry and Approach road in favour of Shri. Rajesh R Naik of Majali village Karwar Taluk Uttara Kannada District.								
Sl.No	Area Type	Length	Width	Area in Sq.m	Area in Hectare	GPS Points	Latitude	Longitude
1						1	149501157.9	74.1524907 E
2						2	149501158.9	74.1524907 E
3						3	149501159.9	74.1524907 E
4						4	149501160.9	74.1524907 E
5						5	149501161.9	74.1524907 E
6						6	149501162.9	74.1524907 E
7						7	149501163.9	74.1524907 E
8						8	149501164.9	74.1524907 E
9						9	149501165.9	74.1524907 E
10						10	149501166.9	74.1524907 E
11						11	149501167.9	74.1524907 E
12						12	149501168.9	74.1524907 E
13						13	149501169.9	74.1524907 E
14						14	149501170.9	74.1524907 E
15						15	149501171.9	74.1524907 E
16						16	149501172.9	74.1524907 E
17						17	149501173.9	74.1524907 E
18						18	149501174.9	74.1524907 E
19						19	149501175.9	74.1524907 E
20						20	149501176.9	74.1524907 E
21						21	149501177.9	74.1524907 E
22						22	149501178.9	74.1524907 E
23						23	149501179.9	74.1524907 E
24						24	149501180.9	74.1524907 E
25						25	149501181.9	74.1524907 E
26						26	149501182.9	74.1524907 E
27						27	149501183.9	74.1524907 E
28						28	149501184.9	74.1524907 E
29						29	149501185.9	74.1524907 E
30						30	149501186.9	74.1524907 E
31						31	149501187.9	74.1524907 E
32						32	149501188.9	74.1524907 E
33						33	149501189.9	74.1524907 E
34						34	149501190.9	74.1524907 E
35						35	149501191.9	74.1524907 E
36						36	149501192.9	74.1524907 E
37						37	149501193.9	74.1524907 E
38						38	149501194.9	74.1524907 E
39						39	149501195.9	74.1524907 E
40						40	149501196.9	74.1524907 E
41						41	149501197.9	74.1524907 E
42						42	149501198.9	74.1524907 E
43						43	149501199.9	74.1524907 E
44						44	149501200.9	74.1524907 E
45						45	149501201.9	74.1524907 E
46						46	149501202.9	74.1524907 E
47						47	149501203.9	74.1524907 E
48						48	149501204.9	74.1524907 E
49						49	149501205.9	74.1524907 E
50						50	149501206.9	74.1524907 E
51						51	149501207.9	74.1524907 E
52						52	149501208.9	74.1524907 E
53						53	149501209.9	74.1524907 E
54						54	149501210.9	74.1524907 E
55						55	149501211.9	74.1524907 E
56						56	149501212.9	74.1524907 E
57						57	149501213.9	74.1524907 E
58						58	149501214.9	74.1524907 E
59						59	149501215.9	74.1524907 E
60						60	149501216.9	74.1524907 E
61						61	149501217.9	74.1524907 E
62						62	149501218.9	74.1524907 E
63						63	149501219.9	74.1524907 E
64						64	149501220.9	74.1524907 E
65						65	149501221.9	74.1524907 E
66						66	149501222.9	74.1524907 E
67						67	149501223.9	74.1524907 E
68						68	149501224.9	74.1524907 E
69						69	149501225.9	74.1524907 E
70						70	149501226.9	74.1524907 E
71						71	149501227.9	74.1524907 E
72						72	149501228.9	74.1524907 E
73						73	149501229.9	74.1524907 E
74						74	149501230.9	74.1524907 E
75						75	149501231.9	74.1524907 E
76						76	149501232.9	74.1524907 E
77						77	149501233.9	74.1524907 E
78						78	149501234.9	74.1524907 E
79						79	149501235.9	74.1524907 E
80						80	149501236.9	74.1524907 E
81						81	149501237.9	74.1524907 E
82						82	149501238.9	74.1524907 E
83						83	149501239.9	74.1524907 E
84						84	149501240.9	74.1524907 E
85						85	149501241.9	74.1524907 E
86						86	149501242.9	74.1524907 E
87						87	149501243.9	74.1524907 E
88						88	149501244.9	74.1524907 E
89						89	149501245.9	74.1524907 E
90						90	149501246.9	74.1524907 E
91						91	149501247.9	74.1524907 E
92						92	149501248.9	74.1524907 E
93						93	149501249.9	74.1524907 E
94						94	149501250.9	74.1524907 E
95						95	149501251.9	74.1524907 E
96						96	149501252.9	74.1524907 E
97						97	149501253.9	74.1524907 E
98						98	149501254.9	74.1524907 E
99						99	149501255.9	74.1524907 E
100						100	149501256.9	74.1524907 E
101						101	149501257.9	74.1524907 E
102						102	149501258.9	74.1524907 E
103						103	149501259.9	74.1524907 E
104						104	149501260.9	74.1524907 E
105						105	149501261.9	74.1524907 E
106						106	149501262.9	74.1524907 E
107						107	149501263.9	74.1524907 E
108						108	149501264.9	74.1524907 E
109						109	149501265.9	74.1524907 E
110						110	149501266.9	74.1524907 E
111						111	149501267.9	74.1524907 E
112						112	149501268.9	74.1524907 E
113						113	149501269.9	74.1524907 E
114						114	149501270.9	74.1524907 E
115						115	149501271.9	74.1524907 E
116						116	149501272.9	74.1524907 E
117						117	149501273.9	74.1524907 E
118						118	149501274.9	74.1524907 E
119						119	149501275.9	74.1524907 E
120						120	149501276.9	74.1524907 E
121						121	149501277.9	74.1524907 E
122						122	149501278.9	74.1524907 E
123						123	149501279.9	74.1524907 E
124						124	149501280.9	74.1524907 E
125						125	149501281.9	74.1524907 E
126						126	149501282.9	74.1524907 E
127						127	149501283.9	74.1524907 E
128						128	149501284.9	74.1524907 E
129						129	149501285.9	74.1524907 E
130						130	149501286.9	74.1524907 E
131						131	149501287.9	74.1524907 E
132						132	149501288.9	74.1524907 E
133						133	149501289.9	74.1524907 E
134						134	149501290.9	74.1524907 E
135						135	149501291.9	74.1524907 E
136						136	149501292.9	74.1524907 E
137						137	149501293.9	74.1524907 E
138						138	149501294.9	74.1524907 E
139						139	149501295.9	74.1524907 E
140						140	149501296.9	74.1524907 E
141						141	149501297.9	74.1524907 E
142						142	149501298.9	74.1524907 E
143						143	149501299.9	74.1524907 E
144						144	149501300.9	74.