

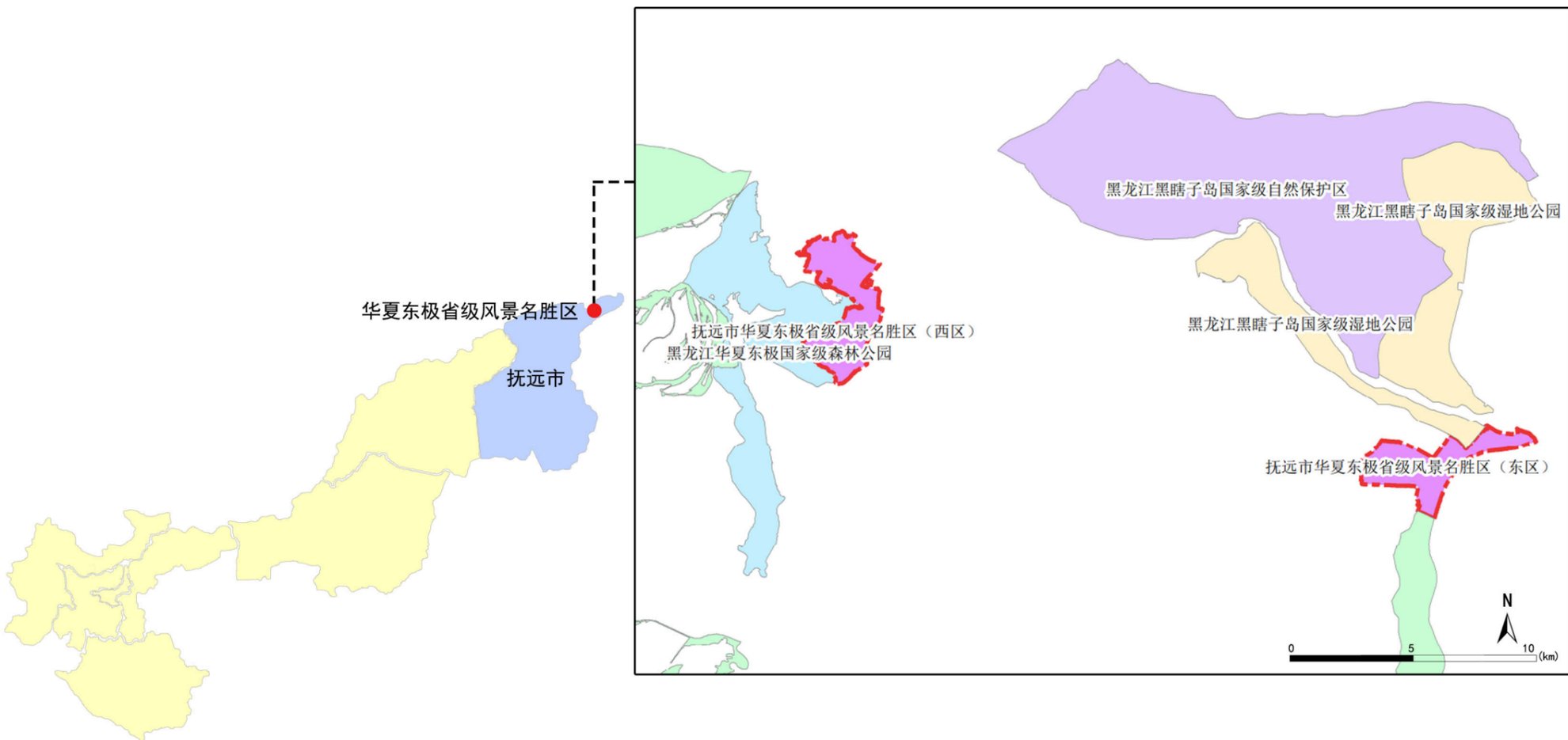
抚远市华夏东极省级风景名胜区总体规划（2025-2035）



抚远市华夏东极省级风景名胜区在中国的位置



抚远市华夏东极省级风景名胜区在黑龙江省的位置



抚远市华夏东极省级风景名胜区在抚远市的位置

华夏东极省级风景名胜区属于湿地类型的自然保护地，包括东区和西区，总经营面积为2212.81公顷。

区位关系图

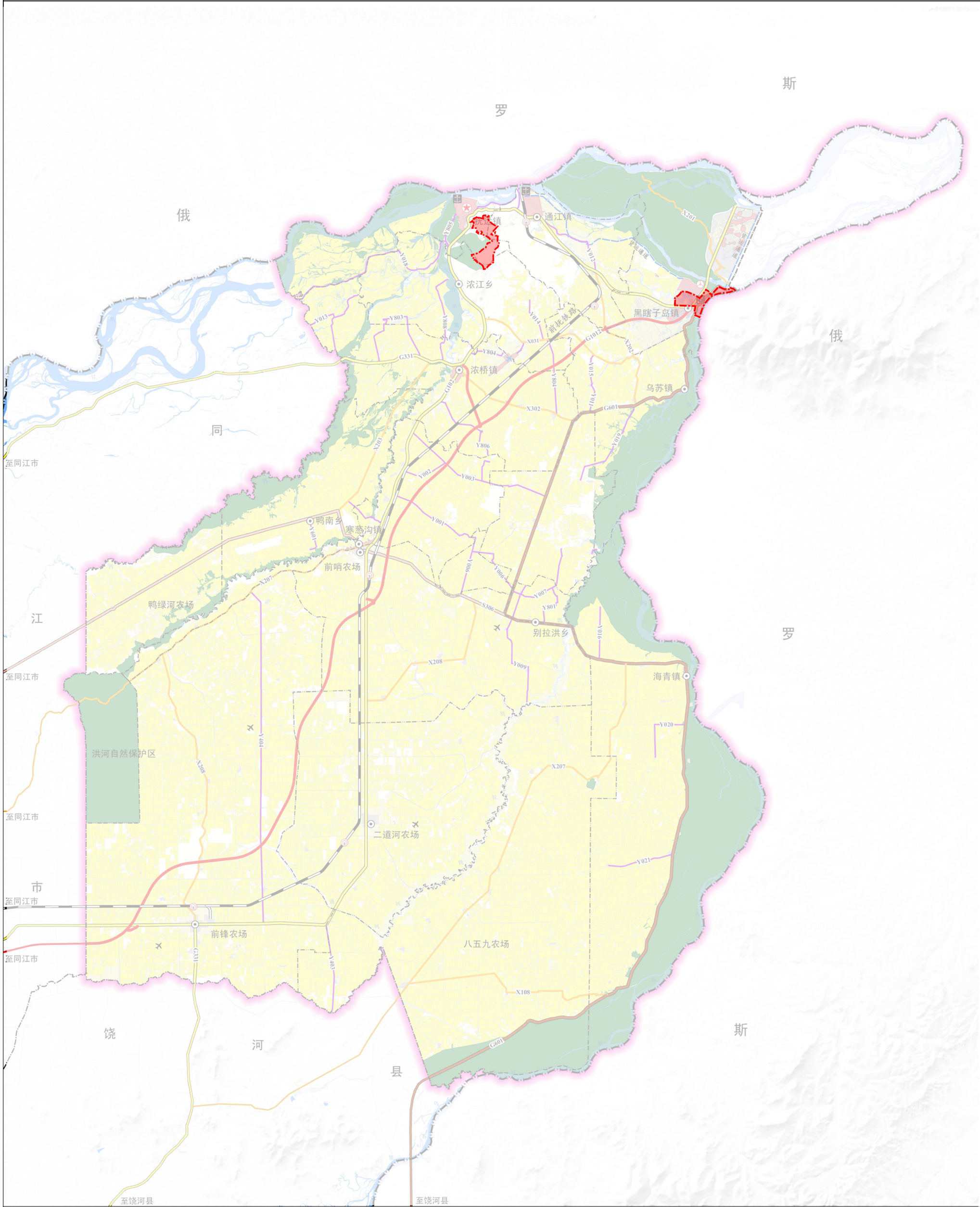
比例尺如图所示

图号

01

组织编制单位：抚远市乌苏镇人民政府
承担编制单位：中国城市建设研究院有限公司

抚远市华夏东极省级风景名胜区分区总体规划（2025-2035）



风景区与抚远市三区三线关系图



图号 02

组织编制单位：抚远市乌苏镇人民政府
 承担编制单位：中国城市建设研究院有限公司

抚远市华夏东极省级风景名胜区总体规划（2025-2035）



抚远市华夏东极省级风景名胜区(东区)



抚远市华夏东极省级风景名胜区(西区)

图例
 风景名胜区规划边界

遥感图

比例尺如图所示

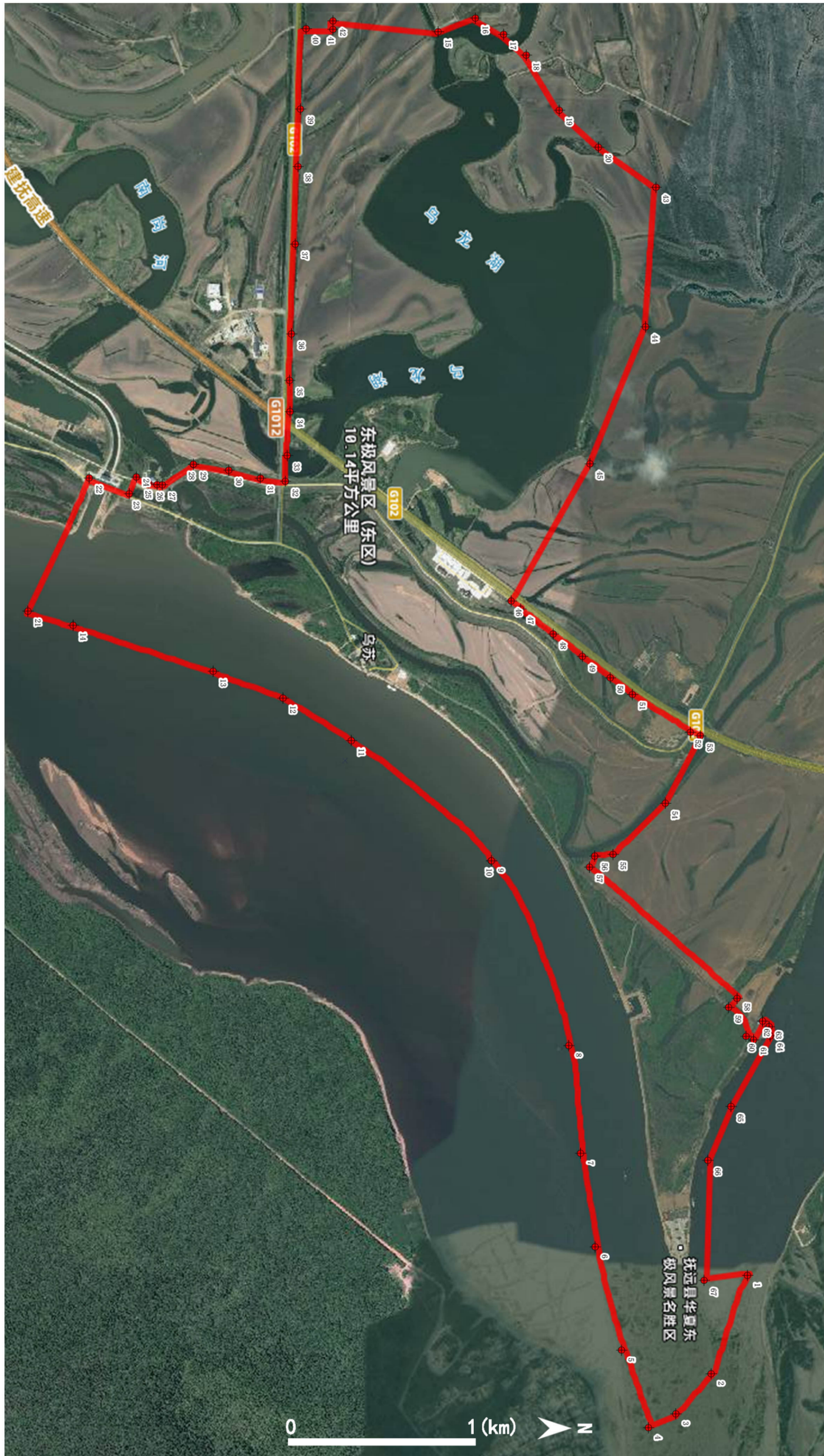
图号

03

组织编制单位：抚远市乌苏镇人民政府
 承担编制单位：中国城市建设研究院有限公司

抚远市华夏东极省级风景名胜区总体规划（2025-2035）

编号	经度	纬度
1	E134° 43' 1.857"	N48° 16' 43.700"
2	E134° 43' 27.302"	N48° 16' 37.512"
3	E134° 43' 37.679"	N48° 16' 31.476"
4	E134° 43' 41.327"	N48° 16' 26.700"
5	E134° 43' 21.260"	N48° 16' 22.023"
6	E134° 42' 54.639"	N48° 16' 17.364"
7	E134° 42' 30.470"	N48° 16' 14.847"
8	E134° 42' 2.644"	N48° 16' 12.783"
9	E134° 41' 15.011"	N48° 15' 59.249"
10	E134° 41' 15.000"	N48° 15' 59.244"
11	E134° 40' 44.120"	N48° 15' 35.034"
12	E134° 40' 33.191"	N48° 15' 23.247"
13	E134° 40' 26.364"	N48° 15' 11.171"
14	E134° 40' 14.599"	N48° 14' 46.974"
15	E134° 37' 40.868"	N48° 15' 49.462"
16	E134° 37' 37.352"	N48° 15' 55.861"
17	E134° 37' 41.484"	N48° 16' 0.730"
18	E134° 37' 46.797"	N48° 16' 4.714"
19	E134° 38' 0.982"	N48° 16' 10.403"
20	E134° 38' 10.486"	N48° 16' 17.217"
21	E134° 40' 11.028"	N48° 14' 39.172"
22	E134° 39' 36.514"	N48° 14' 49.648"
23	E134° 39' 40.614"	N48° 14' 56.532"
24	E134° 39' 36.225"	N48° 14' 57.768"
25	E134° 39' 37.775"	N48° 14' 59.897"
26	E134° 39' 38.208"	N48° 15' 1.350"
27	E134° 39' 38.260"	N48° 15' 2.237"
28	E134° 39' 32.938"	N48° 15' 7.632"
29	E134° 39' 32.938"	N48° 15' 7.632"
30	E134° 39' 34.437"	N48° 15' 13.707"
31	E134° 39' 36.418"	N48° 15' 19.196"
32	E134° 39' 37.198"	N48° 15' 23.472"
33	E134° 39' 30.532"	N48° 15' 23.734"
34	E134° 39' 19.268"	N48° 15' 24.243"
35	E134° 39' 11.148"	N48° 15' 24.123"
36	E134° 38' 59.110"	N48° 15' 24.414"
37	E134° 38' 35.941"	N48° 15' 24.958"
38	E134° 38' 15.858"	N48° 15' 25.425"
39	E134° 38' 1.006"	N48° 15' 25.761"
40	E134° 37' 40.253"	N48° 15' 26.651"
41	E134° 37' 40.397"	N48° 15' 31.279"
42	E134° 37' 38.176"	N48° 15' 31.310"
43	E134° 38' 20.768"	N48° 16' 27.192"
44	E134° 38' 56.890"	N48° 16' 25.440"
45	E134° 39' 32.314"	N48° 16' 15.966"
46	E134° 40' 7.819"	N48° 16' 2.503"
47	E134° 40' 9.902"	N48° 16' 4.164"
48	E134° 40' 16.339"	N48° 16' 9.767"
49	E134° 40' 22.142"	N48° 16' 14.856"
50	E134° 40' 27.606"	N48° 16' 19.656"
51	E134° 40' 31.905"	N48° 16' 23.508"
52	E134° 40' 41.570"	N48° 16' 33.535"
53	E134° 40' 42.521"	N48° 16' 35.163"
54	E134° 41' 0.000"	N48° 16' 29.209"
55	E134° 41' 13.206"	N48° 16' 20.251"
56	E134° 41' 13.647"	N48° 16' 17.062"
57	E134° 41' 16.534"	N48° 16' 16.165"
58	E134° 41' 50.315"	N48° 16' 41.738"
59	E134° 41' 52.668"	N48° 16' 40.264"
60	E134° 42' 0.062"	N48° 16' 43.303"
61	E134° 42' 0.997"	N48° 16' 44.642"
62	E134° 41' 56.140"	N48° 16' 46.147"
63	E134° 41' 57.601"	N48° 16' 47.253"
64	E134° 41' 59.927"	N48° 16' 47.478"
65	E134° 42' 18.211"	N48° 16' 40.723"
66	E134° 42' 32.132"	N48° 16' 36.820"
67	E134° 43' 3.238"	N48° 16' 36.197"



抚远市华夏东极省级风景名胜区(东区)

- 图例
- 风景名胜区边界
 - ◆ 范围界址点

风景名胜区(东区)界线坐标图

比例尺如图所示

图号 04

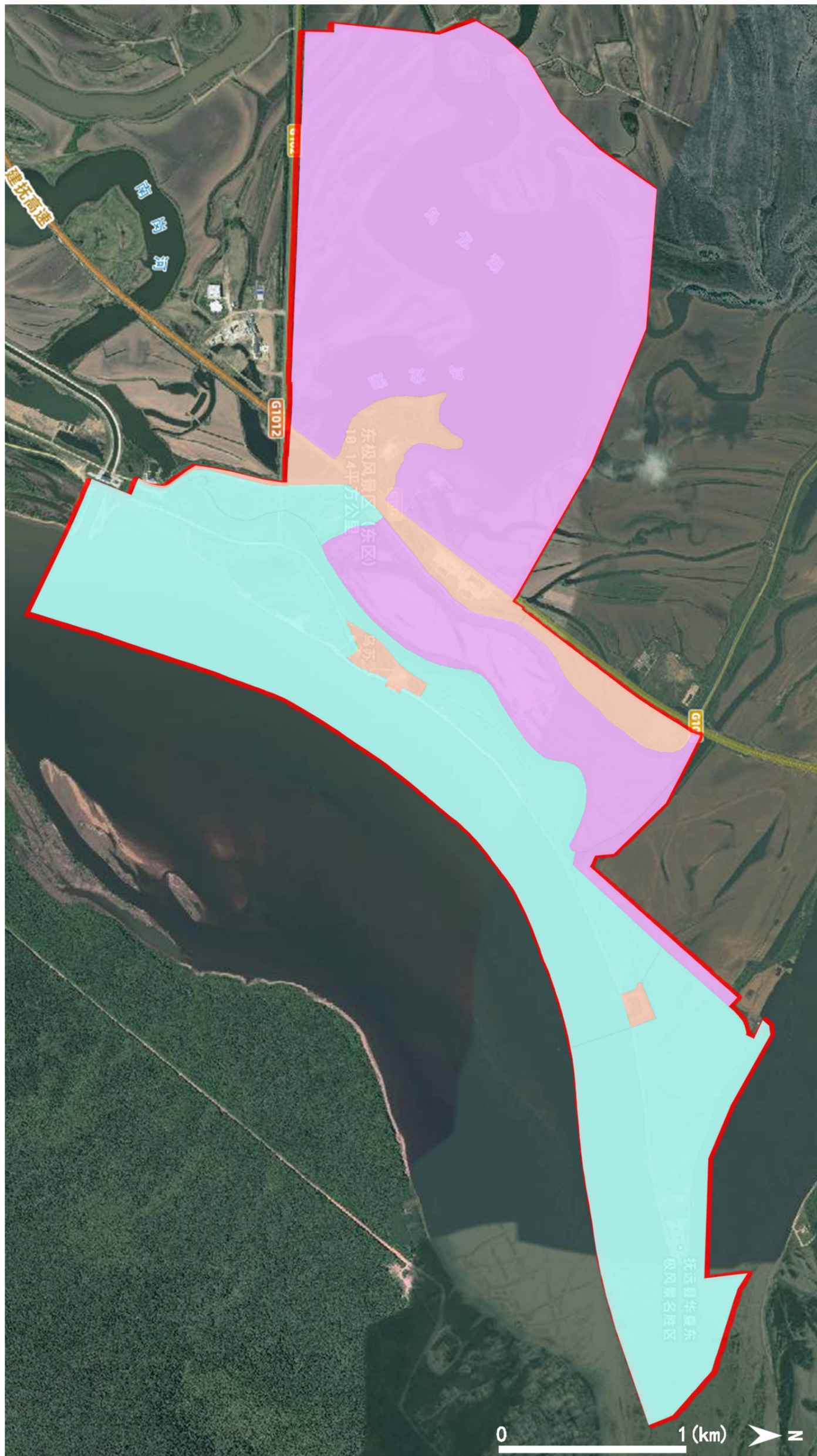
组织编制单位：抚远市乌苏镇人民政府
 承担编制单位：中国城市建设研究院有限公司

抚远市华夏东极省级风景名胜区总体规划（2025-2035）

编号	经度	纬度
1	E134° 20' 32.711"	N48° 18' 8.371"
2	E134° 20' 22.270"	N48° 18' 3.724"
3	E134° 20' 9.896"	N48° 17' 57.854"
4	E134° 20' 8.998"	N48° 17' 58.483"
5	E134° 20' 6.687"	N48° 17' 57.187"
6	E134° 20' 7.574"	N48° 17' 56.204"
7	E134° 20' 2.288"	N48° 17' 53.703"
8	E134° 19' 58.482"	N48° 17' 50.487"
9	E134° 19' 57.760"	N48° 17' 49.698"
10	E134° 19' 53.447"	N48° 17' 46.954"
11	E134° 19' 48.732"	N48° 17' 44.346"
12	E134° 19' 46.070"	N48° 17' 43.327"
13	E134° 19' 45.419"	N48° 17' 42.225"
14	E134° 19' 41.413"	N48° 17' 41.249"
15	E134° 19' 35.208"	N48° 17' 40.597"
16	E134° 19' 30.044"	N48° 17' 40.474"
17	E134° 19' 30.435"	N48° 17' 41.188"
18	E134° 19' 29.316"	N48° 17' 42.108"
19	E134° 19' 28.227"	N48° 17' 41.827"
20	E134° 19' 27.431"	N48° 17' 42.153"
21	E134° 19' 27.700"	N48° 17' 44.104"
22	E134° 19' 27.900"	N48° 17' 45.872"
23	E134° 19' 27.954"	N48° 17' 48.178"
24	E134° 19' 25.863"	N48° 17' 50.165"
25	E134° 19' 23.769"	N48° 17' 51.785"
26	E134° 19' 25.805"	N48° 17' 51.891"
27	E134° 19' 25.808"	N48° 17' 52.698"
28	E134° 19' 23.498"	N48° 17' 52.884"
29	E134° 19' 23.425"	N48° 17' 55.124"
30	E134° 19' 20.524"	N48° 17' 56.623"
31	E134° 19' 13.298"	N48° 17' 58.426"
32	E134° 19' 11.355"	N48° 18' 0.891"
33	E134° 19' 7.160"	N48° 18' 2.989"
34	E134° 19' 3.276"	N48° 18' 3.670"
35	E134° 18' 59.596"	N48° 18' 4.106"
36	E134° 18' 57.003"	N48° 18' 5.571"
37	E134° 18' 53.750"	N48° 18' 6.291"
38	E134° 18' 52.032"	N48° 18' 7.504"
39	E134° 18' 50.413"	N48° 18' 9.424"
40	E134° 18' 51.436"	N48° 18' 10.346"
41	E134° 18' 50.414"	N48° 18' 11.223"
42	E134° 18' 48.547"	N48° 18' 10.664"
43	E134° 18' 45.368"	N48° 18' 10.985"
44	E134° 18' 44.524"	N48° 18' 11.833"
45	E134° 18' 44.825"	N48° 18' 13.521"
46	E134° 18' 43.316"	N48° 18' 15.182"
47	E134° 18' 41.376"	N48° 18' 15.628"
48	E134° 18' 35.369"	N48° 18' 16.096"
49	E134° 18' 34.027"	N48° 18' 17.337"
50	E134° 18' 34.032"	N48° 18' 18.572"
51	E134° 18' 35.575"	N48° 18' 18.751"
52	E134° 18' 35.535"	N48° 18' 20.105"
53	E134° 18' 33.735"	N48° 18' 20.133"
54	E134° 18' 32.321"	N48° 18' 21.618"
55	E134° 18' 29.181"	N48° 18' 24.184"
56	E134° 18' 28.671"	N48° 18' 26.597"
57	E134° 18' 24.919"	N48° 18' 29.473"
58	E134° 18' 20.204"	N48° 18' 32.030"
59	E134° 18' 20.204"	N48° 18' 33.736"
60	E134° 18' 19.122"	N48° 18' 38.494"
61	E134° 18' 17.349"	N48° 18' 39.597"
62	E134° 18' 29.596"	N48° 18' 41.538"
63	E134° 18' 53.601"	N48° 18' 46.010"
64	E134° 19' 12.248"	N48° 18' 53.659"
65	E134° 19' 18.337"	N48° 18' 58.492"
66	E134° 19' 22.307"	N48° 18' 59.359"
67	E134° 19' 23.231"	N48° 19' 0.705"
68	E134° 19' 28.223"	N48° 19' 3.062"
69	E134° 19' 32.714"	N48° 19' 5.350"
70	E134° 19' 40.388"	N48° 19' 7.725"
71	E134° 19' 45.356"	N48° 19' 15.183"
72	E134° 19' 46.104"	N48° 19' 17.873"
73	E134° 19' 48.177"	N48° 19' 22.529"
74	E134° 19' 49.046"	N48° 19' 24.380"
75	E134° 19' 51.350"	N48° 19' 25.280"
76	E134° 19' 55.519"	N48° 19' 24.854"
77	E134° 19' 58.535"	N48° 19' 26.523"
78	E134° 20' 6.563"	N48° 19' 27.826"
79	E134° 20' 15.905"	N48° 19' 25.460"
80	E134° 20' 20.734"	N48° 19' 25.908"
81	E134° 20' 1.809"	N48° 19' 36.698"
82	E134° 20' 1.876"	N48° 19' 38.285"
83	E134° 19' 58.270"	N48° 19' 38.995"
84	E134° 19' 57.462"	N48° 19' 40.832"
85	E134° 19' 55.820"	N48° 19' 40.075"
86	E134° 19' 46.087"	N48° 19' 45.551"
87	E134° 19' 30.266"	N48° 19' 49.690"
88	E134° 19' 24.624"	N48° 19' 52.727"
89	E134° 19' 12.847"	N48° 19' 55.160"
90	E134° 19' 9.103"	N48° 19' 54.773"
91	E134° 19' 8.496"	N48° 19' 56.366"
92	E134° 19' 9.362"	N48° 19' 58.379"
93	E134° 19' 11.861"	N48° 19' 58.271"
94	E134° 19' 12.650"	N48° 19' 55.717"
95	E134° 19' 13.755"	N48° 19' 56.293"
96	E134° 19' 13.498"	N48° 19' 57.705"
97	E134° 19' 12.930"	N48° 19' 58.483"
98	E134° 19' 14.265"	N48° 19' 59.445"
99	E134° 19' 15.469"	N48° 20' 1.807"
100	E134° 19' 16.194"	N48° 20' 2.952"
101	E134° 19' 14.131"	N48° 20' 3.870"
102	E134° 19' 12.311"	N48° 20' 4.507"
103	E134° 19' 8.131"	N48° 20' 5.294"
104	E134° 19' 6.406"	N48° 20' 2.939"
105	E134° 19' 4.612"	N48° 19' 59.183"
106	E134° 19' 5.802"	N48° 19' 57.745"
107	E134° 19' 5.289"	N48° 19' 56.210"
108	E134° 19' 4.369"	N48° 19' 54.396"
109	E134° 19' 1.413"	N48° 19' 55.470"
110	E134° 19' 0.856"	N48° 19' 54.904"
111	E134° 18' 58.929"	N48° 19' 55.586"
112	E134° 18' 53.947"	N48° 19' 58.333"
113	E134° 18' 47.259"	N48° 20' 1.106"
114	E134° 18' 46.117"	N48° 20' 2.582"
115	E134° 18' 47.214"	N48° 20' 7.165"
116	E134° 18' 54.238"	N48° 20' 15.752"
117	E134° 18' 22.615"	N48° 20' 15.992"
118	E134° 18' 21.433"	N48° 20' 17.054"
119	E134° 18' 21.693"	N48° 20' 20.047"
120	E134° 18' 23.688"	N48° 20' 23.694"
121	E134° 18' 24.179"	N48° 20' 23.038"
122	E134° 18' 25.091"	N48° 20' 25.000"

123	E134° 18' 25.756"	N48° 20' 26.633"
124	E134° 18' 26.939"	N48° 20' 27.749"
125	E134° 18' 26.463"	N48° 20' 30.252"
126	E134° 18' 28.136"	N48° 20' 30.386"
127	E134° 18' 29.633"	N48° 20' 32.687"
128	E134° 18' 29.755"	N48° 20' 38.636"
129	E134° 18' 27.864"	N48° 20' 38.908"
130	E134° 18' 25.312"	N48° 20' 39.763"
131	E134° 18' 23.562"	N48° 20' 38.704"
132	E134° 18' 20.517"	N48° 20' 38.615"
133	E134° 18' 19.367"	N48° 20' 39.262"
134	E134° 18' 17.912"	N48° 20' 38.539"
135	E134° 18' 10.045"	N48° 20' 38.311"
136	E134° 18' 10.264"	N48° 20' 39.254"
137	E134° 18' 9.229"	N48° 20' 39.357"
138	E134° 18' 8.346"	N48° 20' 39.270"
139	E134° 18' 8.472"	N48° 20' 39.673"
140	E134° 18' 10.532"	N48° 20' 39.769"
141	E134° 18' 11.408"	N48° 20' 39.954"
142	E134° 18' 11.685"	N48° 20' 40.256"
143	E134° 18' 14.689"	N48° 20' 40.852"
144	E134° 18' 14.954"	N48° 20' 41.247"
145	E134° 18' 11.941"	N48° 20' 41.037"
146	E134° 18' 11.821"	N48° 20' 41.362"
147	E134° 18' 8.395"	N48° 20' 41.016"
148	E134° 18' 6.680"	N48° 20' 40.607"
149	E134° 18' 5.261"	N48° 20' 40.686"
150	E134° 18' 7.083"	N48° 20' 41.503"
151	E134° 18' 11.253"	N48° 20' 42.179"
152	E134° 18' 13.956"	N48° 20' 42.973"
153	E134° 18' 16.221"	N48° 20' 43.874"
154	E134° 18' 17.821"	N48° 20' 44.798"
155	E134° 18' 18.666"	N48° 20' 44.039"
156	E134° 18' 18.917"	N48° 20' 43.492"
157	E134° 18' 18.677"	N48° 20' 43.174"
158	E134° 18' 19.576"	N48° 20' 42.258"
159	E134° 18' 21.425"	N48° 20' 43.949"
160	E134° 18' 21.592"	N48° 20' 44.502"
161	E134° 18' 21.064"	N48° 20' 44.814"
162	E134° 18' 19.649"	N48° 20' 44.182"
163	E134° 18' 20.263"	N48° 20' 42.768"
164	E134° 18' 19.044"	N48° 20' 45.158"
165	E134° 18' 19.910"	N48° 20' 45.767"
166	E134° 18' 21.299"	N48° 20' 46.615"
167	E134° 18' 21.252"	N48° 20' 47.551"
168	E134° 18' 21.938"	N48° 20' 47.941"
169	E134° 18' 25.641"	N48° 20' 50.672"
170	E134° 18' 28.148"	N48° 20' 52.084"
171	E134° 18' 30.940"	N48° 20' 53.611"
172	E134° 18' 29.447"	N48° 20' 54.746"
173	E134° 18' 28.792"	N48° 20' 55.624"
174	E134° 18' 27.507"	N48° 20' 56.742"
175	E134° 18' 27.879"	N48° 20' 56.983"
176	E134° 18' 28.783"	N48° 20' 56.047"
177	E134° 18' 29.760"	N48° 20' 57.068"
178	E134° 18' 32.505"	N48° 20' 57.255"
179	E134° 18' 34.744"	N48° 20' 57.234"
180	E134° 18' 35.804"	N48° 20' 57.885"
181	E134° 18' 36.522"	N48° 20' 59.273"
182	E134° 18' 38.616"	N48° 20' 59.591"
183	E134° 18' 40.660"	N48° 21' 0.008"
184	E134° 18' 42.200"	N48° 21' 0.164"
185	E134° 18' 44.690"	N48° 21' 0.595"
186	E134° 18' 45.334"	N48° 21' 1.846"
187	E134° 18' 46.793"	N48° 21' 2.540"
188	E134° 18' 48.848"	N48° 21' 2.577"
189	E134° 18' 49.791"	N48° 21' 3.414"
190	E134° 18' 50.708"	N48° 21' 3.493"
191	E134° 18' 52.168"	N48° 21' 3.917"
192	E134° 18' 52.319"	N48° 21' 4.157"
193	E134° 18' 54.989"	N48° 21' 2.918"
194	E134° 18' 58.894"	N48° 21' 1.660"
195	E134° 19' 0.009"	N48° 21' 1.542"
196	E134° 19' 1.620"	N48° 21' 0.695"
197	E134° 19' 5.991"	N48° 21' 1.933"
198	E134° 19' 4.743"	N48° 21' 1.165"
199	E134° 19' 8.741"	N48° 21' 1.448"
200	E134° 19' 11.343"	N48° 21' 1.693"
201	E134° 19' 15.846"	N48° 21' 0.135"
202	E134° 19' 18.828"	N48° 20' 59.370"
203	E134° 19' 22.762"	N48° 20' 58.782"
204	E134° 19' 22.073"	N48° 21' 1.462"
205	E134° 19' 21.196"	N48° 21' 3.405"
206	E134° 19' 21.690"	N48° 21' 5.182"
207	E134° 19' 23.068"	N48° 21' 6.557"
208	E134° 19' 26.094"	N48° 21' 8.937"
209	E134° 19' 31.795"	N48° 21' 10.046"
210	E134° 19' 39.366"	N48° 21' 12.416"
211	E134° 19' 44.201"	N48° 21' 9.931"
212	E134° 19' 45.395"	N48° 21' 7.097"
213	E134° 19' 49.313"	N48° 21' 3.773"
214	E134° 19' 49.434"	N48° 21' 6.241"
215	E134° 19' 54.524"	N48° 21' 5.069"
216	E134° 19' 55.299"	N48° 21' 10.250"
217	E134° 20' 1.963"	N48° 21' 7.299"
218	E134° 20' 6.992"	N48° 21' 5.647"
219	E134° 20' 4.314"	N48° 21' 4.025"
220	E134° 20' 1.796"	N48° 20' 52.396"
221	E134° 20' 3.038"	N48° 20' 50.396"
222	E134° 20' 20.028"	N48° 20' 39.487"
223	E134° 20' 31.823"	N48° 20' 34.264"
224	E134° 20' 57.506"	N48° 20' 27.680"
225	E134° 20' 28.220"	N48° 20' 4.811"
226	E134° 20' 20.674"	N48° 19' 57.181"
227	E134° 20' 32.137"	N48° 19' 55.147"
228	E134° 20' 30.294"	N48° 20' 2.089"
229	E134° 20' 41.819"	N48° 20' 7.808"
230	E134° 20' 41.349"	N48° 19' 53.518"
231	E134° 20' 54.184"	N48° 19' 53.348"
232	E134° 20' 57.911"	N48° 19' 49.661"
233	E134° 20' 55.912"	N48° 19' 45.314"
234	E134° 20' 54.871"	N48° 19' 26.315"
235	E134° 21' 3.748"	N48° 19' 25.040"
236	E134° 21' 0.304"	N48° 19' 14.449"
237	E134° 20' 59.189"	N48° 19' 10.172"
238	E134° 20' 54.835"	N48° 19' 4.446"
239	E134° 20' 44.013"	N48°

抚远市华夏东极省级风景名胜区总体规划（2025-2035）



图例

一级保护区
 二级保护区
 三级保护区

风景名胜区（东区）分级保护图

比例尺如图所示

图号

06

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抚远市华夏东极省级风景名胜区总体规划（2025-2035）



图例

一级保护区 二级保护区 三级保护区

风景名胜区（西区）分级保护图

比例尺如图所示

图号

07

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