

湖南五强溪国家湿地公园

一、湖南五强溪国家湿地公园所在地理位置

湖南五强溪国家湿地公园主要包括五强溪水库、酉水、沅水五强溪水库下游段及周边区域。公园由西南向东北呈狭长型廊道走向，最南端至五强溪水库沅陵县与泸溪县交界处，最北端至沅水的沅陵县与桃源县交界处。地理坐标为：

东经 $110^{\circ}10'19''\sim 111^{\circ}4'53''$

北纬 $28^{\circ}15'24''\sim 28^{\circ}48'11''$ 。

二、湖南五强溪国家湿地公园范围调整示意图



三、湖南五强溪国家湿地公园调整后范围拐点坐标

表 1 湖南五强溪国家湿地公园调整后范围拐点坐标

序号	X	Y	序号	X	Y
1	487386.21	3188380.64	116	439482.26	3144829.49
2	488520.54	3187761.28	117	437358.35	3145843.78
3	485492.62	3185262.05	118	435178.22	3147515.52

4	488784.84	3183901.28	119	435194.20	3148102.02
5	491271.60	3184619.09	120	437444.13	3147722.97
6	492473.63	3184824.91	121	438083.55	3148300.59
7	499559.85	3186981.40	122	438107.27	3149651.37
8	501593.41	3186011.34	123	436462.02	3151889.96
9	505390.48	3187079.30	124	432815.01	3153724.68
10	505224.14	3185618.29	125	427937.34	3154807.23
11	501228.71	3186466.98	126	429602.28	3157280.77
12	497538.69	3186240.01	127	429762.35	3157680.16
13	496318.80	3186501.52	128	432496.76	3160030.72
14	495342.18	3186090.39	129	434254.72	3162008.11
15	494424.34	3185634.51	130	432642.75	3163548.65
16	490487.86	3183163.58	131	432667.70	3165121.35
17	488918.81	3182097.25	132	434601.98	3165891.79
18	487291.04	3182672.03	133	436499.04	3167106.23
19	485758.84	3182248.96	134	433903.02	3171428.24
20	485351.24	3182064.41	135	429304.50	3178288.62
21	484421.36	3181530.88	136	432160.50	3177248.15
22	484096.19	3180076.20	137	432439.69	3175572.85
23	483165.91	3180958.59	138	433069.19	3165340.30
24	483005.36	3181837.02	139	431348.01	3158443.94
25	481413.44	3180784.74	140	436215.20	3153004.52
26	480012.87	3180202.15	141	440456.28	3148640.19
27	477190.75	3177086.78	142	441474.93	3148873.03
28	476040.49	3175922.71	143	441799.73	3151034.61
29	475240.08	3174571.90	144	440149.77	3154003.44
30	476210.23	3173481.07	145	441062.61	3153273.36
31	476069.73	3172615.54	146	441386.18	3154865.90
32	475115.23	3172311.60	147	442076.49	3155556.98
33	475773.10	3171991.14	148	444682.42	3156278.09
34	476136.27	3171839.50	149	446559.55	3156712.38
35	476216.60	3170559.87	150	446114.72	3159837.33
36	478097.85	3167475.60	151	445702.20	3162401.66
37	474579.25	3169609.04	152	444828.20	3161290.59
38	474279.17	3169987.01	153	443968.69	3161505.47
39	473355.10	3171170.85	154	445829.00	3163455.05
40	473407.74	3170162.60	155	448289.08	3163179.77
41	471982.80	3170525.98	156	453049.59	3164602.85
42	471115.49	3169527.37	157	452224.93	3167895.17
43	472263.64	3170960.36	158	451028.68	3170669.46
44	473712.42	3172371.01	159	457212.14	3170121.92

45	474767.77	3173180.53	160	457830.12	3170137.59
46	473811.97	3173205.23	161	457885.81	3170462.23
47	472078.77	3174543.65	162	457335.55	3171759.14
48	467496.65	3170232.80	163	454926.80	3174615.40
49	468716.99	3168952.90	164	455612.55	3177795.42
50	467627.95	3168178.05	165	456123.39	3173653.25
51	470014.68	3166725.74	166	457758.07	3177218.95
52	468528.16	3166316.89	167	458784.56	3175323.34
53	467598.02	3166723.47	168	456211.57	3171967.12
54	466261.67	3166343.43	169	458275.46	3170493.97
55	467187.16	3168142.93	170	460916.14	3171543.97
56	467129.53	3169917.05	171	463004.03	3172245.11
57	464477.42	3170048.36	172	466347.77	3171667.92
58	461982.70	3168602.78	173	467221.40	3172292.35
59	461590.41	3168405.36	174	469593.26	3174001.20
60	458908.95	3169644.37	175	470569.98	3174773.23
61	455542.57	3169595.27	176	470527.59	3176868.15
62	454432.74	3167775.54	177	473948.95	3175613.28
63	454521.16	3164858.53	178	474142.23	3176541.97
64	452191.15	3161559.29	179	474639.12	3176067.31
65	451455.02	3158198.66	180	475673.69	3178491.31
66	449914.22	3161216.82	181	475304.13	3178845.78
67	446838.08	3162697.11	182	476934.98	3178637.92
68	448502.58	3155979.11	183	477291.11	3179097.29
69	444809.38	3155075.05	184	477135.48	3180558.52
70	442470.66	3153273.36	185	477901.53	3183745.77
71	444923.51	3151544.85	186	478535.58	3183525.93
72	443093.85	3150754.94	187	477437.58	3179974.15
73	441534.43	3148399.37	188	479736.91	3181269.57
74	438063.60	3146643.29	189	480060.49	3181570.93
75	440676.84	3144448.67	190	480276.17	3181821.71
76	441681.38	3145731.20	191	480915.14	3182047.27
77	443832.53	3145553.68	192	481281.79	3182204.83
78	446710.02	3146218.31	193	481657.09	3182343.28
79	449362.59	3144318.21	194	481891.72	3182622.68
80	451126.84	3145087.42	195	481952.67	3184602.33
81	453324.76	3144102.25	196	482607.18	3182669.38
82	451455.59	3142700.62	197	484322.61	3182434.86
83	451198.74	3143503.79	198	485375.66	3182911.11
84	449554.54	3143795.76	199	485275.71	3183615.43
85	448624.83	3146381.88	200	485042.83	3184001.95

86	444628.69	3146026.32	201	484623.92	3184122.72
87	442639.96	3145379.28	202	483981.31	3184863.87
88	440991.66	3144625.15	203	482882.75	3186879.39
89	440267.00	3143593.31	204	483228.12	3188400.02
90	441228.16	3142643.64	205	483606.38	3185783.15
91	439841.72	3144226.70	206	485192.30	3185334.95
92	439250.04	3143609.04	207	486114.06	3188531.22
93	438385.64	3143169.33	208	488079.66	3189459.72
94	438235.34	3143044.07	209	419562.25	3131028.72
95	435993.15	3141291.13	210	419603.94	3130589.70
96	434804.99	3140430.14	211	419263.46	3130772.21
97	433548.77	3139502.30	212	420081.78	3130415.07
98	432614.88	3138170.61	213	418799.24	3130373.69
99	432519.53	3137501.58	214	422184.74	3128570.84
100	432902.31	3137202.38	215	420498.10	3130188.12
101	430449.39	3132225.31	216	421969.89	3129403.40
102	428384.23	3130467.25	217	423984.77	3129626.27
103	424133.26	3128818.31	218	424045.46	3129662.02
104	419609.35	3131069.15	219	429793.03	3132401.10
105	420461.66	3130204.13	220	433780.48	3135119.88
106	421602.81	3129426.98	221	431692.69	3136994.34
107	422985.96	3129155.52	222	433077.64	3138320.36
108	424325.82	3129568.80	223	434721.13	3139594.26
109	425434.08	3130245.41	224	434211.01	3139812.28
110	427100.79	3131431.97	225	434201.88	3150237.31
111	431643.58	3136764.49	226	438997.57	3148499.17
112	429266.28	3138748.69	227	438584.35	3150443.73
113	431614.60	3141648.69	228	426472.07	3153157.81
114	433775.47	3140793.97	229	507017.14	3188086.45
115	436359.94	3144341.15	230	506814.12	3188524.72

(备注：投影坐标系：CGCS2000_GK_CM_111E)