

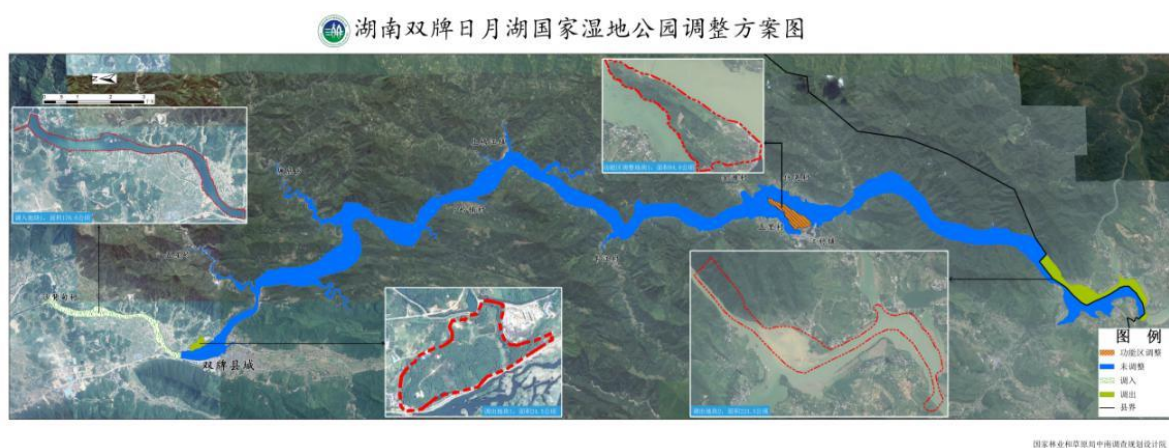
湖南双牌日月湖国家湿地公园

一、 湖南双牌日月湖国家湿地公园所在地理位置

湖南双牌日月湖国家湿地公园地处湖南省南部永州市双牌县境内，公园主要组成部分潇水河是湘江流域最大支流，它东以阳明山，南岭山脉与湘江另一支流春陵水及广东连江为界，南以萌渚岭与广西桂江分流，西抵都庞岭，北连湘江。地理坐标为东经 111°39'46"-111°45'55"，北纬 25°36'2"---26°2'0"。

湿地公园范围涉及的行政单位有泅泊镇、五星岭乡、塘底乡、上梧江乡、江村镇、尚仁里乡、理家坪乡；涉及的支流有永江、横江、单江、麻江、牟江、社江、黑漑、坦水。

二、 湖南双牌日月湖国家湿地公园范围调整示意图



三、 湖南双牌日月湖国家湿地公园调整后范围拐点坐标

表 1 湖南双牌日月湖国家湿地公园调整后范围拐点坐标

序号	X	Y	序号	X	Y
1	37568666.31	2880475.05	116	37571994.42	2847405.91
2	37568649.97	2880429.93	117	37571879.42	2847213.82
3	37568720.11	2880619.58	118	37571876.20	2847105.62

4	37568439.83	2880692.06	119	37572066.70	2846711.45
5	37568297.99	2881051.33	120	37572281.22	2846496.36
6	37568250.65	2881032.25	121	37572517.17	2846097.96
7	37568368.63	2880698.93	122	37572915.37	2845309.62
8	37568087.74	2880435.35	123	37573190.34	2844790.41
9	37567820.08	2879909.11	124	37571974.97	2842602.92
10	37567707.89	2879586.88	125	37570979.59	2838714.27
11	37567730.22	2878943.16	126	37569286.25	2836722.07
12	37567754.63	2878356.96	127	37568278.79	2836405.52
13	37567700.49	2877722.64	128	37567646.14	2836882.30
14	37567734.41	2876772.52	129	37568232.00	2835879.19
15	37567507.86	2876363.87	130	37567933.52	2835050.00
16	37566938.33	2876088.27	131	37568195.41	2835221.77
17	37566696.44	2876061.50	132	37567962.78	2834542.84
18	37566585.48	2875949.89	133	37568399.67	2834384.58
19	37566578.63	2875897.79	134	37568631.20	2833435.32
20	37566195.91	2875567.56	135	37567942.46	2833307.82
21	37566000.39	2875285.24	136	37568114.50	2833118.54
22	37565975.59	2875027.09	137	37569317.06	2833801.76
23	37565865.58	2874132.43	138	37568492.08	2835561.54
24	37566015.42	2873600.11	139	37569281.44	2836540.60
25	37566021.81	2873410.80	140	37570322.08	2837660.64
26	37566200.21	2873198.11	141	37570665.14	2837328.18
27	37566140.54	2873098.74	142	37571762.22	2839024.52
28	37566428.86	2872993.03	143	37571922.51	2839653.69
29	37566497.79	2872857.08	144	37571984.78	2841152.24
30	37566566.88	2872800.33	145	37574211.16	2844290.87
31	37566488.88	2872042.53	146	37573544.99	2845683.87
32	37566538.11	2873094.00	147	37573027.04	2847821.29
33	37567168.61	2872793.97	148	37573363.30	2848585.42
34	37567482.21	2872546.56	149	37573646.28	2849347.44
35	37568096.86	2871658.05	150	37573700.60	2849839.15
36	37568753.37	2871561.29	151	37573116.98	2850123.67
37	37569111.99	2871450.94	152	37573392.54	2850506.05
38	37569196.73	2870598.56	153	37572878.52	2850593.46
39	37569165.92	2869421.79	154	37572441.57	2851538.84
40	37569159.43	2869033.79	155	37572806.76	2854621.22
41	37568047.34	2867582.01	156	37572959.86	2855128.24
42	37569335.18	2868930.60	157	37572460.83	2855289.67
43	37569715.43	2868145.87	158	37571907.45	2855655.79
44	37570158.06	2867425.27	159	37572490.95	2856031.45

45	37571365.73	2867243.06	160	37573239.10	2857560.89
46	37571977.16	2867456.92	161	37574154.20	2859111.65
47	37572053.83	2866986.69	162	37574332.29	2858879.03
48	37571505.46	2866180.27	163	37574420.86	2858680.22
49	37571140.63	2865934.54	164	37574097.07	2858459.07
50	37570885.35	2864925.78	165	37574189.22	2858298.20
51	37571614.64	2864454.79	166	37573839.17	2858010.58
52	37571355.33	2864186.63	167	37574114.61	2857708.11
53	37571197.69	2864088.01	168	37574569.18	2856996.58
54	37571272.95	2863874.99	169	37574180.11	2857554.71
55	37571466.88	2864113.08	170	37573997.30	2857948.56
56	37571721.95	2864375.54	171	37574286.89	2858169.58
57	37572227.47	2863920.87	172	37574287.65	2858370.62
58	37572720.97	2863587.02	173	37574618.21	2858737.82
59	37572800.53	2863118.09	174	37574476.92	2858849.20
60	37572839.35	2862287.83	175	37574338.54	2859118.00
61	37572860.72	2862033.37	176	37574160.46	2859350.62
62	37572730.12	2861939.07	177	37574789.24	2860079.16
63	37572783.37	2861846.82	178	37574959.15	2860612.61
64	37572839.63	2861724.72	179	37575300.67	2860712.45
65	37572887.34	2861859.98	180	37575497.04	2860605.08
66	37573000.98	2862183.16	181	37575493.97	2860807.96
67	37573246.89	2861535.59	182	37576092.20	2860882.22
68	37573673.76	2861155.97	183	37576110.17	2861060.52
69	37574014.26	2860932.48	184	37575761.59	2860869.62
70	37574431.28	2860538.62	185	37575554.58	2860844.21
71	37574270.91	2860350.77	186	37575457.34	2860898.84
72	37574077.30	2860055.69	187	37575045.69	2860766.51
73	37573951.39	2859922.93	188	37574585.12	2861214.23
74	37573779.22	2859640.32	189	37574694.03	2861444.05
75	37573680.90	2859378.28	190	37574854.03	2861713.87
76	37573579.03	2858988.22	191	37574887.91	2862102.67
77	37573482.23	2858962.27	192	37574798.70	2861751.59
78	37573362.04	2858786.91	193	37574554.35	2861612.30
79	37573141.00	2858566.60	194	37574477.35	2861450.86
80	37572932.59	2858335.95	195	37574142.08	2861927.46
81	37572824.09	2858364.03	196	37573360.60	2863022.44
82	37572840.34	2858261.67	197	37573093.48	2863559.92
83	37572556.93	2857691.73	198	37573281.53	2863909.39
84	37572292.81	2857302.13	199	37572999.69	2863682.81
85	37572557.02	2857159.73	200	37572976.20	2864147.18

86	37571967.53	2856473.75	201	37571879.89	2864839.11
87	37571770.86	2856283.40	202	37572117.83	2866479.49
88	37571531.83	2856200.82	203	37572253.00	2866426.88
89	37571515.06	2856391.08	204	37572518.49	2866854.24
90	37570728.32	2856686.86	205	37572769.16	2867891.78
91	37571240.68	2856115.71	206	37572323.04	2868189.67
92	37571220.95	2855940.66	207	37574581.37	2871049.50
93	37571222.04	2855604.49	208	37574166.67	2871328.35
94	37571371.30	2855300.05	209	37571611.77	2869045.68
95	37571701.18	2855129.65	210	37571642.69	2868253.68
96	37572029.28	2854928.08	211	37571837.01	2868148.21
97	37572076.00	2854736.34	212	37570939.59	2868035.12
98	37572110.57	2853287.06	213	37569986.28	2869782.14
99	37572005.99	2853286.71	214	37569848.96	2870822.62
100	37571800.53	2852954.00	215	37569384.64	2871762.51
101	37571565.42	2852476.99	216	37569045.54	2871820.42
102	37571649.95	2852319.80	217	37569586.50	2872811.29
103	37571596.19	2852065.37	218	37570760.32	2874791.39
104	37571731.45	2851673.06	219	37568909.42	2871948.07
105	37571589.80	2851524.82	220	37569694.86	2873674.07
106	37571804.89	2851491.39	221	37568146.97	2871881.76
107	37571954.61	2851207.03	222	37567524.76	2872963.76
108	37572113.11	2850838.34	223	37566760.51	2873544.56
109	37572201.63	2850555.10	224	37567531.48	2875975.59
110	37572106.17	2850273.93	225	37568004.12	2877942.10
111	37572151.96	2849554.86	226	37568208.27	2878680.50
112	37572168.80	2849258.86	227	37568208.09	2880161.95
113	37571479.01	2848079.87	228	37572838.13	2869150.32
114	37571757.86	2848225.05	229	37573323.79	2869927.03
115	37571822.62	2847511.62	230	37572982.62	2870484.80

(备注：投影坐标系：CGCS2000_3_Degree_GK_Zone_37)