

# 湖南宁乡金洲湖国家湿地公园

## 一、湖南宁乡金洲湖国家湿地公园所在地理位置及范围

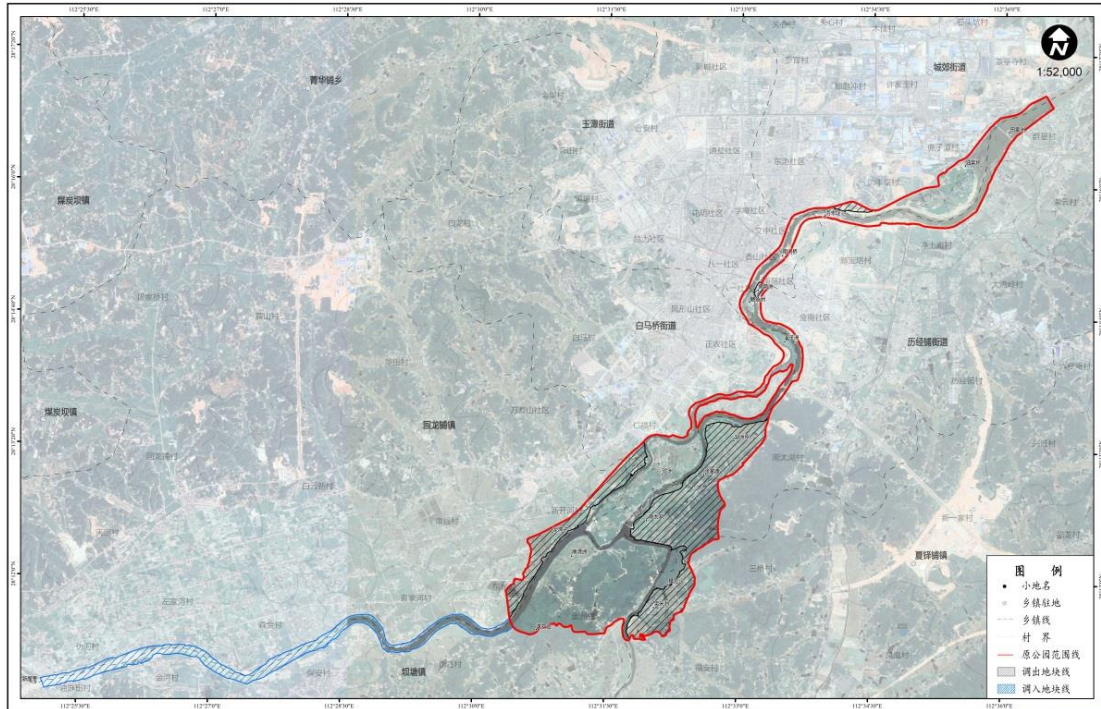
湖南宁乡金洲湖国家湿地公园地处湖南省宁乡市内，包括湘江一级支流沔水河部分河段、沔水支流乌江部分河段及其周边部分农田及山地。

地理坐标为东经 112°30'25.6.05"~112°36'32.67"、北纬 28°10'51.43"~28°16'55.94"。范围涉及宁乡市城区玉潭、历经铺、城郊、白马桥 4 个街道及回龙铺镇、坝塘镇、夏铎铺镇 3 个乡镇。范围调整后湿地公园外部边界以薛家洲新屋里的沔水两分支汇水口为起点，沿沔水河多年平均最高水位线向东至坝塘镇美女山，沿美女山山脊线向东至乌江，沿乌江东侧多年平均最高水位线向北至乌江与沔水河交汇处，继续沿沔水河东侧防洪堤临水侧向东北方至金洲湖坝，沿菟子潭油菜坪公路至沔丰坝村新洲组沔水河，沿沔水河西侧防洪堤临水侧或多年平均最高水位线向西南直至薛家洲新屋里沔水两分支汇水口闭合。

## 二、 湖南宁乡金洲湖国家湿地公园范围调整示意图

湖南宁乡金洲湖国家湿地公园范围及功能区调整方案

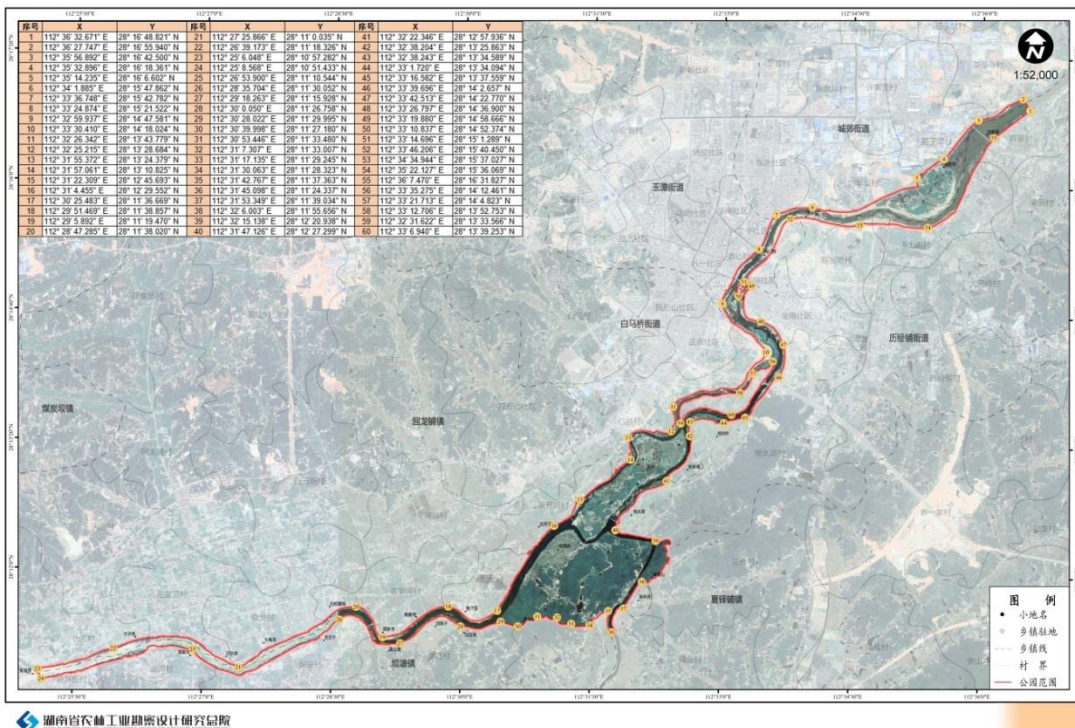
调整方案示意图



## 三、 湖南宁乡金洲湖国家湿地公园调整后范围拐点坐标

湖南宁乡金洲湖国家湿地公园总体规划

湿地公园范围图



湖南宁乡金洲湖国家湿地公园调整后范围拐点坐标一览表

序号	X	Y	序号	X	Y
1	112° 36' 32.671" E	28° 16' 48.821" N	31	112° 30' 53.446" E	28° 11' 33.480" N
2	112° 36' 27.747" E	28° 16' 55.940" N	32	112° 31' 7.307" E	28° 11' 33.007" N
3	112° 35' 56.892" E	28° 16' 42.500" N	33	112° 31' 17.135" E	28° 11' 29.245" N
4	112° 35' 32.896" E	28° 16' 18.361" N	34	112° 31' 30.063" E	28° 11' 28.323" N
5	112° 35' 14.235" E	28° 16' 6.602" N	35	112° 31' 42.767" E	28° 11' 37.363" N
6	112° 34' 1.885" E	28° 15' 47.862" N	36	112° 31' 45.098" E	28° 11' 24.337" N
7	112° 33' 36.748" E	28° 15' 42.782" N	37	112° 31' 53.349" E	28° 11' 39.034" N
8	112° 33' 24.874" E	28° 15' 21.522" N	38	112° 32' 6.003" E	28° 11' 55.656" N
9	112° 32' 59.937" E	28° 14' 47.581" N	39	112° 32' 15.138" E	28° 12' 20.938" N
10	112° 33' 30.410" E	28° 14' 18.024" N	40	112° 31' 47.126" E	28° 12' 27.299" N
11	112° 32' 26.342" E	28° 13' 43.779" N	41	112° 32' 22.346" E	28° 12' 57.936" N
12	112° 32' 25.215" E	28° 13' 28.684" N	42	112° 32' 38.204" E	28° 13' 25.863" N
13	112° 31' 55.372" E	28° 13' 24.379" N	43	112° 32' 38.243" E	28° 13' 34.589" N
14	112° 31' 57.061" E	28° 13' 10.825" N	44	112° 33' 1.720" E	28° 13' 34.094" N
15	112° 31' 22.309" E	28° 12' 45.693" N	45	112° 33' 16.582" E	28° 13' 37.559" N
16	112° 31' 4.455" E	28° 12' 29.552" N	46	112° 33' 39.696" E	28° 14' 2.657" N
17	112° 30' 25.483" E	28° 11' 36.669" N	47	112° 33' 42.513" E	28° 14' 22.770" N
18	112° 29' 51.469" E	28° 11' 38.857" N	48	112° 33' 26.797" E	28° 14' 36.900" N
19	112° 29' 5.892" E	28° 11' 19.470" N	49	112° 33' 19.880" E	28° 14' 58.666" N
20	112° 28' 47.285" E	28° 11' 38.020" N	50	112° 33' 10.837" E	28° 14' 52.374" N
21	112° 27' 25.866" E	28° 11' 0.035" N	51	112° 33' 14.696" E	28° 15' 1.289" N
22	112° 26' 39.173" E	28° 11' 18.326" N	52	112° 33' 46.206" E	28° 15' 40.450" N
23	112° 25' 6.048" E	28° 10' 57.282" N	53	112° 34' 34.944" E	28° 15' 37.027" N
24	112° 25' 8.568" E	28° 10' 51.433" N	54	112° 35' 22.127" E	28° 15' 36.069" N
25	112° 26' 53.900" E	28° 11' 10.544" N	55	112° 36' 7.470" E	28° 16' 31.827" N
26	112° 28' 35.704" E	28° 11' 30.052" N	56	112° 33' 35.275" E	28° 14' 12.461" N
27	112° 29' 18.263" E	28° 11' 15.928" N	57	112° 33' 21.713" E	28° 14' 4.823" N
28	112° 30' 0.050" E	28° 11' 26.758" N	58	112° 33' 12.706" E	28° 13' 52.753" N
29	112° 30' 28.022" E	28° 11' 29.995" N	59	112° 32' 31.622" E	28° 13' 33.566" N
30	112° 30' 39.998" E	28° 11' 27.180" N	60	112° 33' 6.940" E	28° 13' 39.253" N