

观音阁水库保护范围线重要拐点坐标表1

序号	Y	X	序号	Y	X	序号	Y	X	序号	Y	X	序号	Y	X	序号	Y	X
B001	41595066.714	4576466.048	B051	41596892.913	4572698.662	B101	41602613.815	4570491.929	B151	41603437.829	4576989.712	B201	41606606.681	4580120.320	B251	41609040.902	4575519.658
B002	41595062.974	4576653.859	B052	41597033.010	4572714.183	B102	41602867.720	4570479.686	B152	41603482.438	4577100.087	B202	41606657.125	4580171.069	B252	41609020.261	4575004.300
B003	41595059.208	4576661.094	B053	41597155.351	4572738.311	B103	41603132.500	4570490.854	B153	41603562.996	4577251.557	B203	41606722.689	4580213.885	B253	41609034.130	4574750.262
B004	41594993.258	4576709.773	B054	41597207.156	4572634.779	B104	41603247.285	4570900.794	B154	41603622.302	4577391.856	B204	41606759.489	4580237.590	B254	41609031.182	4574556.833
B005	41594871.202	4576640.851	B055	41597292.338	4572486.261	B105	41603318.629	4571073.738	B155	41603743.407	4577490.835	B205	41606833.730	4580328.085	B255	41609048.544	4574357.522
B006	41594855.093	4576589.332	B056	41597409.387	4572342.689	B106	41603657.307	4571709.311	B156	41603810.075	4577577.216	B206	41606903.862	4580370.805	B256	41609017.420	4574161.165
B007	41594669.992	4576606.166	B057	41597523.142	4572194.628	B107	41603551.841	4571986.375	B157	41603885.873	4577690.793	B207	41607019.850	4580445.416	B257	41609022.548	4574059.222
B008	41594669.092	4576636.895	B058	41597631.561	4572068.688	B108	41603533.385	4572104.523	B158	41604123.663	4577768.527	B208	41607104.031	4580437.533	B258	41609059.243	4573946.050
B009	41594621.891	4576672.922	B059	41597785.249	4571889.075	B109	41603773.413	4572614.184	B159	41604276.841	4577798.996	B209	41607239.988	4580351.141	B259	41609236.089	4573779.285
B010	41594600.240	4576678.915	B060	41597943.767	4571911.581	B110	41603856.797	4572830.329	B160	41604395.251	4577795.105	B210	41607289.840	4580294.635	B260	41609383.334	4573773.393
B011	41594544.567	4576679.548	B061	41598064.166	4571894.630	B111	41603751.823	4573122.679	B161	41604532.265	4577859.656	B211	41607342.777	4580262.840	B261	41609634.914	4573723.312
B012	41594475.934	4576643.644	B062	41598099.502	4571829.698	B112	41603723.836	4573317.354	B162	41604581.149	4577887.812	B212	41607408.166	4580208.269	B262	41609726.793	4573691.858
B013	41594470.527	4576631.900	B063	41598192.599	4571781.231	B113	41603971.748	4573718.340	B163	41604695.120	4577922.607	B213	41607511.347	4580145.253	B263	41609889.041	4573779.827
B014	41594446.975	4576622.530	B064	41598321.242	4571714.462	B114	41604008.028	4573960.699	B164	41604695.182	4578026.567	B214	41607636.827	4580052.015	B264	41610006.672	4573795.752
B015	41594440.665	4576623.808	B065	41598425.636	4571700.590	B115	41604153.791	4574316.961	B165	41604757.990	4578156.255	B215	41607700.542	4579967.125	B265	41610275.457	4573821.365
B016	41594410.057	4576626.792	B066	41598504.650	4571637.470	B116	41604722.478	4574630.717	B166	41604886.246	4578233.214	B216	41607702.573	4579831.241	B266	41610480.256	4573904.775
B017	41594165.726	4576740.838	B067	41598547.485	4571516.046	B117	41605221.219	4575191.093	B167	41605023.418	4578313.868	B217	41607749.245	4579588.638	B267	41610888.838	4573832.484
B018	41593717.235	4576946.220	B068	41598648.278	4571519.880	B118	41605243.571	4575257.469	B168	41605026.073	4578378.298	B218	41607772.796	4579453.029	B268	41611282.967	4573858.595
B019	41593617.776	4576727.589	B069	41598769.947	4571471.876	B119	41605222.988	4575366.933	B169	41605039.322	4578455.397	B219	41607827.395	4579280.267	B269	41611548.453	4573978.624
B020	41593527.155	4576528.507	B070	41598917.971	4571463.148	B120	41605210.537	4575420.196	B170	41605049.318	4578509.198	B220	41607877.773	4579164.899	B270	41611621.990	4574112.000
B021	41593428.897	4576312.964	B071	41599031.317	4571470.517	B121	41605201.901	4575467.877	B171	41605086.542	4578543.710	B221	41607910.426	4579125.309	B271	41611684.349	4574295.340
B022	41593709.253	4576168.321	B072	41599214.865	4571383.543	B122	41605190.937	4575511.113	B172	41605109.370	4578579.805	B222	41607910.634	4579111.451	B272	41612035.130	4574405.536
B023	41594025.525	4576003.014	B073	41599355.123	4571389.123	B123	41605194.383	4575585.696	B173	41605130.036	4578640.911	B223	41607911.744	4579097.157	B273	41612206.831	4574436.620
B024	41594388.055	4575803.842	B074	41599484.623	4571443.373	B124	41605179.719	4575665.586	B174	41605186.652	4578670.170	B224	41607903.541	4579090.384	B274	41612545.523	4574318.913
B025	41594838.808	4575795.923	B075	41599604.435	4571468.605	B125	41605105.592	4575789.609	B175	41605252.058	4578649.788	B225	41607886.043	4579067.322	B275	41612643.592	4574033.786
B026	41594907.499	4575495.770	B076	41599723.654	4571353.955	B126	41605059.544	4575863.973	B176	41605322.701	4578646.476	B226	41607910.329	4579026.941	B276	41612818.559	4573857.354
B027	41594938.439	4575440.723	B077	41599801.225	4571456.216	B127	41605006.712	4575974.601	B177	41605379.011	4578646.325	B227	41607913.303	4578992.998	B277	41612836.686	4573606.707
B028	41595085.356	4575461.961	B078	41599993.903	4571376.041	B128	41604997.980	4576085.029	B178	41605439.136	4578650.429	B228	41607922.384	4578955.558	B278	41612754.289	4573314.581
B029	41595127.380	4575459.819	B079	41600123.956	4571328.165	B129	41604898.347	4576243.952	B179	41605540.727	4578682.173	B229	41607868.836	4578668.244	B279	41612673.535	4573025.091
B030	41595203.763	4575459.050	B080	41600204.201	4571297.254	B130	41604875.595	4576308.647	B180	41605607.580	4578768.793	B230	41607855.652	4578590.268	B280	41612677.276	4572788.688
B031	41595288.497	4575450.870	B081	41600255.492	4571233.687	B131	41604863.975	4576366.180	B181	41605731.844	4578831.574	B231	41607798.606	4578446.433	B281	41612716.105	4572312.161
B032	41595372.271	4575474.742	B082	41600260.192	4571137.184	B132	41604860.539	4576417.121	B182	41605859.450	4578892.543	B232	41607819.217	4578327.758	B282	41612891.627	4571700.453
B033	41595463.841	4575506.373	B083	41600261.779	4571022.870	B133	41604823.572	4576425.538	B183	41605928.237	4578954.328	B233	41607886.512	4578206.114	B283	41613185.268	4571767.489
B034	41595622.833	4575540.045	B084	41600184.465	4570902.857	B134	41604760.586	4576430.898	B184	41605954.271	4579015.496	B234	41607903.189	4578110.636	B284	41613367.487	4571802.059
B035	41595627.050	4575530.436	B085	41600218.265	4570767.966	B135	41604654.273	4576453.884	B185	41605966.693	4579066.283	B235	41607900.618	4578042.632	B285	41613698.006	4571793.178
B036	41595703.007	4575551.768	B086	41600328.076	4570665.369	B136	41604599.135	4576470.622	B186	41606027.266	4579147.104	B236	41607886.644	4577957.485	B286	41613948.912	4571459.497
B037	41595814.338	4575585.289	B087	41600483.276	4570682.272	B137	41604526.741	4576513.669	B187	41606125.605	4579170.374	B237	41607882.226	4577833.109	B287	41614058.020	4571256.893
B038	41596569.804	4575447.023	B088	41600728.644	4570618.456	B138	41604443.410	4576564.938	B188	41606184.850	4579206.453	B238	41607919.985	4577767.417	B288	41614147.063	4571061.083
B039	41596571.924	4575446.423	B089	41600948.793	4570374.395	B139	41604382.910	4576608.287	B189	41606265.296	4579319.294	B239	41607996.386	4577696.862	B289	41614482.483	4570925.270
B040	41596692.221	4575135.543	B090	41601043.089	4570299.290	B140	41604307.389	4576632.367	B190	41606293.250	4579402.873	B240	41608102.553	4577674.990	B290	41614697.443	4570901.420
B041	41596759.940	4575033.361	B091	41601152.128	4570251.058	B141	41604253.762	4576658.144	B191	41606336.718	4579498.251	B241	41608263.819	4577567.071	B291	41614826.290	4571023.919
B042	41596904.707	4574760.319	B092	41601271.334	4570256.266	B142	41604170.084	4576646.615	B192	41606395.282	4579555.738	B242	41608354.609	4577454.205	B292	41614889.669	4571143.597
B043	41597121.841	4574416.267	B093	41601379.961	4570236.882	B143	41604107.445	4576613.706	B193	41606431.404	4579649.763	B243	41608359.814	4577274.084	B293	41614907.221	4571250.416
B044	41597314.306	4574283.872	B094	41601480.094	4570164.078	B144	41604023.268	4576562.358	B194	41606475.828	4579740.677	B244	41608381.947	4576987.210	B294	41614972.908	4571367.689
B045	41597318.124	4574000.852	B095	41601556.760	4570087.574	B145	41603926.356	4576641.764	B195	41606476.756	4579821.589	B245	41608439.048	4576708.866	B295	41615076.364	4571455.974
B046	41597154.987	4573826.208	B096	41601739.643	4570072.426	B146	41603853.230	4576703.062	B196	41606489.228	4579902.053	B246	41608545.540	4576605.582	B296	41615144.234	4571609.031
B047	41596909.792	4573819.021	B097	41601878.278	4570156.977	B147	41603761.612	4576734.977	B197	41606504.178	4579959.124	B247	41608640.945	4576404.647	B297	41615215.776	4571636.701
B048	41596709.140	4573748.162	B098	41602120.802	4570346.122	B148	41603666.725	4576702.745	B198	41606517.229	4579998.122	B248	41608835.010	4576263.118	B298	41615340.561	4571624.937
B049	41596527.283	4573340.139	B099	41602386.037	4570422.188	B149	41603545.463	4576753.580	B199	41606534.							

观音阁水库保护范围线重要拐点坐标表2

序号	Y	X	序号	Y	X	序号	Y	X	序号	Y	X	序号	Y	X	序号	Y	X
B301	41615766.911	4571530.915	B351	41618149.298	4574272.188	B401	41618611.539	4581507.407	B451	41621094.854	4586093.542	B501	41613063.644	4586791.123	B551	41610344.777	4595428.469
B302	41615865.923	4571500.777	B352	41618251.902	4574423.679	B402	41618833.029	4581486.211	B452	41621127.444	4586188.893	B502	41612912.807	4586723.604	B552	41610248.262	4595267.676
B303	41615926.713	4571417.312	B353	41618452.046	4574685.362	B403	41618946.189	4581493.552	B453	41621074.339	4586243.269	B503	41612816.104	4586716.769	B553	41610204.345	4595088.341
B304	41615971.760	4571421.141	B354	41618585.411	4574890.760	B404	41619059.918	4581466.940	B454	41620972.066	4586332.444	B504	41612652.653	4586762.349	B554	41610160.084	4594931.210
B305	41616065.868	4571251.762	B355	41618471.041	4575062.850	B405	41619157.327	4581448.990	B455	41620869.921	4586414.479	B505	41612504.140	4586760.393	B555	41610073.416	4594698.995
B306	41616124.291	4571206.432	B356	41618347.683	4575180.251	B406	41619259.724	4581456.171	B456	41620795.214	4586470.238	B506	41612436.698	4586773.025	B556	41609981.139	4594583.927
B307	41616218.398	4571297.352	B357	41618099.183	4575324.131	B407	41619333.505	4581453.909	B457	41620702.645	4586518.512	B507	41612366.996	4586849.815	B557	41609884.615	4594335.578
B308	41616350.327	4571322.664	B358	41617742.340	4575576.350	B408	41619363.400	4581386.491	B458	41620377.381	4586605.292	B508	41612279.470	4586905.662	B558	41609679.147	4594123.206
B309	41616404.368	4571295.733	B359	41617627.245	4575860.036	B409	41619413.899	4581378.454	B459	41620175.817	4586612.245	B509	41612191.292	4587028.182	B559	41609413.374	4594157.741
B310	41616445.847	4571320.789	B360	41617242.177	4576212.559	B410	41619524.861	4581412.634	B460	41620041.999	4586656.224	B510	41612144.531	4587184.393	B560	41609080.566	4594257.970
B311	41616485.473	4571356.919	B361	41616858.058	4576320.232	B411	41619592.371	4581463.921	B461	41619928.694	4586764.927	B511	41612038.594	4587323.579	B561	41608949.829	4594187.519
B312	41616527.418	4571353.121	B362	41616543.043	4576427.119	B412	41619646.314	4581573.975	B462	41619716.647	4586757.464	B512	41611890.505	4587459.367	B562	41608732.297	4594211.388
B313	41616559.010	4571368.038	B363	41616277.304	4576548.951	B413	41619752.297	4581692.129	B463	41619525.364	4586800.450	B513	41611664.970	4587629.753	B563	41608402.382	4594287.104
B314	41616582.031	4571395.035	B364	41616161.852	4576718.939	B414	41619833.905	4581761.566	B464	41619438.954	4586986.460	B514	41611392.648	4587845.136	B564	41608305.101	4594197.519
B315	41616584.468	4571451.689	B365	41616125.125	4576857.811	B415	41619939.167	4581815.348	B465	41619329.485	4587122.146	B515	41611529.957	4588023.462	B565	41608227.540	4594208.566
B316	41616578.318	4571509.670	B366	41615823.583	4576907.586	B416	41620046.473	4581854.873	B466	41619266.640	4587291.431	B516	41611817.182	4588317.742	B566	41608056.758	4594141.194
B317	41616590.448	4571563.003	B367	41615590.529	4576937.645	B417	41620108.453	4581915.025	B467	41619105.673	4587396.905	B517	41611979.871	4588388.630	B567	41607932.311	4594086.021
B318	41616606.884	4571589.737	B368	41615306.540	4577169.884	B418	41620178.137	4581944.925	B468	41618899.173	4587496.893	B518	41612294.577	4588584.095	B568	41607805.023	4594040.354
B319	41616645.353	4571638.361	B369	41615381.764	4577435.203	B419	41620258.290	4581994.692	B469	41618549.569	4587562.270	B519	41612376.029	4588870.514	B569	41607756.734	4594139.721
B320	41616648.175	4571656.936	B370	41615458.520	4577743.706	B420	41620426.586	4582155.186	B470	41618335.148	4587494.259	B520	41612386.790	4589196.419	B570	41607647.836	4594236.423
B321	41616596.477	4571707.983	B371	41615494.003	4578053.004	B421	41620799.378	4582251.631	B471	41617672.063	4587415.209	B521	41612431.378	4589508.289	B571	41607660.789	4594468.055
B322	41616601.858	4571723.940	B372	41615509.649	4578381.853	B422	41621201.337	4582545.426	B472	41617404.336	4587321.472	B522	41612135.238	4589726.464	B572	41607618.585	4594596.916
B323	41616611.684	4571749.249	B373	41615491.203	4578645.812	B423	41621489.284	4582769.156	B473	41616725.711	4587119.408	B523	41611963.171	4589977.728	B573	41607528.054	4594875.077
B324	41616619.567	4571773.213	B374	41615481.297	4578846.615	B424	41621672.374	4582804.929	B474	41616552.924	4586932.655	B524	41611850.213	4590278.549	B574	41607437.944	4594826.591
B325	41616615.936	4571798.245	B375	41615720.324	4579102.322	B425	41621999.438	4583061.707	B475	41616384.860	4586676.306	B525	41612252.596	4590790.888	B575	41607292.024	4594755.912
B326	41616609.592	4571815.904	B376	41615838.236	4579316.410	B426	41622322.869	4583322.050	B476	41616237.399	4586477.472	B526	41612582.221	4591190.900	B576	41607100.912	4594885.999
B327	41616609.934	4571851.793	B377	41616038.808	4579457.139	B427	41622058.658	4583606.391	B477	41616053.562	4586310.263	B527	41612657.892	4591557.984	B577	41606980.725	4595004.075
B328	41616627.897	4571875.320	B378	41616043.846	4579758.430	B428	41621926.845	4583732.489	B478	41615794.207	4586156.238	B528	41612746.050	4591913.102	B578	41606893.543	4595012.484
B329	41616646.891	4571892.265	B379	41616007.982	4579967.525	B429	41621838.493	4583845.154	B479	41615577.158	4586049.352	B529	41612769.354	4592237.352	B579	41606705.237	4595161.347
B330	41616660.859	4571909.133	B380	41616036.511	4580185.445	B430	41621875.560	4583996.056	B480	41615276.445	4585906.427	B530	41612759.853	4592521.213	B580	41606660.946	4595310.234
B331	41616673.064	4571931.525	B381	41616018.122	4580380.096	B431	41621909.631	4584111.143	B481	41615276.445	4585906.427	B531	41612668.117	4592702.691	B581	41606627.640	4595446.140
B332	41616679.459	4571950.496	B382	41616023.226	4580561.302	B432	41621774.539	4584219.303	B482	41615120.921	4585990.831	B532	41612765.787	4592826.191	B582	41606470.446	4595717.505
B333	41616689.187	4571970.629	B383	41616054.498	4580664.392	B433	41621841.314	4584317.156	B483	41615058.154	4586160.582	B533	41612798.062	4593058.827	B583	41606332.993	4595714.179
B334	41616703.353	4571975.289	B384	41616139.679	4580766.036	B434	41621877.472	4584521.658	B484	41614930.827	4586276.684	B534	41612703.573	4593280.132	B584	41606208.076	4595714.737
B335	41616726.073	4571968.980	B385	41616182.319	4580806.026	B435	41621781.452	4584875.477	B485	41614853.430	4586353.304	B535	41612663.238	4593384.203	B585	41606145.986	4595621.410
B336	41616769.056	4571952.995	B386	41616182.319	4580806.026	B436	41621766.905	4585096.836	B486	41614755.089	4586451.071	B536	41612517.151	4593744.237	B586	41606089.667	4595493.921
B337	41616821.415	4571927.167	B387	41616290.656	4580732.951	B437	41621613.059	4585251.097	B487	41614644.275	4586565.276	B537	41612619.194	4594366.826	B587	41606035.662	4595434.449
B338	41616858.556	4571909.984	B388	41616450.382	4580624.532	B438	41621454.044	4585392.757	B488	41614616.471	4586659.057	B538	41612461.863	4594589.667	B588	41605844.652	4595408.459
B339	41616905.038	4571885.177	B389	41616631.263	4580541.497	B439	41621376.302	4585412.687	B489	41614504.783	4586808.465	B539	41612323.439	4594738.111	B589	41605624.978	4595393.823
B340	41616942.426	4571904.635	B390	41616789.121	4580551.117	B440	41621280.780	4585419.765	B490	41614437.213	4586929.860	B540	41612093.254	4594852.798	B590	41605294.599	4595167.896
B341	41616993.906	4571985.374	B391	41617100.769	4580602.543	B441	41621139.499	4585472.434	B491	41614336.292	4586975.075	B541	41611985.081	4594863.574	B591	41605256.556	4595104.445
B342	41617114.814	4572207.186	B392	41617268.982	4580641.003	B442	41621018.172	4585516.564	B492	41614191.097	4586997.558	B542	41611807.046	4595060.372	B592	41604956.055	4594881.555
B343	41617233.605	4572418.533	B393	41617454.357	4580729.837	B443	41620826.635	4585562.936	B493	41614108.916	4587097.366	B543	41611639.337	4595092.111	B593	41604745.554	4594720.593
B344	41617261.097	4572612.400	B394	41617607.537	4580811.019	B444	41620713.757	4585641.213	B494	41613943.438	4587108.398	B544	41611429.982	4595157.234	B594	41604631.310	4594564.333
B345	41617419.456	4572717.071	B395	41617764.264	4580895.855	B445	41620739.721	4585702.474	B495	41613789.410	4587135.147	B545	41611329.900	4595268.393	B595	41604575.256	4594428.278
B346	41617641.831	4572835.319	B396	41617934.499	4581034.584	B446	41620825.525	4585736.282	B496	41613632.061	4587108.568	B546	41611191.027	4595344.249	B596	41604447.964	4594366.015
B347	41617853.095	4573078.014	B397	41618040.010	4581175.826	B447	41620885.638	4585799.986	B497	41613543.641	4587051.849	B547	41610900.214	4595416.376	B597	41604353.227	4594361.078
B348	41617861.871	4573393.702	B398	41618155.836	4581345.860	B448	41620945.302	4585890.493	B498	41613467.501	4586957.550	B548	41610748.470	4595454.538	B598	41604337.202	4594291.675
B349	41618013.460	4573761.458	B399	41618334.996	4581490.156	B449	41620982.390	4585932.312	B499	41613327.							

