

观音阁水库管理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
G001	41615277.803	4574051.572	G051	41609507.194	4581860.105	G101	41606877.668	4582818.294	G151	41600032.531	4576844.021	G201	41600041.839	4572076.742	G251	41596792.393	4575877.887
G002	41615523.663	4573594.576	G052	41609084.833	4581833.532	G102	41606779.747	4583056.466	G152	41599727.000	4576155.932	G202	41600035.569	4572354.931	G252	41596512.803	4575762.616
G003	41615568.833	4573470.955	G053	41609047.673	4581809.919	G103	41606391.467	4582774.546	G153	41599742.670	4575754.051	G203	41599729.818	4572291.387	G253	41595973.758	4575839.708
G004	41615415.852	4573304.614	G054	41608602.224	4582341.694	G104	41605835.752	4582365.223	G154	41599648.507	4575396.876	G204	41599710.468	4572370.216	G254	41595740.194	4575770.317
G005	41615272.432	4573326.424	G055	41608683.402	4582738.674	G105	41605697.396	4582005.444	G155	41599630.979	4575392.168	G205	41599668.138	4572343.949	G255	41595300.436	4575669.796
G006	41615204.142	4573252.302	G056	41608872.053	4583126.057	G106	41605687.560	4582005.604	G156	41599893.430	4575408.530	G206	41599486.068	4572500.346	G256	41595283.187	4575730.943
G007	41615169.712	4573140.537	G057	41609482.427	4583632.348	G107	41605955.805	4581822.832	G157	41599816.030	4575316.406	G207	41599451.157	4572395.399	G257	41595210.681	4575711.523
G008	41615077.392	4573111.542	G058	41609512.415	4583651.232	G108	41605634.245	4581878.128	G158	41599882.270	4575240.153	G208	41599220.040	4572625.651	G258	41595226.823	4575642.252
G009	41614992.899	4573037.747	G059	41609509.935	4583663.239	G109	41605489.644	4581427.622	G159	41599860.651	4575213.889	G209	41599031.999	4572538.227	G259	41595220.550	4575640.467
G010	41614954.775	4573009.253	G060	41610065.366	4584142.095	G110	41605094.444	4581058.800	G160	41599931.060	4575194.268	G210	41599021.267	4572598.985	G260	41595166.227	4575873.592
G011	41614913.761	4573000.882	G061	41610078.041	4584156.588	G111	41605266.530	4580845.264	G161	41599905.101	4575153.564	G211	41598574.776	4572614.084	G261	41595057.643	4575850.270
G012	41614926.271	4573069.748	G062	41610188.476	4584074.758	G112	41605241.922	4580802.053	G162	41600206.110	4574544.027	G212	41598999.007	4572829.601	G262	41594998.404	4575974.359
G013	41614942.928	4573102.966	G063	41610366.436	4584161.287	G113	41605355.504	4580662.954	G163	41600201.480	4574535.855	G213	41599029.297	4572809.352	G263	41594992.076	4575974.239
G014	41614278.711	4574225.915	G064	41610143.516	4584390.583	G114	41605329.090	4580634.966	G164	41600215.570	4574514.186	G214	41599103.387	4573609.129	G264	41594990.487	4575979.250
G015	41613970.750	4574267.314	G065	41610172.646	4584403.274	G115	41605418.844	4580403.003	G165	41600228.370	4574516.222	G215	41599382.378	4574262.330	G265	41594468.024	4575980.179
G016	41613734.640	4574828.742	G066	41610174.186	4584440.883	G116	41605013.844	4580968.004	G166	41600274.020	4574418.965	G216	41599426.568	4574400.782	G266	41594313.174	4576054.967
G017	41613522.970	4575333.387	G067	41610497.677	4584303.899	G117	41605017.613	4581004.997	G167	41600339.934	4574416.000	G217	41599381.238	4574430.660	G267	41594213.321	4576112.844
G018	41612980.316	4575641.813	G068	41610490.477	4584579.675	G118	41604788.166	4580876.038	G168	41600321.140	4574393.573	G218	41599382.868	4574448.601	G268	41594097.889	4576193.573
G019	41612602.161	4575823.466	G069	41610396.347	4584615.119	G119	41604848.946	4580746.986	G169	41600335.466	4574355.504	G219	41599469.058	4574463.467	G269	41593688.012	4576399.418
G020	41612099.417	4576085.546	G070	41610408.947	4584722.223	G120	41604828.361	4580728.656	G170	41600314.490	4574358.001	G220	41599562.089	4574855.596	G270	41593822.648	4576694.015
G021	41612004.208	4576253.233	G071	41610062.096	4584935.225	G121	41604721.620	4580817.367	G171	41600084.359	4573602.691	G221	41599523.989	4575015.045	G271	41594185.262	4576524.655
G022	41611900.134	4576204.319	G072	41609838.818	4585321.713	G122	41604339.739	4580370.250	G172	41599915.369	4573270.042	G222	41599440.189	4574983.094	G272	41594204.423	4576549.700
G023	41611891.734	4576383.882	G073	41609685.736	4585358.582	G123	41604389.983	4580264.738	G173	41599920.709	4573264.698	G223	41599424.489	4575005.928	G273	41594255.223	4576637.900
G024	41611492.193	4576524.857	G074	41609789.576	4585197.510	G124	41604272.822	4580314.356	G174	41599963.459	4573320.139	G224	41599491.329	4575117.359	G274	41594269.957	4576656.336
G025	41611239.261	4576875.072	G075	41609505.373	4584868.480	G125	41604276.337	4580305.097	G175	41599967.469	4573318.803	G225	41599193.469	4575470.600	G275	41594264.034	4576636.013
G026	41611155.005	4577191.910	G076	41609532.925	4584826.135	G126	41603740.040	4579820.151	G176	41599963.459	4573305.444	G226	41599223.059	4575568.761	G276	41594283.342	4576628.824
G027	41610947.025	4577583.112	G077	41609172.287	4584502.763	G127	41603616.410	4579663.823	G177	41599979.489	4573303.440	G227	41599147.848	4575587.813	G277	41594288.272	4576632.521
G028	41610933.415	4577873.072	G078	41609181.686	4584391.669	G128	41603730.940	4579419.771	G178	41599977.489	4573312.124	G228	41599171.359	4576047.802	G278	41594316.593	4576628.601
G029	41610639.498	4578227.421	G079	41609128.202	4584397.453	G129	41603361.919	4579658.416	G179	41600008.219	4573320.139	G229	41599452.655	4576561.302	G279	41594336.702	4576621.986
G030	41610383.004	4578881.996	G080	41609011.986	4584190.590	G130	41602973.808	4579341.100	G180	41600008.879	4573336.838	G230	41599451.509	4576585.579	G280	41594342.258	4576631.512
G031	41610128.294	4579141.243	G081	41608958.526	4584198.725	G131	41602951.428	4579198.746	G181	41600028.249	4573322.811	G231	41599678.143	4576588.090	G281	41594348.079	4576632.834
G032	41609934.333	4579031.437	G082	41608802.797	4583996.509	G132	41602519.973	4579236.015	G182	41600010.889	4573277.389	G232	41599581.740	4576756.169	G282	41594410.057	4576626.792
G033	41609916.063	4579048.862	G083	41608751.093	4584017.541	G133	41603038.048	4578721.889	G183	41600149.159	4573234.639	G233	41599170.369	4576679.985	G283	41594440.665	4576623.808
G034	41610048.744	4579458.728	G084	41608715.735	4583924.092	G134	41602581.437	4578998.610	G184	41600141.139	4573087.686	G234	41598973.635	4576629.321	G284	41594446.975	4576622.530
G035	41610079.304	4579676.740	G085	41608714.686	4583927.086	G135	41602509.737	4578886.589	G185	41600231.139	4573118.737	G235	41598987.129	4576602.333	G285	41594470.527	4576631.900
G036	41610059.694	4579678.908	G086	41608689.413	4583842.276	G136	41602289.757	4579123.342	G186	41600222.629	4573073.659	G236	41598948.764	4576557.883	G286	41594475.934	4576643.644
G037	41610056.104	4579707.803	G087	41608658.823	4583937.968	G137	41602222.546	4578688.278	G187	41600239.329	4573067.647	G237	41598899.550	4576580.548	G287	41594544.567	4576679.548
G038	41610022.684	4579703.850	G088	41608476.426	4583871.655	G138	41601917.262	4578427.057	G188	41600271.400	4573098.374	G238	41598861.142	4576545.352	G288	41594600.240	4576678.915
G039	41609993.054	4579783.372	G089	41608478.892	4583811.109	G139	41601897.656	4578432.264	G189	41600294.110	4573050.280	G239	41598863.019	4576542.552	G289	41594621.891	4576672.922
G040	41609972.764	4579786.280	G090	41608391.572	4583816.046	G140	41601717.135	4577863.305	G190	41600324.450	4573049.404	G240	41598727.552	4576488.841	G290	41594669.092	4576636.895
G041	41610254.408	4580553.858	G091	41608386.072	4583799.675	G141	41601802.875	4577781.811	G191	41600253.359	4572855.232	G241	41598729.933	4576476.782	G291	41594669.992	4576606.166
G042	41610467.033	4580979.141	G092	41608280.572	4583782.386	G142	41601801.495	4577779.033	G192	41600326.789	4572770.063	G242	41598096.016	4576157.471	G292	41594855.093	4576589.332
G043	41610542.366	4581386.981	G093	41608276.992	4583661.323	G143	41601451.135	4578149.465	G193	41600300.369	4572752.058	G243	41598090.704	4576032.492	G293	41594871.202	4576640.851
G044	41611045.307	4581775.638	G094	41608171.802	4583713.645	G144	41601291.304	4578045.129	G194	41600598.540	4572663.002	G244	41597666.612	4576162.785	G294	41594993.258	4576709.773
G045	41611072.387	4581831.476	G095	41607896.732	4583526.856	G145	41601303.167	4577950.618	G195	41600688.738	4572751.442	G245	41597318.225	4576111.370	G295	41595062.974	4576653.859
G046	41610610.436	4581841.442	G096	41608039.051	4583281.101	G146	41601301.794	4577950.611	G196	41601349.910	4572401.329	G246	41597315.672	4576104.400	G296	41595066.714	4576466.048
G047	41610306.667	4581839.759	G097	41607494.815	4583401.921	G147	41601262.214	4577735.717	G197	41601356.500	4572393.806	G247	41597315.428	4576104.901	G297	41595070.227	4576289.655
G048	41610305.301	4581835.678	G098	41607496.180	4583261.539	G148	41601287.274	4577721.924	G198	41601398.509	4572417.059	G248	41597301.495	4575800.530	G298	41595339.917	4576284.782
G049	41609845.774	4581776.077	G099	41607407.770	4583373.447	G149	41600996.403	4577411.683	G199	41601408.							

观音阁水库管理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
G301	41595754.201	4576379.642	G351	41598467.357	4579453.185	G401	41601249.665	4580307.815	G451	41605364.261	4585758.766	G501	41606612.030	4587245.750	G551	41605910.861	4593323.710
G302	41595828.921	4576504.658	G352	41598430.919	4579340.332	G402	41601391.960	4580244.950	G452	41605309.013	4585968.320	G502	41606547.414	4587302.329	G552	41605869.941	4593237.398
G303	41595813.174	4576634.773	G353	41598473.069	4579258.888	G403	41601369.585	4580197.238	G453	41605824.878	4586025.973	G503	41606508.790	4587287.139	G553	41605974.370	4593214.847
G304	41595874.428	4576767.225	G354	41598492.899	4579127.400	G404	41601416.655	4580132.315	G454	41606101.998	4585832.897	G504	41606147.131	4587875.584	G554	41606079.938	4592504.887
G305	41596087.912	4576927.689	G355	41598492.679	4579083.319	G405	41601552.755	4580169.488	G455	41606188.128	4585777.063	G505	41606060.897	4587948.974	G555	41606122.811	4592144.698
G306	41596204.445	4576972.573	G356	41598526.329	4579053.030	G406	41601445.975	4580020.309	G456	41606566.079	4585170.681	G506	41606073.229	4587945.980	G556	41606157.311	4592144.593
G307	41596214.465	4576979.797	G357	41598446.737	4578966.712	G407	41601545.883	4579963.694	G457	41606495.815	4584980.168	G507	41605928.903	4588283.100	G557	41606030.164	4591734.234
G308	41596195.981	4577039.495	G358	41598637.640	4578821.031	G408	41601512.476	4579929.072	G458	41607149.485	4585186.818	G508	41605928.902	4588283.068	G558	41606738.706	4591943.929
G309	41596257.629	4577107.931	G359	41599383.630	4578958.372	G409	41601643.156	4579827.001	G459	41607440.337	4584887.005	G509	41605907.257	4588374.290	G559	41607133.373	4592102.816
G310	41596399.310	4577008.230	G360	41599484.421	4579045.779	G410	41601641.728	4579824.908	G460	41608105.226	4584995.878	G510	41605881.868	4588340.487	G560	41607151.243	4592124.802
G311	41596457.576	4577012.445	G361	41599442.417	4579124.135	G411	41602107.905	4579882.980	G461	41608618.216	4585464.211	G511	41605855.093	4588438.900	G561	41607848.485	4591992.953
G312	41596499.700	4576800.692	G362	41599733.001	4579226.454	G412	41602541.020	4580071.658	G462	41608804.104	4585789.366	G512	41605804.215	4588404.330	G562	41608358.342	4591979.026
G313	41596549.981	4576492.937	G363	41599722.168	4579473.366	G413	41602634.052	4580118.586	G463	41608765.352	4585839.885	G513	41605796.319	4588408.504	G563	41608437.335	4592137.946
G314	41596579.063	4576489.992	G364	41599891.542	4579283.275	G414	41602622.458	4580180.825	G464	41608862.026	4585974.767	G514	41605823.687	4588496.641	G564	41608543.655	4592129.201
G315	41596600.633	4576685.730	G365	41600310.584	4579458.740	G415	41603146.604	4580246.071	G465	41608838.624	4586011.920	G515	41605007.516	4588521.331	G565	41608531.340	4591904.299
G316	41596697.324	4576752.006	G366	41600418.813	4579741.302	G416	41603336.579	4580523.576	G466	41608925.092	4586101.218	G516	41604905.382	4588573.209	G566	41608979.922	4592013.349
G317	41596759.494	4576555.949	G367	41600422.363	4579740.405	G417	41603277.884	4580908.485	G467	41608884.154	4586132.141	G517	41605355.814	4588649.571	G567	41609811.951	4592211.639
G318	41596957.044	4576617.764	G368	41600428.173	4579496.937	G418	41603410.380	4580645.715	G468	41609088.139	4586530.915	G518	41605762.950	4588801.670	G568	41610469.671	4591923.175
G319	41596937.264	4576571.590	G369	41600778.904	4579674.527	G419	41603828.697	4580930.756	G469	41609020.385	4586579.139	G519	41605819.373	4589225.037	G569	41610629.535	4591968.165
G320	41597260.045	4577207.318	G370	41600811.684	4579598.203	G420	41603819.181	4580968.378	G470	41608999.706	4586561.489	G520	41605819.434	4589224.925	G570	41610617.368	4591999.045
G321	41597468.916	4577567.507	G371	41601313.145	4579745.347	G421	41604079.111	4581121.908	G471	41608956.561	4586594.828	G521	41605695.246	4589613.484	G571	41611024.535	4592261.922
G322	41597649.626	4577925.488	G372	41600964.995	4580400.004	G422	41603943.054	4581334.183	G472	41609123.904	4586731.800	G522	41605655.659	4589614.528	G572	41610931.751	4592016.612
G323	41597563.476	4578192.255	G373	41600964.345	4580768.612	G423	41604150.992	4581280.969	G473	41608685.930	4586916.771	G523	41605652.309	4589622.653	G573	41610932.121	4592016.817
G324	41597786.737	4578179.074	G374	41600647.594	4581107.969	G424	41604430.634	4581881.413	G474	41608689.047	4586904.681	G524	41605676.389	4589641.854	G574	41611014.791	4591675.128
G325	41597799.597	4578149.846	G375	41600250.223	4581658.229	G425	41604584.515	4582120.015	G475	41608656.797	4586909.911	G525	41605585.089	4589715.511	G575	41610607.677	4591346.556
G326	41598317.428	4578322.551	G376	41600091.357	4581950.023	G426	41604574.426	4582132.614	G476	41608654.182	4586917.756	G526	41605612.682	4589756.110	G576	41610162.949	4591166.175
G327	41598216.968	4578572.880	G377	41600014.514	4582026.067	G427	41605039.364	4582558.308	G477	41608638.493	4586895.094	G527	41605597.500	4589768.780	G577	41609955.907	4591091.919
G328	41598011.007	4578499.603	G378	41599951.997	4582066.784	G428	41605180.115	4582608.409	G478	41608589.344	4586931.970	G528	41605591.251	4589765.656	G578	41609665.359	4591516.997
G329	41597966.967	4578539.054	G379	41599921.613	4582109.119	G429	41605135.765	4582638.979	G479	41608590.554	4586919.499	G529	41605572.186	4589797.976	G579	41609665.741	4591516.416
G330	41598208.618	4578880.375	G380	41600022.818	4582087.335	G430	41605150.765	4582688.857	G480	41608570.507	4586928.215	G530	41605552.588	4589791.431	G580	41609281.578	4591371.864
G331	41598378.658	4579211.556	G381	41600133.891	4582162.768	G431	41604616.844	4583072.009	G481	41608567.020	4586913.398	G531	41605490.499	4589987.762	G581	41608913.337	4591442.268
G332	41598347.798	4579322.996	G382	41600161.451	4582163.575	G432	41605051.348	4582982.788	G482	41608539.129	4586910.783	G532	41605436.549	4589984.258	G582	41608644.056	4591165.772
G333	41598148.942	4579377.535	G383	41600461.564	4581885.380	G433	41604877.582	4583249.919	G483	41608533.899	4586891.607	G533	41605281.021	4590473.144	G583	41608036.012	4591009.706
G334	41598031.749	4579408.648	G384	41600716.055	4581556.960	G434	41605471.058	4583341.243	G484	41608027.763	4586905.861	G534	41605446.882	4591206.063	G584	41607342.414	4591198.216
G335	41597893.708	4579393.095	G385	41600739.395	4581545.491	G435	41605370.349	4583491.980	G485	41607979.550	4586829.723	G535	41605247.306	4591287.583	G585	41606609.598	4591223.939
G336	41597872.477	4579422.309	G386	41600754.827	4581556.616	G436	41605454.076	4583426.273	G486	41607978.287	4586830.701	G536	41605244.149	4591699.121	G586	41605990.624	4591007.491
G337	41597890.778	4579458.266	G387	41600789.591	4581496.179	G437	41606171.669	4583926.665	G487	41607967.733	4586822.135	G537	41605236.891	4592442.503	G587	41605769.724	4590400.268
G338	41597924.060	4579445.426	G388	41600849.668	4581497.460	G438	41606405.968	4584003.308	G488	41607833.318	4586982.408	G538	41604909.647	4592682.395	G588	41606175.382	4589842.967
G339	41597994.388	4579489.387	G389	41600807.405	4581454.296	G439	41606352.438	4584131.525	G489	41607798.253	4586965.695	G539	41604492.088	4592924.135	G589	41606202.031	4589859.597
G340	41598046.724	4579501.620	G390	41601034.615	4581073.794	G440	41606492.028	4584008.875	G490	41607729.350	4587024.370	G540	41604421.278	4593030.332	G590	41606370.570	4589755.551
G341	41598113.029	4579471.748	G391	41601023.435	4581018.372	G441	41606899.859	4584256.548	G491	41607719.052	4586963.358	G541	41604076.887	4592551.460	G591	41606342.424	4589694.108
G342	41598195.101	4579454.028	G392	41601072.900	4581220.718	G442	41606928.599	4584235.276	G492	41607569.633	4587207.599	G542	41603753.986	4592022.048	G592	41606722.151	4589552.365
G343	41598258.488	4579449.747	G393	41601129.125	4580794.547	G443	41607109.580	4584370.120	G493	41607511.491	4587045.884	G543	41603976.350	4592491.807	G593	41606699.935	4589531.222
G344	41598301.060	4579428.689	G394	41601359.375	4580982.696	G444	41606919.549	4584817.418	G494	41607468.471	4587122.221	G544	41603947.079	4593035.985	G594	41606948.104	4589270.825
G345	41598346.900	4579427.679	G395	41601361.187	4580981.142	G445	41606847.619	4584797.702	G495	41607378.991	4587079.905	G545	41603957.725	4593030.791	G595	41606824.386	4589167.197
G346	41598376.839	4579419.762	G396	41601187.917	4580712.269	G446	41606829.479	4584833.499	G496	41607384.087	4587128.688	G546	41604484.668	4593425.225	G596	41607292.714	4588649.267
G347	41598389.883	4579412.199	G397	41601400.876	4580511.737	G447	41606518.629	4584731.307	G497	41607354.961	4587140.728	G547	41605106.229	4593394.896	G597	41607343.565	4588609.839
G348	41598397.228	4579412.011	G398	41601254.818	4580476.951	G448	41606277.078	4585041.335	G498	41607444.314	4587355.722	G548	41605359.932	4593355.853	G598	41607468.554	4588726.403
G349	41598425.561	4579428.137	G399	41601251.506	4580426.819	G449	41606209.928	4585406.123	G499	41607041.							

