

大伙房水库管理范围重要拐点坐标表 (1/2)

编号	Y	X	编号	Y	X	编号	Y	X	编号	Y	X	编号	Y	X	编号	Y	X
G1	41591806.441	4640959.408	G51	41594118.169	4639367.660	G101	41599620.348	4640365.245	G151	41603570.472	4644477.350	G201	41613816.480	4650128.553	G251	41615066.058	4641386.986
G2	41591841.891	4640645.565	G52	41594160.757	4639169.135	G102	41599690.317	4640985.268	G152	41603708.821	4644166.767	G202	41614319.451	4650203.570	G252	41615184.450	4640871.475
G3	41592050.958	4640551.076	G53	41594339.394	4639438.348	G103	41599781.694	4640609.811	G153	41603501.803	4643559.297	G203	41614539.260	4649908.819	G253	41615044.089	4640375.813
G4	41592476.453	4640786.354	G54	41594537.232	4639265.905	G104	41600018.418	4640774.124	G154	41603598.307	4643326.284	G204	41614011.711	4649932.545	G254	41614729.225	4639912.608
G5	41592407.449	4640432.554	G55	41594752.095	4639230.626	G105	41600427.770	4641193.060	G155	41603781.671	4643494.013	G205	41613515.293	4649858.896	G255	41614268.346	4639703.716
G6	41592649.717	4640303.199	G56	41594294.598	4639012.268	G106	41600652.507	4641351.897	G156	41603986.382	4643616.836	G206	41613113.792	4649519.044	G256	41614014.063	4640177.470
G7	41592736.583	4640506.800	G57	41594067.194	4638773.574	G107	41600559.965	4641867.351	G157	41603848.625	4643778.956	G207	41612958.751	4649070.868	G257	41613563.716	4640460.413
G8	41592827.578	4640327.320	G58	41594409.491	4638872.376	G108	41600205.726	4641684.586	G158	41603912.271	4643979.293	G208	41612998.813	4648360.995	G258	41613098.655	4640474.162
G9	41593041.367	4640158.353	G59	41594695.112	4639080.679	G109	41600314.657	4642062.285	G159	41603868.464	4644506.332	G209	41612925.484	4647875.069	G259	41613264.369	4640597.061
G10	41593235.437	4640616.346	G60	41595126.527	4639294.674	G110	41599796.123	4642003.805	G160	41603718.061	4645109.377	G210	41613365.821	4647759.286	G260	41614124.454	4640414.317
G11	41593294.428	4640000.966	G61	41595126.361	4639792.782	G111	41599923.236	4642458.515	G161	41604189.111	4645336.074	G211	41613207.971	4647240.897	G261	41613648.528	4640797.344
G12	41593384.541	4640217.664	G62	41595292.386	4639578.858	G112	41600609.548	4642421.831	G162	41604450.003	4645618.840	G212	41612871.026	4646848.023	G262	41613134.983	4640751.755
G13	41593510.808	4640259.380	G63	41595537.606	4639658.967	G113	41600426.416	4642938.195	G163	41604581.626	4645093.532	G213	41612323.230	4646460.790	G263	41613033.974	4640852.160
G14	41593668.289	4640279.632	G64	41595825.166	4639795.932	G114	41600631.738	4642920.753	G164	41604701.822	4644812.178	G214	41611775.045	4646190.784	G264	41613592.949	4640922.233
G15	41593323.804	4641039.633	G65	41596019.409	4639986.854	G115	41600562.021	4643295.522	G165	41605110.014	4645166.399	G215	41611408.965	4645828.575	G265	41614079.116	4640742.041
G16	41593197.636	4641264.579	G66	41595920.918	4640172.640	G116	41599475.260	4643155.733	G166	41605474.711	4645124.840	G216	41610938.838	4645624.662	G266	41614289.772	4640152.432
G17	41593593.462	4640953.617	G67	41596207.002	4640314.284	G117	41599223.713	4642859.123	G167	41605304.911	4645538.610	G217	41610418.177	4645649.716	G267	41614790.613	4640239.349
G18	41593752.291	4640744.241	G68	41596436.312	4640282.178	G118	41599254.883	4643378.326	G168	41605735.791	4645752.281	G218	41609926.627	4645834.512	G268	41614853.087	4640743.648
G19	41593895.431	4640587.971	G69	41596240.602	4639811.923	G119	41598828.199	4643690.681	G169	41605789.725	4645628.055	G219	41609588.569	4645955.095	G269	41614696.057	4641245.641
G20	41593861.069	4640316.550	G70	41596658.487	4640067.615	G120	41598565.732	4643756.004	G170	41605827.669	4645308.763	G220	41609536.259	4645665.893	G270	41614210.412	4641389.191
G21	41594101.875	4641081.251	G71	41596820.089	4640319.049	G121	41598900.506	4644179.754	G171	41606160.122	4644922.220	G221	41609179.328	4646065.171	G271	41613854.300	4641292.222
G22	41593915.940	4641549.778	G72	41597576.353	4640322.902	G122	41599505.195	4643920.066	G172	41606329.238	4645091.308	G222	41608601.862	4646061.289	G272	41612892.018	4641004.410
G23	41594149.994	4641327.498	G73	41597246.610	4640493.103	G123	41599834.023	4644303.406	G173	41606612.312	4644859.579	G223	41608539.332	4645030.322	G273	41612277.324	4640994.776
G24	41594200.741	4641603.720	G74	41597354.312	4640686.599	G124	41600310.120	4643912.389	G174	41606797.737	4645032.196	G224	41608514.319	4644495.775	G274	41612131.019	4640546.647
G25	41594207.312	4641031.432	G75	41596850.404	4640711.442	G125	41600330.258	4644644.908	G175	41607033.333	4644748.484	G225	41608018.195	4644315.746	G275	41612032.405	4641041.945
G26	41594399.739	4640696.741	G76	41597218.285	4640810.334	G126	41600755.037	4644353.676	G176	41607448.180	4644718.492	G226	41607524.761	4644197.763	G276	41611559.382	4641222.601
G27	41594680.361	4641174.079	G77	41597021.068	4641289.554	G127	41600906.611	4643847.624	G177	41607937.404	4644716.378	G227	41607012.047	4644177.564	G277	41611283.108	4641360.659
G28	41594568.883	4640772.047	G78	41596621.300	4641365.095	G128	41600994.900	4643413.517	G178	41607476.814	4644976.985	G228	41606583.952	4644109.348	G278	41610829.165	4641556.312
G29	41594870.864	4640856.428	G79	41596864.374	4641418.330	G129	41601164.273	4643279.764	G179	41606800.271	4645586.148	G229	41605552.676	4643930.506	G279	41610509.915	4641652.919
G30	41594811.184	4641501.675	G80	41597312.528	4641620.297	G130	41601136.507	4643063.635	G180	41606745.909	4646110.313	G230	41606060.932	4643841.175	G280	41610586.583	4641180.757
G31	41594856.897	4641188.324	G81	41597459.451	4641844.016	G131	41601512.447	4643095.276	G181	41606674.349	4646811.361	G231	41606585.038	4643753.667	G281	41610401.964	4640745.757
G32	41594900.052	4641264.842	G82	41597256.710	4641394.137	G132	41601879.135	4642909.705	G182	41607166.547	4646969.116	G232	41607082.905	4643835.501	G282	41610391.731	4641277.294
G33	41595003.236	4640893.012	G83	41597509.104	4640911.904	G133	41601637.392	4643257.762	G183	41607682.859	4647202.836	G233	41607591.920	4643948.140	G283	41610205.290	4641626.903
G34	41595511.377	4641078.732	G84	41597804.886	4640455.033	G134	41601898.983	4643240.695	G184	41608206.938	4647359.142	G234	41608147.320	4643983.660	G284	41609842.499	4641468.043
G35	41595972.059	4641090.933	G85	41597821.103	4641147.175	G135	41601708.224	4643559.734	G185	41608731.820	4647386.480	G235	41608666.595	4643878.660	G285	41609845.067	4642065.440
G36	41596373.971	4641045.425	G86	41598236.150	4640712.108	G136	41601675.332	4644164.730	G186	41609248.071	4647365.672	G236	41609252.103	4643726.856	G286	41609572.011	4641894.982
G37	41595825.681	4641010.489	G87	41598467.140	4640812.168	G137	41602032.289	4643707.202	G187	41609675.983	4647388.782	G237	41609105.926	4643485.802	G287	41609565.419	4642109.020
G38	41595579.596	4641018.586	G88	41598026.113	4641866.513	G138	41602172.548	4644137.928	G188	41609866.542	4646316.100	G238	41609609.903	4643627.636	G288	41609055.491	4641897.716
G39	41595370.640	4640889.770	G89	41598353.580	4641720.574	G139	41601941.096	4644727.442	G189	41610946.036	4646085.739	G239	41609525.997	4643164.469	G289	41609004.113	4642329.429
G40	41594786.751	4640501.268	G90	41598541.359	4641859.795	G140	41602438.394	4644904.027	G190	41611100.511	4646306.296	G240	41609983.895	4642808.004	G290	41608693.166	4642298.693
G41	41594301.475	4640307.976	G91	41598525.034	4641376.803	G141	41602501.054	4644572.614	G191	41611374.766	4646625.704	G241	41610922.663	4642171.198	G291	41608648.017	4642498.787
G42	41594173.548	4640133.597	G92	41598696.173	4641054.451	G142	41602681.954	4644321.203	G192	41610925.757	4647152.072	G242	41611422.941	4641722.539	G292	41608449.878	4642536.450
G43	41593528.643	4639616.030	G93	41598967.487	4641234.805	G143	41602435.511	4643828.332	G193	41611424.346	4647422.473	G243	41611878.890	4642068.119	G293	41608417.326	4642925.785
G44	41593947.965	4639765.660	G94	41598907.600	4640985.949	G144	41602395.457	4643507.281	G194	41611947.782	4647388.462	G244	41612058.976	4642440.193	G294	41608059.618	4643167.086
G45	41594312.651	4639695.874	G95	41598744.387	4640823.313	G145	41602302.872	4643048.958	G195	41612435.033	4647502.315	G245	41612015.095	4641906.004	G295	41607415.423	4643268.555
G46	41593935.817	4639394.274	G96	41598951.796	4640648.737	G146	41602781.720	4643546.719	G196	41612686.178	4647962.954	G246	41612079.338	4641397.792	G296	41607577.663	4643094.347
G47	41593662.413	4639376.566	G97	41598912.730	4640450.197	G147	41603175.702	4643372.347	G197	41612782.080	4648482.851	G247	41612869.074	4641391.815	G297	41607749.748	4642939.370
G48	41593879.878	4639310.957	G98	41599143.602	4640337.025	G148	41603267.240	4644323.093	G198	41612796.501	4649033.856	G248	41613579.669	4641495.929	G298	41607399.583	4642832.243
G49	41593751.210	4639105.338	G99	41599277.509	4640567.602	G149	41603065.251	4644886.341	G199	41612891.940	4649530.703	G249	41614114.637	4641592.625	G299	41607302.2	