

大伙房水库保护范围重要拐点坐标表

编号	Y	X	编号	Y	X	编号	Y	X	编号	Y	X
B1	41611875.601	4638992.436	B51	41593115.159	4628271.963	B101	41596579.792	4644110.125	B151	41614983.277	4640071.323
B2	41611686.308	4639326.623	B52	41592518.641	4628873.950	B102	41597091.466	4644454.739	B152	41614627.187	4639773.154
B3	41611031.659	4639022.945	B53	41592640.634	4629753.725	B103	41598073.030	4645675.541	B153	41614327.995	4639309.663
B4	41610387.309	4638806.790	B54	41592888.887	4630150.053	B104	41599898.687	4646393.710	B154	41613689.397	4638971.159
B5	41610019.667	4639309.418	B55	41592698.747	4630390.156	B105	41601130.789	4647148.052	B155	41613055.499	4639293.265
B6	41609822.472	4639775.916	B56	41592414.723	4630483.979	B106	41601926.151	4647444.851	B156	41611875.250	4638992.336
B7	41609297.030	4639824.849	B57	41592110.096	4630909.843	B107	41602465.290	4647395.745			
B8	41608796.442	4639722.043	B58	41592298.262	4631124.736	B108	41602995.815	4647150.180			
B9	41608535.980	4639311.155	B59	41592126.531	4631742.236	B109	41603684.662	4647549.261			
B10	41608376.852	4638951.429	B60	41591843.502	4631778.232	B110	41604170.914	4647466.955			
B11	41608644.581	4638226.781	B61	41591280.261	4632266.401	B111	41605992.005	4648675.293			
B12	41608678.789	4637702.572	B62	41591666.006	4632618.569	B112	41607824.098	4649312.280			
B13	41607973.313	4637007.941	B63	41591781.760	4633065.375	B113	41608993.632	4649353.587			
B14	41607617.499	4636087.115	B64	41591979.505	4633463.472	B114	41609756.006	4649159.385			
B15	41606490.152	4635948.776	B65	41591989.941	4634407.260	B115	41610937.525	4649035.451			
B16	41605412.746	4636167.292	B66	41591032.741	4635400.322	B116	41611437.792	4649143.330			
B17	41604738.507	4636781.316	B67	41591064.774	4636256.674	B117	41611151.599	4650090.910			
B18	41604326.537	4636090.207	B68	41591702.922	4637191.620	B118	41612027.690	4650785.781			
B19	41604744.539	4635165.210	B69	41591431.515	4637533.291	B119	41612015.230	4651656.772			
B20	41604258.251	4635148.017	B70	41590996.072	4637651.064	B120	41612406.816	4651820.592			
B21	41603744.050	4634958.124	B71	41590705.030	4637950.044	B121	41613094.877	4651571.601			
B22	41603345.036	4634072.721	B72	41590252.484	4638148.129	B122	41613528.082	4652051.041			
B23	41602569.964	4633898.647	B73	41589930.589	4638671.541	B123	41613714.682	4653704.577			
B24	41602155.278	4634037.373	B74	41589719.546	4639475.696	B124	41614539.819	4652860.578			
B25	41601940.862	4634482.461	B75	41589757.624	4639987.614	B125	41615225.098	4651653.376			
B26	41601577.629	4634636.782	B76	41588783.946	4640360.347	B126	41615615.097	4651423.566			
B27	41600806.255	4633690.405	B77	41589105.157	4641267.834	B127	41616100.901	4650611.234			
B28	41599827.561	4634441.143	B78	41589625.949	4641019.167	B128	41616908.065	4650240.360			
B29	41599397.584	4634538.765	B79	41590205.274	4640915.874	B129	41617436.362	4649831.218			
B30	41598819.676	4633718.022	B80	41590663.340	4641237.238	B130	41617743.540	4649421.256			
B31	41598081.321	4632890.962	B81	41591157.724	4641267.568	B131	41617473.535	4648363.031			
B32	41598130.095	4632493.374	B82	41591764.280	4641208.019	B132	41616815.098	4647363.376			
B33	41598419.768	4632148.243	B83	41592038.297	4640825.706	B133	41616230.132	4646788.588			
B34	41598359.596	4631479.838	B84	41592419.209	4640919.785	B134	41615853.994	4647043.376			
B35	41597509.795	4631762.149	B85	41592838.054	4640916.851	B135	41615340.596	4646118.837			
B36	41597019.026	4631466.600	B86	41592840.095	4641348.569	B136	41615593.325	4645491.631			
B37	41596554.090	4630664.954	B87	41593064.518	4641658.352	B137	41614999.619	4645391.511			
B38	41596564.419	4629400.739	B88	41593590.808	4641651.206	B138	41614166.589	4645547.017			
B39	41596895.106	4629035.044	B89	41594260.455	4642084.326	B139	41613155.342	4644823.520			
B40	41596380.652	4628301.528	B90	41594496.084	4641687.788	B140	41612835.049	4645083.520			
B41	41596119.387	4627084.427	B91	41594955.049	4641843.423	B141	41612175.174	4644589.521			
B42	41596739.755	4626324.115	B92	41595403.586	4641914.350	B142	41613088.724	4643905.045			
B43	41596546.877	4625925.917	B93	41595689.290	4642178.915	B143	41613911.138	4643799.561			
B44	41595047.838	4625075.136	B94	41596145.049	4641983.520	B144	41613869.423	4643231.395			
B45	41594141.445	4624574.651	B95	41596559.604	4641831.625	B145	41614077.395	4642313.348			
B46	41593270.845	4624982.001	B96	41596787.076	4642195.161	B146	41614125.332	4641829.824			
B47	41593446.004	4625927.251	B97	41597160.032	4642505.536	B147	41614932.993	4641775.835			
B48	41593467.217	4626709.551	B98	41597228.668	4642918.407	B148	41615344.355	4641409.709			
B49	41593100.095	4627048.569	B99	41596966.050	4643194.013	B149	41615470.098	4640973.373			
B50	41593558.702	4628262.172	B100	41596511.656	4643641.842	B150	41615252.656	4640005.679			