

**揭阳市惠来县石榴潭水库饮用水  
水源保护区边界拐点坐标**

序号	纬度	经度	序号	纬度	经度
库区部分					
A1	23.108352	116.189031	A19	23.095300	116.129800
A2	23.106654	116.189750	A20	23.099520	116.130900
A3	23.102230	116.179217	A21	23.098410	116.128100
A4	23.105265	116.169134	A22	23.105250	116.122600
A5	23.098422	116.173775	A23	23.108270	116.121400
A6	23.096669	116.159111	A24	23.120950	116.128800
A7	23.073868	116.164791	A25	23.091510	116.143600
A8	23.067167	116.162039	A26	23.112850	116.140000
A9	23.064552	116.158877	A27	23.115660	116.147900
A10	23.061627	116.152274	A28	23.107120	116.158500
A11	23.058483	116.150234	A29	23.118400	116.169500
A12	23.069831	116.142064	A30	23.124450	116.186300
A13	23.066003	116.139780	A31	23.109810	116.182200
A14	23.070641	116.129838	A32	23.111570	116.182900
A15	23.074167	116.131064	A33	23.110930	116.180200
A16	23.083887	116.141420	A34	23.107330	116.166500
A17	23.086901	116.135025	A35	23.105380	116.170500
A18	116.212542	23.141036	A36	23.107330	116.168900
B1	116.207575	23.104418	B7	116.154379	23.142881
B2	116.167131	23.090684	B8	116.189803	23.151715
B3	116.170894	23.071510	B9	116.111405	23.136300
B4	116.118250	23.116874	B10	116.145900	23.054750
B5	116.103307	23.143996	B11	116.130400	23.078040
B6	116.124560	23.148838			
干渠部分					
A37	116.154457	23.013417	A46	116.160900	23.061260
A38	116.155218	23.015721	A47	116.159600	23.050900
A39	116.156414	23.036984	A48	116.161800	23.045350
A40	116.157991	23.040149	A49	116.156700	23.037060
A41	116.159203	23.043340	A50	116.155300	23.004640
A42	116.161072	23.045286	A51	116.155100	23.002600
A43	116.159451	23.046660	A52	116.154700	22.999170
A44	116.159050	23.050345	A53	116.154600	23.003580
A45	116.156802	23.062344			
B71	116.154264	23.007660	B77	116.155300	23.007480
B72	116.154687	23.007770	B78	116.154900	23.007320
B73	116.154694	23.007943	B79	116.154800	23.007010
B74	116.154905	23.007946	B80	116.154200	23.006980
B75	116.154910	23.007816	B81	116.154200	23.006980
B76	116.155316	23.007901			
C1	116.155660	23.023679	C3	116.155900	23.022300
C2	116.156018	23.023648	C4	116.155500	23.022330