

达州市渠县水务局关于渠江渠县段河道采砂规划(2024年1月-2028年12月)划定的可采区、采区、可采期、禁采期的公告

达州市渠县水务局委托淮安市水利勘测设计研究院有限公司编制的《渠江渠县段河道采砂规划(2024-2028年)》，已按相关程序报四川省水利厅、渠县人民政府批准同意实施。根据《四川省河道采砂管理条例》第十四条的规定，现将渠江渠县段河道采砂划定的可采区、禁采区、可采期、禁采期公告如下：

一、划定可采区、禁采区范围：

可采区 13 段 13 个，可采河段长可采区总长 31.885km。其中：CS01#洪溪口可采区位于渠县土溪镇万合村境内，桩号 K49+850~K51+500,可采区河道长 1.65km；CS02#段家湾可采区位于渠县土溪镇人和社区境内，桩号 K55+350~K56+440，可采区河道长 1.09km；CS03#长脊中坝可采区位于渠县土溪镇天井村境内，桩号 K57+160~K58+300,可采区河道长 1.14km；CS04#流溪可采区位于渠县东安镇流溪社区境内，桩号 K61+710~K67+880,可采区河道长 6.17km；CS05#李馥可采区位于渠县李馥镇李馥社区境内，桩号 K68+880~K71+750,可采区河道长 2.870km；CS06#易家湾可采区位于渠县李馥镇灯塔社区境内，桩号 K72+250~K74+000，可采区河道长 1.750km；CS07#西

坝可采区位于渠县李馥镇高硐村境内，桩号 K77+550~K81+300，采区河道长 3.730km；CS08#沙湾可采区位于渠县天星街道八濛村境内，桩号 K88+600~K90+480,可采区河道长 1.88km；CS09#沿渡沱可采区位于渠县天星街道八濛村境内，桩号 K94+000~K94+455，可采区河道长 0.455km；CS10#长青可采区位于渠县李渡镇新渡社区境内，桩号 K105+290~K106+950，可采区河道长 1.660km；CS11#羊渡河可采区位于渠县李渡镇祥云村境内,桩号 K107+450~K111+550,可采区河道长 4.10km;CS12#郑家湾可采区位于渠县李渡镇伏龙村境内，桩号 K115+040~K116+475 可采区河道长 1.435km；CS13#徐家坝可采区位于渠县李渡镇玉河村境内，桩号 K117+525~K121+480，可采区河道长 3.955km。其余河段均为禁采区,禁采区长度 106.979km，具体点位如下：

规划河道内禁采区划定统计表

禁采区 编号	起点桩号 (km+m)	终点桩号 (km+m)	长度 (m)	禁采缘由
JCO1#	K0+000	K49+850	49850	渠县巴河岩原鲤华鲮国家级水产种质资源保护区、文崇镇自来水厂取水口、营达高速公路桥、天然气网桥、涌兴自来水厂取水口、石佛滩水电站、三汇自来水厂取水口、三汇镇人渡、三汇公路大桥、襄渝达成铁路桥
JCO2#	K51+500	K55+350	3850	土溪镇饮用水源取水口
JCO3#	K56+440	K57+160	720	桂溪口滑坡点
JCO4#	K58+300	K61+710	3410	流溪镇饮用水源取水口

JCO5#	K67+880	K68+880	1000	南阳滩水电站
JCO6#	K71+750	K72+250	500	丁家坝滑坡点
JCO7#	K74+000	K77+570	3570	渠江特大桥、临巴镇饮用水源取水口
JCO8#	K81+300	K88+600	7300	南达高速大桥、松林口(县城)自来水厂取水口、 锡溪饮用水源取水口
JCO9#	K90+480	K94+000	3520	天星镇自来水厂取水口
JC10#	K94+455	K105+290	10835	风洞子航电工程、渠江三桥、渠江二桥、渠江大 桥、渠江四桥
JC11#	K106+950	K107+450	500	河街地质灾害点
JC12#	K111+550	K115+040	3490	鲜渡镇自来水厂取水口
JC13#	K116+475	K117+525	1050	天然气管线
JC14#	K121+480	K138+864	17384	琅琊镇自来水厂取水口、渠江黄颡鱼白甲鱼国家 级水产种质资源保护区
合计			106979	

备注:可采区以外区域均为禁采区。

可采区控制开采高程及控制点坐标表

洪溪口可采区(CS01#)控制开采量计算成果表

采区	断面桩号	间距	断面面 积 A	断面平 均面积 A	采砂控 制总量	河道 深泓 线高 程	控制开采高程(m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
洪溪口可采区	K49+850		43.73		.	225.48		226.70
	K50+192	342	172.31	108.02	3.69	222.51	225.61	225.28
	K51+500	1308	484.07	328.19	42.93	222.89	227.42	227.00
	合计	1650	700.11	436.21	46.62			

洪溪口可采区 (CS01#) 坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3432997.1408	36414688.2282	Y6	3433084.7584	36414230.5118
Z2	3433024.4330	36414674.2279	Y7	3433063.1806	36414136.1004
Z3	3433013.2307	36414510.1653	Y8	3433057.8924	36414057.0192
Z4	3432829.5855	36413841.2725	Y9	3433046.2121	36413977.9877
Z5	3432790.8309	36413749.0960	Y10	3433003.3956	36413840.3197
Z6	3432764.0457	36413700.7823	Y11	3432990.9022	36413694.4175
Z7	3432746.6516	36413686.3184	Y12	3432985.7240	36413667.4049
Z8	3432709.1549	36413687.5900	Y13	3432964.4387	36413628.0289
Z9	3432685.4113	36413698.4739	Y14	3432936.2693	36413614.5830
Z10	3432689.0333	36413749.1444	Y15	3432910.9368	36413630.5868
Z11	3432710.8482	36413817.4011	Y16	3432892.9518	36413655.7434
Z12	3432734.7943	36413878.9457	Y17	3432914.3135	36413723.6891
Z13	3432842.1955	36414188.8777	Y18	3432928.5116	36413769.9893
Z14	3432936.2693	36413614.5830	Y19	3432937.0686	36413798.4336
Z15	3432951.9739	36414524.0035	Y20	3433024.3803	36414116.6009
Z16	3432980.9931	36414663.6505	Y21	3433062.8047	36414299.5926
Y1	3433242.9271	36415259.0288	Y22	3433091.7239	36414492.4898
Y2	3433238.7119	36415166.2660	Y23	3433142.4373	36414836.3786
Y3	3433157.0574	36414477.7306	Y24	3433167.1512	36415011.4968
Y4	3433141.3743	36414407.9789	Y25	3433182.6061	36415165.8133
Y5	3433111.5975	36414317.4389	Y26	3433186.8872	36415259.4427

CS02#段家湾可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
段家湾可采区	K55+350		366.68			215.26	223.63	
	K55+893	543	329.58	348.13	18.90	222.81	225.33	223.31
	K56+440	547	382.18	355.88	19.47	223.77	225.82	224.28
	合计	1090	1078.44	704.01	38.37			

CS02#段家湾可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3432442.7590	36409972.6353	Z27	3432352.3167	36410014.0100
Z2	3432404.0169	36409899.3198	Z28	3432380.8996	36410011.0796
Z3	3432323.4761	36409784.4832	Y1	3432423.8771	36409649.7333
Z4	3432292.4440	36409741.1860	Y2	3432367.6591	36409574.8124
Z5	3432229.9931	36409667.3811	Y3	3432307.3238	36409508.5956
Z6	3432137.1506	36409572.0741	Y4	3432228.4978	36409452.9488
Z7	3432061.2070	36409524.1365	Y5	3432162.7184	36409416.0866
Z8	3431980.6667	36409475.5471	Y6	3432118.1140	36409390.1345
Z9	3431918.8905	36409435.1525	Y7	3432087.1365	36409376.3444
Z10	3431810.4769	36409385.5022	Y8	3432060.6306	36409355.9633
Z11	3431721.6437	36409353.4695	Y9	3432015.1474	36409324.4935
Z12	3431635.9272	36409341.3474	Y10	3431971.4841	36409305.1022
Z13	3431629.0329	36409376.0577	Y11	3431879.2459	36409260.0579
Z14	3431625.1021	36409417.1479	Y12	3431806.4547	36409223.9896
Z15	3431644.6538	36409420.6655	Y13	3431768.2676	36409202.2523
Z16	3431704.1244	36409432.5916	Y14	3431747.3757	36409196.3999
Z17	3431828.2862	36409474.9730	Y15	3431735.2871	36409244.0557
Z18	3431907.7171	36409506.7425	Y16	3431737.8256	36409282.3870
Z19	3432014.3557	36409572.7363	Y17	3431820.3230	36409309.0389
Z20	3432099.5295	36409620.1218	Y18	3431902.1084	36409342.6856
Z21	3432141.8669	36409655.6190	Y19	3432011.1966	36409398.3260
Z22	3432214.0949	36409747.4598	Y20	3432182.2435	36409513.3654
Z23	3432254.9242	36409814.0642	Y21	3432287.4353	36409610.2223
Z24	3432269.4668	36409846.0952	Y22	3432382.6426	36409701.0692
Z25	3432311.3281	36409960.1986	Y23	3432401.6103	36409682.9024
Z26	3432336.5882	36409998.0479			

CS03#长脊中坝可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
长脊中坝可采区	K57+160		295.20			220.62	226.00	
	K58+300	1140	1122.16	708.68	80.79	225.07	226.00	226.00
	合计	1140	1417.36	708.68	80.79			

CS03#长脊中坝可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3431177.1060	36409829.2171	Z19	3431073.4169	36409922.8617
Z2	3431225.1493	36409849.4917	Z20	3431107.0545	36409878.0665
Z3	3431245.1394	36409877.0591	Y1	3430631.1748	36410088.1907
Z4	3431221.6052	36409960.0087	Y2	3430660.9357	36410129.1286
Z5	3431192.0986	36410049.3696	Y3	3430677.7497	36410148.1125
Z6	3431145.9990	36410142.8807	Y4	3430680.3370	36410179.1761
Z7	3431094.5183	36410223.5329	Y5	3430557.8336	36410301.6358
Z8	3430945.1091	36410401.4987	Y6	3430486.6819	36410353.7516
Z9	3430778.1940	36410544.2898	Y7	3430374.7472	36410448.3409
Z10	3430532.7222	36410743.8589	Y8	3430342.6166	36410457.9301
Z11	3430488.3469	36410703.0281	Y9	3430301.7230	36410430.7407
Z12	3430457.4489	36410665.7186	Y10	3430270.0016	36410387.2189
Z13	3430443.7256	36410616.8189	Y11	3430258.7288	36410341.2653
Z14	3430444.8326	36410575.0108	Y12	3430269.2893	36410302.9081
Z15	3430482.2277	36410540.1256	Y13	3430293.4841	36410266.4319
Z16	3430646.7227	36410399.8688	Y14	3430425.4937	36410156.8490
Z17	3430939.2099	36410110.0126	Y15	3430476.9843	36410125.0204
Z18	3431026.0981	36409983.1504	Y16	3430556.3121	36410088.2891

CS04#流溪可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
流溪可采区	K61+710		162.46			203.36		205.01
	K63+160	1450	156.07	159.27	23.09	219.21		222.81
	K63+579	419	197.49	176.78	7.41	220.58	232.94	226.03
	K64+256	677	356.28	276.89	18.75	222.94	223.74	223.97
	K64+727	471	160.68	258.48	12.17	234.71	235.21	235.21
	K65+450	723	426.85	293.77	21.24	227.94	231.43	231.43
	K65+898	448	80.47	253.66	11.36	233.08	234.49	
	K66+862	964	872.79	476.63	45.95	227.32	227.82	
	K67+552	690	862.16	867.48	59.86	234.17	234.67	
	K67+880	328	814.47	838.32	27.50	229.00	232.16	
	合计	6170	4089.72	3601.26	227.32			

CS04#流溪可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3426953.8884	36411028.5522	Y8	3426777.3455	36411781.3303
Z2	3426959.5034	36411028.8560	Y9	3426786.6044	36411713.1206
Z3	3426966.9077	36411015.2824	Y10	3426857.2059	36411566.3795
Z4	3426971.6278	36410969.7157	Y11	3426891.2036	36411524.4786
Z5	3426998.3276	36410638.6284	Y12	3426947.8139	36411453.9482
Z6	3427048.0218	36410439.1034	Y13	3426985.3615	36411406.3898
Z7	3427104.4188	36410303.2049	Y14	3427021.9786	36411333.0746
Z8	3427294.5807	36410043.6353	Y15	3427044.2020	36411221.3909
Z9	3427409.0190	36409926.6674	Y16	3427054.5178	36411100.2393
Z10	3427624.7780	36409661.6940	Y17	3427060.8588	36410985.9685
Z11	3427844.5566	36409350.2810	Y18	3427071.8140	36410863.8419
Z12	3427956.6801	36409134.3312	Y19	3427097.9648	36410734.1729
Z13	3428039.8223	36408952.2060	Y20	3427135.9924	36410539.5870

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z14	3428056.7867	36408909.9061	Y21	3427159.1265	36410444.6757
Z15	3428095.2641	36408803.7983	Y22	3427181.9018	36410372.0330
Z16	3428068.5460	36408793.0114	Y23	3427200.5649	36410332.8576
Z17	3428059.6183	36408791.7077	Y24	3427295.0848	36410192.2020
Z18	3427993.6650	36408930.9238	Y25	3427379.0226	36410076.5880
Z19	3427904.7933	36409132.1096	Y26	3427430.4083	36410009.3409
Z20	3427786.1769	36409317.3015	Y27	3427468.8489	36409960.4661
Z21	3427561.9800	36409625.6093	Y28	3427514.5592	36409909.5402
Z22	3427477.7178	36409800.7365	Y29	3427549.5719	36409866.2369
Z23	3427366.3827	36409902.5815	Y30	3427626.4837	36409775.8951
Z24	3427138.4802	36410072.7116	Y31	3427715.7232	36409663.8153
Z25	3427001.9126	36410271.5906	Y32	3427772.3885	36409591.6099
Z26	3426973.9554	36410331.2037	Y33	3427808.8618	36409544.0783
Z27	3426929.6521	36410482.7859	Y34	3427836.2999	36409497.9733
Z28	3426896.5245	36410651.6339	Y35	3427881.7835	36409428.9806
Z29	3426893.2632	36410793.3355	Y36	3427908.6221	36409386.4725
Z30	3426930.4136	36410962.2089	Y37	3427932.2047	36409374.8517
Z31	3426942.3389	36410994.0719	Y38	3427971.0811	36409395.9745
Z33	3428203.2390	36408394.7557	Y39	3427980.1075	36409426.8556
Z34	3428251.3757	36408307.5726	Y40	3427904.7558	36409535.8312
Z35	3428307.3910	36408191.3815	Y41	3427760.2906	36409706.7821
Z36	3428331.6913	36408084.1440	Y42	3427560.3119	36409919.1880
Z37	3428330.8609	36408008.4971	Y43	3427502.8940	36409979.6987
Z38	3428306.3828	36407828.5757	Y44	3427450.8422	36410064.4358
Z39	3428232.5355	36407680.4834	Y45	3427397.9647	36410151.2066
Z40	3428124.2500	36407517.4141	Y46	3427349.6488	36410216.1527
Z41	3428038.8790	36407410.3530	Y47	3427329.9584	36410263.3860
Z42	3427897.0461	36407302.4032	Y48	3427299.5974	36410363.4005
Z43	3427807.8225	36407237.7847	Y49	3427232.3264	36410590.0657
Z44	3427733.0177	36407191.4962	Y50	3427155.9893	36410826.6059
Z45	3427689.3418	36407179.7535	Y51	3427131.1433	36410998.7703
Z46	3427614.6840	36407182.6838	Y52	3427127.4544	36411032.9315
Z47	3427509.9601	36407274.9515	Y53	3427135.5878	36411107.9717

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z48	3427516.5404	36407351.0267	Y54	3427142.0135	36411242.6350
Z49	3427528.2369	36407405.2877	Y55	3427136.9523	36411273.7926
Z50	3427759.4930	36407673.4446	Y56	3427121.1408	36411312.8819
Z51	3427944.0462	36407907.2627	Y57	3427104.1192	36411342.9694
Z52	3428041.0541	36408049.6503	Y58	3427091.0356	36411370.3437
Z53	3428048.5943	36408207.8586	Y59	3427047.4955	36411436.3006
Z54	3428080.4127	36408298.4449	Y60	3427021.7204	36411471.4195
Z55	3428119.6723	36408356.5269	Y61	3426988.3083	36411513.0307
Z56	3428145.6001	36408429.5022	Y62	3426933.9814	36411559.4805
Z57	3428180.7704	36408431.0729	Y63	3426904.2398	36411595.9039
Y1	3427102.5679	36412041.0347	Y64	3426885.2238	36411640.8990
Y2	3427043.1455	36412052.3846	Y65	3426868.1348	36411704.5517
Y3	3426996.7726	36412041.9845	Y66	3426873.9751	36411780.2137
Y4	3426925.1197	36412009.9583	Y67	3426905.8444	36411839.5583
Y5	3426887.5693	36411981.9847	Y68	3426973.5843	36411930.5475
Y6	3426828.3950	36411944.9167	Y69	3427066.4188	36411971.0761
Y7	3426786.7018	36411868.0370	Y70	3427099.2701	36411979.1282

CS05#李馥可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
李馥可采区	K68+880		0.00	0.00	0.00			
	K70+300	1420	207.25	103.63	14.71	224.20	226.07	
	K70+896	596	212.96	210.11	12.52	230.14	230.64	
	K71+223	327	97.15	155.06	5.07	232.00	232.50	
	K71+556	333	112.38	104.77	3.49	224.71	225.51	
	K71+750	194	0.00	0.00	0.00			
	合计	2870	629.74	573.55	35.80			

CS05#李馥可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3425919.6064	36405669.4543	Z16	3424869.1725	36406115.1714
Z2	3425904.0144	36405656.1706	Z17	3424944.5520	36406026.8249
Z3	3425826.5914	36405647.2774	Z18	3425100.2340	36405917.1194
Z4	3425648.4300	36405641.7700	Z19	3425134.4072	36405884.8017
Z5	3425474.7879	36405652.4431	Z20	3425239.5717	36405839.1056
Z6	3425334.3363	36405689.7687	Z21	3425385.0029	36405800.8610
Z7	3425233.4136	36405728.4368	Z22	3425431.9227	36405773.7723
Z8	3425114.2353	36405781.0938	Z23	3425529.4587	36405740.1726
Z9	3425042.7516	36405823.7671	Z24	3425664.4138	36405722.1070
Z10	3424909.4255	36405930.6721	Z25	3425780.6651	36405723.7292
Z11	3424844.5735	36406001.6416	Z26	3425838.3108	36405731.3552
Z12	3424812.3103	36406049.4286	Z27	3425888.8840	36405760.8030
Z13	3424808.8421	36406067.0808	Z28	3425913.4424	36405741.2001
Z14	3424819.0432	36406082.6788	Z29	3425915.1075	36405725.8263
Z15	3424845.3613	36406108.4677			

CS06#易家湾可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量 (万 m ³)	河道深泓线高程 (m)	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)			左岸	右岸
易家湾可采区	K72+250		528.95			229.53	230.24	230.24
	K73+040	790	683.55	606.25	47.89	226.10	226.97	228.43
	K74+000	960	578.10	630.83	60.56	225.79	226.29	226.29
	合计	1750	1790.60	1237.08	108.45			

CS06#易家湾可采区坐标表

编号	坐 标 值(m)		编号	坐 标 值(m)	
	X	Y		X	Y
Z1	3424693.5568	36406763.2927	Y2	3424353.8282	36406698.9536
Z2	3424690.0560	36406730.5647	Y3	3424287.8208	36406861.8805
Z3	3424594.7355	36406691.8251	Y4	3424191.8202	36407054.8558
Z4	3424557.4508	36406696.7053	Y5	3424139.6043	36407164.7800
Z5	3424521.9794	36406780.9518	Y6	3424083.6540	36407295.1453
Z6	3424204.4464	36407394.2520	Y7	3423922.0671	36407537.6255
Z7	3424145.7490	36407479.9045	Y8	3423777.0713	36407663.7006
Z8	3424017.8979	36407664.6214	Y9	3423660.0852	36407789.4510
Z9	3423839.3537	36407823.2111	Y10	3423554.9348	36407858.2679
Z10	3423638.1004	36407973.4766	Y11	3423457.2941	36407928.0871
Z11	3423561.5463	36408037.5390	Y12	3423438.8759	36407950.3842
Z12	3423541.9552	36408076.1945	Y13	3423458.9464	36407978.7971
Z13	3423549.6947	36408094.4651	Y14	3423485.7083	36408002.3403
Z14	3423599.5378	36408156.4398	Y15	3423600.3661	36407921.0242
Z15	3423625.3621	36408166.5126	Y16	3423745.3459	36407801.1767
Z16	3423724.6542	36408092.7088	Y17	3423962.5807	36407606.3458
Z17	3423778.9999	36407981.4510	Y18	3424143.0118	36407339.6740
Z18	3423922.0319	36407875.2521	Y19	3424224.1895	36407183.5599
Z19	3424152.7450	36407742.7947	Y20	3424322.2947	36406987.9116
Z20	3424342.6901	36407494.5847	Y21	3424453.6286	36406742.4837
Z21	3424441.2373	36407250.0483	Y22	3424491.7356	36406650.4808
Z22	3424590.8581	36407069.6032	Y23	3424452.9570	36406629.1440
Z23	3424678.4479	36406839.1087	Y24	3424405.4026	36406608.5009
Y1	3424395.2715	36406611.8391			

CS07#西坝可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量 (万 m ³)	河道深泓线高程 (m)	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)			左岸	右岸
西坝可采区	K77+570		71.06			228.50		229.10
	K78+301	731	159.24	115.15	8.42	226.74		229.21
	K78+800	499	175.39	167.32	8.35	226.61		228.60
	K80+000	1200	1008.12	591.76	71.01	227.84		232.08
	K80+521	521	1101.12	1054.62	54.95	227.48		228.63
	K81+300	779	282.23	691.68	53.88	222.08		223.49
	合计	3730	2797.16	2620.52	196.60			

CS07#西坝可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Y1	3420323.4093	36409552.8186	Y21	3418950.1822	36406624.8645
Y2	3420319.6353	36409486.2787	Y22	3418925.0685	36406633.8155
Y3	3420254.5941	36409476.5850	Y23	3418896.0331	36406650.0413
Y4	3420155.4201	36409483.0514	Y24	3418983.0733	36406990.4188
Y5	3420084.1848	36409465.9868	Y25	3419030.5546	36407173.8919
Y6	3420024.5942	36409399.0900	Y26	3419063.8261	36407346.9819
Y7	3420007.6844	36409334.7914	Y27	3419107.6267	36407537.9081
Y8	3419992.7097	36409239.1006	Y28	3419210.2527	36407818.4062
Y9	3420005.2261	36409145.8691	Y29	3419374.3084	36408045.3024
Y10	3419942.9532	36409028.8433	Y30	3419564.5415	36408277.0627
Y11	3419907.1578	36408899.5946	Y31	3419679.8108	36408454.9363
Y12	3419870.1224	36408645.8140	Y32	3419774.2165	36408641.7488
Y13	3419868.7526	36408492.8001	Y33	3419813.4881	36408746.2421
Y14	3419758.3980	36408127.5883	Y34	3419845.4642	36408884.1283
Y15	3419578.8471	36407788.5462	Y35	3419931.6365	36409166.2086
Y16	3419459.2800	36407494.0721	Y36	3420010.3958	36409486.4376
Y17	3419334.7591	36407095.7414	Y37	3420040.3636	36409530.4579

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Y18	3419213.5509	36406820.1401	Y38	3420117.0242	36409556.8734
Y19	3419130.3914	36406701.2886	Y39	3420254.7425	36409560.7856
Y20	3418969.2605	36406622.6343			

CS08#沙湾可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
沙湾可采区	K88+600		594.54			222.07	224.40	224.40
	K89+500	900	207.95	401.25	36.11	220.35	221.11	224.86
	K90+480	980	428.73	318.34	31.20	222.33	226.67	
	合计	1880	1231.22	719.59	67.31			

CS08#沙湾可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3413399.5375	36406862.7439	Z30	3412340.1416	36406721.9986
Z2	3413386.6768	36406816.2832	Z31	3412499.9312	36406767.4185
Z3	3413379.8412	36406795.7530	Z32	3412581.9542	36406782.9319
Z4	3413367.4086	36406798.1630	Z33	3412635.1947	36406797.4394
Z5	3413311.9005	36406806.0977	Z34	3412721.5717	36406798.6208
Z6	3413289.2444	36406806.0977	Z35	3412802.8473	36406798.2212
Z7	3413196.8222	36406796.4576	Z36	3412849.7323	36406798.2644
Z8	3413116.5589	36406784.3284	Z37	3412893.9033	36406807.1820
Z9	3413052.3671	36406783.3063	Z38	3412991.1859	36406828.6323
Z10	3412984.2587	36406774.6026	Z39	3413107.7311	36406886.8250
Z11	3412886.2568	36406762.7963	Z40	3413391.5002	36406869.0786
Z12	3412661.7956	36406751.3643	Y1	3413352.7339	36406662.3328
Z13	3412523.9314	36406727.6334	Y2	3413327.8297	36406561.7672
Z14	3412470.8073	36406711.9812	Y3	3413316.3719	36406557.2786
Z15	3412447.8057	36406705.8319	Y4	3413228.8082	36406572.2358
Z16	3412412.3376	36406696.7164	Y5	3413184.2909	36406583.7845

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z17	3412360.2510	36406668.6899	Y6	3413131.9303	36406605.8582
Z18	3412349.6459	36406655.3108	Y7	3413061.5327	36406608.3118
Z19	3412314.2617	36406608.5117	Y8	3412800.5798	36406595.0672
Z20	3412275.7784	36406555.4160	Y9	3412700.2458	36406599.2696
Z21	3412167.3159	36406422.2504	Y10	3412652.8595	36406587.1961
Z22	3412005.4293	36406290.6041	Y11	3412489.0725	36406523.3037
Z23	3411868.7619	36406163.9786	Y12	3412466.3350	36406518.3929
Z24	3411858.3433	36406154.6908	Y13	3412442.7801	36406539.9031
Z25	3411782.9632	36406040.3271	Y14	3412441.3353	36406553.0718
Z26	3411699.5719	36406084.0398	Y15	3412535.0461	36406624.8599
Z27	3411750.4265	36406238.5124	Y16	3412744.0933	36406658.0937
Z28	3412159.1625	36406611.3419	Y17	3413122.7043	36406712.9773
Z29	3412308.3799	36406706.4081	Y18	3413325.8494	36406677.8216

CS09#沿渡沱可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
沿渡沱可采区	K94+000		364.46			216.43	222.20	
	K94+455	455	360.66	362.56	16.50	217.66	222.58	
	合计	455	725.12	362.56	16.50			

CS09#沿渡沱可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3413219.8012	36403965.3656	Z10	3413442.5566	36403998.6470
Z2	3413231.9757	36403930.5668	Z11	3413497.7614	36404091.7941
Z3	3413252.8461	36403867.0475	Z12	3413550.8878	36404119.7538
Z4	3413273.6395	36403809.7902	Z13	3413556.2591	36404141.4453
Z5	3413305.7676	36403812.9542	Z14	3413557.7456	36404171.1550
Z6	3413296.4357	36403811.4931	Z15	3413551.9303	36404189.3845
Z7	3413361.0589	36403821.6112	Z16	3413519.6142	36404191.1610

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z8	3413381.3679	36403848.6232	Z17	3413359.2216	36404074.8873
Z9	3413399.6604	36403909.2032	Z18	3413223.5147	36403971.9576

CS10#长青可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
长青可采区	K105+290		286.37			218.04		218.54
	K105+620	330	184.09	235.23	7.76	213.78		214.28
	K106+000	380	178.96	181.53	6.90	217.01		218.01
	K106+950	950	169.57	174.27	16.56	216.42		219.12
	合计	1660	818.99	591.02	31.22			

CS10#长青可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Y1	3407744.7318	36400099.3759	Y12	3406298.0576	36399793.4223
Y2	3407436.5022	36400126.6747	Y13	3406444.4910	36399984.3693
Y3	3407231.2415	36400128.1859	Y14	3406527.0694	36400066.5520
Y4	3407023.0112	36400124.4484	Y15	3406654.3104	36400134.0613
Y5	3406926.4623	36400115.2615	Y16	3406833.9964	36400169.1854
Y6	3406840.2573	36400105.2279	Y17	3406925.9044	36400177.4246
Y7	3406801.4065	36400097.8836	Y18	3407017.4484	36400186.8150
Y8	3406641.8648	36400038.9762	Y19	3407436.4626	36400199.0333
Y9	3406577.2179	36400005.3146	Y20	3407750.4192	36400186.1440
Y10	3406507.2599	36399927.7989	Y21	3407756.3975	36400131.2298
Y11	3406345.9430	36399754.0964			

CS11#羊渡河可采区控制开采量计算成果表

采区	断面桩号	间距	断面面	断面平	采砂控	河道	控制开采高程 (m)
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		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
		羊渡河可采区	K107+450		49.83			220.96
	K108+704	1254	295.99	172.91	21.68	218.88		219.63
	K109+504	800	180.49	238.24	19.06	220.41		220.88
	K110+304	800	376.63	278.56	22.28	214.78	215.28	215.28
	K111+000	696	173.41	275.02	19.14	217.80	218.30	
	K111+550	550	99.81	136.61	7.51	216.77	217.27	
	合计	4100	1176.16	1101.34	89.68			

CS11#羊渡河可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3407000.2809	36397030.6819	Y15	3406763.7839	36398517.2323
Z2	3406926.0693	36397039.1656	Y16	3406809.1885	36398433.5453
Z3	3406919.0493	36396984.2486	Y17	3406863.9558	36398156.3117
Z4	3406907.2625	36396893.8343	Y18	3406941.3498	36397821.6341
Z5	3406865.8396	36396783.9621	Y19	3406949.0169	36397771.5184
Z6	3406840.7905	36396720.6423	Y20	3407051.9780	36397295.3592
Z7	3406760.9221	36396679.1237	Y21	3407074.7393	36397151.0768
Z8	3406669.1928	36396660.9931	Y22	3407082.7297	36397042.5840
Z9	3406587.0132	36396659.8923	Y23	3407086.1809	36396978.9361
Z10	3406470.8059	36396679.2398	Y24	3407093.6508	36396940.3418
Z11	3406342.7747	36396714.2858	Y25	3407165.2824	36396940.9477
Z12	3406236.1927	36396760.0694	Y26	3407174.1729	36396976.3973
Z13	3406177.0590	36396784.7914	Y27	3407170.6299	36397207.7233
Z14	3406162.9922	36396788.4071	Y28	3407144.3636	36397362.6671
Z15	3406152.2890	36396724.2301	Y29	3407086.6937	36397503.0958
Z16	3406213.6532	36396698.9732	Y30	3407024.3006	36397781.3513
Z17	3406358.9845	36396639.6911	Y31	3406900.2826	36398204.6963
Z18	3406466.8352	36396609.9286	Y32	3406900.6692	36398300.7638
Z19	3406665.0492	36396580.2838	Y33	3406913.7252	36398447.2645
Z20	3406826.7718	36396588.9779	Y34	3406886.4396	36398545.2535
Z21	3406906.1705	36396620.3147	Y35	3406795.6912	36398636.7453
Z22	3406956.7340	36396688.2177	Y36	3406683.6691	36398713.8709

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z23	3406985.6712	36396797.6981	Y37	3406636.9591	36398729.7355
Z24	3406998.7328	36396861.5516	Y38	3406488.4318	36398730.9647
Z25	3407013.8061	36396981.3845	Y39	3406445.4019	36398738.1969
Y1	3406098.2440	36399193.7774	Y40	3406403.4735	36398747.9602
Y2	3406067.7699	36399196.6758	Y41	3406294.3734	36398775.4155
Y3	3406060.1830	36399150.4142	Y42	3406191.3670	36398808.2389
Y4	3406055.1273	36399128.1089	Y43	3406160.9874	36398855.6639
Y5	3406042.5919	36399018.9757	Y44	3406136.6252	36398908.3476
Y6	3406050.4609	36398916.8921	Y45	3406127.4560	36398929.5956
Y7	3406077.1338	36398820.7053	Y46	3406106.4857	36398980.1668
Y8	3406137.7789	36398736.0879	Y47	3406095.7283	36399028.6424
Y9	3406183.1194	36398706.6123	Y48	3406094.0200	36399040.7269
Y10	3406274.6899	36398676.4563	Y49	3406092.8945	36399053.5096
Y11	3406380.5237	36398657.6138	Y50	3406091.0042	36399072.6368
Y12	3406553.0464	36398622.6659	Y51	3406091.3506	36399122.5738
Y13	3406639.0478	36398596.9073	Y52	3406093.3014	36399147.9593
Y14	3406731.7392	36398543.7028			

CS12#郑家湾可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
郑家湾可采区	K115+040		139.06			207.73	208.33	
	K116+475	1435	257.39	198.23	28.45	216.54	217.04	
	合计	1435	396.45	198.23	28.45			

CS12#郑家湾可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Y1	3404713.0136	36393973.5337	Y13	3403421.8136	36393967.8965

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Y2	3404720.6464	36393967.0839	Y14	3403381.6483	36394006.9786
Y3	3404721.1839	36393955.3963	Y15	3403440.5515	36394115.4154
Y4	3404711.7851	36393945.8024	Y16	3403501.6268	36394096.8959
Y5	3404643.7021	36393899.2113	Y17	3403643.2178	36394031.2622
Y6	3404486.6230	36393827.2172	Y18	3404019.7479	36393891.7756
Y7	3404378.4253	36393796.5868	Y19	3404179.5520	36393865.3151
Y8	3404292.5926	36393788.2816	Y20	3404374.4908	36393865.0755
Y9	3404195.1215	36393795.7542	Y21	3404543.5360	36393895.8210
Y10	3403988.3237	36393837.2121	Y22	3404619.4612	36393928.5512
Y11	3403608.0408	36393926.1707	Y23	3404657.9989	36393942.9344
Y12	3403513.3555	36393948.5358	Y24	3404682.2408	36393956.8998

CS13#徐家坝可采区控制开采量计算成果表

采区	断面桩号	间距	断面面积 A	断面平均面积 A	采砂控制总量	河道深泓线高程	控制开采高程 (m)	
		L(m)	(m ²)	(m ²)	(万 m ³)	(m)	左岸	右岸
徐家坝可采区	K117+525		111.21			214.32	215.31	
	K118+284	759	128.48	119.85	9.10	211.79	212.29	
	K119+084	800	1576.84	852.66	68.21	223.29	225.01	
	K119+884	800	740.37	1158.61	92.69	221.38	222.90	
	K120+684	800	182.45	461.41	36.91	220.40	220.90	
	K121+480	796	185.85	184.15	14.66	218.12	222.13	
	合计	3955	2925.20	2776.67	221.57			

CS13#徐家坝可采区坐标表

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y

编号	坐标值(m)		编号	坐标值(m)	
	X	Y		X	Y
Z1	3402670.1901	36394714.9890	Z19	3401633.7174	36398465.6274
Z2	3402659.8414	36394702.2571	Z20	3401723.5231	36398519.1196
Z3	3402587.2801	36394645.7720	Z21	3401735.9922	36398514.9276
Z4	3402583.5490	36394650.5185	Z22	3401768.6795	36398427.9511
Z5	3402524.6016	36394789.8531	Z23	3401858.7221	36398082.7575
Z6	3402389.0222	36395366.5051	Z24	3401917.2496	36397868.1716
Z7	3402354.7406	36395464.2249	Z25	3402035.4187	36397732.8158
Z8	3402180.6918	36395787.5949	Z26	3402091.8860	36397597.5962
Z9	3402001.2227	36396094.4970	Z27	3402124.4582	36397472.0705
Z10	3401965.1115	36396235.4755	Z28	3402243.2094	36396964.8673
Z11	3401950.3960	36396387.8550	Z29	3402322.1865	36396482.6890
Z12	3401913.2099	36396883.0140	Z30	3402383.7831	36396242.0235
Z13	3401946.3009	36397236.1310	Z31	3402426.5258	36396008.6652
Z14	3401947.9725	36397468.7620	Z32	3402452.6509	36395810.3334
Z15	3401929.3039	36397712.6480	Z33	3402466.5073	36395580.2654
Z16	3401826.7626	36397959.7275	Z34	3402492.4025	36395389.9447
Z17	3401661.1473	36398357.3897	Z35	3402566.3906	36395008.5280
Z18	3401634.1664	36398449.8125	Z36	3402593.1972	36394851.1109

二、划定的可采期、禁采期：

按照《四川省河道采砂管理条例》规定，主汛期、河道达到或超过警戒水位以及依法禁止采砂的其他时段为禁采期或禁采时段，其他为可采期。禁采期或禁采时段，具体明确如下：

（一）主汛期：根据《四川省水利厅 四川省交通运输厅关于印发<四川省进一步规范河道砂石管理的意见>的通知》（川水发〔2022〕21号）规定，渠江渠县段主汛期 6月1日~8月31日。

（二）禁渔期：根据《四川省<中华人民共和国渔业法>实施办法》第二十七条，在禁渔期和禁渔区内禁止挖砂取石。渠江渠

县段禁渔期 3 月 1 日~6 月 30 日。

(三)其他禁止时段:可采期禁采时段每晚 20 时至次日 7 时;非汛期洪水水位超禁航水位;其余月份出现超警戒水位及罕见枯水水位;在枯水期若影响航运的安全,根据具体情况,由航运部门会同河管部门协商后确定的必要时段。

特此公告。

