

# 泉州市泉港区人民政府文件

泉港政综〔2024〕16号

## 泉州市泉港区人民政府关于福建泉州市泉港区海洋生态保护修复项目变更用海的批复

泉州市泉港区水利水务建设发展有限公司：

你司关于“福建泉州市泉港区海洋生态保护修复项目”变更用海的申请收悉。根据《中华人民共和国海域使用管理法》《福建省海域使用管理条例》等有关规定，经研究，批复如下：

一、同意你司在《泉港区人民政府关于福建泉州市泉港区海洋生态保护修复项目用海的批复》（泉港政综〔2022〕22号）基础上变更用海面积和范围，变更后项目用海总面积为44.7876公顷，其中：后龙湾沿线沙滩修复与养护工程用海面积33.1685公顷，用海方式为“专用航道、锚地及其他开放式用海”，申请用海期限为3年6个月；贝藻礁用海面积7.6733公顷，用海方

式为“透水构筑物用海”，用海期限为30年；海滩垃圾拦截和收集系统工程用海面积0.309公顷，用海方式为“透水构筑物用海”，用海期限30年；砾石滩用海面积0.455公顷，用海方式为“透水构筑物用海”，用海期限30年；排水管涵用海面积0.5352公顷，用海方式为“海底电缆管道用海”，用海期限30年；后方海堤生态化用海面积2.6466公顷，用海方式为“防护林种植用海”，用海期限3年6个月。自海域使用权不动产登记之日起计算。

二、请你司在收到本批复之日起3个月内，按规定办理海域使用金缴纳手续。逾期未办理的，本批复文件自动失效。

三、收回并注销闽（2022）泉港区不动产权第9000001号、闽（2022）泉港区不动产权第9000002号、闽（2022）泉港区不动产权第9000003号、闽（2022）泉港区不动产权第9000004号、闽（2022）泉港区不动产权第9000005号、闽（2022）泉港区不动产权第9000006号、闽（2022）泉港区不动产权第9000007号、闽（2022）泉港区不动产权第9000008号、闽（2022）泉港区不动产权第9000009号、闽（2022）泉港区不动产权第9000010号、闽（2022）泉港区不动产权第9000011号、闽（2022）泉港区不动产权第9000012号、闽（2022）泉港区不动产权第9000013号、闽（2022）泉港区不动产权第9000014号、闽（2022）泉港区不动产权第9000015号不动产权证。

四、请你司在海域使用金缴纳手续办理完毕后，按规定到泉港区不动产登记中心办理海域使用权不动产登记相关手续。

- 附件：1. 福建泉州市泉港区海洋生态保护修复项目沙滩修复与养护工程（后龙湾段）宗海界址点坐标
2. 福建泉州市泉港区海洋生态保护修复项目沙滩修复与养护工程（渔港路段）宗海界址点坐标
3. 福建泉州市泉港区海洋生态保护修复项目贝藻礁工程（后龙湾北侧段）宗海界址点坐标
4. 福建泉州市泉港区海洋生态保护修复项目贝藻礁工程（规划养殖区外侧投礁区）宗海界址点坐标
5. 福建泉州市泉港区海洋生态保护修复项目海滩垃圾拦截和收集系统工程宗海界址点坐标



（此件主动公开）

附件 1

福建泉州市泉港区海洋生态保护修复项目  
沙滩修复与养护工程（后龙湾段）  
宗海界址点坐标

（CGCS2000 坐标系  $L_0=119^\circ$ ）

序号	纬度	经度	序号	纬度	经度
1	25°07'29.342"	118°56'55.728"	30	25°07'58.846"	118°56'31.787"
2	25°07'30.151"	118°56'56.364"	31	25°08'01.063"	118°56'30.443"
3	25°07'30.635"	118°56'56.690"	32	25°08'03.740"	118°56'28.826"
4	25°07'31.518"	118°56'57.284"	33	25°08'05.649"	118°56'27.686"
5	25°07'31.699"	118°56'57.115"	34	25°08'07.212"	118°56'26.535"
6	25°07'33.620"	118°56'55.321"	35	25°08'09.419"	118°56'25.452"
7	25°07'33.753"	118°56'55.147"	36	25°08'11.250"	118°56'24.181"
8	25°07'34.684"	118°56'55.637"	37	25°08'12.684"	118°56'23.336"
9	25°07'35.031"	118°56'54.873"	38	25°08'14.144"	118°56'22.474"
10	25°07'34.457"	118°56'54.575"	39	25°08'15.691"	118°56'21.617"
11	25°07'36.104"	118°56'52.922"	40	25°08'17.311"	118°56'20.647"
12	25°07'38.038"	118°56'50.824"	41	25°08'18.894"	118°56'19.981"
13	25°07'39.577"	118°56'49.218"	42	25°08'20.107"	118°56'19.518"
14	25°07'40.604"	118°56'48.051"	43	25°08'21.020"	118°56'19.116"
15	25°07'42.022"	118°56'46.728"	44	25°08'21.756"	118°56'18.848"
16	25°07'43.776"	118°56'44.914"	45	25°08'22.464"	118°56'18.499"
17	25°07'45.271"	118°56'43.213"	46	25°08'24.121"	118°56'17.894"
18	25°07'46.006"	118°56'42.518"	47	25°08'25.264"	118°56'17.366"
19	25°07'46.560"	118°56'41.975"	48	25°08'25.737"	118°56'17.317"
20	25°07'47.970"	118°56'40.930"	49	25°08'26.183"	118°56'17.092"
21	25°07'48.318"	118°56'40.439"	50	25°08'27.981"	118°56'16.859"
22	25°07'49.410"	118°56'38.554"	51	25°08'28.866"	118°56'16.825"
23	25°07'50.485"	118°56'37.543"	52	25°08'29.733"	118°56'17.025"
24	25°07'50.959"	118°56'37.886"	53	25°08'30.643"	118°56'17.028"
25	25°07'51.414"	118°56'37.132"	54	25°08'31.193"	118°56'17.223"

26	25°07'51.206"	118°56'37.000"	55	25°08'31.716"	118°56'17.371"
27	25°07'53.477"	118°56'35.242"	56	25°08'33.142"	118°56'17.862"
28	25°07'54.903"	118°56'34.194"	57	25°08'33.029"	118°56'17.949"
29	25°07'56.349"	118°56'33.312"	58	25°08'33.986"	118°56'18.908"
59	25°08'34.251"	118°56'18.398"	103	25°08'23.868"	118°56'13.481"
60	25°08'34.776"	118°56'18.785"	104	25°08'23.045"	118°56'13.837"
61	25°08'36.055"	118°56'19.965"	105	25°08'21.213"	118°56'14.727"
62	25°08'36.886"	118°56'20.838"	106	25°08'20.921"	118°56'14.858"
63	25°08'37.819"	118°56'22.023"	107	25°08'21.005"	118°56'15.097"
64	25°08'38.528"	118°56'23.183"	108	25°08'21.104"	118°56'15.277"
65	25°08'39.090"	118°56'24.152"	109	25°08'21.611"	118°56'16.198"
66	25°08'40.546"	118°56'26.583"	110	25°08'21.650"	118°56'16.422"
67	25°08'41.543"	118°56'28.294"	111	25°08'21.615"	118°56'16.500"
68	25°08'42.168"	118°56'28.742"	112	25°08'21.555"	118°56'16.542"
69	25°08'41.940"	118°56'28.859"	113	25°08'21.409"	118°56'16.583"
70	25°08'42.661"	118°56'29.886"	114	25°08'21.327"	118°56'16.547"
71	25°08'43.237"	118°56'29.127"	115	25°08'21.227"	118°56'16.453"
72	25°08'43.660"	118°56'28.769"	116	25°08'20.605"	118°56'15.355"
73	25°08'43.632"	118°56'28.580"	117	25°08'20.670"	118°56'15.271"
74	25°08'44.321"	118°56'27.882"	118	25°08'20.685"	118°56'15.193"
75	25°08'44.783"	118°56'27.828"	119	25°08'20.639"	118°56'15.078"
76	25°08'44.717"	118°56'27.733"	120	25°08'20.515"	118°56'15.039"
77	25°08'44.032"	118°56'26.740"	121	25°08'20.429"	118°56'15.078"
78	25°08'43.386"	118°56'25.529"	122	25°08'20.724"	118°56'15.701"
79	25°08'42.709"	118°56'23.984"	123	25°08'14.976"	118°56'18.560"
80	25°08'42.283"	118°56'22.811"	124	25°08'11.742"	118°56'20.573"
81	25°08'40.981"	118°56'18.658"	125	25°08'06.859"	118°56'23.611"
82	25°08'40.287"	118°56'17.202"	126	25°08'06.128"	118°56'24.027"
83	25°08'39.642"	118°56'16.164"	127	25°08'05.697"	118°56'23.307"
84	25°08'39.078"	118°56'15.418"	128	25°08'05.494"	118°56'22.969"
85	25°08'38.673"	118°56'14.810"	129	25°08'04.508"	118°56'23.554"
86	25°08'38.448"	118°56'14.516"	130	25°08'04.235"	118°56'23.716"
87	25°08'37.689"	118°56'13.641"	131	25°08'04.171"	118°56'23.763"
88	25°08'37.735"	118°56'13.584"	132	25°08'03.921"	118°56'24.031"
89	25°08'37.532"	118°56'13.367"	133	25°08'03.077"	118°56'24.622"
90	25°08'37.480"	118°56'13.437"	134	25°08'02.924"	118°56'24.685"

91	25°08'36.914"	118°56'12.901"	135	25°08'02.801"	118°56'24.704"
92	25°08'35.619"	118°56'11.942"	136	25°08'02.194"	118°56'24.981"
93	25°08'34.223"	118°56'12.015"	137	25°08'01.217"	118°56'25.807"
94	25°08'32.069"	118°56'12.185"	138	25°08'00.500"	118°56'26.407"
95	25°08'29.998"	118°56'12.419"	139	25°07'58.509"	118°56'28.077"
96	25°08'29.416"	118°56'12.482"	140	25°07'57.688"	118°56'28.748"
97	25°08'28.884"	118°56'12.554"	141	25°07'57.304"	118°56'29.013"
98	25°08'26.730"	118°56'12.771"	142	25°07'57.097"	118°56'29.115"
99	25°08'25.765"	118°56'12.911"	143	25°07'56.328"	118°56'29.563"
100	25°08'25.380"	118°56'12.991"	144	25°07'55.936"	118°56'29.809"
101	25°08'24.931"	118°56'13.110"	145	25°07'55.003"	118°56'30.321"
102	25°08'24.470"	118°56'13.253"	146	25°07'53.304"	118°56'30.944"
147	25°07'52.681"	118°56'31.256"	191	25°07'31.511"	118°56'53.569"
148	25°07'50.509"	118°56'32.264"	192	25°07'33.174"	118°56'54.442"
149	25°07'49.556"	118°56'32.695"	193	25°07'33.250"	118°56'54.570"
150	25°07'48.845"	118°56'33.027"	194	25°07'33.885"	118°56'54.967"
151	25°07'48.165"	118°56'33.399"	195	25°07'31.592"	118°56'53.485"
152	25°07'47.511"	118°56'33.773"	196	25°07'33.361"	118°56'54.401"
153	25°07'47.311"	118°56'33.931"	197	25°07'33.380"	118°56'54.349"
154	25°07'47.118"	118°56'34.135"	198	25°07'34.292"	118°56'54.752"
155	25°07'46.973"	118°56'34.360"	199	25°07'31.678"	118°56'53.397"
156	25°07'46.909"	118°56'34.459"	200	25°07'32.043"	118°56'53.178"
157	25°07'46.876"	118°56'34.513"	201	25°07'32.420"	118°56'52.863"
158	25°07'46.734"	118°56'34.747"	202	25°07'32.866"	118°56'52.451"
159	25°07'46.595"	118°56'35.045"	203	25°07'33.266"	118°56'52.135"
160	25°07'45.786"	118°56'38.149"	204	25°07'33.880"	118°56'51.541"
161	25°07'45.730"	118°56'38.270"	205	25°07'34.682"	118°56'50.807"
162	25°07'45.669"	118°56'38.345"	206	25°07'35.395"	118°56'50.062"
163	25°07'45.268"	118°56'38.729"	207	25°07'36.397"	118°56'48.934"
164	25°07'42.472"	118°56'41.571"	208	25°07'37.543"	118°56'47.613"
165	25°07'42.489"	118°56'41.666"	209	25°07'39.253"	118°56'45.738"
166	25°07'42.485"	118°56'41.686"	210	25°07'41.326"	118°56'43.400"
167	25°07'42.424"	118°56'41.706"	211	25°07'42.595"	118°56'42.009"
168	25°07'42.361"	118°56'41.701"	212	25°07'43.362"	118°56'41.139"
169	25°07'41.069"	118°56'43.108"	213	25°07'44.401"	118°56'40.142"
170	25°07'40.369"	118°56'43.895"	214	25°07'45.664"	118°56'38.848"

171	25°07'35.847"	118°56'48.999"	215	25°07'45.925"	118°56'38.623"
172	25°07'35.177"	118°56'49.758"	216	25°07'46.088"	118°56'38.361"
173	25°07'34.214"	118°56'50.729"	217	25°07'46.498"	118°56'36.858"
174	25°07'33.188"	118°56'51.685"	218	25°07'46.680"	118°56'36.006"
175	25°07'32.598"	118°56'52.233"	219	25°07'46.738"	118°56'35.492"
176	25°07'32.210"	118°56'52.550"	220	25°07'46.828"	118°56'35.170"
177	25°07'31.596"	118°56'53.023"	221	25°07'47.095"	118°56'34.669"
178	25°07'31.443"	118°56'53.083"	222	25°07'50.075"	118°56'36.820"
179	25°07'31.233"	118°56'53.299"	223	25°07'50.101"	118°56'36.910"
180	25°07'31.153"	118°56'53.382"	224	25°07'50.433"	118°56'37.156"
181	25°07'30.895"	118°56'53.648"	225	25°07'50.685"	118°56'37.365"
182	25°07'30.667"	118°56'53.978"	226	25°07'47.195"	118°56'34.523"
183	25°07'30.266"	118°56'54.540"	227	25°07'50.218"	118°56'36.694"
184	25°07'30.180"	118°56'54.651"	228	25°07'50.275"	118°56'36.687"
185	25°07'29.617"	118°56'55.373"	229	25°07'50.549"	118°56'36.877"
186	25°07'30.231"	118°56'54.777"	230	25°07'50.750"	118°56'36.972"
187	25°07'30.343"	118°56'54.866"	231	25°07'51.015"	118°56'37.171"
188	25°07'30.553"	118°56'54.722"	232	25°07'47.431"	118°56'34.251"
189	25°07'30.817"	118°56'54.324"	233	25°07'47.699"	118°56'34.037"
190	25°07'31.231"	118°56'53.857"	234	25°07'48.736"	118°56'33.427"
235	25°07'49.781"	118°56'33.019"	258	25°08'37.259"	118°56'13.703"
236	25°07'51.253"	118°56'32.334"	259	25°08'33.868"	118°56'17.787"
237	25°07'53.474"	118°56'31.308"	260	25°08'33.840"	118°56'17.759"
238	25°07'53.837"	118°56'31.202"	261	25°08'33.528"	118°56'17.999"
239	25°07'55.450"	118°56'30.543"	262	25°08'33.181"	118°56'17.832"
240	25°07'56.648"	118°56'29.852"	263	25°08'37.554"	118°56'13.773"
241	25°07'57.778"	118°56'29.135"	264	25°08'37.392"	118°56'13.968"
242	25°07'58.628"	118°56'28.512"	265	25°08'34.055"	118°56'17.975"
243	25°08'00.261"	118°56'27.076"	266	25°08'34.083"	118°56'18.002"
244	25°08'02.297"	118°56'25.427"	267	25°08'33.988"	118°56'18.184"
245	25°08'03.256"	118°56'24.878"	268	25°08'34.277"	118°56'18.348"
246	25°08'04.170"	118°56'24.208"	269	25°08'38.204"	118°56'14.900"
247	25°08'23.538"	118°56'14.109"	270	25°08'39.527"	118°56'16.597"
248	25°08'24.542"	118°56'13.654"	271	25°08'40.079"	118°56'17.509"
249	25°08'25.748"	118°56'13.344"	272	25°08'40.601"	118°56'18.573"
250	25°08'27.582"	118°56'13.102"	273	25°08'41.773"	118°56'22.324"

251	25°08'28.768"	118°56'12.996"	274	25°08'42.374"	118°56'24.087"
252	25°08'30.774"	118°56'12.737"	275	25°08'43.441"	118°56'26.429"
253	25°08'33.056"	118°56'12.533"	276	25°08'44.179"	118°56'27.685"
254	25°08'34.324"	118°56'12.436"	277	25°08'42.792"	118°56'28.859"
255	25°08'35.274"	118°56'12.361"	278	25°08'42.769"	118°56'28.827"
256	25°08'35.497"	118°56'12.417"	279	25°08'42.575"	118°56'28.926"
257	25°08'36.171"	118°56'12.804"	280	25°08'42.414"	118°56'28.911"
单元		用海方式	界址线		面积 (公顷)
沙滩修复与养护区块 1		专用航道、锚地及其他开放式	1-2-...-7-194-193-...-186-184-185-1		0.7531
沙滩修复与养护区块 2		专用航道、锚地及其他开放式	195-196-197-198-10-11-...-23-225-224-199-195		5.9248
沙滩修复与养护区块 3		专用航道、锚地及其他开放式	226-227-...-231-26-27-56-262-261-...-248-108-109-...-127-246-245-...-232-226		15.6787
沙滩修复与养护区块 4		专用航道、锚地及其他开放式	264-265-...-268-59-60-...-68-280-279-...-269-264		4.6738
1#排水管道		海底电缆管道	56-57-58-59-368-267-...-263-87-88-89-90-258-259-...-262-56		0.1878
2#排水管道		海底电缆管道	69-70-76-276-277-...-280-68-69		0.1209
5#排水管道		海底电缆管道	155-156-157-221-22-...-225-23-24-25-26-231-230-...-226-155		0.1164
4#排水管道		海底电缆管道	179-180-191-192-193-194-7-8-9-10-198-197-196-195-179		0.1101
种植区 1		防护林种植	186-187-...-191-180-181-...-184-186		0.0509
种植区 2		防护林种植	179-195-199-200-...-221-157-158-...-178-179		0.7783
种植区 3		防护林种植	155-226-232-233-...-246-127-128-...-154-155		0.7046
种植区 4		防护林种植	108-248-249-...-258-90-91-107-108		0.6347
种植区 5		防护林种植	264-269-270-...-276-76-77-...-87-263-264		0.4781
宗海		综上			30.2122

附件 2

## 福建泉州市泉港区海洋生态保护修复项目 沙滩修复与养护工程（渔港路段） 宗海界址点坐标

（CGCS2000 坐标系  $L_0=119^\circ$ ）

序号	纬度	经度	序号	纬度	经度
1	25°07'19.896"	118°57'44.310"	12	25°07'37.911"	118°57'33.729"
2	25°07'20.915"	118°57'45.762"	13	25°07'38.511"	118°57'33.406"
3	25°07'23.662"	118°57'47.798"	14	25°07'36.791"	118°57'31.137"
4	25°07'23.746"	118°57'47.530"	15	25°07'36.004"	118°57'30.248"
5	25°07'24.141"	118°57'46.283"	16	25°07'35.986"	118°57'30.296"
6	25°07'24.612"	118°57'45.023"	17	25°07'35.753"	118°57'31.147"
7	25°07'25.185"	118°57'43.796"	18	25°07'34.519"	118°57'32.244"
8	25°07'25.850"	118°57'42.707"	19	25°07'23.671"	118°57'39.813"
9	25°07'26.456"	118°57'42.034"	20	25°07'21.813"	118°57'41.359"
10	25°07'27.459"	118°57'41.135"	21	25°07'20.613"	118°57'43.005"
11	25°07'27.789"	118°57'40.848"	22	25°07'20.591"	118°57'43.036"
<b>单元</b>		<b>用海方式</b>	<b>界址线</b>		<b>面积（公顷）</b>
沙滩修复与养护工程 （渔港路段）		专用航道、锚地 及其他开放式	21-4-5-...-19-20-21		6.1381
砾石滩		透水构筑物	1-2-3-4-21-22-1		0.4550
宗海		综上			6.5931

附件 3

## 福建泉州市泉港区海洋生态保护修复项目 贝藻礁工程（后龙湾北侧段） 宗海界址点坐标

(CGCS2000 坐标系  $L_0=119^\circ$  )

序号	纬度	经度	序号	纬度	经度
1	25°08'38.273"	118°56'26.481"	24	25°08'42.304"	118°56'31.889"
2	25°08'38.511"	118°56'26.735"	25	25°08'42.109"	118°56'31.614"
3	25°08'38.712"	118°56'26.957"	26	25°08'41.928"	118°56'31.351"
4	25°08'38.911"	118°56'27.182"	27	25°08'41.754"	118°56'31.102"
5	25°08'39.106"	118°56'27.410"	28	25°08'41.580"	118°56'30.853"
6	25°08'39.298"	118°56'27.642"	29	25°08'41.408"	118°56'30.602"
7	25°08'39.486"	118°56'27.877"	30	25°08'41.260"	118°56'30.339"
8	25°08'39.672"	118°56'28.115"	31	25°08'41.106"	118°56'30.073"
9	25°08'39.854"	118°56'28.356"	32	25°08'40.948"	118°56'29.811"
10	25°08'40.032"	118°56'28.601"	33	25°08'40.786"	118°56'29.551"
11	25°08'40.208"	118°56'28.848"	34	25°08'40.621"	118°56'29.293"
12	25°08'40.379"	118°56'29.098"	35	25°08'40.452"	118°56'29.039"
13	25°08'40.547"	118°56'29.352"	36	25°08'40.280"	118°56'28.787"
14	25°08'40.712"	118°56'29.608"	37	25°08'40.104"	118°56'28.539"
15	25°08'40.872"	118°56'29.866"	38	25°08'39.924"	118°56'28.293"
16	25°08'41.030"	118°56'30.128"	39	25°08'39.741"	118°56'28.051"
17	25°08'41.183"	118°56'30.392"	40	25°08'39.555"	118°56'27.811"
18	25°08'41.333"	118°56'30.659"	41	25°08'39.366"	118°56'27.575"
19	25°08'41.507"	118°56'30.913"	42	25°08'39.173"	118°56'27.342"
20	25°08'41.682"	118°56'31.163"	43	25°08'38.976"	118°56'27.113"
21	25°08'41.856"	118°56'31.412"	44	25°08'38.777"	118°56'26.886"
22	25°08'42.030"	118°56'31.661"	45	25°08'38.574"	118°56'26.664"
23	25°08'42.232"	118°56'31.950"	46	25°08'38.336"	118°56'26.410"
<b>单元</b>	<b>用海方式</b>	<b>界址线</b>		<b>面积（公顷）</b>	
贝藻礁	透水构筑物	1-2-...-45-46-1		0.0549	
宗海		1-2-...-45-46-1		0.0549	

附件 4

## 福建泉州市泉港区海洋生态保护修复项目 贝藻礁工程（规划养殖区外侧投礁区） 宗海界址点坐标

（CGCS2000 坐标系  $L_0=119^\circ$ ）

序号	纬度	经度	序号	纬度	经度
1	25°07'28.838"	118°58'25.108"	3	25°07'52.809"	118°58'38.405"
2	25°07'27.790"	118°58'28.214"	4	25°07'53.858"	118°58'35.300"
<b>单元</b>		<b>用海方式</b>	<b>界址线</b>		<b>面积（公顷）</b>
贝藻礁		透水构筑物	1-2-3-4-1		7.6184
宗海		1-2-3-4-1			7.6184

附件 5

## 福建泉州市泉港区海洋生态保护修复项目 海滩垃圾拦截和收集系统工程 宗海界址点坐标

(CGCS2000 坐标系  $L_0=119^\circ$  )

序号	纬度	经度	序号	纬度	经度
1	25°07'54.469"	118°56'42.427"	7	25°08'06.474"	118°56'35.177"
2	25°07'54.564"	118°56'42.610"	8	25°08'06.380"	118°56'34.994"
3	25°08'00.207"	118°56'39.089"	9	25°08'00.724"	118°56'38.524"
4	25°08'00.437"	118°56'39.522"	10	25°08'00.502"	118°56'38.106"
5	25°08'01.055"	118°56'39.147"	11	25°07'59.885"	118°56'38.481"
6	25°08'00.821"	118°56'38.706"	12	25°08'00.111"	118°56'38.907"
<b>单元</b>		<b>用海方式</b>	<b>界址线</b>		<b>面积 (公顷)</b>
垃圾拦截和收集系统		透水构筑物	1-2-……-11-12-1		0.3090
宗海		1-2-……-11-12-1			0.3090

抄送：后龙镇人民政府、峰尾镇人民政府，区发改局、财政局、自然资源局、交通运输局、农水局、文体旅游局、城管局，泉港生态环境局、泉港海事处。

泉港区人民政府办公室

2024年2月19日印发