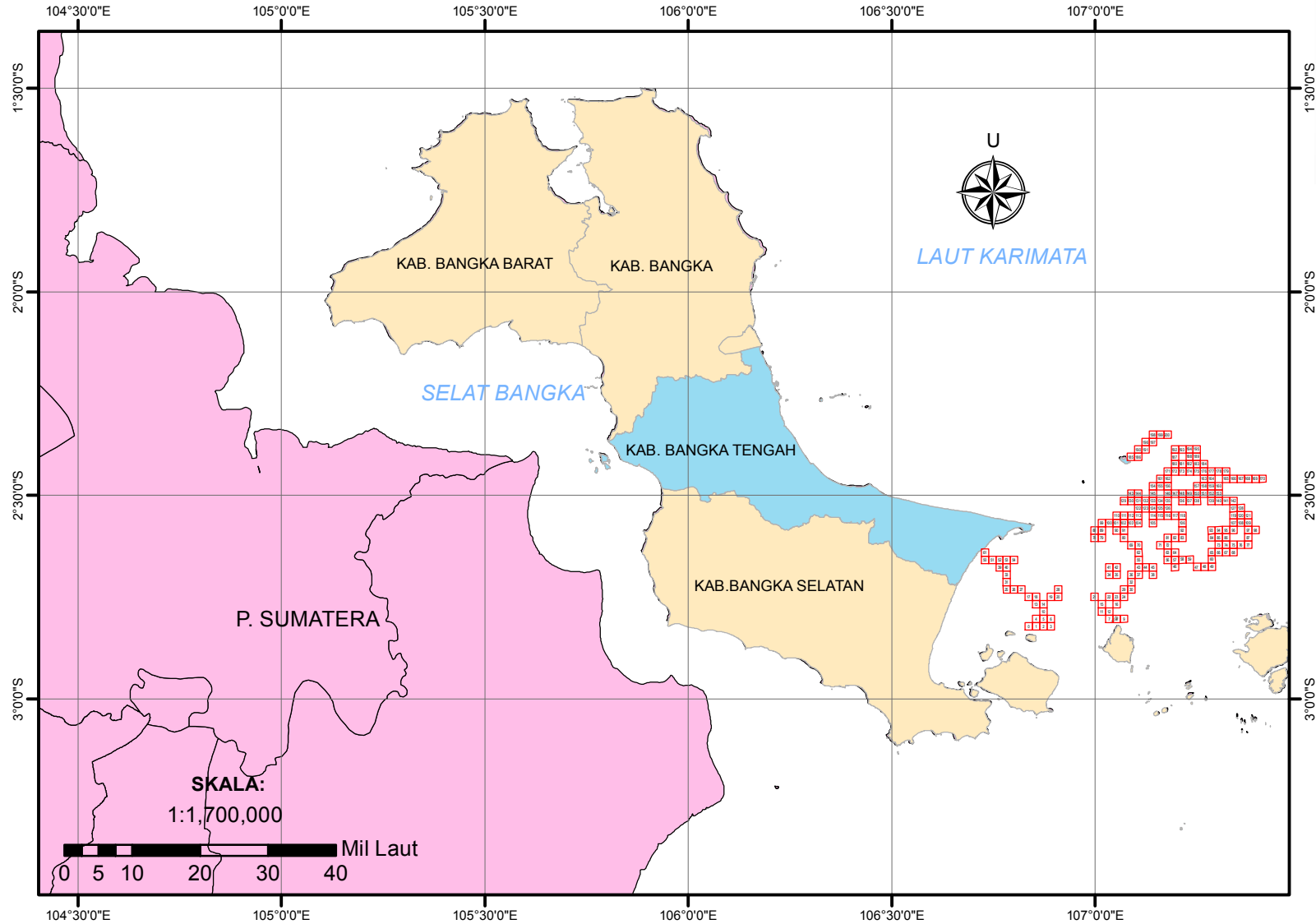






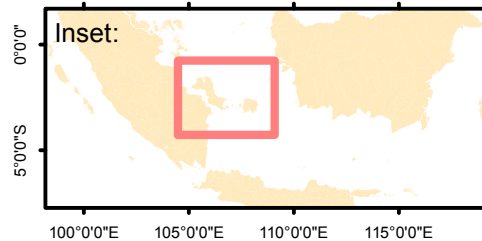


SISTEM INFORMASI DAERAH POTENSIAL PENANGKAPAN IKAN PERAIRAN KABUPATEN BANGKA TENGAH TANGGAL 5 MEI 2020



Legenda:

-  Kab. Bangka Tengah
-  Prov. Bangka Belitung
-  P. Sumatera
-  Daerah Potensial Penangkapan Ikan



Dibuat oleh:
**Dinas Perikanan
Kabupaten Bangka Tengah**

- Sumber Data:
1. Data Ocean Color
 2. Data NCEP
 3. Peta RBI Dijital

CATATAN : BERLAKU MULAI 5 MEI 2020 HINGGA 8 MEI 2020

NO	Lat	Lon
	Dec	Dec
0	-2.821364	106.837095
1	-2.821335	106.855081
2	-2.821306	106.873066
3	-2.821277	106.891052
4	-2.80325	106.855052
5	-2.803221	106.873038
6	-2.803192	106.891023
7	-2.80295	107.034897
8	-2.802918	107.05288
9	-2.802887	107.070863
10	-2.785137	106.873009
11	-2.784898	107.016882
12	-2.784867	107.034865
13	-2.767081	106.854996
14	-2.767053	106.87298
15	-2.766815	107.016851
16	-2.766753	107.052817
17	-2.749024	106.836983
18	-2.748996	106.854968
19	-2.74894	106.890936
20	-2.748911	106.90892
21	-2.748763	106.998838
22	-2.748702	107.034804
23	-2.748671	107.052786
24	-2.74864	107.070769
25	-2.731021	106.783001
26	-2.730994	106.800986
27	-2.730967	106.818971
28	-2.730827	106.908892
29	-2.730557	107.070738
30	-2.730526	107.088719
31	-2.712936	106.782974
32	-2.712444	107.088688
33	-2.69485	106.782948
34	-2.694454	107.034713
35	-2.694423	107.052694
36	-2.694362	107.088657
37	-2.694331	107.106638
38	-2.694268	107.1426
39	-2.676791	106.764938
40	-2.676765	106.782922
41	-2.676371	107.034683
42	-2.676341	107.052664
43	-2.676249	107.106607
44	-2.676218	107.124588
45	-2.676186	107.142569
46	-2.67609	107.196509
47	-2.675992	107.250447
48	-2.675958	107.268425
49	-2.675925	107.286404
50	-2.658757	106.728943
51	-2.658731	106.746928
52	-2.658705	106.764912
53	-2.658679	106.782896
54	-2.658653	106.80088
55	-2.658167	107.106577
56	-2.658041	107.178497
57	-2.658009	107.196476
58	-2.657977	107.214456
59	-2.657944	107.232435
60	-2.657845	107.286371
61	-2.640671	106.728918
62	-2.640085	107.106546
63	-2.63996	107.178465
64	-2.639928	107.196445
65	-2.639765	107.286338
66	-2.639732	107.304316
67	-2.639698	107.322293
68	-2.639665	107.340271
69	-2.622033	107.088536
70	-2.622003	107.106516
71	-2.62191	107.160455
72	-2.621879	107.178434
73	-2.621653	107.304282
74	-2.621619	107.32226
75	-2.621585	107.340237
76	-2.621552	107.358214
77	-2.621517	107.376191
78	-2.604098	106.998604
79	-2.604069	107.016584

Latitude			
DD	MM	SS	Position
2	49	16.91	S
2	49	16.81	S
2	49	16.70	S
2	49	16.60	S
2	48	11.70	S
2	48	11.60	S
2	48	11.49	S
2	48	10.62	S
2	48	10.50	S
2	48	10.39	S
2	47	6.49	S
2	47	5.63	S
2	47	5.52	S
2	46	1.49	S
2	46	1.39	S
2	46	0.53	S
2	46	0.31	S
2	44	56.49	S
2	44	56.39	S
2	44	56.18	S
2	44	56.08	S
2	44	55.55	S
2	44	55.33	S
2	44	55.22	S
2	44	55.10	S
2	43	51.68	S
2	43	51.58	S
2	43	51.48	S
2	43	50.98	S
2	43	50.01	S
2	43	49.89	S
2	42	46.57	S
2	42	44.80	S
2	41	41.46	S
2	41	40.03	S
2	41	39.92	S
2	41	39.70	S
2	41	39.59	S
2	41	39.36	S
2	40	36.45	S
2	40	36.35	S
2	40	34.94	S
2	40	34.83	S
2	40	34.50	S
2	40	34.38	S
2	40	34.27	S
2	40	33.92	S
2	40	33.57	S
2	40	33.45	S
2	40	33.33	S
2	39	31.53	S
2	39	31.43	S
2	39	31.34	S
2	39	31.24	S
2	39	31.15	S
2	39	29.40	S
2	39	28.95	S
2	39	28.83	S
2	39	28.72	S
2	39	28.60	S
2	39	28.24	S
2	38	26.42	S
2	38	24.31	S
2	38	23.86	S
2	38	23.74	S
2	38	23.15	S
2	38	23.04	S
2	38	22.91	S
2	38	22.79	S
2	37	19.32	S
2	37	19.21	S
2	37	18.88	S
2	37	18.76	S
2	37	17.95	S
2	37	17.83	S
2	37	17.71	S
2	37	17.59	S
2	37	17.46	S
2	36	14.75	S
2	36	14.65	S

Longitude			
DD	MM	SS	Position
106	50	13.54	E
106	51	18.29	E
106	52	23.04	E
106	53	27.79	E
106	51	18.19	E
106	52	22.94	E
106	53	27.68	E
107	2	5.63	E
107	3	10.37	E
107	4	15.11	E
106	52	22.83	E
107	1	0.78	E
107	2	5.51	E
106	51	17.99	E
106	52	22.73	E
107	1	0.66	E
107	3	10.14	E
106	50	13.14	E
106	51	17.88	E
106	53	27.37	E
106	54	32.11	E
106	59	55.82	E
107	2	5.29	E
107	3	10.03	E
107	4	14.77	E
106	46	58.80	E
106	48	3.55	E
106	49	8.30	E
106	54	32.01	E
107	4	14.66	E
107	5	19.39	E
106	46	58.71	E
107	5	19.28	E
106	46	58.61	E
107	2	4.97	E
107	3	9.70	E
107	5	19.17	E
107	6	23.90	E
107	8	33.36	E
106	45	53.78	E
106	46	58.52	E
107	2	4.86	E
107	3	9.59	E
107	6	23.79	E
107	7	28.52	E
107	8	33.25	E
107	11	47.43	E
107	15	1.61	E
107	16	6.33	E
107	17	11.05	E
106	43	44.19	E
106	44	48.94	E
106	45	53.68	E
106	46	58.43	E
106	48	3.17	E
107	6	23.68	E
107	10	42.59	E
107	11	47.31	E
107	12	52.04	E
107	13	56.77	E
107	17	10.94	E
106	43	44.10	E
107	6	23.57	E
107	10	42.47	E
107	11	47.20	E
107	17	10.82	E
107	18	15.54	E
107	19	20.25	E
107	20	24.98	E
107	5	18.73	E
107	6	23.46	E
107	9	37.64	E
107	10	42.36	E
107	18	15.42	E
107	19	20.14	E
107	20	24.85	E
107	21	29.57	E
107	22	34.29	E
106	59	54.97	E
107	0	59.70	E

CATATAN : BERLAKU MULAI 5 MEI 2020 HINGGA 8 MEI 2020

163	-2.458999	107.268043
164	-2.458968	107.286018
165	-2.458905	107.321969
166	-2.458874	107.339944
167	-2.458842	107.357919
168	-2.45881	107.375893
169	-2.458778	107.393867
170	-2.458745	107.411841
171	-2.441068	107.178132
172	-2.441039	107.196108
173	-2.441009	107.214085
174	-2.440979	107.232061
175	-2.440949	107.250037
176	-2.440919	107.268012
177	-2.440888	107.285988
178	-2.440857	107.303963
179	-2.440826	107.321938
180	-2.422958	107.196079
181	-2.422928	107.214055
182	-2.422899	107.232031
183	-2.422869	107.250007
184	-2.422839	107.267982
185	-2.405047	107.088191
186	-2.405019	107.106168
187	-2.404877	107.19605
188	-2.404818	107.232002
189	-2.404788	107.249977
190	-2.386937	107.10614
191	-2.386909	107.124117
192	-2.386796	107.196021
193	-2.386767	107.213997
194	-2.386738	107.231972
195	-2.386708	107.249947
196	-2.368828	107.124089
197	-2.3688	107.142065
198	-2.350718	107.142038
199	-2.35069	107.160013
200	-2.350662	107.177989

2	27	32.40	S
2	27	32.28	S
2	27	32.06	S
2	27	31.95	S
2	27	31.83	S
2	27	31.72	S
2	27	31.60	S
2	27	31.48	S
2	26	27.84	S
2	26	27.74	S
2	26	27.63	S
2	26	27.52	S
2	26	27.42	S
2	26	27.31	S
2	26	27.20	S
2	26	27.09	S
2	26	26.97	S
2	25	22.65	S
2	25	22.54	S
2	25	22.44	S
2	25	22.33	S
2	25	22.22	S
2	24	18.17	S
2	24	18.07	S
2	24	17.56	S
2	24	17.34	S
2	24	17.24	S
2	23	12.97	S
2	23	12.87	S
2	23	12.47	S
2	23	12.36	S
2	23	12.26	S
2	23	12.15	S
2	22	7.78	S
2	22	7.68	S
2	21	2.58	S
2	21	2.48	S
2	21	2.38	S

107	16	4.95	E
107	17	9.66	E
107	19	19.09	E
107	20	23.80	E
107	21	28.51	E
107	22	33.21	E
107	23	37.92	E
107	24	42.63	E
107	10	41.28	E
107	11	45.99	E
107	12	50.71	E
107	13	55.42	E
107	15	0.13	E
107	16	4.84	E
107	17	9.56	E
107	18	14.27	E
107	19	18.98	E
107	11	45.88	E
107	12	50.60	E
107	13	55.31	E
107	15	0.03	E
107	16	4.74	E
107	5	17.49	E
107	6	22.20	E
107	11	45.78	E
107	13	55.21	E
107	14	59.92	E
107	6	22.10	E
107	7	26.82	E
107	11	45.68	E
107	12	50.39	E
107	13	55.10	E
107	14	59.81	E
107	7	26.72	E
107	8	31.43	E
107	8	31.34	E
107	9	36.05	E
107	10	40.76	E