



**Pielikums Nr.2  
Baltijas jūras un Rīgas jūras līča krasta kāpu aizsargjoslas robežas koordinātu saraksts**

Nr.	x-koordināta	y-koordināta	Nr.	x-koordināta	y-koordināta	Nr.	x-koordināta	y-koordināta
1	402332.00	416322.00	101	399301.00	415160.00	201	394865.00	398831.00
2	402344.00	416381.00	102	399315.00	415072.00	202	394825.00	398844.00
3	402292.00	416396.00	103	399297.00	415005.00	203	394854.00	398821.00
4	402096.00	416484.00	104	399337.00	414734.00	204	394850.00	398850.00
5	402068.00	416501.00	105	399099.00	414659.00	205	395017.00	399147.00
6	401976.00	416511.00	106	397405.00	414508.00	206	395008.00	399147.00
7	401903.00	416484.00	107	396785.00	414522.00	207	395000.00	399150.00
8	401858.00	416468.00	108	396661.00	414462.00	208	394975.00	399166.00
9	401778.00	416458.00	109	396496.00	414433.00	209	394976.00	399162.00
10	401752.00	416444.00	110	396441.00	414425.00	210	394975.00	399166.00
11	401728.00	416433.00	111	396443.00	414483.00	211	394959.00	399169.00
12	401695.00	416414.00	112	396412.00	414474.00	212	394925.00	399172.00
13	401657.00	416400.00	113	396412.00	414474.00	213	394925.00	399172.00
14	401628.00	416384.00	114	396375.00	414470.00	214	394925.00	399172.00
15	401596.00	416369.00	115	396312.00	414476.00	215	394977.00	399163.00
16	401518.00	416351.00	116	396175.00	414422.00	216	394901.00	399166.00
17	401496.00	416320.00	117	396175.00	414422.00	217	394884.00	399166.00
18	401478.00	416271.00	118	396145.00	414426.00	218	394884.00	399166.00
19	401433.00	416293.00	119	396148.00	414426.00	219	394884.00	399166.00
20	401391.00	416271.00	120	396184.00	414426.00	220	394884.00	399166.00
21	401367.00	416260.00	121	396094.00	414362.00	221	394852.00	399166.00
22	401324.00	416242.00	122	396184.00	414362.00	222	394884.00	399166.00
23	401253.00	416213.00	123	396187.00	414362.00	223	394847.00	399166.00
24	401204.00	416181.00	124	396184.00	414362.00	224	394884.00	399166.00
25	401186.00	416181.00	125	396184.00	414362.00	225	394884.00	399166.00
26	401144.00	416157.00	126	396184.00	414362.00	226	394884.00	399166.00
27	401131.00	416154.00	127	396184.00	414362.00	227	394884.00	399166.00
28	401085.00	416140.00	128	396184.00	414362.00	228	394884.00	399166.00
29	401100.00	416133.00	129	396184.00	414362.00	229	394884.00	399166.00
30	401056.00	416120.00	130	396184.00	414362.00	230	394884.00	399166.00
31	401048.00	416113.00	131	396184.00	414362.00	231	394884.00	399166.00
32	401022.00	416098.00	132	396184.00	414362.00	232	394884.00	399166.00
33	401004.00	416089.00	133	396184.00	414362.00	233	394884.00	399166.00
34	400954.00	416071.00	134	396184.00	414362.00	234	394884.00	399166.00
35	400929.00	416054.00	135	396184.00	414362.00	235	394884.00	399166.00
36	400891.00	416045.00	136	396184.00	414362.00	236	394884.00	399166.00
37	400881.00	416045.00	137	396184.00	414362.00	237	394884.00	399166.00
38	400852.00	416031.00	138	396184.00	414362.00	238	394884.00	399166.00
39	400811.00	416017.00	139	396184.00	414362.00	239	394884.00	399166.00
40	400774.00	415998.00	140	396184.00	414362.00	240	394884.00	399166.00
41	400721.00	415984.00	141	396184.00	414362.00	241	394884.00	399166.00
42	400683.00	415972.00	142	396184.00	414362.00	242	394884.00	399166.00
43	400648.00	415962.00	143	396184.00	414362.00	243	394884.00	399166.00
44	400628.00	415952.00	144	396184.00	414362.00	244	394884.00	399166.00
45	400600.00	415942.00	145	396184.00	414362.00	245	394884.00	399166.00
46	400584.00	415932.00	146	396184.00	414362.00	246	394884.00	399166.00
47	400577.00	415923.00	147	396184.00	414362.00	247	394884.00	399166.00
48	400577.00	415923.00	148	396184.00	414362.00	248	394884.00	399166.00
49	400577.00	415923.00	149	396184.00	414362.00	249	394884.00	399166.00
50	400577.00	415923.00	150	396184.00	414362.00	250	394884.00	399166.00
51	400577.00	415923.00	151	396184.00	414362.00	251	394884.00	399166.00
52	400577.00	415923.00	152	396184.00	414362.00	252	394884.00	399166.00
53	400577.00	415923.00	153	396184.00	414362.00	253	394884.00	399166.00
54	400577.00	415923.00	154	396184.00	414362.00	254	394884.00	399166.00
55	400577.00	415923.00	155	396184.00	414362.00	255	394884.00	399166.00
56	400577.00	415923.00	156	396184.00	414362.00	256	394884.00	399166.00
57	400577.00	415923.00	157	396184.00	414362.00	257	394884.00	399166.00
58	400577.00	415923.00	158	396184.00	414362.00	258	394884.00	399166.00
59	400577.00	415923.00	159	396184.00	414362.00	259	394884.00	399166.00
60	400577.00	415923.00	160	396184.00	414362.00	260	394884.00	399166.00
61	400577.00	415923.00	161	396184.00	414362.00	261	394884.00	399166.00
62	400577.00	415923.00	162	396184.00	414362.00	262	394884.00	399166.00
63	400577.00	415923.00	163	396184.00	414362.00	263	394884.00	399166.00
64	400577.00	415923.00	164	396184.00	414362.00	264	394884.00	399166.00
65	400577.00	415923.00	165	396184.00	414362.00	265	394884.00	399166.00
66	400577.00	415923.00	166	396184.00	414362.00	266	394884.00	399166.00
67	400577.00	415923.00	167	396184.00	414362.00	267	394884.00	399166.00
68	400577.00	415923.00	168	396184.00	414362.00	268	394884.00	399166.00
69	400577.00	415923.00	169	396184.00	414362.00	269	394884.00	399166.00
70	400577.00	415923.00	170	396184.00	414362.00	270	394884.00	399166.00
71	400577.00	415923.00	171	396184.00	414362.00	271	394884.00	399166.00
72	400577.00	415923.00	172	396184.00	414362.00	272	394884.00	399166.00
73	400577.00	415923.00	173	396184.00	414362.00	273	394884.00	399166.00
74	400577.00	415923.00	174	396184.00	414362.00	274	394884.00	399166.00
75	400577.00	415923.00	175	396184.00	414362.00	275	394884.00	399166.00
76	400577.00	415923.00	176	396184.00	414362.00	276	394884.00	399166.00
77	400577.00	415923.00	177	396184.00	414362.00	277	394884.00	399166.00
78	400577.00	415923.00	178	396184.00	414362.00	278	394884.00	399166.00
79	400577.00	415923.00	179	396184.00	414362.00	279	394884.00	399166.00
80	400577.00	415923.00	180	396184.00	414362.00	280	394884.00	399166.00
81	400577.00	415923.00	181	396184.00	414362.00	281	394884.00	399166.00
82	400577.00	415923.00	182	396184.00	414362.00	282	394884.00	399166.00
83	400577.00	415923.00	183	396184.00	414362.00	283	394884.00	399166.00
84	400577.00	415923.00	184	396184.00	414362.00	284	394884.00	399166.00
85	400577.00	415923.00	185	396184.00	414362.00	285	394884.00	399166.00
86	400577.00	415923.00	186	396184.00	414362.00	286	394884.00	399166.00
87	400577.00	415923.00	187	396184.00	414362.00	287	394884.00	399166.00
88	400577.00	415923.00	188	396184.00	414362.00	288	394884.00	399166.00
89	400577.00	415923.00	189	396184.00	414362.00	289	394884.00	399166.00
90	400577.00	415923.00	190	396184.00	414362.00	290	394884.00	399166.00
91	400577.00	415923.00	191	396184.00	414362.00	291	394884.00	399166.00
92	400577.00	415923.00	192	396184.00	414362.00	292	394884.00	399166.00
93	400577.00	415923.00	193	396184.00	414362.00	293	394884.00	399166.00
94	400577.00	415923.00	194	396184.00	414362.00	294	394884.00	399166.00
95	400577.00	415923.00	195	396184.00	414362.00	295	394884.00	399166.00
96	400577.00	415923.00	196	396184.00	414362.00	296	394884.00	399166.00
97	400577.00	415923.00	197	396184.00	414362.00	297	394884.00	399166.00
98	400577.00	415923.00	198	396184.00	414362.00	298	394884.00	399166.00
99	400577.00	415923.00	199	396184.00	414362.00	299	394884.00	399166.00
400	399284.00	415225.00	200	394799.00	398878.00	300	394884.00	399166.00

