

Příloha 1: Výčet bodů vymezeného území (polygonu č. 176) se souřadnicemi (systém WGS84)

id	B (4326)	L (4326)	WGS84
1	50.6191307	14.8292193	503708.87N, 0144945.19E
2	50.6197237	14.8295053	503711.01N, 0144946.22E
3	50.6207689	14.8302468	503714.77N, 0144948.89E
4	50.6218410	14.8311863	503718.63N, 0144952.27E
5	50.6227972	14.8322333	503722.07N, 0144956.04E
6	50.6233842	14.8329681	503724.18N, 0144958.69E
7	50.6240015	14.8338200	503726.41N, 0145001.75E
8	50.6245887	14.8347290	503728.52N, 0145005.02E
9	50.6253682	14.8361781	503731.33N, 0145010.24E
10	50.6261290	14.8378883	503734.06N, 0145016.40E
11	50.6268547	14.8399220	503736.68N, 0145023.72E
12	50.6274481	14.8420657	503738.81N, 0145031.44E
13	50.6278318	14.8438391	503740.19N, 0145037.82E
14	50.6281641	14.8463876	503741.39N, 0145047.00E
15	50.6282701	14.8489544	503741.77N, 0145056.24E
16	50.6282478	14.8513515	503741.69N, 0145104.87E
17	50.6281091	14.8534194	503741.19N, 0145112.31E
18	50.6278226	14.8552087	503740.16N, 0145118.75E
19	50.6272511	14.8576096	503738.10N, 0145127.39E
20	50.6265831	14.8598055	503735.70N, 0145135.30E
21	50.6256835	14.8620157	503732.46N, 0145143.26E
22	50.6249875	14.8633472	503729.96N, 0145148.05E
23	50.6241638	14.8643638	503726.99N, 0145151.71E
24	50.6233995	14.8657472	503724.24N, 0145156.69E
25	50.6221225	14.8673445	503719.64N, 0145202.44E
26	50.6208560	14.8685071	503715.08N, 0145206.63E
27	50.6193805	14.8691694	503709.77N, 0145209.01E
28	50.6182329	14.8700790	503705.64N, 0145212.28E
29	50.6168591	14.8706173	503700.69N, 0145214.22E
30	50.6155480	14.8708921	503655.97N, 0145215.21E
31	50.6140262	14.8708991	503650.49N, 0145215.24E
32	50.6126374	14.8705473	503645.49N, 0145213.97E
33	50.6113804	14.8701316	503640.97N, 0145212.47E
34	50.6099687	14.8692979	503635.89N, 0145209.47E
35	50.6087777	14.8683166	503631.60N, 0145205.94E
36	50.6073818	14.8674348	503626.57N, 0145202.77E
37	50.6065709	14.8667110	503623.66N, 0145200.16E
38	50.6059385	14.8658740	503621.38N, 0145157.15E
39	50.6052901	14.8649543	503619.04N, 0145153.84E
40	50.6046652	14.8639328	503616.79N, 0145150.16E
41	50.6046476	14.8639031	503616.73N, 0145150.05E
42	50.6039365	14.8634990	503614.17N, 0145148.60E
43	50.6032293	14.8629854	503611.63N, 0145146.75E
44	50.6024361	14.8622111	503608.77N, 0145143.96E
45	50.6015729	14.8615084	503605.66N, 0145141.43E
46	50.6008499	14.8607558	503603.06N, 0145138.72E
47	50.6002630	14.8600126	503600.95N, 0145136.05E
48	50.5997277	14.8592795	503559.02N, 0145133.41E
49	50.5991426	14.8583977	503556.91N, 0145130.23E
50	50.5983742	14.8569314	503554.15N, 0145124.95E
51	50.5978117	14.8557066	503552.12N, 0145120.54E
52	50.5972259	14.8542341	503550.01N, 0145115.24E
53	50.5968859	14.8531931	503548.79N, 0145111.50E
54	50.5965189	14.8519007	503547.47N, 0145106.84E
55	50.5961200	14.8501706	503546.03N, 0145100.61E
56	50.5959033	14.8488708	503545.25N, 0145055.93E
57	50.5957288	14.8475509	503544.62N, 0145051.18E
58	50.5956044	14.8462023	503544.18N, 0145046.33E
59	50.5955301	14.8448271	503543.91N, 0145041.38E
60	50.5955260	14.8433407	503543.89N, 0145036.03E
61	50.5955767	14.8418642	503544.08N, 0145030.71E
62	50.5956901	14.8404223	503544.48N, 0145025.52E
63	50.5959328	14.8385314	503545.36N, 0145018.71E
64	50.5962509	14.8369270	503546.50N, 0145012.94E
65	50.5966777	14.8353277	503548.04N, 0145007.18E
66	50.5973419	14.8331641	503550.43N, 0144959.39E
67	50.5982972	14.8308611	503553.87N, 0144951.10E
68	50.5994084	14.8288456	503557.87N, 0144943.84E
69	50.6006528	14.8270940	503602.35N, 0144937.54E
70	50.6018212	14.8257547	503606.56N, 0144932.72E
71	50.6029858	14.8247461	503610.75N, 0144929.09E
72	50.6042383	14.8238518	503615.26N, 0144925.87E
73	50.6054368	14.8232587	503619.57N, 0144923.73E
74	50.6067465	14.8227607	503624.29N, 0144921.94E
75	50.6082181	14.8225109	503629.59N, 0144921.04E
76	50.6101525	14.8225014	503636.55N, 0144921.01E
77	50.6119601	14.8229438	503643.06N, 0144922.60E
78	50.6137124	14.8237378	503649.36N, 0144925.46E
79	50.6149250	14.8246583	503653.73N, 0144928.77E
80	50.6157409	14.8252080	503656.67N, 0144930.75E
81	50.6165266	14.8259842	503659.50N, 0144933.54E
82	50.6172507	14.8267456	503702.10N, 0144936.28E
83	50.6181015	14.8278859	503705.17N, 0144940.39E
84	50.6188922	14.8290820	503708.01N, 0144944.70E
85	50.6191307	14.8292193	503708.87N, 0144945.19E