

Współrzędne granicy zespołu przyrodniczo – krajobrazowego „GÓRA CHEŁMECZKI” w państwowym układzie współrzędnych geodezyjnych 2000 strefa 6 (PUWG 2177), Załącznik nr 1 do UCHWAŁA NR .../.../2021 RADY MIEJSKIEJ W BIERUNIU z dnia 2021 r. w sprawie ustanowienia zespołu przyrodniczo – krajobrazowego „GÓRA CHEŁMECZKI”.

lp.	X	Y
1	5549619.7500	6580025.5900
2	5549641.7377	6579994.2297
3	5549673.3300	6579962.0300
4	5549689.6400	6579944.6600
5	5549692.8100	6579941.0000
6	5549705.4000	6579926.5000
7	5549733.0050	6579895.8950
8	5549739.0500	6579890.6800
9	5549740.6994	6579887.6452
10	5549742.9398	6579888.8700
11	5549742.9598	6579888.8700
12	5549747.7898	6579891.5100
13	5549800.2298	6579916.2600
14	5549853.0198	6579939.6600
15	5549902.6111	6579958.2635
16	5549899.6300	6579965.1300
17	5549893.0500	6579980.2700
18	5549848.3207	6580040.2992
19	5549837.9700	6580034.1000
20	5549827.1999	6580027.5602
21	5549820.2585	6580039.2025
22	5549832.4900	6580046.3900
23	5549840.0348	6580051.4194
24	5549755.0900	6580165.4200
25	5549741.3200	6580184.9600
26	5549739.9200	6580187.0000
27	5549738.4800	6580189.0500
28	5549724.8600	6580208.4400
29	5549691.1900	6580255.7100
30	5549606.9800	6580360.5471
31	5549619.9700	6580369.3600
32	5549625.2500	6580374.4900
33	5549580.6600	6580480.9400
34	5549501.9599	6580668.7639
35	5549270.7266	6580468.4176
36	5548916.8984	6580161.9435
37	5548936.9300	6580114.9100
38	5548971.2200	6580130.5200
39	5549061.3805	6580167.8489
40	5549073.5400	6580138.4800
41	5549089.0000	6580112.8900

42	5549023.7000	6580085.6100
43	5549013.0130	6580081.2033
44	5549022.5098	6580055.1000
45	5549031.5098	6580030.4100
46	5549033.0298	6580026.3000
47	5549041.6701	6580002.5692
48	5549009.5377	6579988.9226
49	5549002.9766	6579985.6010
50	5549018.7200	6579951.2200
51	5549034.7200	6579958.8000
52	5549053.8986	6579967.8996
53	5549054.5198	6579966.4500
54	5549063.8598	6579944.9700
55	5549077.2188	6579914.2961
56	5549033.6001	6579893.5244
57	5549013.1311	6579883.7706
58	5549054.4628	6579800.0941
59	5549054.1200	6579799.9500
60	5548984.7800	6579773.6100
61	5548980.0300	6579775.6100
62	5548905.8500	6579744.8500
63	5548900.9798	6579740.8800
64	5548900.9700	6579709.7400
65	5548903.2600	6579695.2800
66	5548905.5000	6579682.2800
67	5548909.9400	6579666.6400
68	5548909.4737	6579610.2222
69	5548881.8500	6579586.4200
70	5548862.1900	6579569.1300
71	5548803.5600	6579550.1000
72	5548806.9900	6579540.7800
73	5548878.4898	6579439.8600
74	5548883.3198	6579432.9900
75	5548886.8098	6579428.0400
76	5548896.9198	6579413.6700
77	5548834.1398	6579358.8000
78	5548809.4698	6579338.9400
79	5548902.4724	6579228.3922
80	5548904.2000	6579229.5800
81	5548938.5500	6579259.1800
82	5548959.0368	6579276.8279
83	5548966.8454	6579267.7995
84	5549002.4381	6579297.0173
85	5549018.9498	6579276.9600
86	5549084.0898	6579330.3000
87	5549118.1798	6579357.5100
88	5549123.6398	6579362.0700

89	5549129.1998	6579366.2400
90	5549132.1798	6579361.1700
91	5549144.3553	6579341.3541
92	5549051.8500	6579265.4500
93	5549021.3600	6579240.1600
94	5549013.1753	6579233.3678
95	5549026.6898	6579219.0600
96	5549029.8900	6579215.2900
97	5549060.0400	6579176.2200
98	5549051.0800	6579169.0700
99	5549044.0200	6579163.2000
100	5548994.8300	6579122.2400
101	5548992.5400	6579120.3300
102	5548967.3500	6579099.0700
103	5548971.4300	6579095.9700
104	5549010.3100	6579065.4100
105	5549020.6500	6579056.8500
106	5549028.6900	6579049.7800
107	5549046.0900	6579033.0100
108	5549059.0400	6579016.9700
109	5549074.9400	6578995.4400
110	5549093.4800	6578976.1500
111	5549109.2000	6578956.0200
112	5549124.2900	6578939.2500
113	5549129.2300	6578933.8800
114	5549147.8300	6578913.6100
115	5549171.1400	6578893.1500
116	5549191.1995	6578877.3076
117	5549204.5100	6578884.3900
118	5549229.6400	6578884.5600
119	5549330.9500	6578939.9000
120	5549401.7400	6578988.1800
121	5549484.3300	6579044.5200
122	5549616.8200	6579138.6500
123	5549637.6200	6579154.1800
124	5549731.3300	6579213.9000
125	5549733.8000	6579215.3200
126	5549736.4000	6579216.8100
127	5549737.3800	6579217.7100
128	5549739.2500	6579218.3700
129	5549747.1500	6579222.6900
130	5549815.5400	6579260.1300
131	5549817.1200	6579264.0300
132	5549838.9200	6579276.4800
133	5549844.2700	6579275.3100
134	5549942.4800	6579329.0500
135	5549943.3500	6579329.5200

136	5550001.2400	6579368.9800
137	5550022.3324	6579388.6565
138	5550021.2998	6579389.9400
139	5549933.6398	6579518.9100
140	5549926.1098	6579534.6000
141	5549892.1798	6579586.1400
142	5549762.6324	6579782.9637
143	5549797.6069	6579799.4412
144	5549788.6198	6579809.4000
145	5549779.5898	6579819.6000
146	5549777.5798	6579822.4800
147	5549758.0498	6579850.1700
148	5549740.3098	6579875.3100
149	5549733.6798	6579883.8000
150	5549735.2908	6579884.6950
151	5549732.2700	6579887.9000
152	5549722.7300	6579898.9100
153	5549703.7900	6579920.2300
154	5549686.6900	6579938.7900
155	5549678.2600	6579948.0700
156	5549669.1400	6579956.6300
157	5549650.7100	6579976.0400
158	5549636.0300	6579991.8400
159	5549633.6700	6579995.1800
160	5549573.3600	6580086.2100
161	5549540.9200	6580126.8100
162	5549534.1600	6580134.8600
163	5549525.5900	6580144.1600
164	5549506.5000	6580165.3400
165	5549486.2000	6580187.4200
166	5549478.2300	6580195.5800
167	5549480.2000	6580200.9200
168	5549517.3700	6580226.9600
169	5549527.6000	6580234.3800
170	5549532.6400	6580226.4600
171	5549536.7510	6580219.9984
172	5549532.0594	6580216.8009
173	5549550.4805	6580192.5893
174	5549514.9900	6580163.5500
175	5549531.4300	6580145.3600
176	5549539.6000	6580136.8300
177	5549548.2600	6580127.7900
178	5549579.7100	6580087.6000
179	5549591.0000	6580070.1100
180	5549605.4100	6580047.7400
181	5549612.3800	6580036.9700