



Załącznik nr 1

Tab. 1. Punkty załamania granicy obszaru Natura 2000 PLH120037

Nr	X	Y			
1	605846,1781	173995,2854	39	607081,3336	175187,0260
2	605913,4713	173999,6269	40	607128,8976	175228,7164
3	606004,6427	173999,6269	41	607116,0656	175269,5144
4	606137,0583	174023,5052	42	607096,5288	175317,2708
5	606152,2535	174097,3106	43	607094,3581	175360,6858
6	606178,3025	174188,4820	44	607159,4805	175397,5885
7	606189,1563	174234,0677	45	607232,3248	175434,7571
8	606215,2052	174286,1656	46	607253,7337	175455,0392
9	606282,4984	174357,8003	47	607293,1711	175471,9410
10	606408,4018	174364,3126	48	607337,1157	175501,2374
11	606514,7684	174357,8003	49	607375,4263	175514,7588
12	606525,6222	174370,8248	50	607428,3852	175540,6748
13	606529,9637	174409,8983	51	607485,8512	175563,2105
14	606506,0854	174433,7765	52	607495,9922	175555,3230
15	606493,0609	174492,3867	53	607506,1333	175544,0552
16	606477,8657	174533,6309	54	607515,1475	175520,3927
17	606462,6705	174570,5336	55	607512,8940	175477,5749
18	606425,7678	174622,6316	56	607518,5279	175413,3482
19	606395,3773	174705,1200	57	607519,6547	175399,8268
20	606382,3528	174794,1206	58	607561,3457	175377,2911
21	606380,1821	174844,0478	59	607566,9796	175360,3894
22	606369,3283	174967,7805	60	607566,9796	175329,9662
23	606362,8161	175098,0253	61	607587,2617	175309,6841
24	606391,0358	175115,3913	62	607625,5724	175302,9234
25	606434,4507	175121,9035	63	607655,4032	175321,2672
26	606458,3290	175119,7328	64	607719,0954	175361,5162
27	606499,5732	175106,7083	65	607752,8989	175378,4179
28	606566,8664	175058,9519	66	607742,7579	175416,7286
29	606612,4521	175052,4396	67	607724,7293	175464,0535
30	606662,3793	175058,9519	68	607725,8561	175504,6177
31	606714,4772	175085,0008	69	607731,4901	175518,1391
32	606725,3310	175141,4403	70	607733,7436	175555,3230
33	606779,5996	175158,8063	71	607740,5043	175604,9015
34	606890,3078	175160,9770	72	607729,2365	175648,8461
35	606946,7472	175150,1233	73	607719,0954	175684,9031
36	606983,6499	175182,6845	74	607707,8276	175764,9048
37	607031,4064	175200,0505	75	607702,7766	175825,6549
38	607052,9382	175200,2700	76	607712,3779	175830,7223
			77	607754,0471	175847,2163



78	607771,4092	175860,2379
79	607784,4308	175877,6001
80	607804,3973	175857,6336
81	607827,8362	175845,4801
82	607842,0223	175844,5614
83	607856,4837	175848,0844
84	607877,6745	175863,5537
85	607889,4718	175868,9190
86	607917,3250	175873,5496
87	607936,6505	175876,8816
88	607948,3124	175882,8791
89	607971,9694	175887,2107
90	607987,2965	175895,5407
91	607994,6269	175896,2070
92	608012,6020	175891,7392
93	608021,6159	175892,5419
94	608039,6543	175896,6984
95	608051,6037	175897,8730
96	608063,9613	175894,0941
97	608111,2461	175847,8934
98	608130,2384	175829,9007
99	608158,5602	175812,9076
100	608181,2177	175802,5785
101	608223,2006	175789,5837
102	608254,9449	175787,3169
103	608270,1815	175787,9178
104	608282,5098	175784,2526
105	608292,5058	175777,5886
106	608298,5033	175764,9271
107	608299,5029	175751,9324
108	608296,5041	175734,9393
109	608281,8562	175677,0673
110	608288,8011	175661,4414
111	608325,2616	175611,9593
112	608410,3361	175617,1679
113	608412,0723	175605,0144
114	608386,0291	175593,7290
115	608393,8420	175572,0264
116	608376,4799	175563,3453
117	608383,4248	175531,2253
118	608359,8117	175515,6951
119	608363,1437	175507,3652
120	608366,8089	175499,3684

121	608366,4757	175492,0381
122	608362,5902	175484,9762
123	608406,2479	175411,7063
124	608477,0458	175478,5710
125	608591,7978	175425,6085
126	608620,2149	175412,4929
127	608714,5915	175423,5800
128	608730,9941	175423,3993
129	608741,6564	175417,4018
130	608750,6528	175409,7382
131	608767,3127	175404,4071
132	608783,9726	175389,0800
133	608792,9771	175381,6010
134	608802,7205	175362,8125
135	608803,2980	175350,4290
136	608795,3013	175343,0987
137	608784,6390	175313,1108
138	608785,9717	175304,1145
139	608793,9685	175303,4481
140	608803,6312	175302,1153
141	608801,2988	175294,1186
142	608794,3017	175279,7911
143	608784,6390	175253,4684
144	608775,6426	175236,4753
145	608780,4740	175232,3104
146	608731,9740	175232,6371
147	608702,9280	175218,1141
148	608670,9774	175191,9727
149	608647,7406	175154,2130
150	608621,5992	175142,5946
151	608564,1862	175142,9016
152	608505,4153	175165,8314
153	608429,8957	175165,8314
154	608392,1360	175122,2624
155	608368,8992	175104,8348
156	608307,9026	175113,5486
157	608249,0659	175134,3185
158	608185,9095	175116,4532
159	608110,3899	175104,8348
160	608046,4887	175096,1210
161	608020,3474	175064,1704
162	608000,0152	175020,6014
163	608011,6336	174968,3187



164	608017,4428	174889,8945	207	608452,3596	172953,4104
165	607994,2060	174825,9933	208	608470,6486	172915,2419
166	607939,0186	174756,2830	209	608479,3956	172886,6155
167	607909,9726	174689,4772	210	608483,6983	172843,9919
168	607883,8312	174613,9577	211	608495,4148	172808,8425
169	607883,8312	174570,3887	212	608503,9358	172782,2142
170	607837,3577	174535,5335	213	608506,0661	172749,1951
171	607796,6933	174465,8231	214	608502,8707	172720,4365
172	607776,3611	174413,5404	215	608482,6332	172699,1339
173	607718,2691	174340,9254	216	608458,1351	172674,6358
174	607654,3680	174221,8369	217	608442,1582	172653,3332
175	607631,1312	174178,2679	218	608434,7022	172605,4022
176	607631,1312	174134,6989	219	608385,7061	172540,4291
177	607665,9863	174085,3207	220	608364,4035	172498,8890
178	607738,6013	174006,8966	221	608351,6219	172452,0231
179	607799,5979	173942,9954	222	608352,6870	172398,7665
180	607825,7393	173852,9529	223	608370,7943	172351,9007
181	607860,5944	173786,1471	224	608370,7943	172338,0540
182	607863,4990	173742,5781	225	608369,7292	172319,9467
183	607846,0715	173681,5815	226	608381,4456	172283,7322
184	607811,2163	173635,1080	227	608388,9015	172244,3223
185	607785,0749	173585,7298	228	608361,2081	172217,6940
186	607790,8841	173556,6838	229	608325,4464	172199,2629
187	607846,0715	173524,7332	230	608323,7204	172181,1407
188	607912,8772	173547,9700	231	608315,0908	172165,6073
189	608008,7290	173579,9206	232	608323,7204	172147,4850
190	608072,6301	173600,2528	233	608322,8575	172127,6368
191	608151,0543	173629,2988	234	608343,5686	172113,8294
192	608220,7647	173649,6310	235	608365,1427	172078,4479
193	608299,1888	173632,2034	236	608366,8687	172056,0108
194	608371,8038	173620,5850	237	608344,9506	172026,7868
195	608383,4222	173553,7792	238	608340,9797	172021,4922
196	608380,5176	173478,2597	239	608332,0485	172004,8466
197	608362,7709	173396,3191	240	608328,6623	171998,5356
198	608365,9946	173277,8424	241	608326,1152	171993,7883
199	608368,0709	173185,6019	242	608275,2412	172018,2910
200	608368,0709	173158,5659	243	608227,0340	172030,6147
201	608375,2274	173128,3492	244	608179,4285	172044,6277
202	608387,9503	173093,3614	245	608111,6186	172053,9430
203	608396,8296	173064,3556	246	608069,0004	172063,1683
204	608399,8779	173054,3978	247	608053,9397	172137,6508
205	608417,3718	173005,0968	248	607966,3210	172181,2389
206	608428,5043	172985,2174	249	607952,9090	172280,7987



250	607901,2725	172285,2864
251	607810,9005	172310,9535
252	607766,1719	172331,7530
253	607675,7999	172383,4570
254	607642,4884	172398,6593
255	607576,0221	172402,7573
256	607554,3421	172403,6168
257	607506,1184	172420,7282
258	607426,0175	172452,5622
259	607375,7330	172477,8894
260	607297,7837	172548,5438
261	607273,2597	172586,8445
262	607245,4136	172585,7850
263	607175,9055	172659,3780
264	607123,7662	172720,8770
265	607091,6830	172805,9741
266	607045,7262	172891,8708
267	606999,9837	172904,2346
268	606922,6279	172943,0151
269	606861,7919	172973,1899
270	606794,3446	173003,1947
271	606730,6811	173038,0272
272	606629,3783	173048,2321
273	606577,8737	173037,0677
274	606507,9205	173062,1351
275	606449,6646	173072,1200
276	606431,9331	173074,2333
277	606382,4918	173082,3983
278	606371,7931	173084,4394
279	606353,8522	173087,8627
280	606334,1255	173091,6275
281	606275,9356	173095,1157
282	606199,9317	173091,3876
283	606167,5518	173086,6799
284	606123,7547	173071,4976
285	606089,4211	173044,6911
286	606067,1887	173030,1284
287	606035,2457	172997,0551
288	605955,2191	172952,5475
289	605955,2190	172952,5468
290	605955,2190	172952,5462
291	605943,5792	172972,2207
292	605923,9945	172998,0952

293	605920,8766	173004,1782
294	605916,6806	173012,3512
295	605914,3822	173037,2048
296	605912,4590	173057,9092
297	605909,3909	173097,9201
298	605909,1727	173100,7437
299	605907,8729	173106,8771
300	605902,9957	173129,8996
301	605897,7849	173154,5025
302	605882,6994	173203,8494
303	605878,2106	173211,0542
304	605875,0807	173214,3072
305	605866,5154	173223,1988
306	605860,8693	173227,4020
307	605852,2320	173233,8421
308	605840,6977	173241,9817
309	605811,3026	173252,7462
310	605800,0887	173264,4843
311	605787,7523	173277,0314
312	605781,8057	173283,0759
313	605775,4751	173286,3703
314	605755,9147	173296,5672
315	605750,1213	173298,5166
316	605740,4831	173299,9295
317	605736,5055	173303,1088
318	605684,6821	173336,6399
319	605672,4861	173346,6607
320	605642,1224	173363,5078
321	605626,7067	173360,5996
322	605608,9494	173357,2496
323	605607,0938	173358,1881
324	605606,6724	173361,4861
325	605601,0224	173361,1396
326	605598,6946	173359,9853
327	605593,2176	173363,1530
328	605587,2535	173367,2976
329	605583,7061	173362,5296
330	605575,4457	173369,4300
331	605630,2749	173441,3774
332	605672,0983	173498,4094
333	605763,3496	173616,2756
334	605786,1624	173713,2300
335	605789,9645	173787,3716



336	605804,1307	173829,2262
337	605818,2968	173871,0807
338	605831,7880	173910,9410
339	605823,2332	173948,0118
340	605814,6784	173985,0826
341	605846,1781	173995,2854