

Załącznik nr 2
do Uchwały Nr XXXVII/728/13
Sejmiku Województwa Wielkopolskiego
z dnia 30 września 2013 roku

Wykaz współrzędnych punktów załamania granicy
Parku Krajobrazowego Promno
wykonany w układzie PUWG 1992

Numer punktu	Współrzędna X	Współrzędna Y			
1	17.263597	52.460753	45	17.289371	52.464148
2	17.263965	52.460642	46	17.289336	52.464263
3	17.26428	52.460548	47	17.289873	52.464074
4	17.264853	52.460449	48	17.290042	52.463986
5	17.265449	52.460326	49	17.290049	52.463989
6	17.266267	52.460105	50	17.29047	52.464225
7	17.266761	52.460077	51	17.290181	52.464478
8	17.267645	52.460053	52	17.290157	52.464681
9	17.268908	52.460018	53	17.290052	52.464946
10	17.27043	52.459952	54	17.290146	52.46536
11	17.270606	52.459952	55	17.290189	52.465649
12	17.270635	52.459957	56	17.290204	52.465922
13	17.270844	52.459941	57	17.290205	52.465963
14	17.270927	52.459934	58	17.290238	52.466446
15	17.270946	52.459935	59	17.290226	52.466807
16	17.271254	52.460009	60	17.290384	52.467025
17	17.271502	52.4601	61	17.290384	52.467036
18	17.271817	52.460199	62	17.290403	52.467292
19	17.272011	52.460275	63	17.29062	52.467619
20	17.272175	52.46035	64	17.29096	52.467889
21	17.272317	52.460431	65	17.291316	52.468236
22	17.27257	52.46069	66	17.291412	52.468391
23	17.272731	52.460867	67	17.291424	52.468664
24	17.272949	52.460931	68	17.291171	52.469182
25	17.273217	52.460928	69	17.291202	52.46956
26	17.273575	52.46086	70	17.29119	52.470111
27	17.273619	52.460852	71	17.291258	52.470319
28	17.273627	52.46085	72	17.291351	52.470638
29	17.274751	52.460654	73	17.291308	52.470782
30	17.275059	52.460632	74	17.291126	52.471234
31	17.276365	52.460761	75	17.291105	52.471307
32	17.277208	52.460906	76	17.291179	52.472173
33	17.278414	52.461119	77	17.291296	52.472225
34	17.278849	52.461176	78	17.29159	52.47238
35	17.279734	52.461213	79	17.291868	52.472498
36	17.279841	52.461217	80	17.292295	52.472592
37	17.279897	52.461291	81	17.292585	52.472617
38	17.283453	52.460619	82	17.293171	52.472632
39	17.288434	52.459691	83	17.293315	52.472613
40	17.288965	52.460511	84	17.293587	52.472572
41	17.289848	52.461881	85	17.293842	52.472432
42	17.290008	52.462056	86	17.294195	52.472292
43	17.2899	52.46241	87	17.294388	52.472109
44	17.289773	52.462828	88	17.294565	52.471932

89	17.295062	52.471597
90	17.295498	52.471235
91	17.295683	52.470902
92	17.295728	52.470659
93	17.296037	52.470721
94	17.296175	52.470734
95	17.296235	52.470765
96	17.296274	52.470852
97	17.296487	52.470987
98	17.296601	52.471008
99	17.296799	52.471011
100	17.296862	52.470971
101	17.296864	52.470973
102	17.296954	52.470824
103	17.297207	52.470505
104	17.297426	52.4702
105	17.297428	52.470197
106	17.29744	52.470181
107	17.297529	52.470057
108	17.297574	52.469994
109	17.29765	52.469888
110	17.297807	52.469663
111	17.298163	52.469153
112	17.298577	52.468599
113	17.298623	52.468491
114	17.29883	52.468178
115	17.298863	52.468128
116	17.299047	52.46785
117	17.299281	52.46756
118	17.299509	52.467226
119	17.299846	52.466728
120	17.299901	52.466648
121	17.300026	52.466449
122	17.300168	52.466277
123	17.300356	52.466012
124	17.300833	52.465373
125	17.301305	52.464717
126	17.301571	52.464349
127	17.301752	52.464087
128	17.302036	52.463785
129	17.302172	52.463671
130	17.302931	52.463043
131	17.3034	52.462703
132	17.303454	52.462671
133	17.303491	52.462649
134	17.304252	52.462179
135	17.305056	52.461563
136	17.305163	52.461529
137	17.307698	52.459817
138	17.307776	52.459829
139	17.307962	52.459777
140	17.309093	52.459497
141	17.309611	52.459408
142	17.311022	52.459237
143	17.311174	52.459242
144	17.312754	52.458989

145	17.312832	52.45897
146	17.31318	52.458913
147	17.313521	52.458853
148	17.314648	52.458544
149	17.314916	52.45847
150	17.316363	52.458073
151	17.316535	52.45799
152	17.317077	52.457692
153	17.317634	52.457337
154	17.318149	52.456912
155	17.319789	52.455896
156	17.319843	52.455864
157	17.320914	52.455251
158	17.321321	52.454945
159	17.321427	52.45481
160	17.321484	52.45469
161	17.321533	52.454431
162	17.321531	52.45422
163	17.321615	52.454217
164	17.322254	52.454227
165	17.322552	52.454296
166	17.323074	52.454467
167	17.323942	52.45487
168	17.324243	52.454971
169	17.324736	52.454988
170	17.324928	52.454975
171	17.326679	52.45499
172	17.327082	52.454933
173	17.32864	52.454286
174	17.329268	52.453908
175	17.329899	52.453327
176	17.330558	52.452951
177	17.331053	52.452681
178	17.331079	52.45266
179	17.331712	52.452997
180	17.332412	52.453412
181	17.333597	52.452509
182	17.334339	52.451567
183	17.334759	52.450927
184	17.335393	52.450351
185	17.335541	52.450218
186	17.336356	52.449746
187	17.336676	52.449591
188	17.337356	52.449261
189	17.338612	52.448837
190	17.340001	52.449489
191	17.345953	52.452062
192	17.34858	52.453198
193	17.34845	52.453739
194	17.349647	52.453681
195	17.352159	52.453554
196	17.353765	52.453331
197	17.355045	52.452909
198	17.356634	52.452441
199	17.358484	52.451687
200	17.359758	52.451135

201	17.362779	52.450985
202	17.363202	52.451027
203	17.363539	52.450932
204	17.364593	52.450789
205	17.36521	52.450154
206	17.365865	52.449692
207	17.365987	52.448906
208	17.366145	52.448522
209	17.371203	52.448015
210	17.372455	52.449887
211	17.373195	52.450356
212	17.373212	52.450633
213	17.373404	52.450526
214	17.375054	52.449809
215	17.375456	52.450459
216	17.375704	52.450618
217	17.376686	52.451127
218	17.376764	52.451422
219	17.376855	52.451445
220	17.377682	52.451473
221	17.379083	52.451338
222	17.379631	52.450929
223	17.380802	52.450682
224	17.381326	52.450316
225	17.382903	52.450153
226	17.383315	52.44975
227	17.384381	52.449504
228	17.384462	52.448865
229	17.384614	52.448816
230	17.384424	52.448341
231	17.384758	52.447416
232	17.385866	52.446024
233	17.386698	52.445456
234	17.387525	52.445322
235	17.388377	52.445005
236	17.389028	52.444322
237	17.389573	52.443966
238	17.390052	52.443612
239	17.390289	52.4428
240	17.393563	52.442742
241	17.395017	52.441946
242	17.397707	52.440955
243	17.397615	52.440212
244	17.397202	52.439648
245	17.396915	52.43925
246	17.39639	52.438524
247	17.395497	52.438393
248	17.395266	52.437756
249	17.395023	52.437557
250	17.394788	52.437038
251	17.394555	52.436646
252	17.393931	52.436444
253	17.393708	52.435993
254	17.393634	52.435833
255	17.393308	52.435779
256	17.393126	52.435496

257	17.39298	52.435084
258	17.392707	52.43406
259	17.392689	52.432834
260	17.392665	52.432795
261	17.392859	52.432669
262	17.392653	52.431946
263	17.392482	52.431689
264	17.392427	52.43152
265	17.392346	52.431025
266	17.392139	52.4305
267	17.392398	52.430118
268	17.392385	52.429365
269	17.392527	52.428583
270	17.392458	52.42765
271	17.391766	52.426976
272	17.391742	52.425805
273	17.39154	52.425763
274	17.390867	52.425421
275	17.390758	52.42495
276	17.390736	52.424341
277	17.390877	52.42422
278	17.390415	52.423742
279	17.389397	52.422908
280	17.388616	52.422542
281	17.388145	52.421566
282	17.388323	52.420936
283	17.388273	52.420313
284	17.388245	52.420188
285	17.387594	52.420142
286	17.387527	52.419039
287	17.38722	52.418954
288	17.385623	52.418942
289	17.383239	52.41916
290	17.381879	52.418863
291	17.381758	52.418781
292	17.379684	52.418774
293	17.379623	52.418467
294	17.377444	52.418466
295	17.37562	52.418421
296	17.374133	52.418551
297	17.373526	52.418136
298	17.371666	52.418102
299	17.36979	52.418
300	17.369154	52.41751
301	17.36766	52.41733
302	17.366317	52.416907
303	17.364171	52.41642
304	17.362412	52.415666
305	17.361969	52.414407
306	17.360257	52.41409
307	17.359162	52.412358
308	17.357822	52.410633
309	17.357729	52.409961
310	17.356894	52.409964
311	17.355861	52.409991
312	17.355172	52.410188

313	17.354773	52.410566
314	17.354273	52.41092
315	17.353515	52.411149
316	17.352831	52.410974
317	17.352728	52.411339
318	17.35263	52.411394
319	17.351128	52.411422
320	17.351036	52.411641
321	17.349824	52.411667
322	17.348538	52.41241
323	17.348067	52.412322
324	17.347847	52.412622
325	17.346957	52.413006
326	17.346303	52.413546
327	17.346397	52.414176
328	17.345307	52.415471
329	17.344074	52.415802
330	17.343097	52.416383
331	17.342782	52.416417
332	17.342454	52.416508
333	17.341293	52.416603
334	17.341008	52.417055
335	17.340447	52.417107
336	17.340061	52.417299
337	17.339922	52.417516
338	17.339685	52.417612
339	17.339302	52.41776
340	17.337103	52.41801
341	17.336904	52.417578
342	17.338992	52.418965
343	17.339583	52.419443
344	17.33953	52.419586
345	17.340411	52.420023
346	17.340853	52.420201
347	17.340901	52.420238
348	17.341893	52.420393
349	17.341928	52.420458
350	17.341819	52.420618
351	17.341654	52.420797
352	17.341511	52.421337
353	17.341393	52.421846
354	17.34239	52.422673
355	17.342648	52.422906
356	17.344444	52.422018
357	17.34434	52.422141
358	17.347315	52.422695
359	17.347555	52.423171
360	17.347747	52.423268
361	17.348036	52.423363
362	17.34846	52.423413
363	17.349925	52.422891
364	17.349421	52.423397
365	17.348919	52.424018
366	17.347069	52.424588
367	17.348288	52.425116
368	17.347053	52.42555

369	17.345777	52.427493
370	17.344699	52.427246
371	17.344501	52.42786
372	17.342359	52.427981
373	17.340836	52.427852
374	17.342301	52.429276
375	17.341611	52.429684
376	17.340779	52.43054
377	17.340374	52.43158
378	17.339909	52.432088
379	17.338514	52.432468
380	17.336683	52.433314
381	17.335306	52.434431
382	17.335977	52.435442
383	17.33646	52.436339
384	17.337372	52.436926
385	17.337982	52.437847
386	17.337508	52.43838
387	17.336588	52.439687
388	17.336377	52.439957
389	17.336141	52.440018
390	17.335659	52.440087
391	17.335015	52.440229
392	17.334459	52.440421
393	17.334155	52.440587
394	17.333886	52.440676
395	17.333664	52.440754
396	17.332823	52.440819
397	17.332729	52.439922
398	17.332432	52.439824
399	17.331971	52.439319
400	17.331588	52.438536
401	17.331312	52.437875
402	17.330592	52.437399
403	17.330267	52.436169
404	17.331372	52.435499
405	17.329747	52.435237
406	17.328938	52.434443
407	17.328172	52.434033
408	17.327836	52.43367
409	17.327393	52.433494
410	17.327202	52.433196
411	17.326936	52.433033
412	17.326564	52.432755
413	17.326481	52.432366
414	17.325744	52.43228
415	17.325624	52.431899
416	17.325317	52.431883
417	17.325184	52.431842
418	17.324206	52.431807
419	17.323593	52.431656
420	17.323316	52.431452
421	17.322889	52.431203
422	17.322826	52.430822
423	17.322784	52.430422
424	17.319478	52.430409

425	17.319335	52.429355
426	17.31915	52.429686
427	17.318403	52.429792
428	17.3183	52.429991
429	17.318299	52.430129
430	17.318299	52.430528
431	17.318297	52.430528
432	17.318188	52.431474
433	17.318188	52.431397
434	17.318188	52.431397
435	17.31815	52.431396
436	17.31808	52.431437
437	17.31721	52.431492
438	17.316174	52.431899
439	17.316174	52.432734
440	17.316073	52.432734
441	17.315818	52.432736
442	17.315699	52.432814
443	17.315474	52.432819
444	17.312181	52.432802
445	17.312042	52.432557
446	17.311575	52.432595
447	17.311448	52.432813
448	17.311184	52.432786
449	17.311184	52.432678
450	17.31108	52.432678
451	17.311046	52.432636
452	17.310889	52.43258
453	17.310394	52.432497
454	17.310156	52.43256
455	17.309901	52.432618
456	17.30968	52.432761
457	17.309513	52.43288
458	17.30934	52.432967
459	17.309069	52.43302
460	17.308938	52.433063
461	17.307552	52.433086
462	17.3069	52.43334
463	17.306413	52.433424
464	17.306042	52.433485
465	17.305613	52.433565
466	17.304862	52.433721
467	17.304836	52.433875
468	17.304422	52.433892
469	17.30451	52.434024
470	17.304477	52.434256
471	17.304614	52.434521
472	17.30206	52.434806
473	17.302023	52.435247
474	17.2996	52.434711
475	17.298374	52.43551
476	17.297815	52.43611
477	17.297262	52.436331
478	17.297126	52.436799
479	17.296749	52.437295
480	17.296314	52.437412

481	17.295233	52.437541
482	17.294049	52.43787
483	17.294049	52.43823
484	17.294512	52.43823
485	17.294689	52.438619
486	17.295112	52.438769
487	17.294907	52.439044
488	17.29316	52.439081
489	17.292901	52.439933
490	17.291622	52.439871
491	17.291111	52.439563
492	17.290961	52.43944
493	17.291339	52.439404
494	17.2893	52.438617
495	17.287687	52.438719
496	17.285015	52.438764
497	17.284936	52.438828
498	17.285499	52.43883
499	17.283372	52.438248
500	17.281925	52.438058
501	17.281738	52.43795
502	17.281568	52.437974
503	17.281269	52.438035
504	17.281649	52.438905
505	17.281078	52.43965
506	17.279892	52.440165
507	17.277578	52.440292
508	17.276598	52.440466
509	17.275241	52.440561
510	17.273816	52.440743
511	17.27325	52.440927
512	17.273192	52.441027
513	17.272522	52.441037
514	17.272122	52.440631
515	17.271809	52.440385
516	17.270839	52.440275
517	17.270059	52.440125
518	17.269185	52.439996
519	17.268803	52.439595
520	17.267147	52.439325
521	17.26525	52.439885
522	17.264487	52.440526
523	17.262486	52.440784
524	17.262511	52.44146
525	17.262419	52.441541
526	17.262215	52.442186
527	17.262114	52.443565
528	17.262057	52.444319
529	17.262028	52.444756
530	17.262031	52.444965
531	17.262031	52.445047
532	17.261626	52.445047
533	17.2615	52.445094
534	17.261544	52.445109
535	17.25946	52.445216
536	17.258236	52.445983

537	17.256818	52.446449
538	17.256163	52.446984
539	17.255015	52.447253
540	17.254005	52.447728
541	17.252964	52.448147
542	17.25128	52.448593
543	17.250151	52.449308
544	17.250183	52.449804
545	17.249819	52.449865
546	17.248795	52.450057
547	17.248331	52.450351
548	17.248052	52.450515
549	17.247817	52.450675
550	17.247825	52.450809
551	17.247898	52.45083
552	17.248007	52.451042
553	17.248121	52.451138
554	17.248283	52.451416
555	17.248527	52.451713
556	17.248774	52.451901
557	17.248901	52.452091
558	17.248888	52.452364
559	17.248763	52.45258
560	17.248629	52.452831
561	17.247928	52.452978
562	17.247217	52.452862
563	17.246384	52.452745
564	17.246177	52.452602
565	17.245692	52.452876
566	17.243294	52.452841
567	17.243202	52.452669
568	17.243004	52.453003
569	17.242342	52.452959
570	17.240543	52.452924
571	17.237479	52.452845
572	17.237315	52.453676
573	17.237089	52.454122
574	17.237064	52.454085
575	17.233501	52.454139
576	17.232887	52.454928
577	17.232493	52.454112
578	17.230773	52.454232
579	17.229759	52.454757
580	17.229131	52.45504
581	17.22893	52.455215
582	17.228813	52.455271
583	17.228526	52.455332
584	17.227726	52.455365
585	17.227634	52.455611
586	17.226932	52.455637
587	17.225829	52.455834
588	17.225731	52.456144
589	17.222753	52.456172
590	17.221763	52.456977
591	17.221268	52.457227
592	17.221268	52.457398

593	17.221331	52.457404
594	17.221389	52.458836
595	17.22142	52.459391
596	17.221451	52.459692
597	17.221414	52.459994
598	17.221005	52.460046
599	17.221152	52.460122
600	17.221195	52.461745
601	17.221213	52.462236
602	17.22122	52.462288
603	17.221315	52.462306
604	17.221268	52.462562
605	17.22085	52.462868
606	17.220664	52.462995
607	17.220357	52.463021
608	17.220326	52.463063
609	17.220048	52.463067
610	17.219739	52.463068
611	17.219429	52.463069
612	17.21912	52.463071
613	17.21859	52.463072
614	17.218561	52.463074
615	17.218582	52.463074
616	17.218586	52.46348
617	17.217712	52.46358
618	17.216166	52.463585
619	17.215657	52.463433
620	17.214144	52.4633
621	17.212967	52.463082
622	17.212593	52.462965
623	17.212223	52.462927
624	17.212069	52.46289
625	17.211558	52.462874
626	17.211438	52.462856
627	17.210998	52.462847
628	17.210775	52.462787
629	17.210198	52.462725
630	17.209733	52.462555
631	17.209017	52.462359
632	17.208909	52.462248
633	17.207612	52.462224
634	17.206638	52.462101
635	17.206367	52.461917
636	17.205746	52.461856
637	17.205126	52.461715
638	17.204312	52.46155
639	17.204697	52.461313
640	17.205091	52.462387
641	17.205017	52.46354
642	17.204558	52.463586
643	17.203781	52.463887
644	17.202721	52.464344
645	17.201222	52.464938
646	17.200116	52.465745
647	17.199516	52.466329
648	17.197941	52.466589

649	17.196328	52.467143
650	17.193961	52.46768
651	17.193955	52.468506
652	17.193732	52.468638
653	17.193666	52.469141
654	17.194365	52.469351
655	17.19509	52.469397
656	17.195237	52.469466
657	17.196032	52.46948
658	17.196156	52.469568
659	17.196642	52.469586
660	17.197093	52.469656
661	17.197998	52.469699
662	17.198341	52.469785
663	17.198897	52.469821
664	17.19929	52.469876
665	17.199418	52.469914
666	17.199562	52.469827
667	17.200208	52.469842
668	17.200871	52.469909
669	17.20156	52.469978
670	17.201929	52.47005
671	17.202284	52.470089
672	17.203037	52.470126
673	17.203836	52.470205
674	17.204703	52.470289
675	17.204682	52.470379
676	17.205566	52.470449
677	17.205746	52.470544
678	17.205858	52.470561
679	17.205865	52.470573
680	17.206115	52.470659
681	17.206542	52.47067
682	17.207395	52.470746
683	17.208059	52.470781
684	17.208784	52.470877
685	17.209064	52.470941
686	17.209923	52.470572
687	17.209787	52.470518
688	17.210509	52.471104
689	17.210904	52.471105
690	17.211586	52.471179
691	17.211639	52.471218
692	17.21219	52.471223
693	17.213196	52.471278
694	17.213303	52.471436
695	17.213559	52.47131
696	17.214018	52.471226
697	17.214107	52.471242
698	17.214321	52.471246
699	17.214302	52.471254
700	17.213995	52.47131
701	17.213946	52.471298
702	17.214547	52.471507
703	17.214859	52.471556
704	17.215454	52.471582

705	17.21562	52.471591
706	17.216044	52.471627
707	17.216256	52.471721
708	17.216823	52.471741
709	17.217159	52.471796
710	17.217997	52.471795
711	17.217977	52.471881
712	17.219096	52.471945
713	17.219703	52.471964
714	17.219693	52.472044
715	17.221413	52.471921
716	17.222502	52.47209
717	17.224477	52.472212
718	17.224548	52.472422
719	17.225395	52.472191
720	17.226795	52.472414
721	17.228265	52.472044
722	17.228637	52.471449
723	17.230089	52.471299
724	17.230644	52.470895
725	17.230923	52.470642
726	17.23213	52.470515
727	17.234548	52.471463
728	17.236552	52.470748
729	17.236817	52.470159
730	17.236952	52.470081
731	17.237822	52.470037
732	17.238874	52.469787
733	17.239652	52.469485
734	17.241107	52.469256
735	17.242387	52.468836
736	17.243871	52.468464
737	17.247056	52.468034
738	17.247094	52.467188
739	17.247113	52.467172
740	17.247157	52.467165
741	17.247609	52.467235
742	17.247632	52.467948
743	17.248435	52.467983
744	17.249802	52.469272
745	17.251043	52.468896
746	17.251998	52.468555
747	17.252826	52.468292
748	17.253477	52.468071
749	17.254932	52.467886
750	17.256427	52.467478
751	17.257903	52.467075
752	17.258001	52.466669
753	17.25807	52.466642
754	17.261855	52.466672
755	17.263677	52.468321
756	17.264321	52.466781
757	17.269497	52.466563
758	17.268884	52.464813
759	17.266043	52.464346
760	17.265836	52.462177

761	17.265744	52.462015
762	17.26483	52.461944
763	17.264754	52.46123
764	17.264244	52.461171
765	17.263775	52.46092
766	17.263597	52.460776
767		52.460753