

System Informacji Przestrzennej GEO-INFO 7 (nr 03546)

Na dzień: 2015-11-12 13:58:55

Układ współrzędnych: 2000_18

Baza danych: GIV_Leszno - (nr 99880018)

Operator: Emilia Rybicka

Raport danych obiektów

1. INTEGRA.Numer działki
2. INTEGRA.Numer jednostki rejestrowej
3. INTEGRA.Numer arkusza ewidencyjnego

Lp.	1	2	3
1	10	G8192	57
2	41/5	G5903	56
3	41/6	G1563	56
4	41/4	G5903	56
5	41/3	G5903	56
6	39/2	G935	56
7	39/1	G1560	56
8	49/1	G8583	56
9	57/1	G1577	56
10	128/1	G7809	56
11	128/2	G1018	56
12	83/6	G3161	56
13	81/1	G1589	56
14	82/1	G1589	56
15	84/1	G1589	56
16	83/3	G9204	56
17	83/5	G1589	56
18	85/1	G1589	56
19	49	G8390	91
20	86/1	G1605	56
21	86/2	G1603	56
22	42/2	G1564	56
23	111/7	G8421	56
24	126/1	G8421	56
25	137/1	G5394	56
26	137/2	G8421	56
27	137/3	G5394	56
28	137/4	G8192	56
29	115/1	G1558	56
30	115/2	G1590	56
31	115/3	G1558	56
32	118/2	G9021	56
33	77	G2182	46
34	111/8	G8192	56
35	117/5	G5895	44
36	117/6	G7251	44
37	75/11	G5299	46
38	2/20	G4822	35
39	75/10	G4401	46
40	13/5	G2123	46
41	94/3	G4798	46

Poświadczam się zgodność niniejszej kopii z treścią materiału państwowego zasobu geodezyjnego i kartograficznego

PREZYDENT MIASTA LESZNA

Wykaz działek
(Nazwa materiału zasobu)

P.3063. *2010.88*
(Identyfikator ewidencyjny materiału zasobu)

2015-11-13
(Data wykonania kopii)

Z up. Prezydenta Miasta Leszna
INSPEKTOR
Nowaczyk
Sylvia Nowaczyk
(Imię, nazwisko i podpis osoby reprezentującej organ)

42	199	G2485	47
43	134/6	G8078	47
44	1	G931	48
45	11/1	G1157	48
46	12/1	G1157	48
47	10/1	G1157	48
48	200/1	G2486	47
49	3/10	G933	48
50	48/2	G8528	56
51	333	G2612	47
52	114	G1018	56
53	36/12	G1590	56
54	36/13	G1558	56
55	37/8	G1559	56
56	36/14	G5902	56
57	30/2	G1165	61
58	30/6	G9383	61
59	30/9	G9383	61
60	30/7	G9383	61
61	3/5	G5390	61
62	2/9	G1145	61
63	2/3	G5001	61
64	2/5	G5001	61
65	2/4	G5265	61
66	114/7	G1865	44
67	114/8	G1866	44
68	10/6	G7395	30
69	139/1	G8808	44
70	20/2	G5390	44
71	123/1	G9366	44
72	1/17	G4822	35
73	9/5	G715	30
74	26/2	G8421	91
75	26/3	G8421	91
76	117/7	G5895	44
77	117/9	G5895	44
78	118/9	G5895	44
79	118/10	G7251	44
80	127	G1018	56
81	132	G8998	56
82	110	G2907	44
83	131/5	G6807	44
84	9/4	G5021	30
85	36/3	G1555	56
86	116	G1590	56
87	118/3	G5394	56
88	117/3	G1555	56
89	118/4	G8421	56
90	134	G1579	56
91	101/1	G1018	56
92	78/1	G1595	56
93	78/2	G8860	56
94	21/2	G1803	44

	22	G1804	44
96	5/1	G712	30
97	5/2	G5032	30
98	4	G711	30
99	8/1	G5021	30
100	110	G1018	56
101	109	G1018	56
102	111/2	G8421	56
103	111/5	G8583	56
104	40/1	G1589	56
105	6/5	G5555	31
106	6/4	G5556	31
107	97/1	G5390	44
108	3/6	G9132	61
109	5/4	G6173	61
110	6/4	G5732	91
111	6/1	G3197	56
112	79/2	G8583	56
113	102	G1018	56
114	72/2	G1590	56
115	72/1	G1590	56
116	71/1	G1590	56
117	70/1	G1589	56
118	70/2	G1589	56
119	71/2	G1590	56
120	8/5	G1071	91
121	8/4	G8258	91
122	10	G8257	91
123	97/2	G1854	44
124	98	G2914	44
125	5/6	G9132	61
126	1/5	G5390	61
127	1/3	G1144	61
128	1/6	G5265	61
129	103	G1615	56
130	80/1	G8583	56
131	112	G935	56
132	113	G9021	56
133	42/1	G1564	56
134	79/1	G1596	56
135	77	G1590	56
136	108	G1618	56
137	107	G1018	56
138	76	G1593	56
139	75	G1592	56
140	74	G1592	56
141	106	G1018	56
142	68	G1587	56
143	69	G1590	56
144	12/10	G1070	91
145	138/3	G1018	56
146	9/6	G1589	56
147	9/5	G2990	56

	10/2	G1531	56
149	10/1	G1531	56
150	9/1	G8257	91
151	12/16	G8257	91
152	138/2	G9041	56
153	312	G286	143
154	48/1	G8583	56
155	119	G9068	56
156	126/2	G8192	56
157	328/2	G457	141
158	1/4	G437	143
159	101/2	G651	55
160	227/2	G647	55
161	330/2	G286	143
162	395	G5599	40
163	350	G233	143
164	351/2	G174	143
165	3	G9383	54
166	2/12	G142	54
167	2/11	G1	54
168	93/2	G5043	55
169	93/11	G5043	55
170	360	G8844	40
171	369	G5586	40
172	205/1	G5043	55
173	206	G5043	55
174	197	G5043	55
175	92	G5043	55
176	55	G5043	55
177	328/5	G527	141
178	54	G5043	55
179	114/13	G1866	44
180	89/1	G642	55
181	1/4	G1144	61
182	32/4	G5641	31
183	202	G2489	47
184	206	G2493	47
185	10/10	G7573	30
186	10/9	G7573	30
187	12	G2174	61
188	213	G2500	47
189	9/2	G8044	61
190	13/17	G5046	91
191	13/18	G9450	91
192	13/20	G9467	91
193	13/22	G9450	91
194	13/23	G9450	91
195	9/8	G1150	61
196	9/9	G1150	61
197	12/32	G5046	91
198	12/31	G1730	91
199	13/16	G1730	91
200	137/4	G5390	44

	137/3	G5390	44
202	74/4	G3613	46
203	73/6	G2177	46
204	73/4	G2176	46
205	72/2	G2176	46
206	71/2	G2174	46
207	1/302	G4822	40
208	1/303	G4822	40
209	1/296	G4822	40
210	1/299	G7291	40
211	1/298	G7291	40
212	1/65	G8808	97
213	1/62	G8808	97
214	116/1	G1866	44
215	115/1	G1866	44
216	403/3	G6161	40
217	403/4	G6160	40
218	1/84	G5399	34
219	1/90	G7596	34
220	1/89	G8808	34
221	1/91	G7596	34
222	15/13	G5394	48
223	403/1	G5390	40
224	1/166	G4822	40
225	351	G6191	40
226	3/5	G933	48
227	18	G932	48
228	17	G1157	48
229	230	G2515	47
230	231	G3690	47
231	19	G932	48
232	16	G1157	48
233	195/3	G5766	47
234	5/11	G935	48
235	15/11	G8421	48
236	35/41	G8913	45
237	191	G4785	44
238	378	G5591	40
239	56/6	G8125	46
240	56/5	G5374	46
241	1/119	G7419	40
242	387	G5596	40
243	20/7	G7769	44
244	20/8	G7675	44
245	118/6	G6122	44
246	1/160	G4822	40
247	1/171	G7400	40
248	403/11	G5390	40
249	116/2	G6260	44
250	115/2	G6260	44
251	43/1	G8808	45
252	2/3	G8808	35
253	4	G8808	35

	58	G2162	46
255	59	G2162	46
256	1/59	G8089	39
257	60/1	G6206	46
258	114/12	G1866	44
259	1/6	G4822	39
260	55	G2160	46
261	56/3	G2160	46
262	63/1	G2165	46
263	63/2	G2166	46
264	64	G2174	46
265	65	G2168	46
266	120/5	G3916	44
267	3	G8808	39
268	66	G2169	46
269	67	G2170	46
270	68	G2512	46
271	69	G2172	46
272	70	G2172	46
273	1/15	G3916	39
274	207/2	G2494	47
275	1/67	G5042	39
276	1/159	G8821	40
277	1/158	G4822	40
278	1/39	G5049	40
279	1/172	G5049	40
280	1/162	G4822	40
281	1/163	G4822	40
282	3/11	G4694	48
283	3/12	G6146	48
284	3/14	G6146	48
285	3/13	G4694	48
286	4/4	G5732	91
287	5/8	G5732	91
288	5/9	G5732	91
289	8/7	G5732	91
290	3/1	G7445	30
291	104	G1616	56
292	105	G1617	56
293	336/2	G2616	47
294	338/2	G2613	47
295	338/1	G2616	47
296	134/7	G2423	47
297	134/8	G2423	47
298	398/5	G9339	47
299	332	G2611	47
300	398/4	G9339	47
301	398/3	G9339	47
302	1/156	G4822	40
303	6/3	G5557	31
304	6/2	G5558	31
305	6/1	G5559	31
306	137	G2426	47

	9/5	G8044	61
308	313/1	G286	144
309	2/19	G7754	35
310	15/9	G5394	48
311	1/306	G8171	40
312	9/6	G8057	61
313	4/3	G9438	91
314	5/7	G9438	91
315	1/305	G7291	40
316	204	G3786	55
317	58	G122	55
318	3/10	G7446	30
319	14	G2124	46
320	7/1	G8808	91
321	8/6	G9382	91
322	13/9	G9382	91
323	13/10	G9467	91
324	13/19	G9450	91
325	6/5	G1070	91
326	9/3	G1070	91
327	12/22	G1070	91
328	12/24	G1070	91
329	12/29	G1070	91
330	12/30	G1070	91
331	5/2	G1069	91
332	4/2	G1068	91
333	26/1	G5394	91
334	5/3	G4687	91
335	6/3	G4687	91
336	1/1	G5408	35
337	3/15	G4791	48
338	3/16	G4694	48
339	2/3	G1157	48
340	5	G8808	35
341	32/2	G5641	31
342	120/10	G9383	44
343	120/40	G7706	44
344	3/11	G8522	30
345	24/2	G13	143
346	137/1	G288	143
347	24/4	G292	143
348	24/3	G437	143
349	133	G9041	56
350	3/12	G8718	30
351	376	G7970	47
352	3/14	G8646	30
353	3/15	G8772	30
354	225/2	G4799	55
355	3/16	G7605	30
356	9/2	G7573	30
357	10/8	G715	30
358	62	G2164	46
359	78/5	G2183	46

	114/14	G6260	44
361	3/17	G8730	30
362	3/8	G8587	30
363	3/13	G7447	30
364	2/4	G932	48
365	5/14	G4694	48
366	1	G3106	54
367	2/4	G6794	54
368	2/1	G560	55
369	2/2	G3474	55
370	6/1	G564	55
371	88/1	G6973	55
372	93/12	G3310	55
373	98/1	G3283	55
374	99/1	G3303	55
375	99/2	G3304	55
376	99/3	G649	55
377	101/1	G651	55
378	168/1	G559	55
379	168/2	G8389	55
380	169	G561	55
381	171	G562	55
382	172	G3775	55
383	173	G3776	55
384	174	G3777	55
385	198	G637	55
386	199	G3784	55
387	200	G639	55
388	201	G3785	55
389	202	G640	55
390	203	G641	55
391	205/2	G643	55
392	222	G645	55
393	223	G3155	55
394	224	G3141	55
395	225/1	G646	55
396	227/1	G9389	55
397	228	G2955	55
398	229	G3791	55
399	230	G650	55
400	6/4	G7641	56
401	7/1	G1526	56
402	7/2	G3197	56
403	8	G1527	56
404	9/7	G1528	56
405	9/8	G8467	56
406	11	G1532	56
407	36/15	G5902	56
408	37/9	G4782	56
409	37/1	G4782	56
410	40/2	G1562	56
411	47	G1568	56
412	49/2	G1569	56

	80/2	G1597	56
414	81/2	G1598	56
415	82/2	G1599	56
416	83/4	G1600	56
417	84/2	G1601	56
418	85/2	G1602	56
419	100/5	G8192	56
420	117/10	G7251	44
421	117/8	G7251	44
422	75/5	G4748	46
423	76/2	G7840	46
424	134/3	G2422	47
425	200/2	G2487	47
426	204	G2491	47
427	205	G2492	47
428	209	G2496	47
429	212/3	G2499	47
430	214/2	G2501	47
431	2/7	G5265	61
432	1/7	G5265	61
433	3/4	G9132	61
434	30	G61	143
435	31	G7	143
436	270	G6	143
437	277	G122	143
438	346/2	G292	143
439	347	G224	143
440	348	G172	143
441	349	G112	143
442	346/4	G108	143
443	353	G303	145
444	420	G303	145
445	395/2	G97	145
446	374/1	G532	145
447	391/2	G373	145
448	397	G170	145
449	369/1	G215	145
450	370	G264	145
451	371	G209	145
452	372	G147	145
453	388/1	G76	145
454	389	G116	145
455	427	G66	145
456	357	G249	145
457	358	G72	145
458	359	G187	145
459	361	G196	145
460	362	G64	145
461	396	G148	145
462	398/2	G67	145
463	398/1	G429	145
464	330/1	G286	145
465	425	G156	145

	424	G225	145
467	422	G278	145
468	391/1	G133	145
469	387	G303	145
470	369/2	G276	145
471	368	G303	145
472	12/14	G5046	91
473	44	G7449	91
474	3/18	G8731	30
475	3/19	G8732	30
476	1/83	G5399	34
477	1/82	G7578	34
478	11/4	G5399	34
479	11/5	G7596	34
480	11/6	G5399	34
481	11/13	G5399	34
482	11/14	G7596	34
483	11/15	G5399	34
484	11/22	G5399	34
485	11/23	G7596	34
486	11/24	G5399	34
487	11/31	G5399	34
488	1/297	G7291	40
489	2/17	G4822	35
490	1/7	G8808	35
491	1/97	G8808	34
492	32/6	G8808	31
493	1/255	G8953	34
494	1/257	G8808	34
495	1/258	G7596	34
496	1/27	G7684	35
497	1/26	G8808	35
498	1/144	G8808	97
499	1/146	G8808	97
500	2/1	G8808	97
501	13	G4822	31
502	6/1	G713	30
503	6/2	G5032	30
504	8/2	G715	30
505	7/2	G9003	30
506	7/1	G714	30
507	32	G437	143
508	328/4	G527	142
509	323/19	G324	143
510	323/28	G497	143
511	323/27	G497	143
512	3/9	G7444	30
513	314/3	G3	144
514	3/20	G7665	30
515	3/21	G9072	30
516	15/10	G6146	48
517	5/20	G6146	48
518	5/21	G6146	48

	5/17	G4791	48
520	5/19	G4791	48
521	5/16	G4791	48
522	109	G1863	44
523	2/10	G1454	54
524	12/2	G1157	48
525	11/2	G1157	48
526	23	G437	147
527	22/14	G303	147
528	126	G5390	44
529	111	G2917	44
530	5/8	G5390	61
531	4/1	G1147	61
532	4/2	G1147	61
533	30/8	G9380	61
534	30/3	G9383	61
535	30/5	G9383	61
536	32	G9383	61
537	5/7	G5390	61
538	226/4	G4417	47
539	30/4	G9496	61
540	226/5	G2511	47
541	226/3	G2511	47
542	228/2	G3690	47
543	9/3	G1150	61
544	14	G1155	61
545	13/3	G2199	61
546	9/7	G1150	61
547	1	G1711	90
548	73/1	G9383	90
549	3	G1713	90
550	229	G2514	47
551	380	G6188	47
552	74	G1629	90
553	336/1	G2615	47
554	336/3	G2615	47
555	334	G2613	47
556	387	G9383	47
557	330	G2609	47
558	337/2	G2616	47
559	78/3	G2183	46
560	78/2	G2183	46
561	78/4	G8757	46
562	61	G2163	46
563	87	G9383	46
564	60/2	G2161	46
565	328/2	G2607	47
566	339	G2618	47
567	337/1	G9151	47
568	94/1	G8808	46
569	54/1	G2159	46
570	54/2	G2159	46
571	74/1	G2178	46

	75/3	G7970	46
573	15/2	G2124	46
574	1/5	G2174	89
575	1/6	G1388	89
576	15/3	G2124	46
577	1/2	G1065	91
578	1/4	G8723	91
579	15/6	G9438	46
580	1/3	G7200	91
581	94/2	G4798	46
582	94/4	G8808	46
583	20/3	G5390	44
584	20/6	G5390	44
585	20/5	G5390	44
586	225/4	G1165	47
587	225/6	G5806	47
588	226/8	G4417	47
589	226/7	G4417	47
590	227/2	G2512	47
591	227/1	G2512	47
592	73/4	G7964	90
593	48/2	G7970	89
594	49/2	G7964	89
595	1/8	G2174	89
596	1/10	G6990	89
597	1/12	G2174	89
598	15/11	G5007	46
599	15/10	G9250	46
600	15/12	G2127	46
601	89/8	G7532	46
602	13/12	G7970	46
603	13/13	G9251	46
604	13/15	G4800	46
605	13/14	G9251	46
606	35/192	G7675	45
607	35/197	G7675	45
608	35/199	G5390	45
609	35/198	G5390	45
610	35/201	G9340	45
611	123/4	G9340	44
612	5/5	G7672	61
613	2	G1712	90
614	101/2	G1018	56
615	5/16	G1148	61
616	13/5	G9176	61
617	13/7	G2613	61
618	31/1	G7964	61
619	5/12	G9249	61
620	5/15	G9423	61
621	13/6	G9176	61
622	13/8	G2613	61
623	225/3	G1165	47
624	225/5	G5806	47

	396/2	G8651	47
626	396/1	G8651	47
627	73/3	G7964	90
628	48/1	G7970	89
629	49/1	G7964	89
630	1/7	G2174	89
631	1/11	G2174	89
632	1/9	G6990	89
633	15/13	G7700	46
634	89/7	G7532	46
635	13/7	G4800	46
636	13/8	G9251	46
637	13/9	G9251	46
638	13/11	G7970	46
639	35/185	G8978	45
640	35/186	G8978	45
641	35/191	G5390	45
642	35/195	G5390	45
643	35/196	G5390	45
644	35/200	G9340	45
645	123/3	G9340	44
646	31/2	G7964	61
647	138	G9382	44
648	113/2	G2915	44
649	16/5	G1688	61
650	112	G1864	44
651	394/1	G71	145
652	421	G287	145
653	393/2	G217	145
654	392	G129	145
655	319/4	G534	144
656	137/5	G8192	56
657	137/6	G8421	56
658	74/3	G2180	46
659	73/5	G2180	46
660	73/3	G2180	46
661	72/1	G2180	46
662	71/1	G2180	46
663	6/6	G8421	57
664	75/9	G2180	46
665	75/7	G2180	46
666	396/3	G8651	47
667	373	G65	145
668	390/1	G106	145
669	426	G279	145
670	98/2	G648	55
671	170	G3774	55
672	93/1	G4646	55
673	41/7	G1563	56
674	57/2	G5353	56
675	9/4	G2990	56
676	423	G182	145
677	360	G175	145

	1/18	G4822	35
679	1/29	G7321	35
680	1/16	G4822	35
681	211	G2498	47
682	139/3	G8808	44
683	139/4	G8808	44
684	139/5	G8808	44
685	118/12	G6122	44
686	118/11	G6122	44
687	118/13	G8821	44
688	118/14	G8821	44
689	32/7	G4822	31
690	30	G5641	31
691	29	G5641	31
692	27/1	G5641	31
693	377	G1629	47
694	26	G4822	31
695	27/27	G7683	31
696	5/13	G9249	61
697	5/14	G7672	61
698	10/1	G1151	61
699	10/4	G8044	61
700	10/3	G8808	61
701	11/2	G1152	61
702	11/1	G8044	61
703	346/3	G488	143
704	1	G9380	38
705	2/2	G8719	38
706	2/3	G9236	38
707	2	G9236	29
708	1	G9380	29
709	3/2	G9236	29
710	4/3	G9236	29
711	5/5	G9236	29
712	6/3	G9236	29
713	7/4	G9236	29
714	10/2	G704	30
715	23/3	G734	36
716	23/1	G8808	36
717	23/4	G7596	36
718	23/14	G8623	36
719	3/2	G4822	35
720	3/1	G8808	35
721	2/1	G8808	30
722	13/1	G8952	30
723	2/2	G709	30
724	13/2	G4822	30
725	323/20	G311	143
726	272/1	G282	143
727	276/2	G529	143
728	148/1	G7606	29