

**Raport wojewódzki za 2008 r.  
WOJ. ŚWIĘTOKRZYSKIE  
WYTWARZANIE ODPADÓW**

2013-06-27

	<b>Ogółem [Mg]</b>	<b>2008 [Mg]</b>
<b>Ogółem</b>	<b>2 777 915,1118</b>	<b>2 777 915,1118</b>
010102	<b>514 831,0000</b>	514 831,0000
010408	<b>2 432,6000</b>	2 432,6000
010409	<b>1 400,0000</b>	1 400,0000
010412	<b>226,0000</b>	226,0000
010413	<b>3 751,0000</b>	3 751,0000
010499	<b>209,1600</b>	209,1600
010507	<b>446,5000</b>	446,5000
020101	<b>15,0000</b>	15,0000
020103	<b>193,9250</b>	193,9250
020104	<b>0,1990</b>	0,1990
020106	<b>2 166,8800</b>	2 166,8800
020108*	<b>0,1395</b>	0,1395
020110	<b>53,7060</b>	53,7060
020181	<b>305,2690</b>	305,2690
020182	<b>52,5540</b>	52,5540
020199	<b>37,6200</b>	37,6200
020201	<b>1 990,9650</b>	1 990,9650
020202	<b>12 145,8050</b>	12 145,8050
020203	<b>471,2864</b>	471,2864
020204	<b>1 706,0000</b>	1 706,0000
020281	<b>857,4390</b>	857,4390
020282	<b>4,5300</b>	4,5300
020299	<b>2 063,0040</b>	2 063,0040
020304	<b>7,4260</b>	7,4260
020305	<b>13,2200</b>	13,2200
020380	<b>15 559,8800</b>	15 559,8800

	Ogółem [Mg]	2008 [Mg]
020381	20,0000	20,0000
020382	655,5000	655,5000
020502	7 094,0000	7 094,0000
020580	12 620,0190	12 620,0190
020599	2 362,0000	2 362,0000
020601	55,2800	55,2800
020680	4,1200	4,1200
020699	1,1000	1,1000
020701	67,6410	67,6410
020705	5 230,9000	5 230,9000
020780	24 586,0160	24 586,0160
020799	2 052,0000	2 052,0000
030101	650,2980	650,2980
030105	113 596,8400	113 596,8400
030182	2,0000	2,0000
030201*	28,0400	28,0400
030307	32,8500	32,8500
030308	17 498,7880	17 498,7880
030311	424,0900	424,0900
040108	0,5000	0,5000
040199	0,3830	0,3830
040209	0,5000	0,5000
040221	192,6600	192,6600
040222	15,5760	15,5760
040299	0,0080	0,0080
050103*	53,6200	53,6200
050106*	4,0000	4,0000
050702	17,6300	17,6300
060316	17,9600	17,9600
060404*	0,1377	0,1377
060503	308,0000	308,0000
061302*	2,3000	2,3000
070104*	12,7210	12,7210
070108*	0,0200	0,0200
070180	128,4900	128,4900
070199	5,5180	5,5180
070203*	31,3200	31,3200
070213	1 638,7075	1 638,7075
070280	86,4380	86,4380

	<b>Ogółem [Mg]</b>	<b>2008 [Mg]</b>
070299	<b>21,0960</b>	21,0960
070399	<b>0,3380</b>	0,3380
070604*	<b>27,4200</b>	27,4200
070608*	<b>0,0110</b>	0,0110
070799	<b>1,9130</b>	1,9130
080111*	<b>132,5264</b>	132,5264
080112	<b>110,7550</b>	110,7550
080113*	<b>186,4300</b>	186,4300
080115*	<b>0,0150</b>	0,0150
080116	<b>3,6000</b>	3,6000
080117*	<b>59,2000</b>	59,2000
080118	<b>7,7500</b>	7,7500
080119*	<b>11,5260</b>	11,5260
080120	<b>53,0000</b>	53,0000
080121*	<b>26,3130</b>	26,3130
080199	<b>92,4700</b>	92,4700
080203	<b>5 518,0000</b>	5 518,0000
080299	<b>0,5460</b>	0,5460
080312*	<b>10,0200</b>	10,0200
080313	<b>2,9190</b>	2,9190
080314*	<b>98,4200</b>	98,4200
080317*	<b>0,6030</b>	0,6030
080318	<b>1,8300</b>	1,8300
080399	<b>3,8000</b>	3,8000
080409*	<b>43,5490</b>	43,5490
080410	<b>17,8270</b>	17,8270
080411*	<b>26,2300</b>	26,2300
080499	<b>17,4200</b>	17,4200
090101*	<b>24,1980</b>	24,1980
090102*	<b>9,3700</b>	9,3700
090104*	<b>12,2690</b>	12,2690
090107	<b>0,9010</b>	0,9010
090108	<b>0,0160</b>	0,0160
100101	<b>269 419,2440</b>	269 419,2440
100102	<b>1 004,6630</b>	1 004,6630
100103	<b>15,9770</b>	15,9770
100105	<b>65 000,5700</b>	65 000,5700
100107	<b>2 262,3100</b>	2 262,3100
100115	<b>1,2000</b>	1,2000

	<b>Ogółem [Mg]</b>	<b>2008 [Mg]</b>
100117	<b>272 466,1300</b>	272 466,1300
100119	<b>2,8400</b>	2,8400
100125	<b>4,2500</b>	4,2500
100180	<b>279 454,6300</b>	279 454,6300
100181	<b>644,8800</b>	644,8800
100199	<b>292,4700</b>	292,4700
100201	<b>198 540,5400</b>	198 540,5400
100208	<b>23 304,9800</b>	23 304,9800
100210	<b>21 992,5700</b>	21 992,5700
100299	<b>47 607,2800</b>	47 607,2800
100407*	<b>1,6020</b>	1,6020
100704	<b>1,6000</b>	1,6000
100903	<b>3 391,6000</b>	3 391,6000
100906	<b>93,3700</b>	93,3700
100908	<b>9 395,0300</b>	9 395,0300
100910	<b>567,4400</b>	567,4400
100912	<b>18,5000</b>	18,5000
100980	<b>75,0000</b>	75,0000
100999	<b>470,5700</b>	470,5700
101003	<b>119,7550</b>	119,7550
101008	<b>0,0100</b>	0,0100
101105	<b>580,0000</b>	580,0000
101112	<b>35 536,9500</b>	35 536,9500
101114	<b>528,9000</b>	528,9000
101201	<b>11 007,4000</b>	11 007,4000
101203	<b>14 057,7000</b>	14 057,7000
101208	<b>6 803,9000</b>	6 803,9000
101213	<b>6 134,1000</b>	6 134,1000
101299	<b>124,1000</b>	124,1000
101306	<b>373,8090</b>	373,8090
101314	<b>5,4000</b>	5,4000
101381	<b>7 941,4300</b>	7 941,4300
101382	<b>1 910,0000</b>	1 910,0000
101399	<b>7,0800</b>	7,0800
110105*	<b>913,4730</b>	913,4730
110106*	<b>24,1700</b>	24,1700
110108*	<b>7,2600</b>	7,2600
110109*	<b>6,8700</b>	6,8700
110110	<b>2,7300</b>	2,7300

	Ogółem [Mg]	2008 [Mg]
110111*	220,0000	220,0000
110113*	18,0000	18,0000
110198*	0,2500	0,2500
120101	33 162,4270	33 162,4270
120102	27 155,6885	27 155,6885
120103	444,6170	444,6170
120104	5,2760	5,2760
120105	62,3300	62,3300
120106*	0,0180	0,0180
120107*	15,9420	15,9420
120109*	769,3520	769,3520
120110*	0,0700	0,0700
120113	40,9400	40,9400
120114*	3,9500	3,9500
120115	3,5500	3,5500
120117	1 556,2750	1 556,2750
120120*	0,0415	0,0415
120121	44,7790	44,7790
120199	274,3970	274,3970
120301*	110,2400	110,2400
130105*	3,0000	3,0000
130110*	21,6650	21,6650
130111*	0,1700	0,1700
130113*	24,3020	24,3020
130204*	2,0210	2,0210
130205*	425,4889	425,4889
130206*	2,6310	2,6310
130207*	0,0250	0,0250
130208*	341,4003	341,4003
130307*	92,9240	92,9240
130308*	1,3000	1,3000
130310*	0,2800	0,2800
130501*	28,3310	28,3310
130502*	179,4670	179,4670
130506*	20,9450	20,9450
130507*	144,4090	144,4090
130508*	541,5890	541,5890
130701*	0,1310	0,1310
130702*	0,2470	0,2470

	Ogółem [Mg]	2008 [Mg]
130703*	0,1490	0,1490
130802*	0,5000	0,5000
130899*	39,2880	39,2880
140603*	12,9910	12,9910
140604*	0,0160	0,0160
140605*	19,3830	19,3830
150101	8 998,3135	8 998,3135
150102	2 815,3580	2 815,3580
150103	1 636,4970	1 636,4970
150104	351,3780	351,3780
150105	37,4670	37,4670
150106	81,5800	81,5800
150107	2 954,7180	2 954,7180
150110*	252,1278	252,1278
150111*	0,0740	0,0740
150202*	639,3762	639,3762
150203	188,4325	188,4325
160103	792,8405	792,8405
160104*	117,7000	117,7000
160106	159,6450	159,6450
160107*	49,0293	49,0293
160108*	0,1910	0,1910
160110*	0,3380	0,3380
160111*	0,4250	0,4250
160112	11,2770	11,2770
160113*	2,5567	2,5567
160114*	8,4600	8,4600
160115	3,3038	3,3038
160116	8,6300	8,6300
160117	12 252,0110	12 252,0110
160118	149,8110	149,8110
160119	180,2140	180,2140
160120	135,1120	135,1120
160121*	2,7400	2,7400
160122	268,7870	268,7870
160199	140,4450	140,4450
160209*	20,7475	20,7475
160211*	2,8910	2,8910
160212*	0,4050	0,4050

	Ogółem [Mg]	2008 [Mg]
160213*	42,2557	42,2557
160214	34,3662	34,3662
160215*	4,3650	4,3650
160216	43,5470	43,5470
160303*	1,5130	1,5130
160304	747,1570	747,1570
160305*	0,0150	0,0150
160306	11,5110	11,5110
160380	271,2910	271,2910
160401*	21,2460	21,2460
160403*	0,1374	0,1374
160506*	5,8701	5,8701
160507*	3,4225	3,4225
160508*	1,3450	1,3450
160509	3,7806	3,7806
160601*	180,7650	180,7650
160602*	2,2830	2,2830
160604	0,4065	0,4065
160605	1,8900	1,8900
160606*	0,0100	0,0100
160708*	3 558,7890	3 558,7890
160709*	0,2260	0,2260
160799	28 938,8400	28 938,8400
160801	0,2150	0,2150
160802*	0,3300	0,3300
161001*	4,3870	4,3870
161002	4,0000	4,0000
161004	12,4000	12,4000
161104	16 620,9400	16 620,9400
161106	1 954,2400	1 954,2400
168001	0,0180	0,0180
168101*	0,1510	0,1510
170101	9 697,9450	9 697,9450
170102	661,8800	661,8800
170103	213,3410	213,3410
170107	569,3100	569,3100
170181	45 349,5700	45 349,5700
170182	194,9200	194,9200
170201	1 352,3890	1 352,3890

	Ogółem [Mg]	2008 [Mg]
170202	20,9890	20,9890
170203	20,4831	20,4831
170204*	13,6400	13,6400
170301*	2,8000	2,8000
170302	1 832,9200	1 832,9200
170303*	0,0150	0,0150
170380	234,1700	234,1700
170401	398,5385	398,5385
170402	401,9520	401,9520
170403	43,9390	43,9390
170405	14 634,2721	14 634,2721
170407	5 384,0250	5 384,0250
170411	39,2410	39,2410
170503*	27 447,2260	27 447,2260
170504	18 796,4400	18 796,4400
170506	13 410,0000	13 410,0000
170508	7 458,0000	7 458,0000
170601*	4,5840	4,5840
170604	432,2390	432,2390
170605*	942,0870	942,0870
170904	77,6100	77,6100
180101	0,7883	0,7883
180102*	35,7587	35,7587
180103*	1 150,0686	1 150,0686
180104	6,4934	6,4934
180106*	3,4410	3,4410
180107	0,0860	0,0860
180108*	3,1715	3,1715
180109	2,8952	2,8952
180110*	0,0164	0,0164
180181	209,9920	209,9920
180182*	2,0990	2,0990
180201	0,0390	0,0390
180202*	1,0544	1,0544
180203	0,0980	0,0980
180205*	28,2100	28,2100
180208	0,0001	0,0001
190107*	0,0680	0,0680
190112	0,0340	0,0340



	<b>Ogółem [Mg]</b>	<b>2008 [Mg]</b>
190199	<b>2,0000</b>	2,0000
190205*	<b>41,1600</b>	41,1600
190206	<b>0,1200</b>	0,1200
190305	<b>162,4000</b>	162,4000
190402*	<b>95,3600</b>	95,3600
190403*	<b>42,0950</b>	42,0950
190801	<b>1 331,2140</b>	1 331,2140
190802	<b>1 828,0980</b>	1 828,0980
190805	<b>89 922,9700</b>	89 922,9700
190809	<b>520,2790</b>	520,2790
190810*	<b>5,2300</b>	5,2300
190813*	<b>84,7400</b>	84,7400
190814	<b>2 042,2500</b>	2 042,2500
190899	<b>54,0000</b>	54,0000
190901	<b>194,5000</b>	194,5000
190903	<b>3 484,5500</b>	3 484,5500
190905	<b>1,7000</b>	1,7000
190906	<b>10 800,2500</b>	10 800,2500
191001	<b>60,0350</b>	60,0350
191002	<b>26,4970</b>	26,4970
191201	<b>1 635,3400</b>	1 635,3400
191202	<b>165 222,1180</b>	165 222,1180
191203	<b>394,5960</b>	394,5960
191204	<b>211,9310</b>	211,9310
191205	<b>337,3400</b>	337,3400
191207	<b>10,3000</b>	10,3000
191208	<b>2 874,4810</b>	2 874,4810
191209	<b>88 007,7410</b>	88 007,7410
191210	<b>19 625,8400</b>	19 625,8400
191212	<b>48 212,8430</b>	48 212,8430
191307*	<b>3,2600</b>	3,2600