

# Raport wojewódzki za 2008 r.

## WOJ. ŚWIĘTOKRZYSKIE WYTWARZANIE ODPADÓW

2014-02-25

### 26 WOJ. ŚWIĘTOKRZYSKIE

	Ogółem [Mg]	2008 [Mg]
<b>Ogółem</b>	<b>2 745 921,3425</b>	<b>2 745 921,3425</b>
010102	514 831,0000	514 831,0000
010408	2 432,6000	2 432,6000
010409	1 400,0000	1 400,0000
010412	226,0000	226,0000
010413	3 751,0000	3 751,0000
010499	209,1600	209,1600
010507	446,5000	446,5000
020101	15,0000	15,0000
020103	193,9250	193,9250
020104	0,1990	0,1990
020106	2 166,8800	2 166,8800
020108*	0,1395	0,1395
020110	53,7060	53,7060
020181	305,2690	305,2690
020182	52,5540	52,5540
020199	37,6200	37,6200
020201	1 990,9650	1 990,9650
020202	12 145,8050	12 145,8050
020203	471,2864	471,2864
020204	1 706,0000	1 706,0000
020281	857,4390	857,4390
020282	4,5300	4,5300
020299	2 063,0040	2 063,0040
020304	7,4260	7,4260
020305	13,2200	13,2200
020380	15 559,8800	15 559,8800

	Ogółem [Mg]	2008 [Mg]
020381	<b>20,0000</b>	20,0000
020382	<b>655,5000</b>	655,5000
020502	<b>7 094,0000</b>	7 094,0000
020580	<b>12 620,0190</b>	12 620,0190
020599	<b>2 362,0000</b>	2 362,0000
020601	<b>55,2800</b>	55,2800
020680	<b>4,1200</b>	4,1200
020699	<b>1,1000</b>	1,1000
020701	<b>67,6410</b>	67,6410
020705	<b>5 230,9000</b>	5 230,9000
020780	<b>24 586,0160</b>	24 586,0160
020799	<b>2 052,0000</b>	2 052,0000
030101	<b>650,2980</b>	650,2980
030105	<b>113 596,8400</b>	113 596,8400
030182	<b>2,0000</b>	2,0000
030201*	<b>28,0400</b>	28,0400
030307	<b>32,8500</b>	32,8500
030308	<b>17 498,7880</b>	17 498,7880
030311	<b>424,0900</b>	424,0900
040108	<b>0,5000</b>	0,5000
040199	<b>0,3830</b>	0,3830
040209	<b>0,5000</b>	0,5000
040221	<b>192,6600</b>	192,6600
040222	<b>15,5760</b>	15,5760
040299	<b>0,0080</b>	0,0080
050103*	<b>53,6200</b>	53,6200
050106*	<b>4,0000</b>	4,0000
050702	<b>17,6300</b>	17,6300
060316	<b>17,9600</b>	17,9600
060404*	<b>0,1377</b>	0,1377
060503	<b>308,0000</b>	308,0000
061302*	<b>2,3000</b>	2,3000
070104*	<b>12,7210</b>	12,7210
070108*	<b>0,0200</b>	0,0200
070180	<b>128,4900</b>	128,4900
070199	<b>5,5180</b>	5,5180
070203*	<b>31,3200</b>	31,3200
070213	<b>1 638,7075</b>	1 638,7075
070280	<b>86,4380</b>	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>132,4664</b>	132,4664
080112	<b>110,7550</b>	110,7550
080113*	<b>186,4300</b>	186,4300
080115*	<b>33,2150</b>	33,2150
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

	<b>Ogółem [Mg]</b>	<b>2008 [Mg]</b>
110111*	<b>220,0000</b>	220,0000
110113*	<b>18,0000</b>	18,0000
110198*	<b>0,2500</b>	0,2500
120101	<b>33 160,9310</b>	33 160,9310
120102	<b>27 170,1385</b>	27 170,1385
120103	<b>444,6170</b>	444,6170
120104	<b>5,2760</b>	5,2760
120105	<b>62,3300</b>	62,3300
120106*	<b>0,0180</b>	0,0180
120107*	<b>15,9420</b>	15,9420
120109*	<b>769,3520</b>	769,3520
120110*	<b>0,0700</b>	0,0700
120113	<b>41,0400</b>	41,0400
120114*	<b>3,9500</b>	3,9500
120115	<b>3,5500</b>	3,5500
120117	<b>1 556,2750</b>	1 556,2750
120120*	<b>0,0415</b>	0,0415
120121	<b>44,7790</b>	44,7790
120199	<b>274,3970</b>	274,3970
120301*	<b>110,2400</b>	110,2400
130105*	<b>3,0000</b>	3,0000
130110*	<b>21,6650</b>	21,6650
130111*	<b>0,1700</b>	0,1700
130113*	<b>24,3020</b>	24,3020
130204*	<b>2,0210</b>	2,0210
130205*	<b>425,5889</b>	425,5889
130206*	<b>2,6310</b>	2,6310
130207*	<b>0,0250</b>	0,0250
130208*	<b>344,3103</b>	344,3103
130307*	<b>92,9240</b>	92,9240
130308*	<b>1,3000</b>	1,3000
130310*	<b>0,2800</b>	0,2800
130501*	<b>28,3310</b>	28,3310
130502*	<b>179,4670</b>	179,4670
130506*	<b>20,9450</b>	20,9450
130507*	<b>144,4090</b>	144,4090
130508*	<b>556,2890</b>	556,2890
130701*	<b>0,1310</b>	0,1310
130702*	<b>0,2470</b>	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	9 031,0035	9 031,0035
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*	252,5478	252,5478
150111*	0,0740	0,0740
150202*	641,2262	641,2262
150203	189,9925	189,9925
160103	792,8405	792,8405
160104*	117,7000	117,7000
160106	159,6450	159,6450
160107*	49,7293	49,7293
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*	42,2537	42,2537
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	9 698,5750	9 698,5750
170102	662,4400	662,4400
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

	<b>Ogółem [Mg]</b>	<b>2008 [Mg]</b>
170202	<b>20,9890</b>	20,9890
170203	<b>20,4831</b>	20,4831
170204*	<b>13,6400</b>	13,6400
170301*	<b>2,8000</b>	2,8000
170302	<b>1 832,9200</b>	1 832,9200
170303*	<b>0,0150</b>	0,0150
170380	<b>234,1700</b>	234,1700
170401	<b>398,5385</b>	398,5385
170402	<b>401,9520</b>	401,9520
170403	<b>43,9390</b>	43,9390
170405	<b>14 671,4621</b>	14 671,4621
170407	<b>5 384,0250</b>	5 384,0250
170411	<b>39,2410</b>	39,2410
170503*	<b>27 447,2260</b>	27 447,2260
170504	<b>18 796,4400</b>	18 796,4400
170506	<b>13 410,0000</b>	13 410,0000
170508	<b>7 458,0000</b>	7 458,0000
170601*	<b>8,0140</b>	8,0140
170604	<b>432,2390</b>	432,2390
170605*	<b>979,1670</b>	979,1670
170904	<b>77,6100</b>	77,6100
180101	<b>0,7883</b>	0,7883
180102*	<b>35,7587</b>	35,7587
180103*	<b>1 150,0806</b>	1 150,0806
180104	<b>6,4934</b>	6,4934
180106*	<b>3,4410</b>	3,4410
180107	<b>0,0860</b>	0,0860
180108*	<b>3,1715</b>	3,1715
180109	<b>2,8952</b>	2,8952
180110*	<b>0,0164</b>	0,0164
180181	<b>209,9920</b>	209,9920
180182*	<b>2,0990</b>	2,0990
180201	<b>0,0850</b>	0,0850
180202*	<b>1,4741</b>	1,4741
180203	<b>0,1270</b>	0,1270
180205*	<b>28,2220</b>	28,2220
180208	<b>0,0001</b>	0,0001
190107*	<b>0,0680</b>	0,0680
190112	<b>0,0340</b>	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>57 748,6700</b>	57 748,6700
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