

# Raport wojewódzki za 2011 r.

## WOJ. ŚWIĘTOKRZYSKIE

### WYTWARZANIE ODPADÓW

2015-11-26

	Ogółem [Mg]	2011 [Mg]
<b>Ogółem</b>	<b>4 430 712,1960</b>	<b>4 430 712,1960</b>
010102	<b>304 903,7300</b>	304 903,7300
010407*	<b>119,9000</b>	119,9000
010408	<b>2 298,6500</b>	2 298,6500
010409	<b>1 161,0000</b>	1 161,0000
010410	<b>282,0000</b>	282,0000
010412	<b>3 763,0000</b>	3 763,0000
010413	<b>47,3420</b>	47,3420
010499	<b>50 287,2000</b>	50 287,2000
010507	<b>1 478,6000</b>	1 478,6000
010508	<b>943,9000</b>	943,9000
020103	<b>169,8500</b>	169,8500
020106	<b>2 952,7600</b>	2 952,7600
020108*	<b>0,0100</b>	0,0100
020110	<b>39,5120</b>	39,5120
020181	<b>282,4300</b>	282,4300
020182	<b>78,4940</b>	78,4940
020199	<b>35,7640</b>	35,7640
020201	<b>1 452,1770</b>	1 452,1770
020202	<b>18 350,8430</b>	18 350,8430
020203	<b>1 114,8760</b>	1 114,8760
020204	<b>2 333,1660</b>	2 333,1660
020281	<b>744,6580</b>	744,6580
020299	<b>0,1300</b>	0,1300
020301	<b>254,1600</b>	254,1600
020304	<b>347,5994</b>	347,5994
020305	<b>20,6000</b>	20,6000

	<b>Ogółem [Mg]</b>	<b>2011 [Mg]</b>
020380	<b>15 407,9500</b>	15 407,9500
020381	<b>12,5421</b>	12,5421
020382	<b>670,0000</b>	670,0000
020399	<b>0,0600</b>	0,0600
020501	<b>8,6087</b>	8,6087
020502	<b>2 586,0000</b>	2 586,0000
020580	<b>20 199,7552</b>	20 199,7552
020599	<b>1 032,0000</b>	1 032,0000
020601	<b>71,0400</b>	71,0400
020680	<b>12,1320</b>	12,1320
020705	<b>12,0000</b>	12,0000
020780	<b>10 511,1500</b>	10 511,1500
030101	<b>9 946,5200</b>	9 946,5200
030105	<b>104 970,9460</b>	104 970,9460
030199	<b>0,2080</b>	0,2080
030201*	<b>16,6480</b>	16,6480
030307	<b>61,3800</b>	61,3800
030308	<b>28 782,7230</b>	28 782,7230
030311	<b>334,3000</b>	334,3000
040108	<b>2,7000</b>	2,7000
040199	<b>0,2510</b>	0,2510
040209	<b>6,1300</b>	6,1300
040221	<b>163,3200</b>	163,3200
040222	<b>37,2787</b>	37,2787
050103*	<b>76,9000</b>	76,9000
050115*	<b>1,0400</b>	1,0400
050702	<b>0,3200</b>	0,3200
060204*	<b>0,4000</b>	0,4000
060316	<b>36,8000</b>	36,8000
060404*	<b>0,0175</b>	0,0175
060699	<b>1,2000</b>	1,2000
060704*	<b>0,0012</b>	0,0012
061302*	<b>12,2550</b>	12,2550
070104*	<b>0,2000</b>	0,2000
070199	<b>7,2000</b>	7,2000
070208*	<b>0,4000</b>	0,4000
070213	<b>1 478,9824</b>	1 478,9824
070217	<b>1,2000</b>	1,2000
070280	<b>208,2500</b>	208,2500

	Ogółem [Mg]	2011 [Mg]
070299	<b>34,0290</b>	34,0290
070399	<b>0,2960</b>	0,2960
070513*	<b>0,0003</b>	0,0003
070604*	<b>56,1500</b>	56,1500
070681	<b>0,6945</b>	0,6945
070699	<b>14,6000</b>	14,6000
080111*	<b>168,3460</b>	168,3460
080112	<b>68,1600</b>	68,1600
080113*	<b>155,6950</b>	155,6950
080115*	<b>52,7700</b>	52,7700
080116	<b>6,9000</b>	6,9000
080117*	<b>68,2920</b>	68,2920
080118	<b>10,2620</b>	10,2620
080119*	<b>40,1960</b>	40,1960
080120	<b>140,5200</b>	140,5200
080121*	<b>17,4200</b>	17,4200
080201	<b>4,0200</b>	4,0200
080203	<b>4 218,0000</b>	4 218,0000
080307	<b>0,1860</b>	0,1860
080308	<b>3,8530</b>	3,8530
080312*	<b>5,5450</b>	5,5450
080313	<b>2,0170</b>	2,0170
080314*	<b>3,4400</b>	3,4400
080317*	<b>0,4100</b>	0,4100
080318	<b>2,9726</b>	2,9726
080399	<b>9,4000</b>	9,4000
080409*	<b>92,0430</b>	92,0430
080410	<b>8,3600</b>	8,3600
080411*	<b>26,0900</b>	26,0900
090101*	<b>18,3942</b>	18,3942
090102*	<b>16,0810</b>	16,0810
090104*	<b>11,8890</b>	11,8890
090105*	<b>1,2100</b>	1,2100
090107	<b>0,9080</b>	0,9080
090108	<b>0,0021</b>	0,0021
090180*	<b>0,0600</b>	0,0600
100101	<b>466 297,9270</b>	466 297,9270
100102	<b>140,8018</b>	140,8018
100103	<b>243,0140</b>	243,0140

	Ogółem [Mg]	2011 [Mg]
100104*	3,1500	3,1500
100105	140 110,5900	140 110,5900
100107	5 091,0900	5 091,0900
100115	10,6540	10,6540
100117	282 942,0500	282 942,0500
100118*	4,5770	4,5770
100125	4,2000	4,2000
100180	1 606 829,7800	1 606 829,7800
100181	762,3800	762,3800
100199	45,6200	45,6200
100201	202 606,0700	202 606,0700
100208	23 351,3400	23 351,3400
100210	31 201,4100	31 201,4100
100214	0,1800	0,1800
100299	21,7600	21,7600
100405*	16,2000	16,2000
100903	3 914,0800	3 914,0800
100905*	57,0000	57,0000
100906	69,3800	69,3800
100908	17 809,3850	17 809,3850
100910	758,4700	758,4700
100912	11,1100	11,1100
100980	177,1900	177,1900
100999	340,1900	340,1900
101003	1,9970	1,9970
101008	4,5150	4,5150
101105	493,7000	493,7000
101112	31 213,4310	31 213,4310
101114	665,7200	665,7200
101201	8 263,3000	8 263,3000
101203	8 776,8000	8 776,8000
101206	93,6800	93,6800
101208	9 002,8400	9 002,8400
101213	10 471,1400	10 471,1400
101299	180,2000	180,2000
101306	1 165,8670	1 165,8670
101314	61,4000	61,4000
101380	100,0000	100,0000
101382	5 044,8600	5 044,8600

	Ogółem [Mg]	2011 [Mg]
101399	5,5300	5,5300
110105*	666,4680	666,4680
110107*	182,0000	182,0000
110108*	18,9400	18,9400
110109*	2,8500	2,8500
110111*	147,3210	147,3210
110113*	0,9050	0,9050
110198*	1,9420	1,9420
110199	0,7820	0,7820
110502	4,2250	4,2250
120101	14 552,1400	14 552,1400
120102	32 489,9210	32 489,9210
120103	605,3330	605,3330
120104	0,1800	0,1800
120105	52,3380	52,3380
120106*	0,2000	0,2000
120107*	0,7200	0,7200
120109*	479,4050	479,4050
120110*	0,1400	0,1400
120113	18,3370	18,3370
120114*	17,5380	17,5380
120115	172,6200	172,6200
120116*	0,2020	0,2020
120117	1 685,0790	1 685,0790
120121	79,4450	79,4450
120199	731,4800	731,4800
120301*	688,4160	688,4160
130105*	0,8000	0,8000
130110*	14,3830	14,3830
130111*	0,8700	0,8700
130113*	24,3300	24,3300
130204*	1,7894	1,7894
130205*	396,3898	396,3898
130206*	4,7960	4,7960
130207*	0,3400	0,3400
130208*	503,3185	503,3185
130307*	6,5400	6,5400
130308*	0,1800	0,1800
130310*	42,3920	42,3920

	<b>Ogółem [Mg]</b>	<b>2011 [Mg]</b>
130501*	<b>778,5600</b>	778,5600
130502*	<b>151,9610</b>	151,9610
130506*	<b>3,5000</b>	3,5000
130507*	<b>615,3450</b>	615,3450
130508*	<b>536,0050</b>	536,0050
130701*	<b>0,0590</b>	0,0590
130702*	<b>0,2400</b>	0,2400
130703*	<b>0,4250</b>	0,4250
130802*	<b>0,1300</b>	0,1300
130899*	<b>20,8220</b>	20,8220
140601*	<b>0,2340</b>	0,2340
140602*	<b>0,4917</b>	0,4917
140603*	<b>9,1650</b>	9,1650
140604*	<b>0,2200</b>	0,2200
140605*	<b>10,1500</b>	10,1500
150101	<b>8 862,6011</b>	8 862,6011
150102	<b>2 668,9615</b>	2 668,9615
150103	<b>2 166,7880</b>	2 166,7880
150104	<b>154,2590</b>	154,2590
150105	<b>102,9560</b>	102,9560
150106	<b>368,0600</b>	368,0600
150107	<b>1 740,1830</b>	1 740,1830
150109	<b>0,6800</b>	0,6800
150110*	<b>274,5708</b>	274,5708
150111*	<b>0,6590</b>	0,6590
150202*	<b>601,0579</b>	601,0579
150203	<b>145,2292</b>	145,2292
160103	<b>1 580,0090</b>	1 580,0090
160104*	<b>275,3200</b>	275,3200
160106	<b>1 518,9900</b>	1 518,9900
160107*	<b>74,7531</b>	74,7531
160108*	<b>0,4250</b>	0,4250
160110*	<b>0,1310</b>	0,1310
160112	<b>3,5765</b>	3,5765
160113*	<b>3,5778</b>	3,5778
160114*	<b>10,8829</b>	10,8829
160115	<b>3,9670</b>	3,9670
160116	<b>8,1110</b>	8,1110
160117	<b>17 665,9977</b>	17 665,9977

	Ogółem [Mg]	2011 [Mg]
160118	<b>381,7390</b>	381,7390
160119	<b>764,0560</b>	764,0560
160120	<b>300,5700</b>	300,5700
160121*	<b>2,6880</b>	2,6880
160122	<b>249,2890</b>	249,2890
160199	<b>395,9650</b>	395,9650
160209*	<b>3,7220</b>	3,7220
160211*	<b>11,2760</b>	11,2760
160212*	<b>0,8230</b>	0,8230
160213*	<b>125,5687</b>	125,5687
160214	<b>203,5588</b>	203,5588
160215*	<b>233,5840</b>	233,5840
160216	<b>1 363,7891</b>	1 363,7891
160303*	<b>2,0370</b>	2,0370
160304	<b>1 101,8858</b>	1 101,8858
160305*	<b>2,2930</b>	2,2930
160306	<b>8,8400</b>	8,8400
160380	<b>780,0040</b>	780,0040
160401*	<b>0,4210</b>	0,4210
160402*	<b>0,0630</b>	0,0630
160403*	<b>84,7180</b>	84,7180
160506*	<b>3,2680</b>	3,2680
160507*	<b>1,1100</b>	1,1100
160508*	<b>1,8770</b>	1,8770
160509	<b>1,6320</b>	1,6320
160601*	<b>269,7961</b>	269,7961
160602*	<b>0,8522</b>	0,8522
160604	<b>0,6127</b>	0,6127
160605	<b>3,8015</b>	3,8015
160708*	<b>98,4420</b>	98,4420
160799	<b>28 195,6400</b>	28 195,6400
160801	<b>0,3000</b>	0,3000
161001*	<b>5,4875</b>	5,4875
161002	<b>13,2000</b>	13,2000
161004	<b>19,7000</b>	19,7000
161104	<b>18 622,4800</b>	18 622,4800
161106	<b>127,9200</b>	127,9200
168001	<b>0,2120</b>	0,2120
168102	<b>967,0900</b>	967,0900

	<b>Ogółem [Mg]</b>	<b>2011 [Mg]</b>
170101	<b>34 625,1100</b>	34 625,1100
170102	<b>19,2000</b>	19,2000
170103	<b>423,4350</b>	423,4350
170107	<b>3 116,8130</b>	3 116,8130
170181	<b>26 276,1400</b>	26 276,1400
170182	<b>233,3700</b>	233,3700
170201	<b>2 035,8470</b>	2 035,8470
170202	<b>38,3020</b>	38,3020
170203	<b>150,2000</b>	150,2000
170204*	<b>136,6280</b>	136,6280
170302	<b>3 930,3200</b>	3 930,3200
170380	<b>79,8880</b>	79,8880
170401	<b>350,0442</b>	350,0442
170402	<b>564,6738</b>	564,6738
170403	<b>12,3660</b>	12,3660
170405	<b>47 113,4042</b>	47 113,4042
170407	<b>1 099,5324</b>	1 099,5324
170410*	<b>0,0420</b>	0,0420
170411	<b>104,7100</b>	104,7100
170503*	<b>29 024,8300</b>	29 024,8300
170504	<b>80 219,8460</b>	80 219,8460
170506	<b>21 386,8000</b>	21 386,8000
170508	<b>3 875,5000</b>	3 875,5000
170601*	<b>3,3800</b>	3,3800
170604	<b>171,4950</b>	171,4950
170605*	<b>3 942,1950</b>	3 942,1950
170802	<b>4,7000</b>	4,7000
170904	<b>5 902,0200</b>	5 902,0200
180101	<b>1,4604</b>	1,4604
180102*	<b>30,7090</b>	30,7090
180103*	<b>1 524,0556</b>	1 524,0556
180104	<b>12,0263</b>	12,0263
180106*	<b>6,9065</b>	6,9065
180107	<b>0,1889</b>	0,1889
180108*	<b>4,4738</b>	4,4738
180109	<b>4,3573</b>	4,3573
180110*	<b>0,0568</b>	0,0568
180181	<b>158,0710</b>	158,0710
180182*	<b>9,6870</b>	9,6870



	<b>Ogółem [Mg]</b>	<b>2011 [Mg]</b>
180201	<b>0,2535</b>	0,2535
180202*	<b>17,5745</b>	17,5745
180203	<b>1,2409</b>	1,2409
180205*	<b>0,0960</b>	0,0960
180206	<b>0,0320</b>	0,0320
180208	<b>0,0585</b>	0,0585
190107*	<b>25,8500</b>	25,8500
190110*	<b>0,1200</b>	0,1200
190112	<b>4,2000</b>	4,2000
190114	<b>11,9000</b>	11,9000
190199	<b>24,8000</b>	24,8000
190205*	<b>26,3000</b>	26,3000
190305	<b>108,8100</b>	108,8100
190402*	<b>31,7200</b>	31,7200
190403*	<b>86,0790</b>	86,0790
190503	<b>3 195,5000</b>	3 195,5000
190599	<b>2 513,4800</b>	2 513,4800
190801	<b>1 983,2970</b>	1 983,2970
190802	<b>1 625,5100</b>	1 625,5100
190805	<b>79 604,0000</b>	79 604,0000
190808*	<b>0,0460</b>	0,0460
190809	<b>713,8610</b>	713,8610
190810*	<b>2,7000</b>	2,7000
190813*	<b>127,6790</b>	127,6790
190814	<b>1 026,0200</b>	1 026,0200
190899	<b>12,2400</b>	12,2400
190901	<b>222,1800</b>	222,1800
190902	<b>65,2000</b>	65,2000
190903	<b>3 305,5300</b>	3 305,5300
190904	<b>0,0100</b>	0,0100
190905	<b>1,0750</b>	1,0750
190906	<b>2,6490</b>	2,6490
191001	<b>391,1840</b>	391,1840
191002	<b>57,4000</b>	57,4000
191201	<b>1 413,1828</b>	1 413,1828
191202	<b>222 199,9780</b>	222 199,9780
191203	<b>2 123,9090</b>	2 123,9090
191204	<b>1 994,4147</b>	1 994,4147
191205	<b>1 180,1200</b>	1 180,1200

	<b>Ogółem [Mg]</b>	<b>2011 [Mg]</b>
191207	<b>244,6620</b>	244,6620
191208	<b>3 194,0200</b>	3 194,0200
191209	<b>59 691,4200</b>	59 691,4200
191210	<b>72 898,0700</b>	72 898,0700
191212	<b>101 867,2569</b>	101 867,2569
191307*	<b>38,8110</b>	38,8110
200125	<b>23,6000</b>	23,6000