

**Raport wojewódzki za 2011 r.**  
**WOJ. ŚWIĘTOKRZYSKIE**  
**WYTWARZANIE ODPADÓW**

2014-04-30

	<b>2011</b>
	<b>wytwarzanie</b>
	[Mg]
<b>26 WOJ. ŚWIĘTOKRZYSKIE</b>	<b>4 427 629,1436</b>
010102	304 903,7300
010305*	529,7200
010407*	119,9000
010408	2 298,6500
010409	1 161,0000
010410	282,0000
010412	3 763,0000
010413	47,3420
010499	50 287,2000
010507	1 478,6000
010508	943,9000
020103	169,8500
020106	2 952,7600
020108*	0,0100
020110	39,5120
020181	282,4300
020182	78,4940
020199	35,7640
020201	1 452,1770
020202	18 350,8430

	<b>2011</b>
	<b>wytwarzanie</b>
	<b>[Mg]</b>
<b>020203</b>	1 114,8760
<b>020204</b>	2 333,1660
<b>020281</b>	744,6580
<b>020299</b>	0,1300
<b>020301</b>	254,1600
<b>020304</b>	346,2464
<b>020305</b>	20,6000
<b>020380</b>	15 407,9500
<b>020381</b>	12,5421
<b>020382</b>	670,0000
<b>020399</b>	0,0600
<b>020501</b>	8,6087
<b>020502</b>	2 586,0000
<b>020580</b>	20 199,7552
<b>020599</b>	1 032,0000
<b>020601</b>	71,0400
<b>020680</b>	7,7800
<b>020705</b>	12,0000
<b>020780</b>	10 511,1500
<b>030101</b>	9 946,5200
<b>030105</b>	104 253,8060
<b>030199</b>	0,2080
<b>030201*</b>	16,6480
<b>030307</b>	61,3800
<b>030308</b>	28 782,7230
<b>030311</b>	334,3000
<b>040108</b>	2,7000
<b>040199</b>	0,2510
<b>040209</b>	6,1300
<b>040221</b>	163,3200
<b>040222</b>	37,2787
<b>050103*</b>	76,9000
<b>050115*</b>	1,0400

	2011
	wytwarzanie
	[Mg]
050702	0,3200
060204*	0,4000
060316	36,8000
060404*	0,0175
060699	1,2000
060704*	0,0012
061302*	12,2550
070104*	0,2000
070199	7,2000
070208*	0,4000
070213	1 478,9824
070217	1,2000
070280	208,2500
070299	34,0290
070399	0,2960
070513*	0,0003
070604*	56,1500
070681	0,6945
070699	14,6000
080111*	168,3460
080112	68,1600
080113*	155,6950
080115*	52,7700
080116	6,9000
080117*	68,2920
080118	10,2620
080119*	40,1960
080120	140,5200
080121*	17,4200
080201	4,0200
080203	4 218,0000
080307	0,1860
080308	3,8530

	<b>2011</b>
	<b>wytwarzanie</b>
	<b>[Mg]</b>
080312*	5,5450
080313	2,0170
080314*	3,4400
080317*	0,4100
080318	2,9626
080399	9,4000
080409*	92,0430
080410	8,3600
080411*	26,0900
090101*	18,3942
090102*	16,0810
090104*	11,8890
090105*	1,2100
090107	0,9080
090108	0,0021
090180*	0,0600
100101	466 297,9270
100102	140,8018
100103	243,0140
100104*	3,1500
100105	140 110,5900
100107	5 091,0900
100115	10,6540
100117	282 942,0500
100118*	4,5770
100125	4,2000
100180	1 606 829,7800
100181	762,3800
100199	45,6200
100201	202 606,0700
100208	23 351,3400
100210	31 201,4100
100214	0,1800

	<b>2011</b>
	<b>wytwarzanie</b>
	<b>[Mg]</b>
100299	21,7600
100405*	16,2000
100903	3 914,0800
100905*	57,0000
100906	69,3800
100908	17 809,3850
100910	758,4700
100912	11,1100
100980	177,1900
100999	340,1900
101003	1,9970
101008	4,5150
101105	493,7000
101112	31 213,4310
101114	665,7200
101201	9 537,3000
101203	10 027,8000
101206	93,6800
101208	12 024,8400
101213	10 471,1400
101299	180,2000
101306	1 165,8670
101314	61,4000
101380	100,0000
101382	5 044,8600
101399	5,5300
110105*	666,4680
110107*	182,0000
110108*	18,9400
110109*	2,8500
110111*	147,3210
110113*	0,9050
110198*	1,9420

	2011
	wytwarzanie
	[Mg]
110199	0,7820
110502	4,2250
120101	14 552,1400
120102	32 489,9210
120103	605,3330
120104	0,1800
120105	52,3380
120106*	0,2000
120107*	0,7200
120109*	479,4050
120110*	0,1400
120113	18,2770
120114*	17,5380
120115	172,6200
120116*	0,2020
120117	1 685,0790
120121	79,4450
120199	731,4800
120301*	688,4160
130105*	0,8000
130110*	14,3830
130111*	0,8700
130113*	24,3300
130204*	1,7894
130205*	396,3898
130206*	4,7960
130207*	0,3400
130208*	501,1515
130307*	6,5400
130308*	0,1800
130310*	42,3920
130501*	778,5600
130502*	151,9610

	2011
	wytwarzanie
	[Mg]
130506*	3,5000
130507*	615,3450
130508*	536,0050
130701*	0,0590
130702*	0,2400
130703*	0,4250
130802*	0,1300
130899*	20,8220
140601*	0,2340
140602*	0,4917
140603*	9,1650
140604*	0,2200
140605*	10,1500
150101	8 729,6011
150102	2 476,3715
150103	2 166,7880
150104	154,2590
150105	102,9560
150106	368,0600
150107	888,2030
150109	0,6800
150110*	274,5258
150111*	0,6590
150202*	601,0579
150203	145,2192
160103	1 182,8690
160104*	275,3200
160106	1 518,9900
160107*	74,7531
160108*	0,4250
160110*	0,1310
160112	3,5765
160113*	3,5778

	<b>2011</b>
	<b>wytwarzanie</b>
	<b>[Mg]</b>
160114*	10,8829
160115	3,9670
160116	8,1110
160117	17 665,9977
160118	381,7390
160119	763,9860
160120	300,5500
160121*	2,6880
160122	249,2890
160199	395,9650
160209*	3,7220
160211*	11,2760
160212*	0,8230
160213*	124,6867
160214	202,2228
160215*	233,5840
160216	1 363,7491
160303*	2,0370
160304	1 101,8858
160305*	2,2930
160306	8,8400
160380	780,0040
160401*	0,4210
160402*	0,0630
160403*	84,7180
160506*	3,2680
160507*	1,1100
160508*	1,8770
160509	1,6320
160601*	269,7961
160602*	0,8522
160604	0,6127
160605	3,8015



	2011
	wytwarzanie
	[Mg]
160708*	98,4420
160799	28 195,6400
160801	0,3000
161001*	5,4875
161002	13,2000
161004	19,7000
161104	18 622,4800
161106	127,9200
168001	0,1630
168102	967,0900
170101	34 625,1100
170102	19,2000
170103	423,4350
170107	3 116,8130
170181	26 276,1400
170182	233,3700
170201	2 035,8470
170202	38,3020
170203	148,9000
170204*	136,6280
170302	5 415,1200
170380	79,8880
170401	350,0442
170402	564,6738
170403	12,3660
170405	47 108,1592
170407	1 099,5324
170410*	0,0420
170411	104,7100
170503*	29 024,8300
170504	80 219,8460
170506	21 386,8000
170508	3 875,5000

	<b>2011</b>
	<b>wytwarzanie</b>
	<b>[Mg]</b>
170601*	3,3800
170604	171,4950
170605*	3 942,1950
170802	4,7000
170904	5 902,0200
180101	1,4604
180102*	30,0690
180103*	1 451,3825
180104	12,0263
180106*	6,9065
180107	0,1889
180108*	4,4738
180109	4,3563
180110*	0,0568
180181	158,0710
180182*	4,4780
180201	0,2435
180202*	17,5745
180203	1,2406
180205*	0,0960
180206	0,0320
180208	0,0585
190107*	25,8500
190110*	0,1200
190112	4,2000
190114	11,9000
190199	24,8000
190205*	26,3000
190305	108,8100
190402*	31,7200
190403*	86,0790
190503	3 195,5000
190599	2 513,4800

	<b>2011</b>
	<b>wytwarzanie</b>
	<b>[Mg]</b>
190801	1 983,2970
190802	1 625,5100
190805	79 615,0400
190808*	0,0460
190809	713,8610
190810*	2,7000
190813*	127,6790
190814	1 026,0200
190899	12,2400
190901	222,1800
190902	65,2000
190903	3 305,5300
190904	0,0100
190905	1,0750
190906	2,6490
191001	391,1840
191002	57,4000
191201	1 380,4328
191202	222 199,9780
191203	2 123,9090
191204	1 994,4147
191205	1 180,1200
191207	244,6620
191208	3 194,0200
191209	55 953,1200
191210	70 730,6700
191212	99 537,4169
191307*	38,8110
200125	23,6000