

Raport wojewódzki za 2016 r.
WOJ. ŚWIĘTOKRZYSKIE
WYTWARZANIE ODPADÓW

2019-12-03

	Ogółem [Mg]	2016 [Mg]
Ogółem	7 722 931,5843	7 722 931,5843
010102	2 950 380,4880	2 950 380,4880
010408	114 357,3000	114 357,3000
010409	362,8000	362,8000
010410	40,0000	40,0000
010412	330 700,2400	330 700,2400
010413	1 618,8000	1 618,8000
010499	19 254,6300	19 254,6300
010504	1 004,8200	1 004,8200
010507	462,8000	462,8000
010599	195,0800	195,0800
020102	0,3700	0,3700
020103	341,1400	341,1400
020106	1 540,0000	1 540,0000
020110	14,2780	14,2780
020181	9,4220	9,4220
020182	221,2680	221,2680
020199	12,2600	12,2600
020201	2 414,6300	2 414,6300
020202	6 857,6620	6 857,6620
020203	2 931,9590	2 931,9590
020204	7 093,8570	7 093,8570
020281	3 305,6930	3 305,6930
020299	2 249,2200	2 249,2200
020301	547,6400	547,6400
020304	182,3450	182,3450
020305	46,6800	46,6800

	Ogółem [Mg]	2016 [Mg]
020380	23 930,6200	23 930,6200
020381	152,4310	152,4310
020382	509,9300	509,9300
020399	0,2000	0,2000
020501	0,1670	0,1670
020502	4 082,4000	4 082,4000
020580	3 125,9470	3 125,9470
020601	96,0940	96,0940
020680	25,5240	25,5240
020699	0,0200	0,0200
020780	4 897,1600	4 897,1600
020799	25,5000	25,5000
030104*	22,3440	22,3440
030105	16 206,0800	16 206,0800
030199	20,5020	20,5020
030201*	31,0140	31,0140
030299	0,0400	0,0400
030307	58,9300	58,9300
030308	37 073,1820	37 073,1820
030311	326,4800	326,4800
030399	170,6600	170,6600
040108	4,8000	4,8000
040199	0,3000	0,3000
040221	95,3630	95,3630
040222	181,7840	181,7840
040299	0,3090	0,3090
050103*	20,9000	20,9000
050111*	408,0400	408,0400
050702	2,7000	2,7000
060106*	0,0050	0,0050
060204*	0,1290	0,1290
060404*	0,0680	0,0680
060899	0,5200	0,5200
061302*	4,8440	4,8440
061303	0,4320	0,4320
070104*	5,8950	5,8950
070108*	0,0100	0,0100
070199	9,1960	9,1960
070203*	26,7000	26,7000

	Ogółem [Mg]	2016 [Mg]
070213	3 091,3580	3 091,3580
070217	1,8400	1,8400
070280	669,7382	669,7382
070299	94,9800	94,9800
070304*	0,1550	0,1550
070599	2,3000	2,3000
070601*	0,0770	0,0770
070604*	10,5800	10,5800
070681	1,5750	1,5750
070699	46,8020	46,8020
080111*	143,7510	143,7510
080112	103,1950	103,1950
080113*	159,6770	159,6770
080115*	65,4600	65,4600
080116	5,5800	5,5800
080117*	22,2830	22,2830
080118	6,0290	6,0290
080119*	27,2160	27,2160
080120	13,8600	13,8600
080121*	32,4600	32,4600
080199	0,0210	0,0210
080201	13,5670	13,5670
080203	11 167,0000	11 167,0000
080307	51,5710	51,5710
080308	10,3660	10,3660
080312*	42,8990	42,8990
080313	0,5000	0,5000
080314*	4,8370	4,8370
080315	11,6200	11,6200
080317*	0,0410	0,0410
080318	14,9021	14,9021
080319*	0,0012	0,0012
080399	282,1660	282,1660
080409*	79,3316	79,3316
080410	21,2770	21,2770
080411*	7,3000	7,3000
080414	12,2880	12,2880
080499	28,0100	28,0100
080501*	0,0390	0,0390

	Ogółem [Mg]	2016 [Mg]
090101*	20,7651	20,7651
090102*	12,2450	12,2450
090104*	7,0171	7,0171
090105*	2,4200	2,4200
090107	3,0380	3,0380
090108	0,8830	0,8830
100101	521 303,3630	521 303,3630
100102	0,0270	0,0270
100103	497,0300	497,0300
100105	25,0600	25,0600
100107	4 863,2100	4 863,2100
100115	4,6700	4,6700
100117	414 990,3500	414 990,3500
100118*	0,7000	0,7000
100119	12,0000	12,0000
100124	24 439,9400	24 439,9400
100180	598 629,3120	598 629,3120
100181	1 059,1600	1 059,1600
100199	204,9800	204,9800
100201	155 232,1500	155 232,1500
100202	45,0400	45,0400
100207*	20 392,6400	20 392,6400
100208	41,8900	41,8900
100210	17 340,3800	17 340,3800
100299	54 951,7400	54 951,7400
100903	4 126,3100	4 126,3100
100906	132,9000	132,9000
100908	19 507,9000	19 507,9000
100910	1 411,0500	1 411,0500
100912	867,8700	867,8700
100913*	0,0200	0,0200
100980	215,2000	215,2000
100999	295,1100	295,1100
101003	34,7830	34,7830
101008	48,7890	48,7890
101105	80,0000	80,0000
101112	30 756,6500	30 756,6500
101114	1 255,3500	1 255,3500
101199	1,3000	1,3000

	Ogółem [Mg]	2016 [Mg]
101201	11 506,8000	11 506,8000
101203	9 089,5900	9 089,5900
101206	163,8200	163,8200
101208	26 398,6180	26 398,6180
101213	4 123,5000	4 123,5000
101304	22,9000	22,9000
101306	6 371,7270	6 371,7270
101311	0,2900	0,2900
101314	116,2080	116,2080
101381	5 651,6000	5 651,6000
101382	14 548,8450	14 548,8450
101399	9,6000	9,6000
108001	0,2000	0,2000
110105*	420,6850	420,6850
110107*	414,0000	414,0000
110108*	18,5240	18,5240
110109*	24,8400	24,8400
110111*	107,5800	107,5800
110112	4,3820	4,3820
110113*	69,1610	69,1610
110114	0,9250	0,9250
110198*	3,9620	3,9620
110199	0,8070	0,8070
110502	85,3100	85,3100
120101	23 778,6030	23 778,6030
120102	36 112,0040	36 112,0040
120103	610,3127	610,3127
120104	4,7150	4,7150
120105	57,0700	57,0700
120107*	0,4180	0,4180
120108*	1,8000	1,8000
120109*	716,7620	716,7620
120110*	0,6400	0,6400
120112*	1,6600	1,6600
120113	83,4459	83,4459
120114*	11,5200	11,5200
120115	335,3820	335,3820
120116*	0,3130	0,3130
120117	2 066,5540	2 066,5540

	Ogółem [Mg]	2016 [Mg]
120118*	0,0100	0,0100
120120*	4,6950	4,6950
120121	95,6740	95,6740
120199	4 300,6900	4 300,6900
120301*	673,2300	673,2300
130105*	0,1630	0,1630
130109*	0,2940	0,2940
130110*	17,9580	17,9580
130111*	0,0170	0,0170
130113*	8,6980	8,6980
130204*	2,4800	2,4800
130205*	210,1730	210,1730
130206*	0,7390	0,7390
130207*	0,1780	0,1780
130208*	501,9305	501,9305
130307*	0,2180	0,2180
130308*	1,5000	1,5000
130501*	69,4600	69,4600
130502*	47,4330	47,4330
130506*	0,1000	0,1000
130507*	1 116,5250	1 116,5250
130508*	2 352,3880	2 352,3880
130701*	0,0960	0,0960
130702*	1,7950	1,7950
130703*	1,3290	1,3290
130899*	24,2520	24,2520
140601*	0,5440	0,5440
140602*	0,5250	0,5250
140603*	2,2790	2,2790
140604*	0,2500	0,2500
140605*	1,3950	1,3950
150101	42 791,6240	42 791,6240
150102	9 299,0877	9 299,0877
150103	3 365,5140	3 365,5140
150104	966,1010	966,1010
150105	3 335,3489	3 335,3489
150106	2 647,0790	2 647,0790
150107	5 437,8783	5 437,8783
150109	0,2000	0,2000

	Ogółem [Mg]	2016 [Mg]
150110*	407,0463	407,0463
150111*	4,3060	4,3060
150202*	650,8461	650,8461
150203	237,0556	237,0556
160103	903,1890	903,1890
160104*	0,0300	0,0300
160106	517,9420	517,9420
160107*	56,7835	56,7835
160108*	0,0030	0,0030
160110*	0,1580	0,1580
160112	2,6970	2,6970
160113*	3,6105	3,6105
160114*	12,2572	12,2572
160115	18,6370	18,6370
160116	5,0962	5,0962
160117	13 426,7745	13 426,7745
160118	544,5625	544,5625
160119	802,0790	802,0790
160120	3 849,1775	3 849,1775
160121*	1,5840	1,5840
160122	266,9090	266,9090
160199	284,0400	284,0400
160209*	17,2780	17,2780
160211*	15,8381	15,8381
160213*	430,1887	430,1887
160214	159,8703	159,8703
160215*	0,2200	0,2200
160216	9 019,4312	9 019,4312
160303*	8,7800	8,7800
160304	8,7520	8,7520
160305*	1,9970	1,9970
160306	41,8200	41,8200
160380	3 071,8025	3 071,8025
160401*	0,0440	0,0440
160402*	0,0060	0,0060
160403*	0,8270	0,8270
160506*	2,7516	2,7516
160507*	0,0110	0,0110
160508*	0,5750	0,5750

	Ogółem [Mg]	2016 [Mg]
160509	0,0526	0,0526
160601*	279,5123	279,5123
160602*	2,3442	2,3442
160603*	0,2820	0,2820
160604	833,4291	833,4291
160605	404,1323	404,1323
160708*	177,7930	177,7930
160709*	2,9400	2,9400
160799	7 437,4200	7 437,4200
160801	7,0990	7,0990
160807*	0,0190	0,0190
161001*	94,9910	94,9910
161002	111,9420	111,9420
161104	9 858,9800	9 858,9800
161105*	8,4800	8,4800
161106	1 483,8300	1 483,8300
168001	0,3185	0,3185
168101*	0,0010	0,0010
168102	63,6200	63,6200
170101	15 581,1800	15 581,1800
170102	516,6200	516,6200
170103	254,9100	254,9100
170107	12 479,9800	12 479,9800
170181	26 040,4300	26 040,4300
170182	539,8900	539,8900
170201	657,1690	657,1690
170202	119,0080	119,0080
170203	280,8800	280,8800
170204*	232,6951	232,6951
170302	6 150,9600	6 150,9600
170303*	3 067,0000	3 067,0000
170380	78,4600	78,4600
170401	365,5487	365,5487
170402	783,8791	783,8791
170403	18,8430	18,8430
170404	0,1420	0,1420
170405	42 516,6134	42 516,6134
170407	2 441,1224	2 441,1224
170411	36,6390	36,6390

	Ogółem [Mg]	2016 [Mg]
170503*	5 028,5160	5 028,5160
170504	1 309 546,8440	1 309 546,8440
170506	54,0000	54,0000
170508	130,5000	130,5000
170601*	0,7500	0,7500
170604	491,0340	491,0340
170605*	4 153,2150	4 153,2150
170802	0,2300	0,2300
170903*	0,5000	0,5000
170904	276,6070	276,6070
180101	3,2760	3,2760
180102*	24,4891	24,4891
180103*	1 849,9264	1 849,9264
180104	30,5200	30,5200
180106*	24,1388	24,1388
180107	0,0123	0,0123
180108*	9,0330	9,0330
180109	5,3562	5,3562
180110*	0,0221	0,0221
180181	176,7650	176,7650
180182*	20,3940	20,3940
180201	0,0560	0,0560
180202*	11,8618	11,8618
180203	1,7940	1,7940
180205*	0,0270	0,0270
180206	0,0310	0,0310
180208	0,0910	0,0910
190106*	24,5700	24,5700
190107*	958,0000	958,0000
190110*	0,1900	0,1900
190112	2 251,4700	2 251,4700
190114	907,1400	907,1400
190115*	68,6200	68,6200
190199	141,5000	141,5000
190203	23,2000	23,2000
190205*	15,2020	15,2020
190206	755,8790	755,8790
190299	764,1370	764,1370
190305	10,7700	10,7700

	Ogółem [Mg]	2016 [Mg]
190402*	21,4000	21,4000
190403*	73,7800	73,7800
190503	14 270,3760	14 270,3760
190599	55 660,5400	55 660,5400
190801	4 159,5320	4 159,5320
190802	2 103,2760	2 103,2760
190805	87 890,5230	87 890,5230
190809	1 131,9840	1 131,9840
190810*	0,1500	0,1500
190813*	45,4500	45,4500
190814	3 058,0800	3 058,0800
190899	47,7200	47,7200
190901	35,6000	35,6000
190902	35,0000	35,0000
190903	382,6400	382,6400
190905	1,3700	1,3700
190906	0,1850	0,1850
191001	1 772,9700	1 772,9700
191002	8,5170	8,5170
191004	17 601,7290	17 601,7290
191201	2 979,3970	2 979,3970
191202	136 300,9160	136 300,9160
191203	3 066,4400	3 066,4400
191204	8 558,5900	8 558,5900
191205	8 765,5410	8 765,5410
191207	260,9470	260,9470
191208	24 859,3440	24 859,3440
191209	12 490,1100	12 490,1100
191210	81 453,5890	81 453,5890
191211*	6,0950	6,0950
191212	113 483,9413	113 483,9413
191308	3,6300	3,6300