

**Raport wojewódzki za 2018 r.**  
**WOJ. ŚWIĘTOKRZYSKIE**  
**WYTWARZANIE ODPADÓW**

2019-12-24

	<b>Ogółem [Mg]</b>	<b>2018 [Mg]</b>
<b>Ogółem</b>	<b>7 303 858,8971</b>	<b>7 303 858,8971</b>
010102	<b>2 945 398,2000</b>	2 945 398,2000
010408	<b>45 133,0000</b>	45 133,0000
010409	<b>32 467,2000</b>	32 467,2000
010410	<b>200,0000</b>	200,0000
010412	<b>471 008,1600</b>	471 008,1600
010413	<b>1 545,0000</b>	1 545,0000
010499	<b>5 925,2600</b>	5 925,2600
010504	<b>17,6200</b>	17,6200
010507	<b>587,1600</b>	587,1600
020102	<b>44,0000</b>	44,0000
020103	<b>651,7930</b>	651,7930
020106	<b>3 308,3400</b>	3 308,3400
020109	<b>50,9200</b>	50,9200
020110	<b>28,9000</b>	28,9000
020181	<b>10,4140</b>	10,4140
020182	<b>259,2330</b>	259,2330
020199	<b>13,9500</b>	13,9500
020201	<b>1 415,6970</b>	1 415,6970
020202	<b>2 094,5360</b>	2 094,5360
020203	<b>569,5170</b>	569,5170
020204	<b>9 488,9110</b>	9 488,9110
020281	<b>2 109,6730</b>	2 109,6730
020299	<b>3 034,3800</b>	3 034,3800
020301	<b>1 247,9860</b>	1 247,9860
020303	<b>192,5900</b>	192,5900
020304	<b>220,0340</b>	220,0340

	<b>Ogółem [Mg]</b>	<b>2018 [Mg]</b>
020305	<b>322,4700</b>	322,4700
020380	<b>55 461,0910</b>	55 461,0910
020381	<b>39,9924</b>	39,9924
020382	<b>592,4500</b>	592,4500
020399	<b>0,5750</b>	0,5750
020501	<b>0,1490</b>	0,1490
020502	<b>4 181,7000</b>	4 181,7000
020580	<b>1 992,3500</b>	1 992,3500
020599	<b>0,5400</b>	0,5400
020601	<b>103,2130</b>	103,2130
020680	<b>23,6610</b>	23,6610
020780	<b>5 634,7100</b>	5 634,7100
020799	<b>4,1050</b>	4,1050
030101	<b>2 129,2000</b>	2 129,2000
030104*	<b>32,0000</b>	32,0000
030105	<b>24 496,0460</b>	24 496,0460
030199	<b>0,3460</b>	0,3460
030201*	<b>11,2990</b>	11,2990
030299	<b>0,0400</b>	0,0400
030301	<b>1 048,1000</b>	1 048,1000
030307	<b>62,4000</b>	62,4000
030308	<b>36 132,4286</b>	36 132,4286
030311	<b>361,8000</b>	361,8000
030399	<b>120,8450</b>	120,8450
040108	<b>29,8000</b>	29,8000
040221	<b>122,0980</b>	122,0980
040222	<b>656,1550</b>	656,1550
040299	<b>0,2550</b>	0,2550
050103*	<b>30,9670</b>	30,9670
050199	<b>0,3964</b>	0,3964
050702	<b>1,1000</b>	1,1000
060204*	<b>0,0970</b>	0,0970
060404*	<b>0,0710</b>	0,0710
060603	<b>30,0000</b>	30,0000
060702*	<b>0,0300</b>	0,0300
061302*	<b>2,9000</b>	2,9000
061303	<b>2,1030</b>	2,1030
070104*	<b>11,7760</b>	11,7760
070199	<b>6,4380</b>	6,4380

	Ogółem [Mg]	2018 [Mg]
070203*	14,4600	14,4600
070213	1 750,8520	1 750,8520
070217	0,9030	0,9030
070280	302,2980	302,2980
070299	625,6160	625,6160
070304*	0,4400	0,4400
070399	0,8460	0,8460
070513*	0,0010	0,0010
070599	2,8000	2,8000
070604*	16,4750	16,4750
070681	1,1750	1,1750
070699	37,0021	37,0021
080111*	250,5520	250,5520
080112	109,6250	109,6250
080113*	175,3700	175,3700
080115*	70,3200	70,3200
080117*	24,8680	24,8680
080118	9,4940	9,4940
080119*	56,3790	56,3790
080120	3,5000	3,5000
080121*	36,8390	36,8390
080199	331,1000	331,1000
080201	25,9590	25,9590
080203	12 249,0000	12 249,0000
080307	36,3000	36,3000
080308	16,4680	16,4680
080312*	56,3800	56,3800
080314*	1,7020	1,7020
080315	3,3400	3,3400
080317*	0,0160	0,0160
080318	1,6477	1,6477
080399	19,1500	19,1500
080409*	68,7414	68,7414
080410	33,4420	33,4420
080411*	5,7500	5,7500
080414	8,6660	8,6660
080499	22,9500	22,9500
080501*	0,0005	0,0005
090101*	13,1830	13,1830

	Ogółem [Mg]	2018 [Mg]
090102*	6,6700	6,6700
090104*	5,0960	5,0960
090105*	1,2100	1,2100
090107	0,3240	0,3240
090108	0,1620	0,1620
100101	549 104,6620	549 104,6620
100102	0,0320	0,0320
100103	622,6780	622,6780
100107	3 975,0700	3 975,0700
100117	502 805,4800	502 805,4800
100118*	0,1200	0,1200
100124	13 425,7000	13 425,7000
100180	607 550,1150	607 550,1150
100181	1 803,0000	1 803,0000
100199	31,9380	31,9380
100201	152 017,3280	152 017,3280
100202	95,8200	95,8200
100207*	20 835,6000	20 835,6000
100208	40,1400	40,1400
100210	23 991,9690	23 991,9690
100280	68,1300	68,1300
100299	5 826,6280	5 826,6280
100316	3,0150	3,0150
100903	4 674,8500	4 674,8500
100906	137,2600	137,2600
100908	22 599,1900	22 599,1900
100910	1 353,2200	1 353,2200
100912	1 300,9900	1 300,9900
100913*	0,1000	0,1000
100980	244,5800	244,5800
100999	355,3100	355,3100
101003	267,9380	267,9380
101008	118,0080	118,0080
101009*	25,1250	25,1250
101103	1,4500	1,4500
101105	72,4400	72,4400
101111*	47,1200	47,1200
101112	25 435,0500	25 435,0500
101114	988,4800	988,4800

	Ogółem [Mg]	2018 [Mg]
101199	<b>0,5600</b>	0,5600
101201	<b>8 286,7500</b>	8 286,7500
101203	<b>8 471,9100</b>	8 471,9100
101206	<b>190,5100</b>	190,5100
101208	<b>31 704,4440</b>	31 704,4440
101213	<b>3 612,9300</b>	3 612,9300
101304	<b>19,2430</b>	19,2430
101306	<b>7 586,8550</b>	7 586,8550
101314	<b>752,6480</b>	752,6480
101381	<b>5 536,0000</b>	5 536,0000
101382	<b>17 066,4590</b>	17 066,4590
101399	<b>4,5600</b>	4,5600
110105*	<b>24,9900</b>	24,9900
110107*	<b>460,0000</b>	460,0000
110108*	<b>1 863,1930</b>	1 863,1930
110109*	<b>57,8380</b>	57,8380
110111*	<b>105,3400</b>	105,3400
110112	<b>4,2900</b>	4,2900
110113*	<b>54,8930</b>	54,8930
110198*	<b>1,2420</b>	1,2420
110199	<b>0,7350</b>	0,7350
110502	<b>22,1900</b>	22,1900
120101	<b>21 316,2290</b>	21 316,2290
120102	<b>38 966,8110</b>	38 966,8110
120103	<b>609,2761</b>	609,2761
120104	<b>7,7210</b>	7,7210
120105	<b>47,8660</b>	47,8660
120107*	<b>0,4630</b>	0,4630
120108*	<b>0,4200</b>	0,4200
120109*	<b>418,1350</b>	418,1350
120110*	<b>0,4000</b>	0,4000
120113	<b>72,5880</b>	72,5880
120114*	<b>16,9000</b>	16,9000
120115	<b>333,8370</b>	333,8370
120116*	<b>0,2050</b>	0,2050
120117	<b>2 161,9590</b>	2 161,9590
120118*	<b>27,6590</b>	27,6590
120120*	<b>1,4500</b>	1,4500
120121	<b>133,1821</b>	133,1821

	<b>Ogółem [Mg]</b>	<b>2018 [Mg]</b>
120199	<b>3 921,1600</b>	3 921,1600
120301*	<b>541,7700</b>	541,7700
130105*	<b>0,0500</b>	0,0500
130109*	<b>0,3500</b>	0,3500
130110*	<b>30,3510</b>	30,3510
130111*	<b>5,2850</b>	5,2850
130112*	<b>0,4500</b>	0,4500
130113*	<b>11,1710</b>	11,1710
130204*	<b>1,6100</b>	1,6100
130205*	<b>283,3290</b>	283,3290
130206*	<b>4,1040</b>	4,1040
130208*	<b>481,7765</b>	481,7765
130307*	<b>15,8220</b>	15,8220
130308*	<b>12,6250</b>	12,6250
130310*	<b>57,0310</b>	57,0310
130501*	<b>3,8700</b>	3,8700
130502*	<b>90,2860</b>	90,2860
130507*	<b>1 456,7160</b>	1 456,7160
130508*	<b>1 737,1730</b>	1 737,1730
130701*	<b>0,1250</b>	0,1250
130702*	<b>0,5080</b>	0,5080
130703*	<b>2,3080</b>	2,3080
130899*	<b>83,6130</b>	83,6130
140601*	<b>3,8630</b>	3,8630
140602*	<b>1,3040</b>	1,3040
140603*	<b>5,7610</b>	5,7610
140604*	<b>0,0800</b>	0,0800
140605*	<b>2,1600</b>	2,1600
150101	<b>21 809,2790</b>	21 809,2790
150102	<b>12 684,5640</b>	12 684,5640
150103	<b>3 825,8640</b>	3 825,8640
150104	<b>2 081,0810</b>	2 081,0810
150105	<b>1 454,2070</b>	1 454,2070
150106	<b>4 144,4840</b>	4 144,4840
150107	<b>8 820,5290</b>	8 820,5290
150109	<b>0,2250</b>	0,2250
150110*	<b>467,0606</b>	467,0606
150111*	<b>7,1630</b>	7,1630
150202*	<b>779,1608</b>	779,1608

	<b>Ogółem [Mg]</b>	<b>2018 [Mg]</b>
150203	<b>429,7418</b>	429,7418
160103	<b>1 262,5931</b>	1 262,5931
160104*	<b>0,0800</b>	0,0800
160106	<b>32,3100</b>	32,3100
160107*	<b>77,4093</b>	77,4093
160110*	<b>14,1870</b>	14,1870
160112	<b>2,7540</b>	2,7540
160113*	<b>13,3473</b>	13,3473
160114*	<b>16,0340</b>	16,0340
160115	<b>26,4411</b>	26,4411
160116	<b>5,3320</b>	5,3320
160117	<b>20 009,2791</b>	20 009,2791
160118	<b>719,4892</b>	719,4892
160119	<b>1 133,6110</b>	1 133,6110
160120	<b>4 740,3260</b>	4 740,3260
160121*	<b>1,6550</b>	1,6550
160122	<b>295,2000</b>	295,2000
160199	<b>64,9432</b>	64,9432
160211*	<b>20,1760</b>	20,1760
160213*	<b>420,6785</b>	420,6785
160214	<b>170,8363</b>	170,8363
160215*	<b>2,9130</b>	2,9130
160216	<b>12 955,7479</b>	12 955,7479
160303*	<b>2,5993</b>	2,5993
160304	<b>76,0500</b>	76,0500
160305*	<b>1,9130</b>	1,9130
160306	<b>31,3950</b>	31,3950
160380	<b>6 380,8870</b>	6 380,8870
160401*	<b>0,0320</b>	0,0320
160403*	<b>1,5010</b>	1,5010
160506*	<b>3,2201</b>	3,2201
160507*	<b>0,4660</b>	0,4660
160508*	<b>0,8020</b>	0,8020
160509	<b>0,0210</b>	0,0210
160601*	<b>408,7779</b>	408,7779
160602*	<b>3,5194</b>	3,5194
160603*	<b>0,2240</b>	0,2240
160604	<b>758,8456</b>	758,8456
160605	<b>793,9160</b>	793,9160

	Ogółem [Mg]	2018 [Mg]
160708*	166,5520	166,5520
160709*	1,4200	1,4200
160799	7 345,6700	7 345,6700
160801	14,2670	14,2670
160807*	0,0030	0,0030
161001*	24,2550	24,2550
161002	599,9690	599,9690
161103*	17,0200	17,0200
161104	11 212,4200	11 212,4200
161106	2 378,8020	2 378,8020
168001	0,0220	0,0220
170101	24 803,2770	24 803,2770
170102	859,5000	859,5000
170103	347,5470	347,5470
170106*	13,2700	13,2700
170107	3 638,7850	3 638,7850
170180	0,1600	0,1600
170181	30 532,2600	30 532,2600
170182	1 344,1000	1 344,1000
170201	468,6641	468,6641
170202	328,4850	328,4850
170203	402,5655	402,5655
170204*	1 215,8430	1 215,8430
170301*	0,2000	0,2000
170302	4 602,0900	4 602,0900
170303*	0,0010	0,0010
170380	141,5900	141,5900
170401	503,0782	503,0782
170402	794,0990	794,0990
170403	48,3274	48,3274
170404	0,1783	0,1783
170405	45 337,9139	45 337,9139
170407	1 030,4676	1 030,4676
170410*	1,0200	1,0200
170411	47,8740	47,8740
170503*	16 438,7900	16 438,7900
170504	72 849,5900	72 849,5900
170505*	2,3800	2,3800
170506	72,0000	72,0000



	Ogółem [Mg]	2018 [Mg]
170508	<b>6 926,2300</b>	6 926,2300
170604	<b>356,5910</b>	356,5910
170605*	<b>7 219,0860</b>	7 219,0860
170802	<b>0,0800</b>	0,0800
170903*	<b>2,4600</b>	2,4600
170904	<b>667,0305</b>	667,0305
180101	<b>6,4380</b>	6,4380
180102*	<b>24,7660</b>	24,7660
180103*	<b>1 915,7820</b>	1 915,7820
180104	<b>49,6457</b>	49,6457
180106*	<b>27,6305</b>	27,6305
180107	<b>0,0330</b>	0,0330
180108*	<b>5,1530</b>	5,1530
180109	<b>4,9305</b>	4,9305
180110*	<b>0,0491</b>	0,0491
180181	<b>325,7830</b>	325,7830
180182*	<b>21,6540</b>	21,6540
180201	<b>0,0370</b>	0,0370
180202*	<b>14,7137</b>	14,7137
180203	<b>1,4910</b>	1,4910
180205*	<b>0,0690</b>	0,0690
180206	<b>0,0150</b>	0,0150
180208	<b>0,0160</b>	0,0160
190106*	<b>44,7400</b>	44,7400
190107*	<b>642,2500</b>	642,2500
190110*	<b>0,1400</b>	0,1400
190112	<b>4 568,4180</b>	4 568,4180
190114	<b>719,0600</b>	719,0600
190115*	<b>90,7300</b>	90,7300
190199	<b>214,0000</b>	214,0000
190203	<b>36,4700</b>	36,4700
190205*	<b>14,8000</b>	14,8000
190206	<b>570,7250</b>	570,7250
190211*	<b>8,2000</b>	8,2000
190299	<b>1 611,0600</b>	1 611,0600
190305	<b>4,0100</b>	4,0100
190402*	<b>30,7000</b>	30,7000
190403*	<b>67,8400</b>	67,8400
190503	<b>28 586,7730</b>	28 586,7730

	<b>Ogółem [Mg]</b>	<b>2018 [Mg]</b>
190599	<b>60 289,0460</b>	60 289,0460
190801	<b>4 205,5360</b>	4 205,5360
190802	<b>1 678,4240</b>	1 678,4240
190805	<b>94 281,4170</b>	94 281,4170
190809	<b>1 175,8270</b>	1 175,8270
190810*	<b>0,5700</b>	0,5700
190812	<b>1 110,3200</b>	1 110,3200
190813*	<b>2,8200</b>	2,8200
190814	<b>3 750,5070</b>	3 750,5070
190899	<b>21,5000</b>	21,5000
190901	<b>113,4000</b>	113,4000
190902	<b>35,0000</b>	35,0000
190903	<b>322,2100</b>	322,2100
190904	<b>1,5200</b>	1,5200
190905	<b>1,2100</b>	1,2100
190906	<b>0,1818</b>	0,1818
190999	<b>6,8400</b>	6,8400
191001	<b>785,4200</b>	785,4200
191002	<b>1,5780</b>	1,5780
191004	<b>40 688,1600</b>	40 688,1600
191201	<b>2 992,7490</b>	2 992,7490
191202	<b>485 173,8500</b>	485 173,8500
191203	<b>5 925,3930</b>	5 925,3930
191204	<b>30 544,6800</b>	30 544,6800
191205	<b>11 093,1410</b>	11 093,1410
191206*	<b>2,2320</b>	2,2320
191207	<b>483,3380</b>	483,3380
191208	<b>29 444,6770</b>	29 444,6770
191209	<b>99 402,3260</b>	99 402,3260
191210	<b>118 388,3180</b>	118 388,3180
191211*	<b>4 685,4410</b>	4 685,4410
191212	<b>142 100,1800</b>	142 100,1800
191307*	<b>1,6650</b>	1,6650
191308	<b>251,3800</b>	251,3800