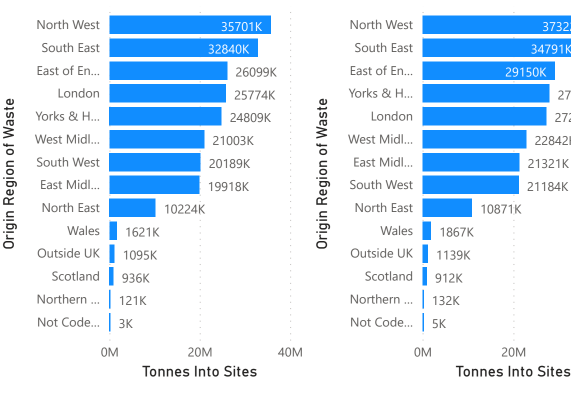
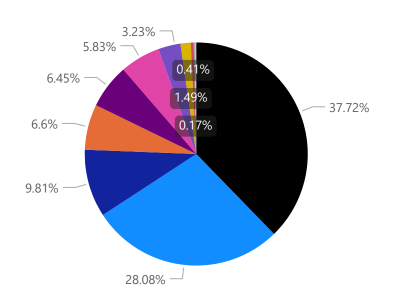
Tonnes by Origin 2020



Tonnes by Origin 2021

Sum of Tonnes Received by SOC Category 2020



SOC Category 12 - Mineral wastes 10 - Mixed ordinary wastes 11 - Common sludges 06 - Metallic wastes 07 - Non-metallic wastes 09 - Animal and vegetal wastes 03 - Other chemical wastes 08 - Discarded equipment 01 - Chemical compound wastes 13 - Solidified, stabilised or vitrifi... 02 - Chemical preparation wastes 05 - Healthcare and biological w...

37322K

27910K

27256K

40M

34791K

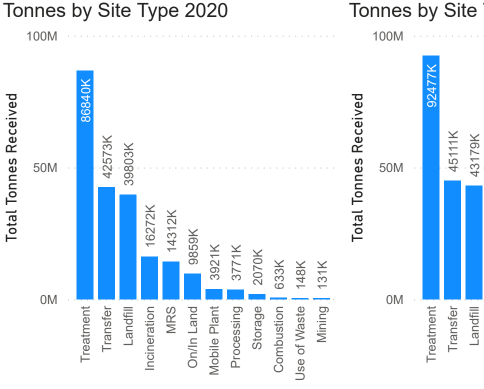
22842K

21321K

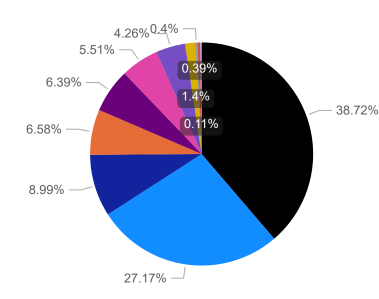
21184K

20M

29150K



Site Category



Sum of Tonnes Received by SOC Category 2021

SOC Category
12 - Mineral wastes
10 - Mixed ordinary wastes
11 - Common sludges
06 - Metallic wastes
07 - Non-metallic wastes
09 - Animal and vegetal wastes
03 - Other chemical wastes
08 - Discarded equipment
13 - Solidified, stabilised or vitrifi
01 - Chemical compound wastes
02 - Chemical preparation wastes
05 - Healthcare and biological w

Tonnes by Site Type 2021

16945K 15181K

Incineration

1674K

On/In Land **Mobile Plant**

Site Category

MRS

5315K

3677K 2391K

Processing

442K 195K 115K

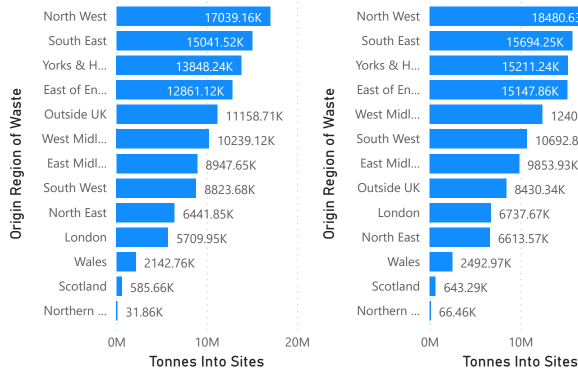
Combustion

Mining

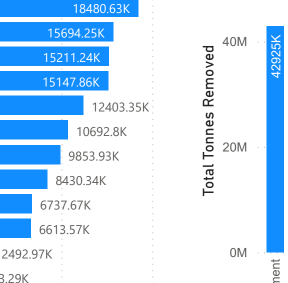
Use of Waste

Storage

Tonnes by Destination 2020

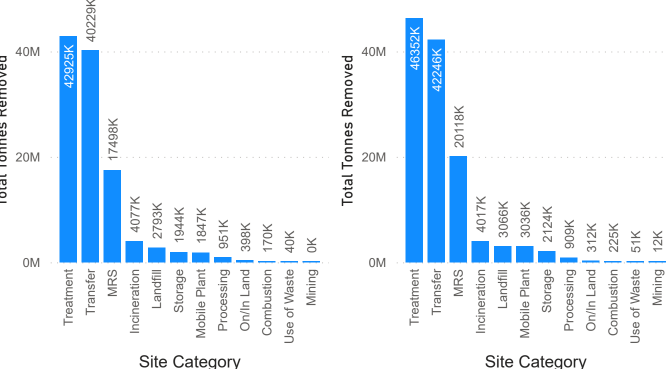


Tonnes by Destination 2021 15694.25K 15211.24K

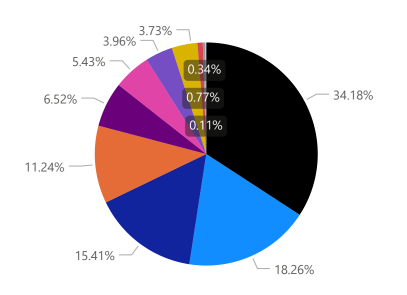


20M

Tonnes by Site Type 2020



Sum of Tonnes Removed by SOC Category 2020

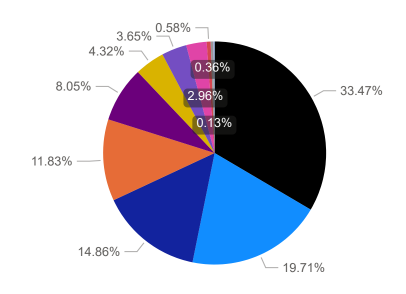


SOC Category 10 - Mixed ordinary wastes 12 - Mineral wastes 06 - Metallic wastes 07 - Non-metallic wastes 03 - Other chemical wastes 11 - Common sludges 09 - Animal and vegetal wastes

10M

- 08 Discarded equipment
- 01 Chemical compound wastes
- 13 Solidified, stabilised or vitrifi...
- 02 Chemical preparation wastes
- 05 Healthcare and biological w...

Sum of Tonnes Removed by SOC Category 2021



SOC Category 10 - Mixed ordinary wastes 12 - Mineral wastes 06 - Metallic wastes 07 - Non-metallic wastes 03 - Other chemical wastes 08 - Discarded equipment 09 - Animal and vegetal wastes 11 - Common sludges 01 - Chemical compound wastes 13 - Solidified, stabilised or vitrifi...

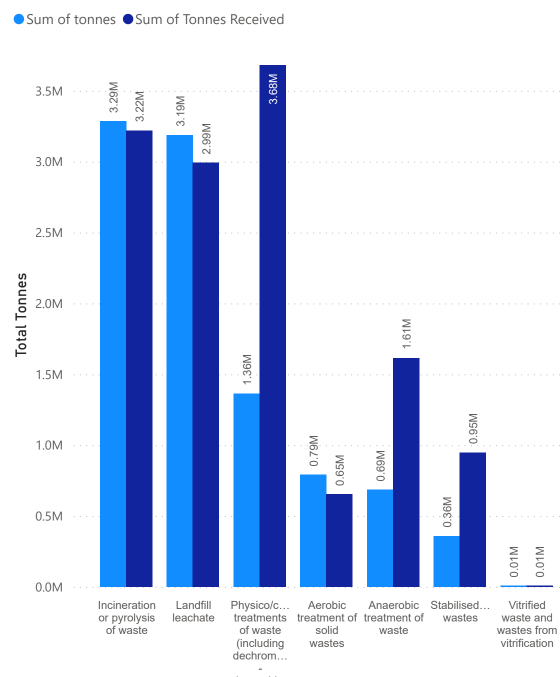
- 05 Healthcare and biological w...
- 02 Chemical preparation wastes

Tonnes by Site Type 2021

EWC Chapter	Tonnes In '20	Tonnes In '21	Difference 20/21	%ge Difference
01 - MINE AND QUARRY WASTES	227,862	346,419	118,557	52.03%
02 - AGRICULTURE AND FOOD PROCESSING WASTES	6,922,435	6,522,745	-399,690	-5.77%
03 - FURNITURE, PAPER AND CARDBOARD MANUFACTURING WASTES	638,193	668,459	30,266	4.74%
04 - LEATHER, FUR AND TEXTILE INDUSTRY WASTES	32,065	27,192	-4,873	-15.20%
05 - PETROLEUM, GAS AND COAL PROCESSING WASTES	25,634	15,845	-9,789	-38.19%
06 - INORGANIC CHEMICAL PROCESS WASTE	353,096	314,736	-38,360	-10.86%
07 - ORGANIC CHEMICAL PROCESS WASTE	639,237	549,454	-89,783	-14.05%
08 - PAINT, ADHESIVE, SEALANT AND INK MANUFACTURING WASTE	160,312	162,124	1,812	1.13%
09 - PHOTOGRAPHIC INDUSTRY WASTES	4,758	3,447	-1,311	-27.56%
10 - THERMAL PROCESSES WASTE	2,381,954	2,628,811	246,857	10.36%
11 - CHEMICAL SURFACE TREATMENT AND METAL COATING WASTES	101,801	98,882	-2,920	-2.87%
12 - SHAPING AND PHYSICAL TREATMENT OF METALS AND PLASTICS	355,946	333,945	-22,001	-6.18%
13 - OIL WASTES AND WASTES OF LIQUID FUELS	691,211	706,962	15,751	2.28%
14 - ORGANIC SOLVENT, REFRIGERANT AND PROPELLANT WASTE	40,475	17,567	-22,908	-56.60%
15 - PACKAGING, ABSORBENTS , WIPING CLOTHS ETC N.O.S.	4,554,308	4,432,790	-121,518	-2.67%
16 - WASTES NOT OTHERWISE SPECIFIED IN THE LIST	5,187,019	5,823,811	636,791	12.28%
17 - CONSTRUCTION AND DEMOLITION WASTES	77,701,413	86,228,603	8,527,190	10.97%
18 - HUMAN AND ANIMAL HEALTH CARE WASTE	506,476	459,814	-46,662	-9.21%
19 - WASTE AND WATER TREATMENT WASTES	62,520,476	67,441,288	4,920,812	7.87%
20 - MUNICIPAL WASTES	57,285,058	59,919,155	2,634,097	4.60%
Total	220,333,065	236,702,048	16,368,983	7.43%

Comparison of 2020 & 20 Tonnes In 17 xx xx						EWC Code	Tonnes 2020	Tonnes 2021	Difference	%ge Diff	EWC Sub Chapter			
Sum of to	onnes 🔵 Si	um of Ton	nes Receiv	ved					17 01 01	3,292,779.26	3,551,899.38	259,120.12	7.87%	Concrete - bricks - tiles and ceramics
									17 01 02	682,875.01	816,287.29	133,412.28	19.54%	Concrete - bricks - tiles and ceramics
									17 01 03	43,158.46	47,533.51	4,375.05	10.14%	Concrete - bricks - tiles and ceramics
	_								17 01 06*	20,032.05	4,916.28	-15,115.76	-75.46%	Concrete - bricks - tiles and ceramics
M41.22 W 40 M								17 01 07	6,829,802.72	7,939,944.15	1,110,141.43	16.25%	Concrete - bricks - tiles and ceramics	
	49.4 55.1								17 02 01	1,042,512.93	1,245,855.33	203,342.40	19.51%	Wood - glass and plastic
50M · ·									17 02 02	143,778.46	207,987.45	64,208.99	44.66%	Wood - glass and plastic
							17 02 03	80,237.61	98,996.03	18,758.42	23.38%	Wood - glass and plastic		
									17 02 04*	9,690.04	14,541.65	4,851.62	50.07%	Wood - glass and plastic
									17 03 01* 17 03 02	106,478.49 1,986,613.74	102,697.31 2,472,367.89	-3,781.18 485,754.15	-3.55% 24.45%	Bituminous mixtures - coal tar and tarred products Bituminous mixtures - coal tar and tarred products
									17 03 03*	1,194.92	6,130.21	4,935.28	413.02%	Bituminous mixtures - coal tar and tarred products
40M · ·	1. A.								17 04 01	89,738.05	102,716.65	12,978.60	14.46%	Metals (including their alloys)
									17 04 02	143,416.87	358,634.70	215,217.83	150.06%	Metals (including their alloys)
									17 04 03	14,261.55	18,566.93	4,305.38	30.19%	Metals (including their alloys)
									17 04 04	8,419.33	4,208.02	-4,211.30	-50.02%	Metals (including their alloys)
S	Μ · · · ·								17 04 05	1,237,902.24	1,274,880.03	36,977.79	2.99%	Metals (including their alloys)
Ine									17 04 06	290.88	206.59	-84.29	-28.98%	Metals (including their alloys)
6 30M · ·									17 04 07	409,010.18	534,926.14	125,915.96	30.79%	Metals (including their alloys)
	Notal longs							17 04 09*	11,423.45	1,480.39	-9,943.06	-87.04%	Metals (including their alloys)	
ote								17 04 10*	23.93	63.65	39.71	165.93%	Metals (including their alloys)	
F									17 04 11	92,931.58	99,985.86	7,054.28	7.59%	Metals (including their alloys)
									17 05 03*	513,603.83	697,269.78	183,665.95	35.76%	Soil (including excavated soil from contaminated sites) - stones a
20M · ·									17 05 04	47,197,485.78	52,898,295.52		12.08%	Soil (including excavated soil from contaminated sites) - stones a
20101									17 05 05*	26,986.54	11,853.51	-15,133.03	-56.08%	Soil (including excavated soil from contaminated sites) - stones a
			Σ						17 05 06	690,781.57	482,429.02	-208,352.55	-30.16%	
		N N	.87M 12.36M						17 05 07*	40,512.22	101,307.89	60,795.67	150.07%	Soil (including excavated soil from contaminated sites) - stones a
		10.95M 10.92M	10.87M 12.36						17 05 08	927,918.92	951,267.70	23,348.78	2.52%	Soil (including excavated soil from contaminated sites) - stones a
		7 7	7						17 06 01*	59,652.91	58,828.07	-824.83	-1.38%	Insulation materials and asbestos-containing construction materials
10M · ·									17 06 03*	1,074.38	1,949.08	874.70	81.41% 55.87%	•
									17 06 04 17 06 05*	7,830.49	12,205.30	4,374.81 60,681.71	24.91%	Insulation materials and asbestos-containing construction materials and asbestos-containing construction materials
				Z Ž	ΣŽ	_			17 08 01*	243,590.62 312.35	304,272.33 2,216.47	1,904.12	609.60%	Gypsum-based construction material
				2.09M 2.58M	2.01M 2.40M	1.28M 1.57M	Me Me	ΣΣ	17 08 02	793,487.41	885,953.07	92,465.66	11.65%	
				0		1.2	0.79M 0.89M	0.31M 0.38M	17 09 01*	8.76	1.39	-7.37		Other construction and demolition wastes
014								0 0	17 09 02*	41.96	16.19	-25.77		Other construction and demolition wastes
0M · ·									17 09 03*	35,555.87	196,598.88	161,043.01		Other construction and demolition wastes
	Soil (including	Other	Concrete -		Metals (including	Wood -		Insulation	17 09 04	10,915,997.39	10,719,313.12	-196,684.27		Other construction and demolition wastes
	excavated	construc and demolition wastes	tiles and	mixtures - coal tar and tarred products	their	glass and plastic	construc material	and asbesto construc materials	Total	77,701,412.74	86,228,602.78		10.97%	
	spoil				h Chanta	-								

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Comparison of 2020 & 20 Tonnes In 19 01 xx to 19 07xx

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neutralisa...

EWC Sub Chapter

0.01M 0.01M

Vitrified

waste and

vitrification

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EWC Code	Tonnes 2020	Tonnes 2021	Difference	%ge Diff	EWC Sub Chapter
19 01 02	185,166.99	143,919.70	-41,247.29	-22.28%	Incineration or pyrolysis of waste
19 01 05*	9.36	20.04	10.68	114.10%	Incineration or pyrolysis of waste
19 01 06*	523.07	915.80	392.73	75.08%	Incineration or pyrolysis of waste
19 01 07*	456,986.85	485,116.65	28,129.80	6.16%	Incineration or pyrolysis of waste
19 01 10*	159.40	8.36	-151.04	-94.76%	Incineration or pyrolysis of waste
19 01 11*	84,312.79	90,070.07	5,757.28	6.83%	Incineration or pyrolysis of waste
19 01 12	2,500,954.13	2,453,278.34	-47,675.78	-1.91%	Incineration or pyrolysis of waste
19 01 13*	44,213.26	36,814.87	-7,398.39	-16.73%	Incineration or pyrolysis of waste
19 01 14	9,990.23	8,055.29	-1,934.94	-19.37%	Incineration or pyrolysis of waste
19 01 15*	2,730.16	1,884.50	-845.66	-30.97%	Incineration or pyrolysis of waste
19 01 16	2.67	1.68	-0.99	-37.08%	Incineration or pyrolysis of waste
19 01 17*	16.36	6.54	-9.82	-60.02%	Incineration or pyrolysis of waste
19 01 18	49.69	31.50	-18.19	-36.60%	Incineration or pyrolysis of waste
19 01 99		25.14	25.14	Infinity	Incineration or pyrolysis of waste
19 02 03	425,486.30	939,490.60	514,004.30	120.80%	Physico/chemical treatments of waste (including dechromatatio
19 02 04*	95,646.90	122,570.52	26,923.62	28.15%	Physico/chemical treatments of waste (including dechromatatio
19 02 05*	70,171.45	58,733.60	-11,437.85	-16.30%	Physico/chemical treatments of waste (including dechromatatio
19 02 06	551,757.75	2,336,017.66	1,784,259.91	323.38%	Physico/chemical treatments of waste (including dechromatatio
19 02 07*	23,887.94	35,460.54	11,572.60	48.45%	Physico/chemical treatments of waste (including dechromatatio
19 02 08*	80,057.78	112,215.47	32,157.70	40.17%	Physico/chemical treatments of waste (including dechromatatio
19 02 09*	115.48	1.64	-113.84	-98.58%	Physico/chemical treatments of waste (including dechromatatio
19 02 10	114,710.76	71,547.89	-43,162.87	-37.63%	Physico/chemical treatments of waste (including dechromatatio
19 02 11*	1,002.37	830.25	-172.12	-17.17%	Physico/chemical treatments of waste (including dechromatatio
19 02 99	1,002101	5,042.71	5,042.71	Infinity	Physico/chemical treatments of waste (including dechromatatio
19 03 04*	342,199.43	934,201.93	592,002.51	173.00%	Stabilised/solidified wastes
19 03 05	4,624.31	4,738.22	113.91	2.46%	Stabilised/solidified wastes
19 03 06*	8,701.38	6,130.55	-2,570.83	-29.55%	Stabilised/solidified wastes
19 03 07	2,833.09	2,949.10	116.01	4.09%	Stabilised/solidified wastes
19 04 01	6,322.17	6,906.00	583.83	9.23%	Vitrified waste and wastes from vitrification
19 04 02*	55.72	904.86	849.14	1523.94%	Vitrified waste and wastes from vitrification
19 05 01	17,069.19	16,566.05	-503.14	-2.95%	Aerobic treatment of solid wastes
19 05 02	14,362.94	24,856.16	10,493.22	73.06%	Aerobic treatment of solid wastes
19 05 03	564,367.21	444,057.17	-120,310.04	-21.32%	Aerobic treatment of solid wastes
19 05 99	195,603.09	168,368.04	-27,235.05	-13.92%	Aerobic treatment of solid wastes
19 06 03	33,253.38	31,724.79	-1,528.59	-4.60%	Anaerobic treatment of waste
19 06 04	40,927.02	46,374.28	5,447.26		Anaerobic treatment of waste
19 06 05	119,263.61	99,866.22	-19,397.38		Anaerobic treatment of waste
19 06 06	477,821.66	1,433,280.42	955,458.76	199.96%	
19 06 99	14,063.45	3,692.71	-10,370.74	-73.74%	Anaerobic treatment of waste
19 07 02*	14,694.09	12,753.46	-1,940.63	-13.21%	Landfill leachate
19 07 02	3,173,733.51	2,979,184.31	-194,549.20	-6.13%	Landfill leachate
Total	9,677,846.93	13,118,613.66	3,440,766.73	35.55%	

>

Sum of tonnes Sum of Tonnes Received														
30M		31.03M	33.01M											
25M														
Total Tonnes 12W					16.63M	16.14M								
Total														
10M														
5M								2.34M	2.51M	1.91M	1.78M	0.92M	0.88M	
0M		treatn wast example - crus compa pelletis othe	anical nent of e (for e sorting shing - acting - ing) not rwise cified	g	reatme not otl	e water ent plant herwise cified		reme	dwater diation	metal-c wa	lding of ontaining stes	water in for h consum wate	ation of ntended uman nption or er for rial use	
							EM(Sub	Chap	oter				

Comparison of 2020 & 20 Tonnes In 19 08 xx to 19 13 xx (excluding 19 11 xx Oils)

EWC Code	Tonnes 2020	Tonnes 2021	Difference	%ge Diff	EWC Sub Chapter
19 08 01	110,669.90	97,236.77	-13,433.13	-12.14%	Waste water treatment plants not otherwise specified
19 08 02	59,146.54	52,859.65	-6,286.89	-10.63%	Waste water treatment plants not otherwise specified
19 08 05	16,401,628.86	15,879,989.64	-521,639.22	-3.18%	Waste water treatment plants not otherwise specified
19 08 06*	80.58	2,061.18	1,980.60	2457.91%	Waste water treatment plants not otherwise specified
19 08 07*	310.25	182.10	-128.14	-41.30%	Waste water treatment plants not otherwise specified
19 08 09*	13,699.58	17,630.66	3,931.08	28.69%	Waste water treatment plants not otherwise specified
19 08 10*	177.68	28.62	-149.06	-83.89%	Waste water treatment plants not otherwise specified
19 08 11*	328.64	60.13	-268.51	-81.70%	Waste water treatment plants not otherwise specified
19 08 12	24,763.15	25,365.14	601.99	2.43%	Waste water treatment plants not otherwise specified
19 08 13*	10,599.35	40,072.41	29,473.06	278.06%	Waste water treatment plants not otherwise specified
19 08 14	11,605.12	21,809.67	10,204.55	87.93%	Waste water treatment plants not otherwise specified
19 08 99	424.23	716.46	292.23	68.88%	Waste water treatment plants not otherwise specified
19 09 01	2,878.28	3,015.99	137.70	4.78%	Preparation of water intended for human consumption or water f
19 09 02	895,655.95	868,999.43	-26,656.52	-2.98%	Preparation of water intended for human consumption or water f
19 09 03	610.02	435.46	-174.56	-28.62%	Preparation of water intended for human consumption or water f
19 09 04	11,244.23	5,233.53	-6,010.70	-53.46%	Preparation of water intended for human consumption or water f
19 09 05	517.93	474.39	-43.54	-8.41%	Preparation of water intended for human consumption or water f
19 09 06	8,977.02	2,917.06	-6,059.96	-67.51%	Preparation of water intended for human consumption or water f
19 09 99	632.86	1,179.24	546.38	86.33%	Preparation of water intended for human consumption or water f
19 10 01	961,546.76	960,315.90	-1,230.86	-0.13%	Shredding of metal-containing wastes
19 10 02	198,117.62	149,973.72	-48,143.90	-24.30%	Shredding of metal-containing wastes
19 10 04	674,477.01	587,676.37	-86,800.64	-12.87%	Shredding of metal-containing wastes
19 10 05*	15.86	16.62	0.76	4.79%	Shredding of metal-containing wastes
19 10 06	72,863.86	84,065.97	11,202.11	15.37%	Shredding of metal-containing wastes
19 12 01	412,876.57	532,070.28	119,193.71	28.87%	Mechanical treatment of waste (for example sorting - crushing -
19 12 02	5,811,123.77	6,220,511.07	409,387.30	7.04%	Mechanical treatment of waste (for example sorting - crushing -
19 12 03	664,424.45	845,549.56	181,125.11	27.26%	Mechanical treatment of waste (for example sorting - crushing -
19 12 04	536,644.02	719,215.31	182,571.28	34.02%	Mechanical treatment of waste (for example sorting - crushing -
19 12 05	903,695.49	787,055.68	-116,639.81	-12.91%	Mechanical treatment of waste (for example sorting - crushing -
19 12 06*	3,929.32	3,586.08	-343.24	-8.74%	Mechanical treatment of waste (for example sorting - crushing -
19 12 07	2,492,312.66	2,589,218.25	96,905.59	3.89%	Mechanical treatment of waste (for example sorting - crushing -
19 12 08	15,298.96	16,952.03	1,653.07	10.81%	Mechanical treatment of waste (for example sorting - crushing -
19 12 09	956,223.67	924,729.28	-31,494.39	-3.29%	Mechanical treatment of waste (for example sorting - crushing -
19 12 10	3,235,812.21	3,583,877.83	348,065.62	10.76%	Mechanical treatment of waste (for example sorting - crushing -
19 12 11*	94,808.66	119,824.87	25,016.21	26.39%	Mechanical treatment of waste (for example sorting - crushing -
19 12 12	15,907,392.34	16,666,883.48	759,491.14	4.77%	Mechanical treatment of waste (for example sorting - crushing -
19 13 01*	109.21	900.79	791.58	724.83%	Soil and groundwater remediation
19 13 02	441,944.23	414,558.18	-27,386.05	-6.20%	Soil and groundwater remediation
19 13 03*	32.30	109.54	77.23	239.08%	Soil and groundwater remediation
19 13 04	3.46	127.60	124.14	3587.72%	Soil and groundwater remediation
19 13 05*	33.57	7,420.74	7,387.17	22005.27%	Soil and groundwater remediation
19 13 06	7,484.01	5,317.99	-2,166.02	-28.94%	Soil and groundwater remediation
19 13 07*	74,378.74	92,567.16	18,188.42	24.45%	Soil and groundwater remediation
19 13 08	1,817,850.49	1,984,052.43	166,201.94	9.14%	Soil and groundwater remediation
Total	52,837,349.45	54,316,844.26	1,479,494.82	2.80%	>

Comparison of 2020 & 20 Tonn	ies In 20 xx xx		EWC Code	Tonnes 2020	Tonnes 2021	Difference	%ge Diff	EWC Sub Chapter
■Sum of tonnes ●Sum of Tonnes Rec	ceived		20 01 01	1,735,271.63	1,831,376.83	96,105.20	5.54%	Separately collected fraction
			20 01 02	500,894.36	501,159.35	264.98	0.05%	Separately collected fraction
			20 01 08	2,088,193.69	2,185,611.56	97,417.87	4.67%	Separately collected fraction
			20 01 10	5,443.91	5,049.83	-394.08	-7.24%	Separately collected fraction
40M ····· M0P ···· M0P ····			20 01 11	55,023.49	56,661.73	1,638.24	2.98%	Separately collected fraction
39.97M 41.0			20 01 13*	920.41	998.78	78.38	8.52%	Separately collected fraction
33.05			20 01 14*	312.28	298.16	-14.12	-4.52%	Separately collected fraction
			20 01 15*	380.72	403.00	22.28	5.85%	Separately collected fraction
			20 01 17*	1,285.92	33.57	-1,252.35	-97.39%	Separately collected fraction
			20 01 19*	1,542.44	1,072.65	-469.78	-30.46%	Separately collected fraction
			20 01 21*	7,425.74	7,391.79	-33.95	-0.46%	Separately collected fraction
			20 01 23*	121,841.35	133,611.31	11,769.96	9.66%	Separately collected fraction
			20 01 25	748,128.28	744,805.16	-3,323.12	-0.44%	Separately collected fraction
30M · · · · · · · · ·			20 01 26*	5,211.24	2,850.76	-2,360.48	-45.30%	Separately collected fraction
			20 01 27*	8,807.57	7,857.93	-949.64	-10.78%	Separately collected fraction
			20 01 28	5,336.63	8,120.28	2,783.65	52.16%	Separately collected fraction
			20 01 29*	2,690.02	2,319.10	-370.92	-13.79%	Separately collected fraction
			20 01 30	635.35	1,237.30	601.95	94.74%	1 2
			20 01 31*	2.86	4.15	1.29	45.09%	Separately collected fraction
			20 01 32 20 01 33*	131.86 17,691.14	142.45 21,150.53	10.59 3,459.38	8.03% 19.55%	
			20 01 33	2,821.71	2,255.19	-566.51	-20.08%	Separately collected fraction Separately collected fraction
			20 01 34	298,033.25	328,273.25	-566.51	-20.08%	
MC			20 01 35	298,033.25	281,927.46	17,754.96	6.72%	Separately collected fraction
			20 01 37*	171.16	1,569.22	1,398.06	816.81%	Separately collected fraction
			20 01 37	1,749,209.81		382,824.76	21.89%	Separately collected fraction
			20 01 39	237,540.68	2,132,034.56 280,057.51	42,516.83	17.90%	Separately collected fraction Separately collected fraction
	>		20 01 40	3,604,030.43	3,763,598.16	159,567.73	4.43%	Separately collected fraction
	.52M 12.36M		20 01 40	919.25	28,013.09	27,093.84	2947.39%	Separately collected fraction
	11.52M 12.36		20 01 99	56,309.94	32,031.98	-24,277.96	-43.11%	Separately collected fraction
	÷		20 02 01	4,587,832.40	4,915,066.90	327,234.50	7.13%	
			20 02 02	1,142,595.14	1,521,767.95	379,172.81	33.19%	Garden and park wastes (i
10M · · · · · · · · · · · · · · · · · · ·			20 02 02	60,545.59	42,614.58	-17,931.01	-29.62%	Garden and park wastes (i
			20 03 01	35,262,651.14	36,859,180.30	1,596,529.16	4.53%	
		.79M 6.48M	20 03 02	7,316.39	13,550.31	6,233.92		Other municipal wastes
		6	20 03 03	2,175,571.83	1,308,732.98	-866,838.86		Other municipal wastes
			20 03 04	1,095,832.13	1,218,097.99	122,265.86	11.16%	
			20 03 06	60,907.36	83,946.39	23,039.03	37.83%	Other municipal wastes
			20 03 07	1,305,635.12	1,484,258.50	178,623.38	13.68%	Other municipal wastes
			20 03 99	65,791.22	110,022.43	44,231.21	67.23%	Other municipal wastes
0M			Total	57,285,057.94	59,919,154.98			-
Other municipal wastes	Separately collected fractions (except 15 01)	Garden and park wastes (including cemetery						
	EWC Sub Chapter	waste)						

Separately collected fractions (except 15 01) Separately collected fractions (except 15 01)

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Separately collected fractions (except 15 01) Garden and park wastes (including cemetery waste)

Garden and park wastes (including cemetery waste)

Garden and park wastes (including cemetery waste)

EWC Sub Chapter