

Urban Solid Waste

Year 2020

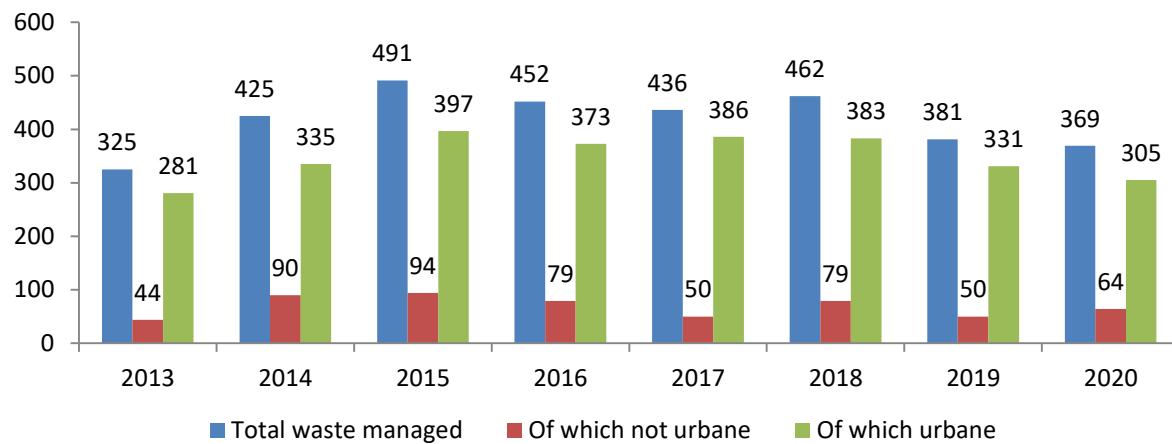
Tirana, 21 September 2021: In 2020 results to be managed about 1.04 million tons of urban waste marking a decrease by 3.5 %, compared to 2019. The annual amount of urban waste managed per capita, nationwide in 2020 was 369 kg / capita, from 381 kg / that was in the previous year.

Tab.1 Total urban waste managed by generating sources (kg/capita)

Years	Tons	Total waste managed Kg/capita	Of which not urban Kg/capita	Of which urban Kg/capita
2016	1,300,373	452	79	373
2017	1,253,913	436	50	386
2018	1,325,071	462	79	383
2019	1,086,692	381	50	331
2020	1,047,852	369	64	305

Source: Municipalities / Processing INSTAT

Fig.1 Total urbane waste managed by generating resources (kg/capita)



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In 2020 the amount of non-urban waste managed together with urban waste was 17.2 % of the total, from 13.0 % in 2019, marking a decrease by 4.2 %.

Tab. 2 Waste managed by generating origin

Years	Urban waste and similar		Industrial waste managed together with urban waste	
	Tons	%	Tons	%
2016	1,072,236	83.0	228,137	17.0
2017	1,109,399	88.5	144,514	11.5
2018	1,097,705	82.8	227,366	17.2
2019	945,024	87.0	141,668	13.0
2020	867,522	82.8	180,329	17.2

Source: Municipalities / Processing INSTAT

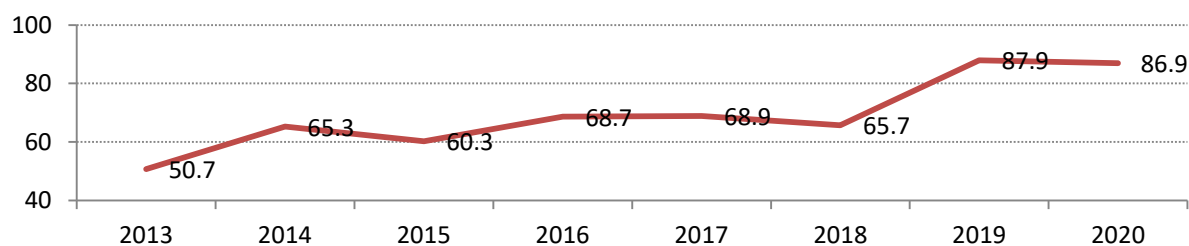
The coverage level of the population with municipal waste management services in 2020 was 86.9 %, marking an decreasein by 1.0 % compared to the previous year.

Tab. 3 Population coverage rate with community waste services.

Years	Population (resident)	Served residents for waste	Coverage level with services
	Inhabitants	Inhabitants	%
2016	2,876,101	1,975,531	68.7
2017	2,873,457	1,980,524	68.9
2018	2,866,375	1,882,919	65.7
2019	2,854,191	2,508,834	87.9
2020	2,837,849	2,467,186	86.9

Source: Municipalities / Processing INSTAT

Fig.2 Population coverage rate with community waste services in (%)



In the composition of urban waste the main component is organic waste. In 2020, organic waste accounts for about 58.5 % of the total amount of waste, compared to 58.4 % that was in 2019.

Tab. 4 Composition of urbane waste (%)

Years	Organic	Wood	Paper, Paperboard	Glass	Plastics	Textile	Metals	Hazardous, (not hospital)	Elek/ Pc etc	Inerts	Other	Health care residues
2016	49.5	5.8	7.9	4.2	10.0	2.8	3.4	0.2	0.8	11.9	3.3	0.03
2017	45.9	3.9	9.5	4.8	16.8	3.2	2.7	0.2	1.2	7.4	3.4	0.01
2018	61.2	5.1	7.7	3.8	9.7	2.2	1.5	0.2	1.0	5.5	0.1	2.0
2019	58.4	2.4	7.6	3.2	9.0	5.6	1.8	0.1	1.4	7.7	1.7	1.1
2020	58.5	4.6	7.2	4.3	8.5	3.7	1.6	0.6	0.1	8.9	2.0	0.08

Source: Municipalities / Processing INSTAT

In 2020, about 80.2% of the total amount of waste was deposited in landfills and waste fields, marking an increase of 2.2%, compared to the same indicator the previous year.

In 2020, 18.1% of the total amount of waste was recycled, while last year this indicator was 18.7%. In 2020, 0.5% of the total amount of waste was thrown out of the landfill, thus marking a decrease of this indicator by 1.8%, compared to the same indicator in 2019.

Tab. 5 Treatment of urban waste

Years	Energy Burning		Burning for elimination		Ricyclin g		Landfill deposits		Free disposal	
	Ton	%	Ton	%	Ton	%	Ton	%	Ton	%
2016	9,001	0.7	40,783	3.2	224,155	17.2	1,010,335	77.7	16,103	1.2
2017	22,864	1.8	19,816	1.6	218,181	17.4	971,572	77,5	21,480	1.7
2018	36,558	2.8	25,978	2.0	245,040	18.5	1,012,517	76,4	4,979	0.4
2019	9,732	0.9	1,744	0.2	203,440	18.7	847,208	77.9	24,538	2.3
2020	11,150	1.1	896	0.1	189,871	18.1	840,658	80.2	5,278	0.5

Source: Municipalities / Processing INSTAT

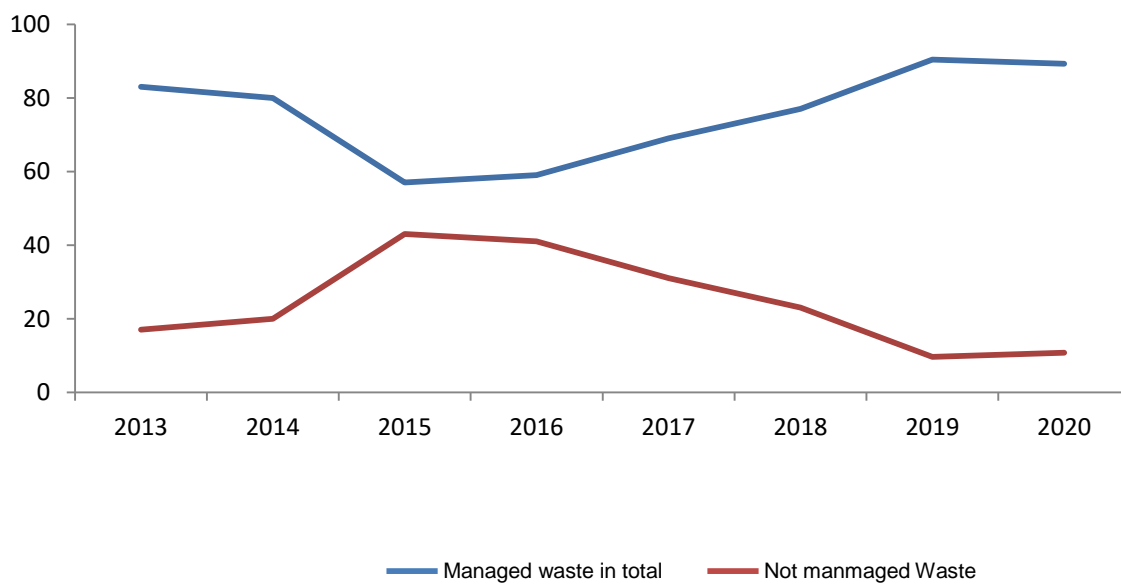
In 2020, 1.17 million tons of urban wastes were generated in total, while in 2019 this figure was about 1.20 million tons. Unmanaged waste in relation to the total amount of waste generated in 2020 are 1.1 % more than in 2019.

Tab.6 Waste generation, managed and not managed

Years	Total managed wastes		Not managed wastes		Total generated wastes
	Ton	%	Ton	%	Ton
2016	1,300,373	59.0	911,563	41.0	2,211,936
2017	1,253,913	69.0	563,352	31.0	1,817,265
2018	1,325,071	77.0	198,185	23.0	1,523,256
2019	1,086,692	90.4	114,898	9.6	1,201,598
2020	1,047,852	89.3	125,877	10.7	1,173,730

Source: Municipalities / Processing INSTAT

Fig. 3 Urban waste management rate in (%)



Methodology

Until 2018, the statistics on “Urban Solid Waste in Albania” were based on data gathered from the waste collection and management entities, through the annual survey on urban waste. In 2020, for the collection of data on urban solid waste, INSTAT applied for the first time the innovative method through "online" questionnaires in all municipalities of the country.

Municipal solid waste is deposited in waste collection bins and in our country they are generally collected not separated by type. Industrial waste resulting from products and services of small business entities in the urban territory are often dumped in the same sites.

In this publication are given annual statistics for urban wastes in Albania, like:

- Waste managed with public funds in total, by resident inhabitants and years.
- The amount of managed waste by main generating sources.
- Coverage level of resident population with community services regarding urban waste management.
- Relative compound of managed wastes by dominant materials compared to the total.
- Waste treatment in quantity and percentage by main treatment methods.
- Total generated wastes at country level and wastes not managed with public funds.

According to the definitions of European legislation Municipal solid waste, is considered any solid substance or object that its owner is interested in abandoning and wants or is obliged to dispose of. The owner removes these physical materials from himself, thus losing any concrete interest in these substances or objects, regardless of the values they may carry at the time of abandonment.

Information on urban solid waste in Albania is annual and at country level. The data presented in this publication were collected through online questionnaires, completed by staff dealing with waste management in the respective municipalities.

Municipal solid wastes, the object of this publication, are household solid waste and other similar waste, which come from community services to the population in residential areas, even temporarily. Urban waste statistics refer to generalized annual data at the national level for the production of standard statistical indicators, as defined in the Albanian and European legislation, implementing the same classifications and definitions according to the relevant regulations.

Urban waste statistics are subject to revision and improvement, with new data and facts if they are recorded after this publication. For more information follow the link:

<http://instat.gov.al/al/dokumentimi/cil%C3%ABsia-statistikore/>

Albanian legislation:

- Law nr. 9180 date 5.2.2004 "For Official Statistics".

Albanian Official Statistics Program:

- The Official Statistics Program of Albania for the period 2017 - 2021.

EU legislation:

- Regulation No. 2150/2002 on wastestatistics.
- European Council Directive No. b2008/98/EC for wastes and mandatory report of waste statistics.
- European Council directive No. 782/2005, that sets mandatory format for the transmission of results in waste statistics.
- European Council Regulation No. 783/2005, Annex II for waste regulation.
- European Council Directive No. 2150/2002 for appropriate assessment criteria of quality and content of the quality reports for wastestatistics.
- European Commission Regulation 849/2010 for urban waste management.
- Waste Statistics handbook for the year 2013 and the legislation cited in it.

Definitions

Wastes managed with public funds in total and referring to resident inhabitants are: Wastes which are managed under the auspices of local government and financed as services from their budget, for the local residents and others residing in their administrative territory.

The amount of managed waste by main generating sources is: the total amount of managed waste divided into urban solid wastes, which are family and community services wastes and industrial wastes which are deposited and subsequently managed with urban waste.

The coverage level of resident population with community-based services for waste management is: the level in % of population living permanently or temporarily in a particular territory, for whose wastes is provided proper service at all stages of their management, financed with public funds.

Relative compound of managed wastes by dominating materials compared to the total is: the percentage which the specific type of waste represents to the total amount of wastes.

Waste treatment in quantity, percentage and by main ways of treatment expresses the final destination of wastes grouped by standard methods of treatment.

Total generated wastes in country level and wastes not managed with public funds are: Managed urban wastes with public funds and wastes managed by the private generating sources. Privately managed wastes that result from generating sources as mathematical deduction between managed waste per capita and the coverage level resident inhabitants with community services for wastes.

The structure of entities that manage wastes means the percentage of subjects classified according to their legal status in the total subjects who manage waste in the respective years.

Total generated wastes constitute the theoretical amount of waste produced by human activity in the respective year. This indicator refers to the waste managed in areas where this activity is carried out as a public service to the community and the quantity of waste managed by the residents because waste treatment is not provided by public services. The total amount of generated waste in this case comes as the theoretical calculation of the total waste generated by residents based on the managed waste indicator per resident per year and the extent of coverage of residents with waste services in the relevant year.