Amount (t)	250615
Member State	Slovakia
Organisation submitting the data and the description	Ministry of Environment of the Slovak Republic
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Reference year	2020
Delivery date/version	30 June 2022
Link to data publication by the Member State (if any)	
Description of the organisation of the data collection, the sources of data and the methodology used	Responsible organisations: Statistical Office of the SR - conducts the statistical survey on municipal waste generation and management on according to the Programme of State Statistical Surveys an annual basis, processes and publishes the data at national level. Ministry of Environment of the SR - manages and supervises the performance of state administration in waste management, provides required information on waste management to international institutions. Source of data: 1. The data source is an exhaustive statistical survey on municipal waste from household conducted annually by the Statistical Office of the SR. All municipalities on the territory of the SR are obliged to provide required data on municipal waste. The following data and information are collected within the statistical forms: waste codes under chapter 20 - detailed 6-digit code specified in the National Waste Catalogue (in compliance with the European list of Waste); recovery and disposal operations codes (R, D codes and specific national codes national for some other types of waste treatment; Y codes; quantity/amount of municipal waste from household in tonnes. Data are provided by the Statistical Office of the SR to the Ministry of Environment of the SR (hereinafter referred to as "ministry"). 2. The data source is a statistical survey on municipal waste from other sources carried out by the ministry since 2022 (reference year 2020). Producers in the territory of the Slovak Republic are obliged to provide the required data on the generation of municipal waste from other sources. The following data and information on the management of municipal waste (Ro codes and specific national codes for some other types of waste management; Y codes; quantity / amount of municipal waste from other sources in tonnes. Methodology used: The methodology of determination of the amounts of biodegradable municipal waste (hereinafter referred to as "BMW") deposited in landfills in the reference years has been drawn up by the ministry t

https://webgate.ec.europa.eu/declare/web/resources/submission/view/printable/95786

Description of types of waste classified at national level as biodegradable municipal waste Description of any estimates used to cover gaps in the data	Waste classified at national level as biodegradable municipal waste from household: Waste code 20 01 01 paper and cardboard 20 01 08 biodegradable kitchen and canteen waste 20 01 25 edible oil and fat 20 01 37 wood containing hazardous substances 20 01 38 wood other than that mentioned in 20 01 37 20 02 01 biodegradable waste Waste classified at national level as biodegradable municipal waste from other sources: Waste code 20 01 01 paper and cardboard 20 01 01 paper and cardboard 20 01 08 biodegradable kitchen and canteen waste 20 01 25 edible oil and fat 20 01 37 wood containing hazardous substances 20 01 37 wood containing hazardous substances 20 01 38 wood other than that mentioned in 20 01 37 20 02 01 biodegradable waste 15 01 01 paper and cardboard packaging 15 01 01 paper and cardboard packaging 15 01 03 wooden packaging Waste types containing BMW: 20 03 01 mixed municipal waste 20 03 02 waste from markets 20 03 07 bulky waste 20 03 07 bulky waste 20 03 07 bulky waste 20 03 07 bulky waste 20 03 07 bulky waste
Explanation of significant differences from previous reference year's data	 a) To assess the amount of BMW contained in waste from markets and diverted from landfilling, the share of 70 % of BMW in waste from markets has been applied (Strategy for reducing of biodegradable waste landfilling, p. 38). b) To assess the amount of BMW contained in bulky waste and diverted from landfilling, the share of 51 % of BMW in bulky waste has been applied (Strategy for reducing of biodegradable waste landfilling, p. 32). c) To assess the amount of BMW contained in mixed municipal waste and diverted from landfilling, the average share of 58 % of BMW in mixed municipal waste has been applied (Strategy for reducing of biodegradable waste landfilling, p. 42 - 43). At the same time, landfill rates of waste from markets as well as bulky waste, varying during the reference years, have been taken into account Since the reference year 2020, there has applied a change (enhancement) in methodology for compiling municipal waste data for Slovakia, following the new definition of municipal waste implemented in national legislation since that year (this new definition covers also municipal waste
Description of main issues affecting the accuracy of data	from other sources – sect. 81 (1 and 11) of Act No 79/2015 Coll. on waste and amedments of certains acts.