

## National Statistics Office Of Georgia Geostat

Survey of Water Supply Enterprises

Questionnaire № 08.2.1.1 (Annual)

Approved by the February 19, 2019, Decree № 4 of the Board of National Statistics Office of Georgia.

Geo	Survey of Water Supply Enterpr (As of December 31 of the previous year)	ises				test	U
	General information Wate	cr supply	Wastewater collection	Wastewater treatment	Municipalities		
1.	Name of the enterprise						_
2.	Identification code						
3.	Legal form						
4.	Ownership type						
5.	Actual address of headquarter:						
5.1.	Municipality / Self-governing city						
5.2.	City/Borough/Tbilisi districts						
5.3.	Village						
5.4.	Street N						
6.	Head of the enterprise:						

## 6.1. Name and surname

6.2. Telephone

6.3. E-mail

7. Contact person:

7.1. Name and surname

7.2. Telephone

7.3. E-mail

8. In which municipalities do you provide water supply service?

9. In which municipalities do you provide wastewater collecting system?

10. In which municipalities do you have wastewater treatment facility?

Save Continue

<b>Geo</b> s	Survey of Water (As of December 31									test	U
	General information		Water supply	>	Wastewater colle	ction	Wastewater treatment	>	Municipalities		
1.	Gross volume of water	supplied to th	e water supply	system, total							
		thousand m <sup>3</sup>									
	Of which:										
1.1.	Net volume of water su	pplied to cus	tomers, total								
		thousand m <sup>3</sup>									
1.2.	Losses of water during	transport, to	tal								
		thousand m <sup>3</sup>									
	Of which:										
1.2.1.	By leakages										
		thousand m <sup>3</sup>	or	%							
1.2.2.	By evaporation										
		thousand m <sup>3</sup>	or	%							
1.2.3.	By burst mains										
		thousand m <sup>3</sup>	or	%							
1.2.4.	By meter errors	1									
	,	thousand m <sup>3</sup>	or	%							
		1	·								
1.2.5.	By other reason										
		thousand m <sup>3</sup>	or	%							

2.	Net volume of water supplied to customers, total	
	thousand m <sup>3</sup>	
2.1.	Of which, water supplied to population.	
	thousand m <sup>3</sup>	
3.	Population connected to water supply system (As of December 31 of the previous year)	
	person	
4.	Number of residential customers connected to the water supply system (As of December 31 of the previous year)	
	unit	
	Save Com	tinue

Survey of Water Supply Enterprises (As of December 31 of the previous year)					test 🕚
	General information	Water supply	Wastewater collection	Wastewater treatment	Municipalities
1.	Population connected to a waste	ewater collecting system			
	person				
2.	Number of residential customer	s connected to a wastewater col	llecting system		
	unit				



	f Water Suppl mber 31 of the pre				test
General informatio	on 🔪	Water supply	Wastewater collection	Wastewater treatment	Municipalities
Population connected	ed to wastewate	r treatment facilities			
	person				
Number of residenti	ial customers co	nnected to wastewater t	reatment facilities		
	unit				
					Save Continue

J	Survey of Water Supply Enterprises (As of December 31 of the previous year)			
	General information Water supply	Wastewater	Wastewater treatment Municipalities	
	Water supply	Wastewater	Wastewater treatment	
	1. Water supplied to customers, total	1.1. Of which, water supplied to the population	2. Population connected to the water supply system (As of December 31, previous year)	3. Number of residential customers connected to the water supply system (As of December 31, previous year)
Total	thousand m <sup>3</sup>	thousand m <sup>3</sup>	person	unit
Of which:				
Municipality				
	thousand m <sup>3</sup>	thousand m <sup>3</sup>	person	unit
	thousand m <sup>3</sup>	thousand m <sup>3</sup>	person	unit
	thousand m <sup>3</sup>	thousand m <sup>3</sup>	person	unit
+				



Survey of Water Supply (As of 31 December of the prev				test 😃
General information	Water supply	Wastewater collection	Wastewater Treatment	Municipalities
	Water supply	Wastewater collection	Wastewater Treatment	
		ation connected to a wastewater ing system	2. Number of residenti a wastewater collect	al customers connected to ing system
Total		person		unit
Of which:	I		I	
Municipality				
		person		unit
		person		unit
		person		unit
+				



Municipalities	
astewater treatment facility 4. T	Type of wastewater treatment
m <sup>3</sup> /day	
m <sup>3</sup> / day	
m <sup>3</sup> / day	
m <sup>3</sup> / day	

