

1. Identification of the Water Supply and Treatment Unit

1.1 Modifications of the identification particulars (Complete **only** those sections subject to variation)

1.1.1 The local entity / The management entity

Name or corporate name of the company

NIF

Address

Postcode

Municipality

Province

Telephone

Fax

E-mail

1.1.2 The water supply and treatment unit of the Autonomous Community

Name

Address

Autonomous Community

Municipality

Postcode

Province

Telephone

Fax

E-mail

Details of the person to be contacted, if necessary, for clarifications or questions regarding this questionnaire.

Mr. /Ms. :

Post held:

Telephone:

Fax:

E-mail:

SIGNATURE OR SEAL OF THE
MANAGEMENT COMPANY

Nature, characteristics and purpose

This survey is included within statistical operation no. 7111 "Statistics on water use" of National Statistical Plan 2017-2020. The objectives of this survey are update and enlarge the information about water supply and treatment of wastewater.

Legislation Statistics of compulsory compliance

Statistical secrecy

The personal information obtained by the statistical services, both directly from the informants and from administrative sources, shall be subject to protection, and covered by **statistical secrecy** (article 13.1 of the Law on Public Statistical Services, of 9 May 1989, (LFEP)). All statistical personnel will be obliged to maintain statistical secrecy (article 17.1 of the LFEP).

Obligation to provide data

Laws 4/1990 and 13/1996 establish the **obligation to provide the data** that is requested for the compilation of these Statistics.

The statistical services may request data from all individuals and corporations, whether national or foreign, resident in Spain (article 10.1 of the LFEP).

All individuals and corporations providing data, regardless of whether their collaboration is compulsory or voluntary, **must respond in a true, exact and comprehensive manner within the stipulated deadline** to the questions outlined in due form by the statistical services (article 10.2 of the LFEP).

Failure to comply with the obligations established in this Law, as regards statistics for state purposes, **shall be sanctioned**, pursuant to the regulations contained in this Title (article 48.1 of the LFEP).

Very serious infringements shall be sanctioned with fines ranging from **3,005.07 to 30,050.61 euros**. Serious infringements shall be sanctioned with fines ranging from **300.52 to 3,005.06 euros**. Minor infringements shall be sanctioned with fines ranging from **60.10 to 300.51 euros** (articles 51.1, 51.2 and 51.3 of the LFEP).

Note: This questionnaire is available in the different co-official languages of Autonomous Communities.

General instructions:

Read carefully the Instructions for the compliance of the questionnaire of the Survey on Water Supply and Treatment 2020. Information unit: the information requested in this questionnaire refers to the Water Supply and Treatment Unit whose identification data appears on the cover page. Complete the questionnaire with the data related to any supply, sewage and wastewater treatment activities carried out by this entity in the Autonomous Community that appears on the label. A questionnaire cannot contain data related to more than one Autonomous Community. Reference period: the data must refer to the year 2020. Form of recording the data: write down the data clearly. The volume of water is measured in cubic metres / year. The financial data is requested in euros and shall not include invoiced VAT. Consignment term: this questionnaire, duly completed with the required information, must be returned within a term not exceedin 15 calendar days.

1.2. Legal status of the Supply and Treatment Unit

Mark with an X where appropriate

- 1. Local Entity (City councils, Communities, etc.)
- 2. State-owned company (100%).....
- 3. Mixed company.....
- 4. Private-owned company (100%).....
- 5. Other legal status (specify):

1.3. Activities of the Supply and Treatment Unit

Mark with an X where appropriate. If you do not distribute water on low-level to users move to section 6.

- 1. The Unit in the Autonomous Community: Distributes water on high-level Distributes water on low-level to users Manages the sewage system Treats wastewater

2. Collection and purchase of raw water from other entities

Collection includes both the granted water and the one obtained from owned resources. The volume of water is measured in m3

	Collection	Purchase
1. Volume of raw water collected or purchased (m³/year).....	_____	_____
1.1. Surface water	_____	_____
1.2. Groundwater (includes springs).....	_____	_____
1.3. Water for desalinisation	_____	_____
2. Volume of raw water sold in high-level to other entities (m³/year)..	_____	_____

3. Purchase of treated water from other entities

- 1. Volume of treated water purchased from other entities (m³/year)..... _____
- 2. Volume of treated water sold in high-level to other entities (m³/year)..... _____

4. Losses in piping and consumption in treatment

Losses in piping are the difference between the volume collected or purchased from other entities and the volume entering the Drinking Water Treatment Plants (DWTP). The water consumed in treatment is the differences between the volume of water entering the DWTP and the volume leaving it.

- 1. Losses in piping (in high-level) (m³/year)..... _____
- 2. Volume of water consumed in treatment (m³/year)..... _____

5. Distribution of treated water on low-level to users (m³/year)

Section 1 will include water supplied to the distribution network from treatment plants or service deposits.

The rubric 1.1 will include the total volume of water measured by the meters of the users.

Indicate in rubric 1.2 the difference between the volume of water supplied to the public supply network (section 1) and the volume of water registered and distributed by type of user (section 1.1).

The investment made shall refer only to that carried out during the year 2020. The volume of water is measured in m³.

1. Volume of water supplied to te public supply network (m³/year)	_____
1.1 Volume of water registered and distributed by type of user	_____
1.1.1 Households (including second homes)	_____
1.1.2 Industry	_____
1.1.3 Services (trade, offices...)	_____
1.1.4 Agriculture and cattle raising	_____
1.1.5 Leisure and turism uses (hotels, campsites, swimming pools, golf courses...)	_____
1.1.6 Municipal consumption (garden watering, street and municipal building cleaning...)	_____
1.1.7 Building and public works	_____
1.1.8 Other user (specify): _____	_____
1.2 Non registered volume of water	_____
1.2.1 Real losses (water leaks, breakages, deposit overflows)	_____
1.2.2 Apparent losses	_____
1.2.2.1 Meter inaccuracies (undercounting)	_____
1.2.2.2 Authorised non measured uses (street cleaning, public park watering, fountains, filter cleaning, deposit cleaning, etc.)	_____
1.2.2.3 Non authorised uses (fraud)	_____
2. Lenght of the supply network (km)	_____
3. Value of the investment made on the distribution network (euros)	_____
4. Supplied population (inhabitants) (*)	_____

6. Total value of the water invoiced to users (euros)

This refers to both the invoicing itself and the monetary amounts charged to users by delegation of invoicing.

The monetary amount shall contain all rubrics related to the correspondent service, including any kind of tax.

It shall not include invoiced VAT.

1. Water supply

1.1 Invoiced value of the water supply service

2. Sewage

2.1 Invoiced value of the sewage service

3. Wastewater treatment

3.1. Invoiced value of the wastewater treatment service

7. Sewage

1. Lenght of the sewage network (km)

2. Number of spillways of the sewage network

3. Stormtanks

3.1 Number of stormtanks

3.2 Total capacity (m³)

(*) Number of people-year (or failing that at 1st Januar 2012) that live in dwellings supplied by the company or organisation. For municipalities registering sharp seasonal variations, refer the annual average.

8. Treatment of wastewater (m³/year)

Wastewater treatment consists on treating wastewater so that it can be poured into the channels or collectors. BOD₅ before treatment is measured in mg/litre, it is calculated by balancing with the current treated flows and it refers to the annual average.

1. Number of Wastewater Treatment Plants (WWTP).....

2. Number of Soft Technologies Based Plants.....

3. Capacity of the plants

m ³ /year	Equivalent inhabitants

3.1 Primary treatment (physical-chemical)

3.2. Primary and secondary treatment (physical-chemical and biological)

3.3 Primary, secondary and tertiary treatment (physical-chemical + biological + advanced)

4. Treated volume.....

m ³ /year	Inhabitants Equivalent	BOD ₅ Before Treatment

4.1 Primary treatment (physical-chemical)

4.2. Primary and secondary treatment (physical-chemical and biological)

4.3 Primary, secondary and tertiary treatment (physical-chemical + biological + advanced)

4.4 Soft Technologies Based Plants (biodiscs, lagooning, peat layers, septic tanks, etc.)

5. Destination of the treated wastewater (100% total)

5.1 To the sea..... %

5.2 To a river channel..... %

5.3 Re-used water..... %

5.4 Other destination (specify)..... %

TOTAL..... **100%**

6. Volume of re-used treated wastewater (m³/year)..... _____

7. Use of the re-used water (100% total)

7.1 Agriculture..... %

7.2 Industry..... %

7.3 Gardens and leisure and sport areas..... %

7.4 Sewage and street cleaning..... %

7.5 Other uses (specify)..... %

TOTAL..... **100%**

8. Volume of sludges generated in wastewater treatment

(tonnes of dry matter/year)..... _____

9. Destination of the generated sludges (100% total)

10.1 Agriculture, forestry and gardening..... %

10.2 Incineration or energy use..... %

10.3 Dumping site..... %

TOTAL..... **100%**

