

Metadata water consumption dataframe:

- **Any:** Invoicing year of consumption to which the data refers
- **Codi comarca:** Code of the region
- **Comarca:** Region to which the data refer
- **Població:** Number of inhabitants of the county based on data from the Municipal Register of Inhabitants as of January 1
- **Domestic xarxa:** Volume consumed billed to households connected to the water supply network. Measured in cubic meters
- **Activitats econòmiques i fonts pròpies:** Volume consumed and invoiced to industrial and service uses connected to the water supply network and to all users of own sources. Measured in cubic meters
- **Total:** Sum of the volume of Domestic network and Economic activities and own sources. Measured in cubic meters
- **Consum domèstic per càpita:** Domestic consumption of the network per person per day. It is calculated as follows: $(\text{Domestic network} * 1000) / (\text{Population} * 365)$. Measured in liters/person/day'

Metadata Water Reservoir dataframe:

- **Dia:** Date on which the measure was taken
- **Estació:** Reservoir where the measurement was taken
- **Nivell absolut (msnm):** Water level (msnm) measured in the reservoir
- **Percentatge volum embassat (%):** Percentage of water volume in relation to the maximum capacity of the reservoir
- **Volum embassat (hm3):** Volume of water (hm3) to which the measured level corresponds