## **Table 1: Water Consumption**

Postal Code (PC)

Extended Area Name

Consumption Class in order to differentiate small from large consumers

Field Categories: "Consumption Class"

Class A: < 0.1 cubic meters/day

Class B: 0.1 to 0.5 cubic meters/day

Class C: 0.5 to 1 cubic meter/day

Class D: 1 to 5 cubic meters/day

Class E: > 5 cubic meters/day

Total Consumption per PC & Class

Total days of consumption recorded (PC & Class)

Number of connections counted

Year-Month of reference

## **Table 2: Connections to EYDAP's network**

Area

Postal Code (PC)

Number of connections per PC

Year-Month of reference

# Table 3: Chemical analyses of the output of the Wastewater Treatment Plant (WWTP) in Psittaleia

Date

Turbidity

Total chemical oxygen demand (CODt)

Soluble chemical oxygen demand (CODd)

Biochemical oxygen demand (BOD)

Total Suspended Solids (TSS)

Volatile Suspended Solids (VSS)

Total Solids (TS)

## Table 4: Drinking water production from the Water Treatment Plants (WTP) of EYDAP

Date

Water Treatment Plant

Total production for the specific period (per day)

## **Table 5: Reservoir Reserves**

Date

Reservoir

Total Reserves for the specific period (per day)

## **Table 6: Water Supply Interruptions**

Date

Scheduled/Unscheduled

Address (Intersection)

Area/Municipality

## **Table 7: Water Quality Inspection: Chlorine Sampling**

Sampling Point

Longitude

Latitude

Sampling Date

**Residual Chlorine** 

Unit of measurement

Value of Residual Chlorine

## **Table 8: Water Quality Inspection: Turbidity Sampling**

Sampling Point

Longitude

Latitude

Sampling Date

Parameter for Measurement (Turbidity)

Unit of measurement

**Turbidity Value** 

# **Table 9: Water Consumption of Public Schools**

Meter Registration Number

**School Description** 

Address, Area, Municipality

Meter Number, Supply Diameter

Actual/Estimated

Time Period (From – To)

**Cubic Meters of Consumption** 

Notes

# **Table 10: Customer Communication Data (1022)**

Date & Time

Postal Code

Type of Customer Service (e.g., verbal information, damage of pipes, billing issues)

Service Type (Water Supply, Sewage, Billing Issues)

Event or Issue Description (brief text)

Problem Description (brief text)

### **Table 11: Regional Customer Service Centers of EYDAP**

Title of Customer Service Center

Postal address of Customer Service Center

Postal Code of Customer Service Center

Municipality of Customer Service Center

Longitude and latitude of Customer Service Center