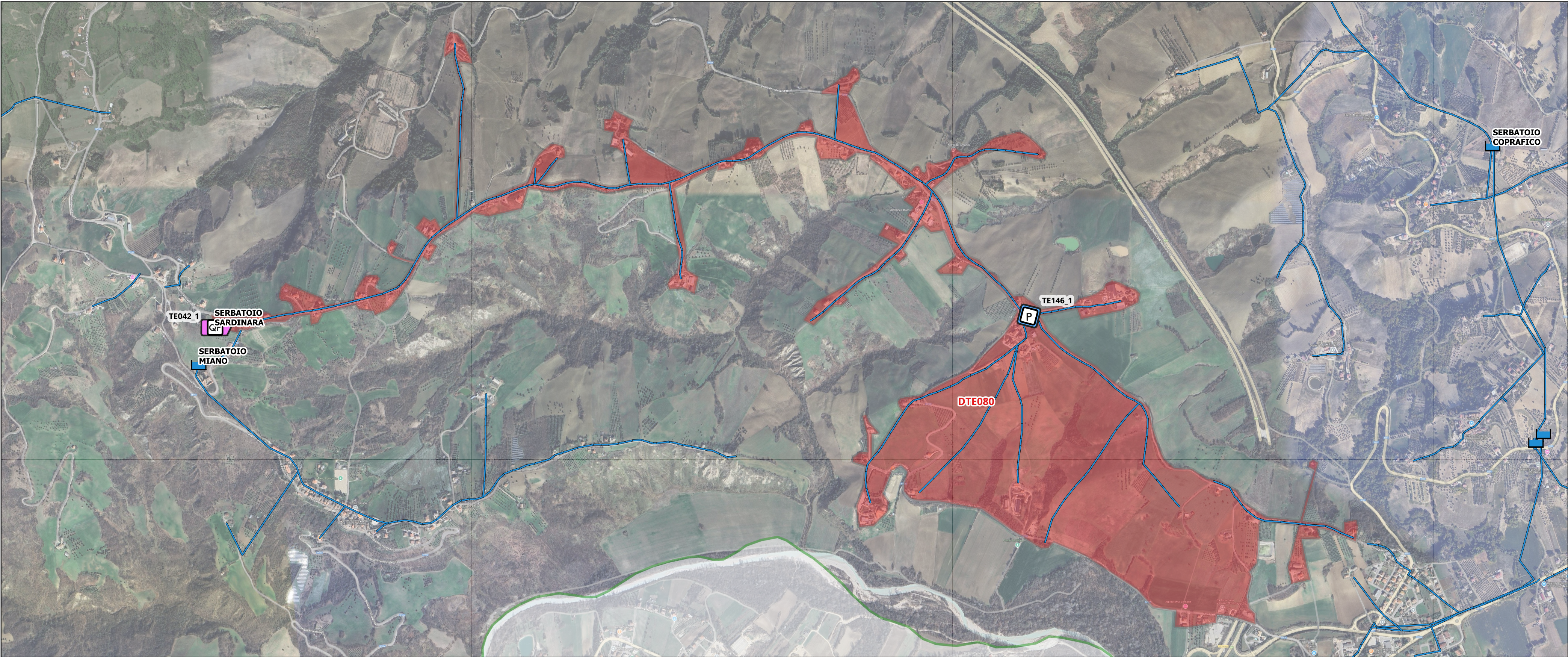


# Teramo

## DISTRETTO SARDINARA

DISTRETTO	DTE080 - DISTRETTO SARDINARA
ESTENSIONE RETE (KM)	12.99
NUMERO UTENZE	
EQUAZIONE BILANCIO	+TE042_1
NOTE	

MISURATORI IN INGRESSO	TE042_1
MISURATORI IN USCITA	
MISURATORI PRESSIONE	TE146_1, TE042_1
VALVOLE CHIUSE	



**LEGENDA**

Misuratori  
Stampa distretti

Permanente  
Portata e pressione

QP

Portata e pressione: Misuratori in impianto

Pressione

P

Pressione: Misuratori in cameretta esistente

Distretto

Condotta di Distribuzione

Comune Teramo



The screenshot shows the QGIS interface with the following components:

- Top Panel:** Project name "TERAMO\_TAVOLA\_PROGETTO - QGIS" and a menu bar with options like Progetto, Modifica, Visualizza, Layer, Impostazioni, Plugins, Vettore, Raster, Database, Web, Mesh, Processing, Guida.
- Toolbar:** A series of icons for map navigation and editing.
- Layer Panel (Left):** A list of layers including PRELIMINARE, reticolo\_stampa, TERAMO, EXPORT\_RILIEVO\_20241030, ACQ\_ADDUZIONE, and PROGETTO. The PROGETTO layer is expanded, showing various features like wa\_well, wa\_treatment, wa\_special\_valve, wa\_source, wa\_reservoir, wa\_release, wa\_pump\_station, wa\_meter, wa\_manhole, wa\_hydrant, wa\_house\_connector, wa\_exchange, wa\_emitter, wa\_discharge, survey, general\_point, general\_line, general\_poly, and measure. The measure layer is expanded, showing Stampa distretti, Temporaneo, Portata, and Pressione.
- Map View (Center):** A satellite map of the Teramo area. A red area highlights a specific region. Labels on the map include "AGRITURISMO LIDIA", "SERBATOTO SARDINARA", "SERBATOTO MIANO", "Miano", "Villa Umberto", "Brecciola II", "Salaria Uno", "Salaria", "Val Vomano", "MOLINO CORI", "Albergo/Ristorante Bar San Lorenzo", "Eurospin", "I salumieri di Castel Castagna", "L'Anfora Country Club", "SS159", "SS155", "SS154", "SS153", "SS152", "SS151", "SS150", "SS149", "SS148", "SS147", "SS146", "SS145", "SS144", "SS143", "SS142", "SS141", "SS140", "SS139", "SS138", "SS137", "SS136", "SS135", "SS134", "SS133", "SS132", "SS131", "SS130", "SS129", "SS128", "SS127", "SS126", "SS125", "SS124", "SS123", "SS122", "SS121", "SS120", "SS119", "SS118", "SS117", "SS116", "SS115", "SS114", "SS113", "SS112", "SS111", "SS110", "SS109", "SS108", "SS107", "SS106", "SS105", "SS104", "SS103", "SS102", "SS101", "SS100", "SS99", "SS98", "SS97", "SS96", "SS95", "SS94", "SS93", "SS92", "SS91", "SS90", "SS89", "SS88", "SS87", "SS86", "SS85", "SS84", "SS83", "SS82", "SS81", "SS80", "SS79", "SS78", "SS77", "SS76", "SS75", "SS74", "SS73", "SS72", "SS71", "SS70", "SS69", "SS68", "SS67", "SS66", "SS65", "SS64", "SS63", "SS62", "SS61", "SS60", "SS59", "SS58", "SS57", "SS56", "SS55", "SS54", "SS53", "SS52", "SS51", "SS50", "SS49", "SS48", "SS47", "SS46", "SS45", "SS44", "SS43", "SS42", "SS41", "SS40", "SS39", "SS38", "SS37", "SS36", "SS35", "SS34", "SS33", "SS32", "SS31", "SS30", "SS29", "SS28", "SS27", "SS26", "SS25", "SS24", "SS23", "SS22", "SS21", "SS20", "SS19", "SS18", "SS17", "SS16", "SS15", "SS14", "SS13", "SS12", "SS11", "SS10", "SS9", "SS8", "SS7", "SS6", "SS5", "SS4", "SS3", "SS2", "SS1".
- Statistics Panel (Right):** A table showing statistics for the 'wa\_pipe' layer. The table has two columns: Statistica and Valore. The statistics include: Numero (333), Somma (12989.9), Media (39.0086), Mediana (34.9727), Deviazione standard (popolazione) (22.754), Deviazione standard (campione) (22.7882), Minimo (1.34811), Massimo (218.972), Intervallo (217.624), Minoranza (1.34811), Maggioranza (1.34811), Varietà (333), Q1 (30.2363), Q3 (38.3721), Scarto interquartile (IQR) (8.13586), and Valori mancanti (nulli) (0).
- Attribute Table (Bottom):** A table showing the attributes of the selected elements in the 'wa\_pipe' layer. The table has 12 columns: id, obj\_id, \_from\_node, \_to\_node, cod\_num, cod\_sif, count, date\_inst, depth, diam\_nom, diam\_nom\_2, and flag. The table contains 4 rows of data.