

The screenshot displays the QGIS desktop environment. The main map area shows a satellite view of a rural landscape with a network of red lines representing a water pipe system. The network includes several nodes labeled with codes like OR001.2, OR077.1, DOR03, and OR076.1. The map is overlaid with a green boundary and various labels for locations such as Villa Fania, Villa Saldani, Villa Rogatti, and Villa Nicotri. The left sidebar contains the Layer panel, which lists several layers including 'reticolo_stampa', 'ORTONA', 'measure', 'wa_pipe', 'district', 'Atlante', 'PROGETTO', 'RILIEVO', '20240527_rilievo_almaviva', 'LIMITI_AMMINISTRATIVI', and 'BASE'. The right sidebar shows the Statistics panel for the 'wa_pipe' layer, displaying various statistical measures like 'Numero', 'Somma', 'Media', 'Mediana', 'Deviazione standard (popolazione)', 'Deviazione standard (campione)', 'Minimo', 'Massimo', 'Intervallo', 'Minoranza', 'Maggioranza', 'Varietà', 'Q1', 'Q3', 'Scarto interquartile (IQR)', and 'Valori mancanti (nulli)'. The bottom panel shows a table of data for the selected 'wa_pipe' layer, with columns for 'id', 'obj_id', '_from_node', '_to_node', 'cod_numb', 'cod_sif', 'count', 'date_inst', 'depth', 'diam_nom', 'diam_nom_2', 'flag', 'grnd_elev', and 'id_disp_st'.

id	obj_id	_from_node	_to_node	cod_numb	cod_sif	count	date_inst	depth	diam_nom	diam_nom_2	flag	grnd_elev	id_disp_st
40	069058_CON_1...	NULL	NULL	NULL	NULL	1.000	06-Mar-24	0.45	63	NULL	NULL	NULL	NULL
41	069058_CON_1...	NULL	NULL	NULL	NULL	1.000	06-Mar-24	0.6	32	NULL	NULL	NULL	NULL
42	069058_CON_1...	NULL	NULL	NULL	NULL	1.000	06-Mar-24	0.65	50	NULL	NULL	NULL	NULL
43	069058_CON_1...	NULL	NULL	NULL	NULL	1.000	06-Mar-24	2.250	50	NULL	NULL	NULL	NULL
44	069058_CON_2...	NULL	NULL	NULL	NULL	1.000	06-Mar-24	2.450	100	NULL	NULL	NULL	NULL
45	069058_CON_1...	NULL	NULL	NULL	NULL	1.000	06-Mar-24	2.250	50	NULL	NULL	NULL	NULL
46	069058_CON_1	NULL	NULL	NULL	NULL	1.000	12-Feb-24	1.900	100	NULL	NULL	NULL	NULL