

The graph displays the concentration of Nitrogen (Azoto) in mg/L over time (Data [anni]) from 2010 to 2019. The Y-axis ranges from 0 to 25 mg/L. The X-axis shows the years from 2010 to 2019. Seven locations are monitored: EVN010 (blue line), EVN020 (orange line), EVN030 (green line), EVN040 (red line), EVN050 (brown line), EVN060 (purple line), and EVN070 (light blue line). Sampling points are indicated by blue circles. The data shows high variability, with a significant peak in 2017 reaching approximately 25 mg/L for EVN070. Other locations show lower concentrations, generally below 10 mg/L, with some fluctuations over the period.