

The graph displays the concentration of Ammonio (mg/L N-NH4) over time (Data [anni]) for seven different EVN stations and sampling data. The Y-axis ranges from 0 to 0.4 mg/L, and the X-axis shows years from 2010 to 2019. The legend identifies the following series:

- EVN010 (Blue line)
- EVN020 (Yellow line)
- EVN030 (Green line)
- EVN040 (Red line)
- EVN050 (Orange line)
- EVN060 (Purple line)
- EVN070 (Cyan line)
- Campionamento (Blue circles)

The data shows a general trend of increasing Ammonio concentration over the years, with a significant peak in 2019 reaching approximately 0.36 mg/L for EVN070. The Campionamento data points are scattered throughout the period, often showing higher concentrations than the EVN stations in the early years.