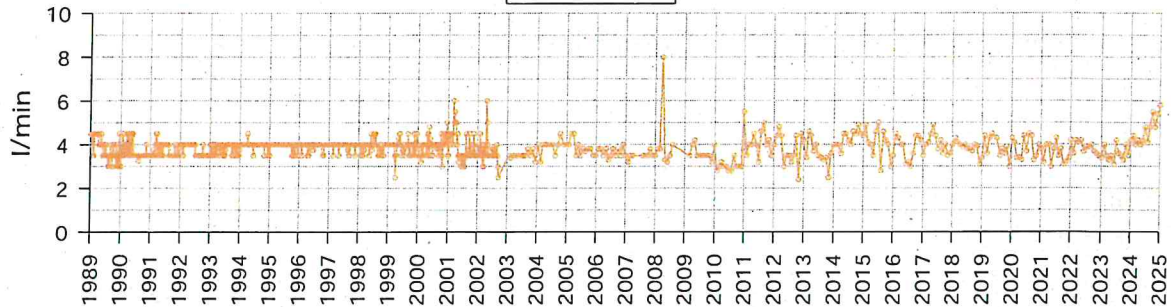
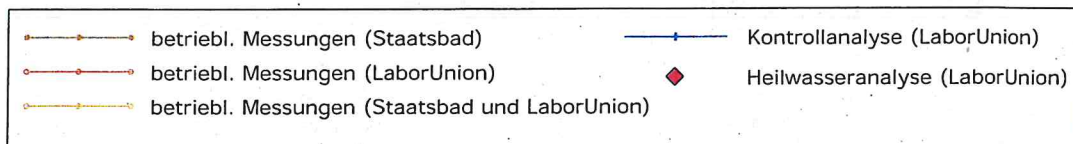
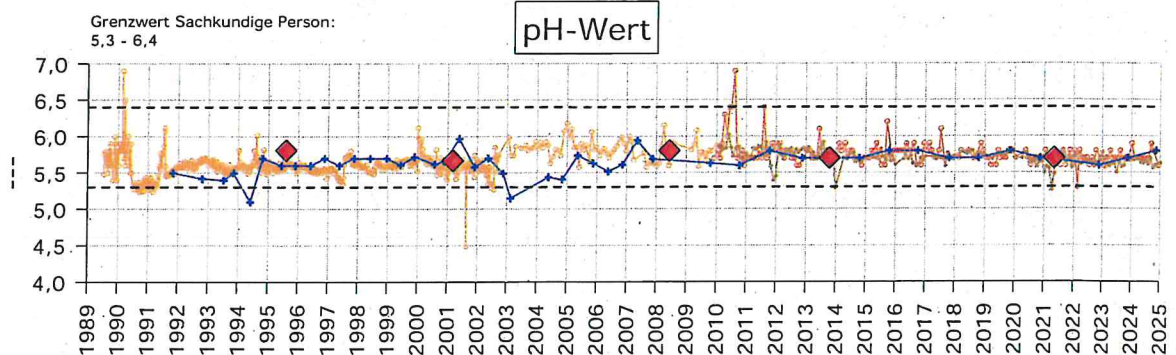
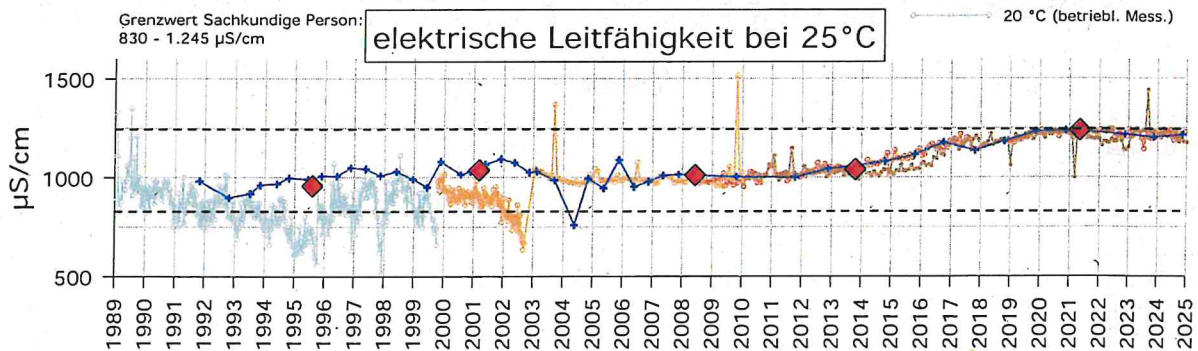
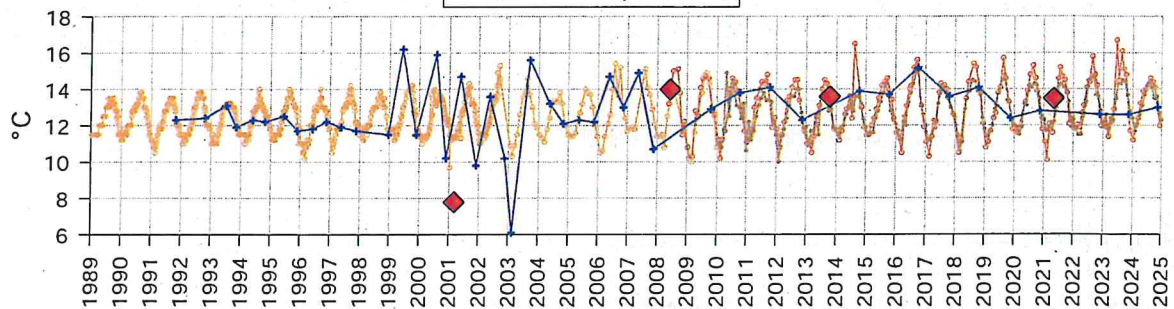


Hylliger Born

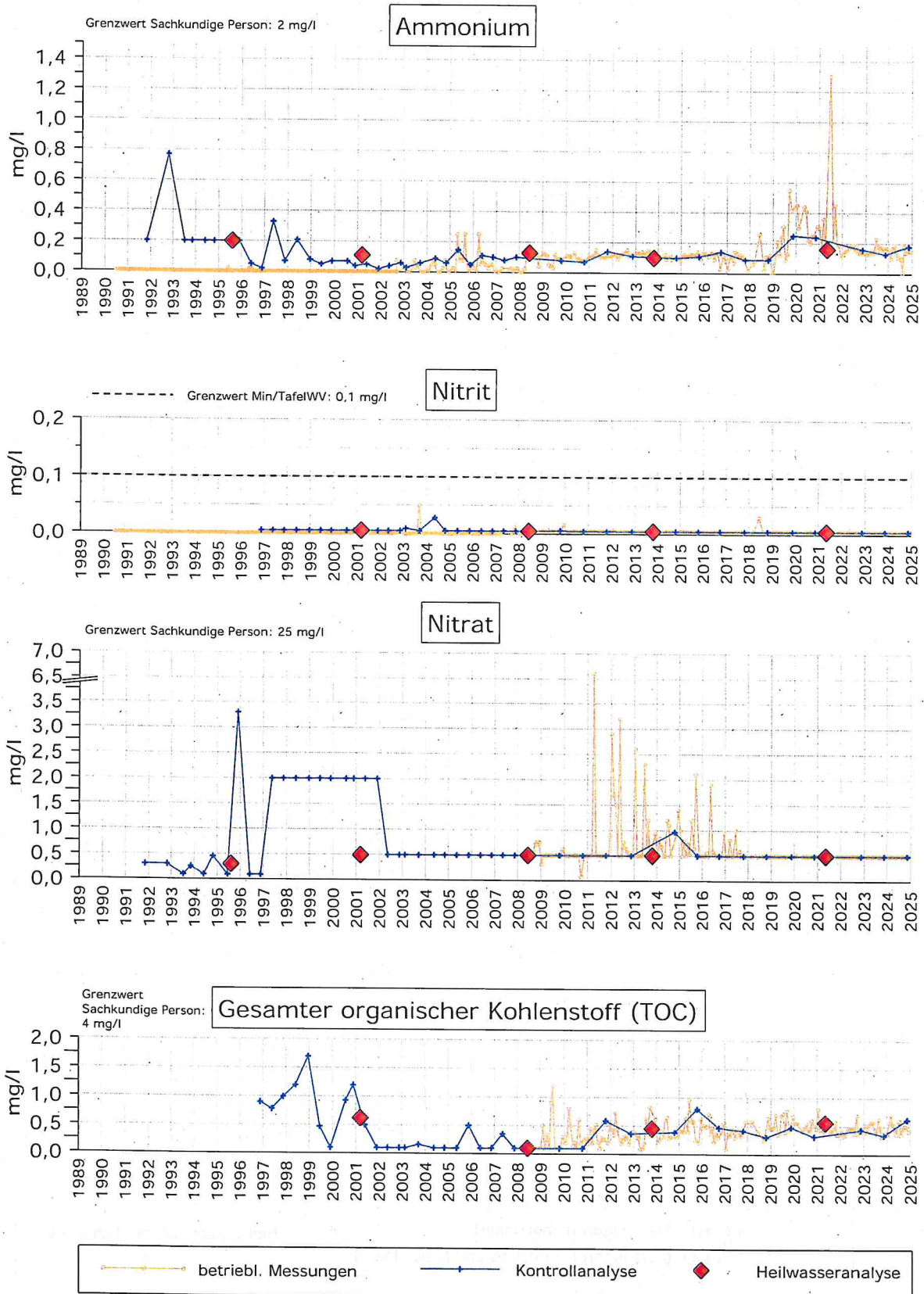
Schüttung



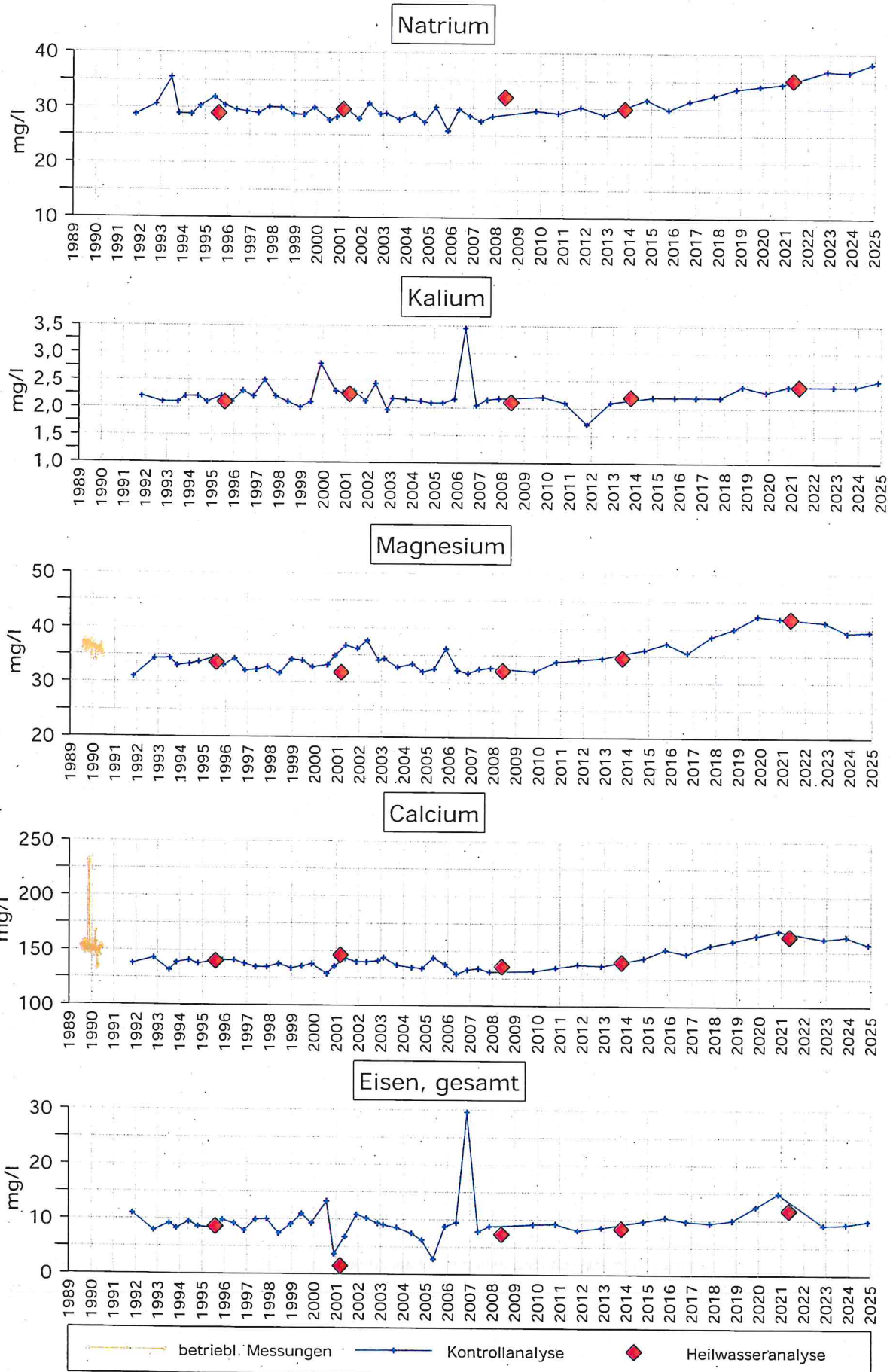
Wassertemperatur



Hylliger Born

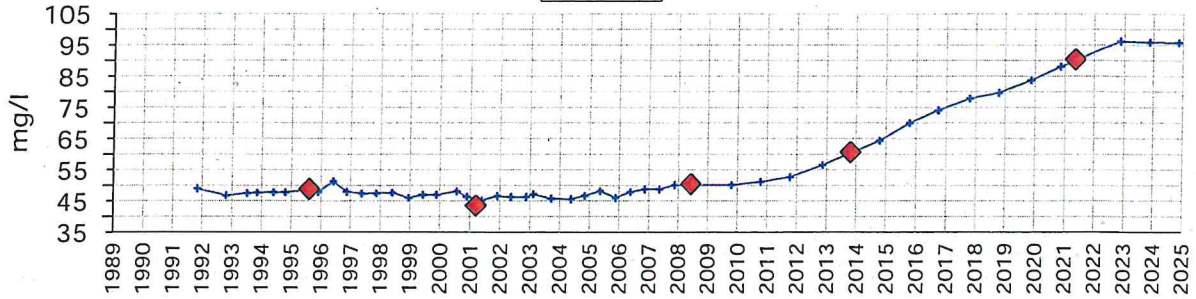


Hylliger Born

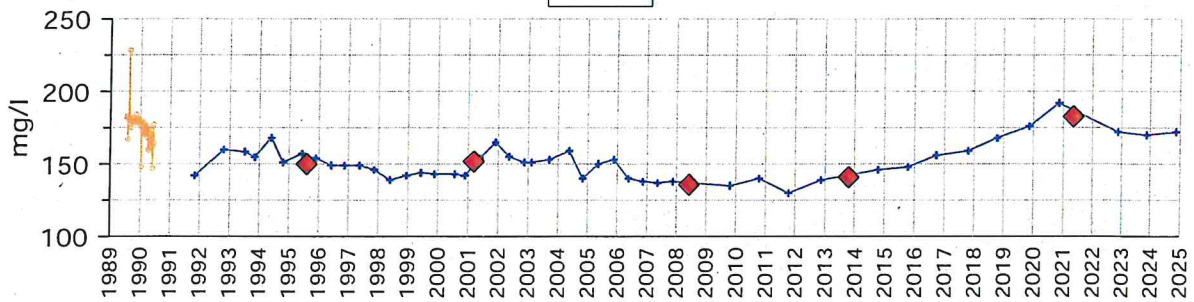


Hylliger Born

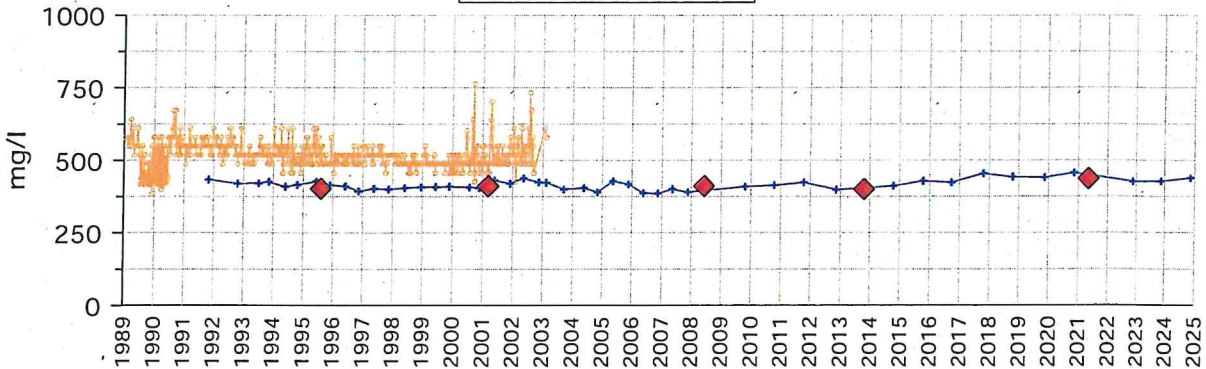
Chlorid



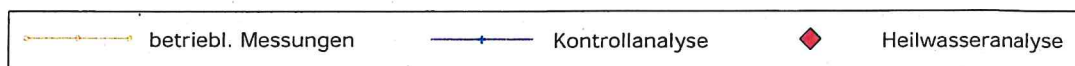
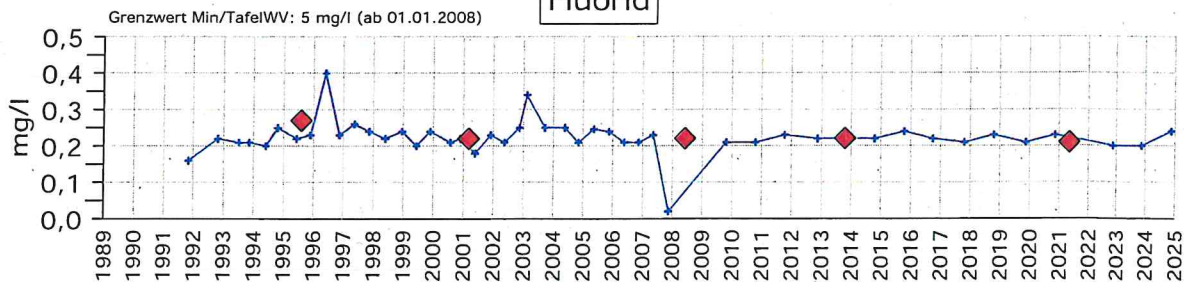
Sulfat



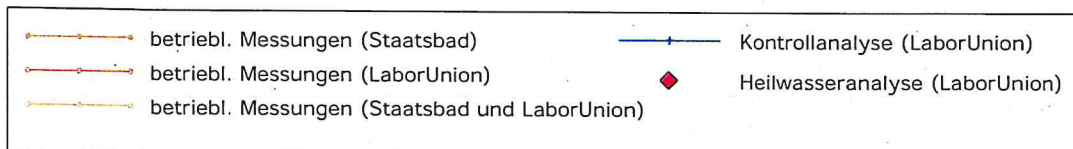
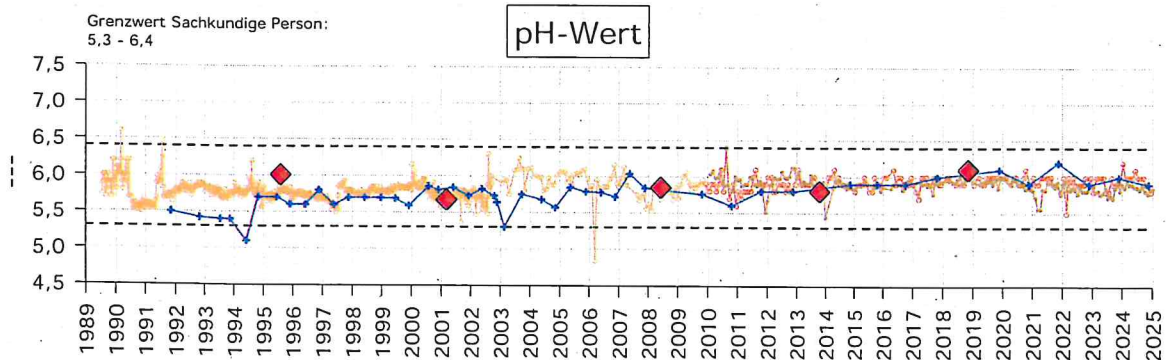
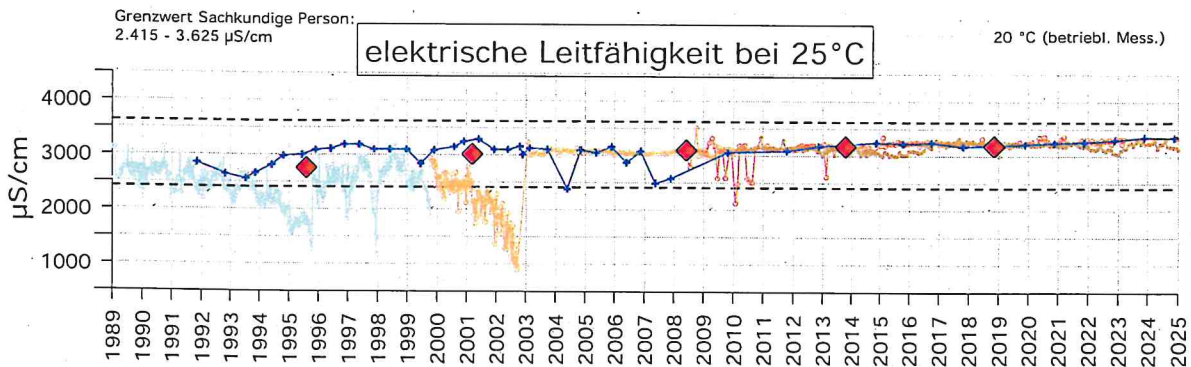
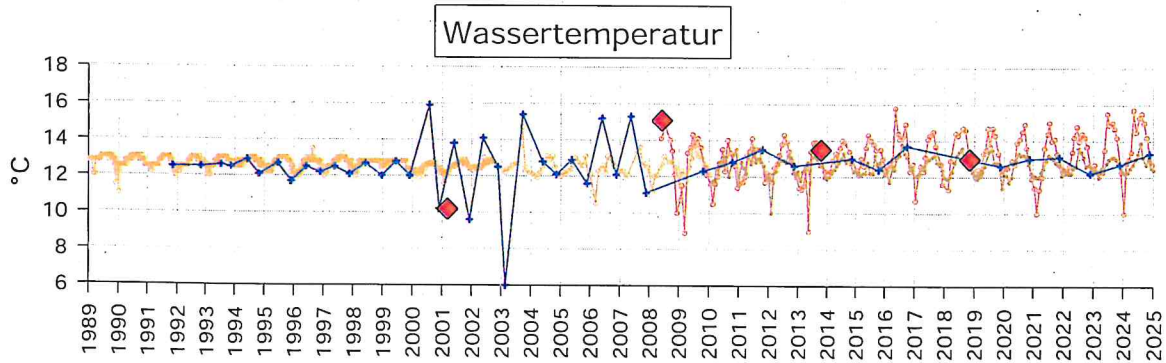
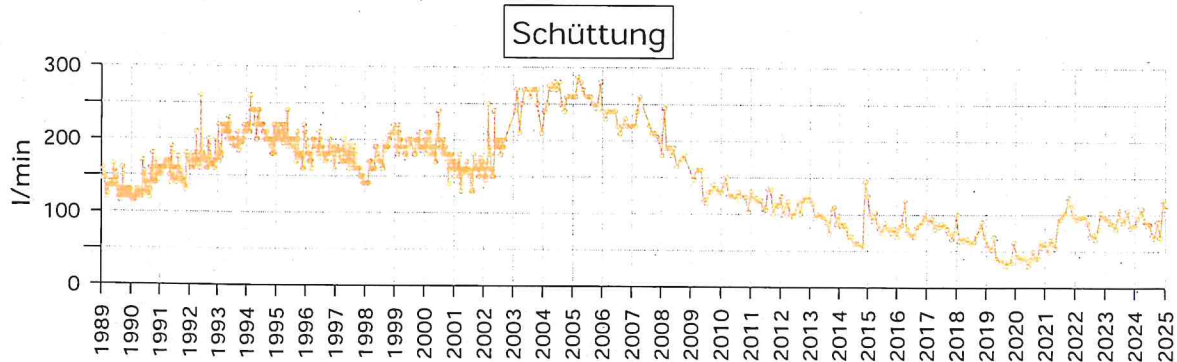
Hydrogencarbonat



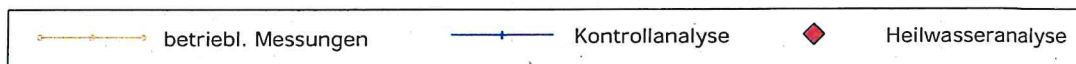
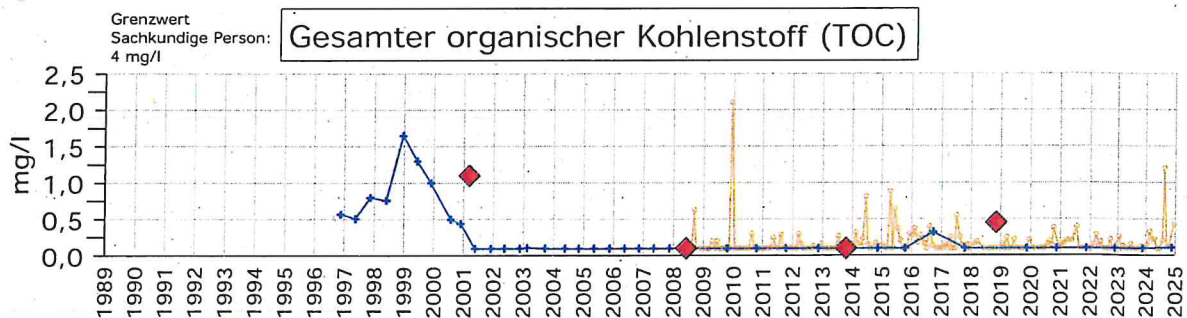
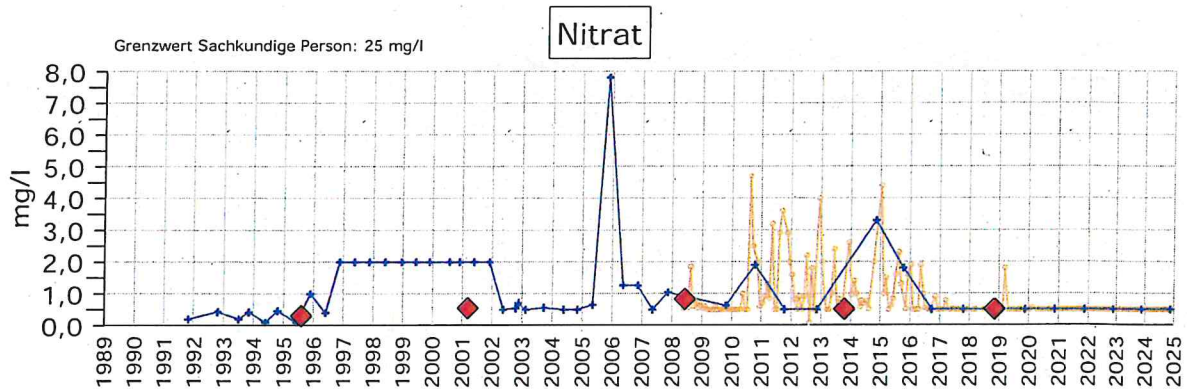
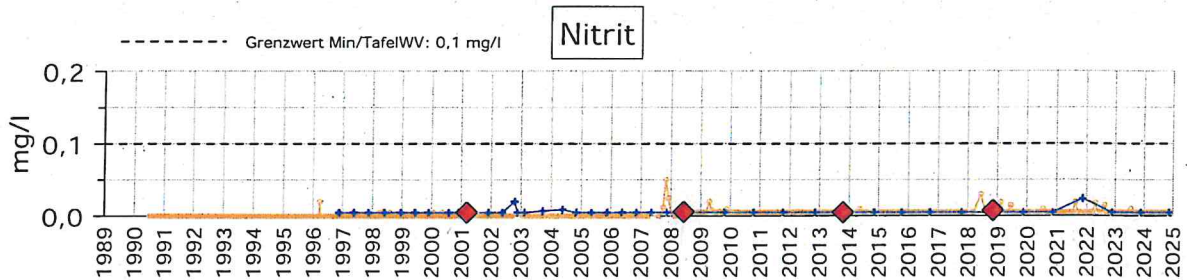
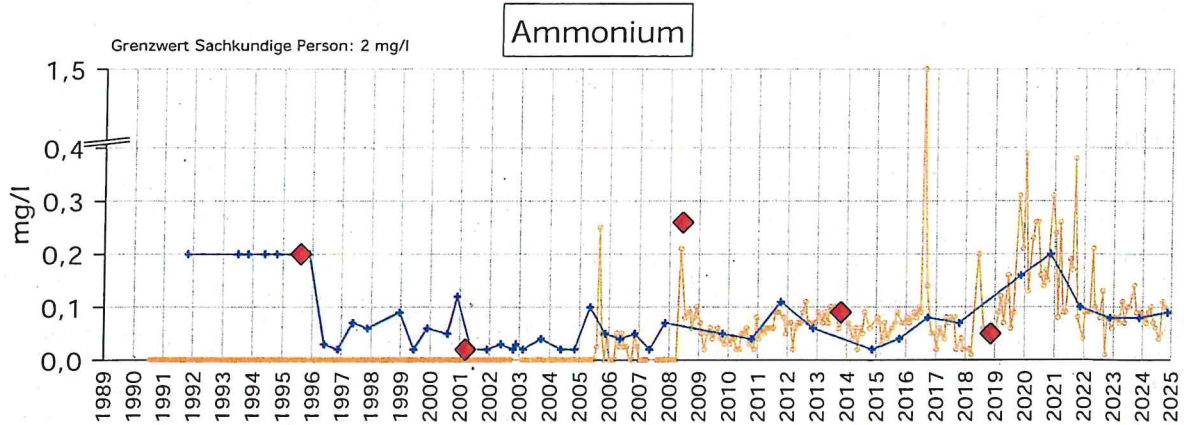
Fluorid



Helenenquelle

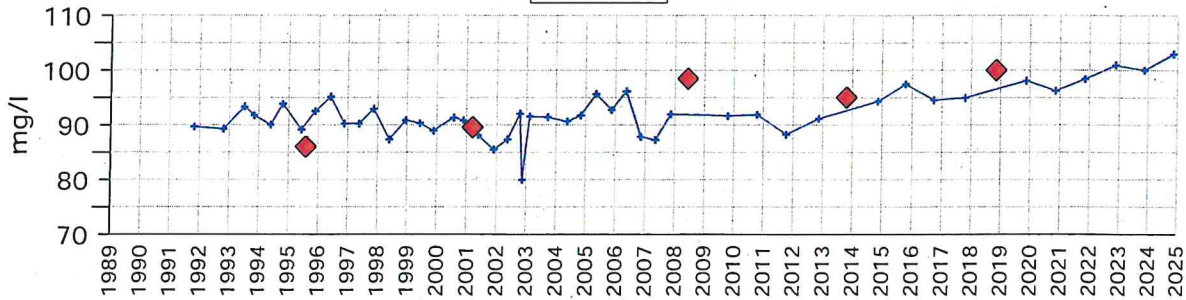


Helenenquelle

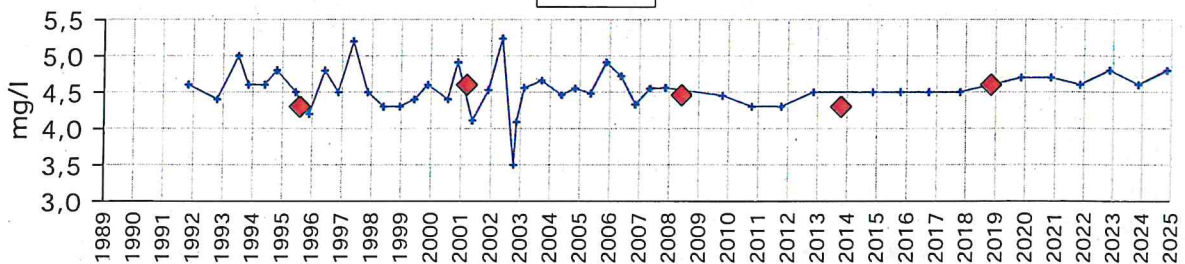


Helenenquelle

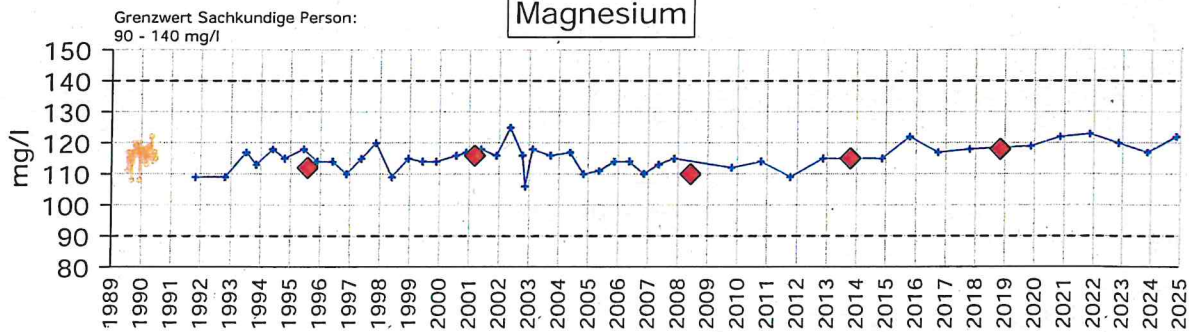
Natrium



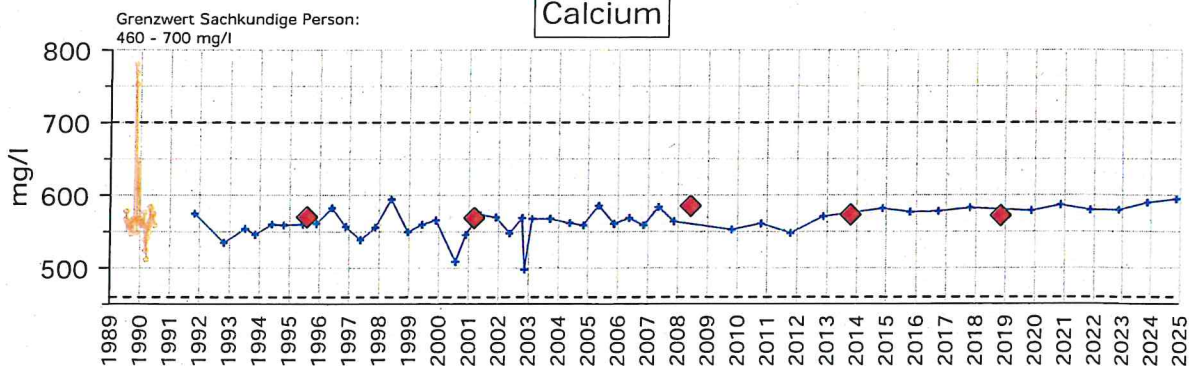
Kalium



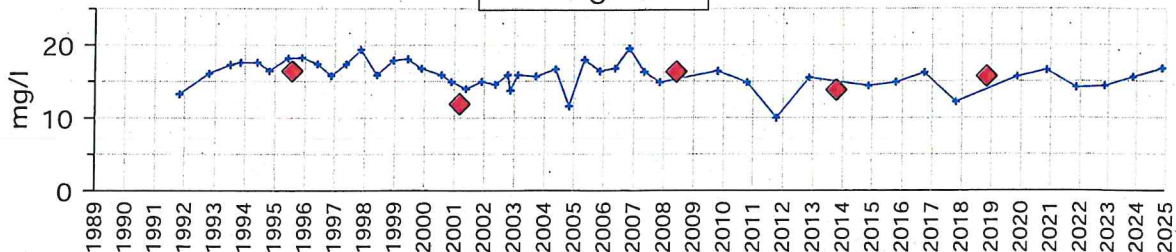
Magnesium



Calcium

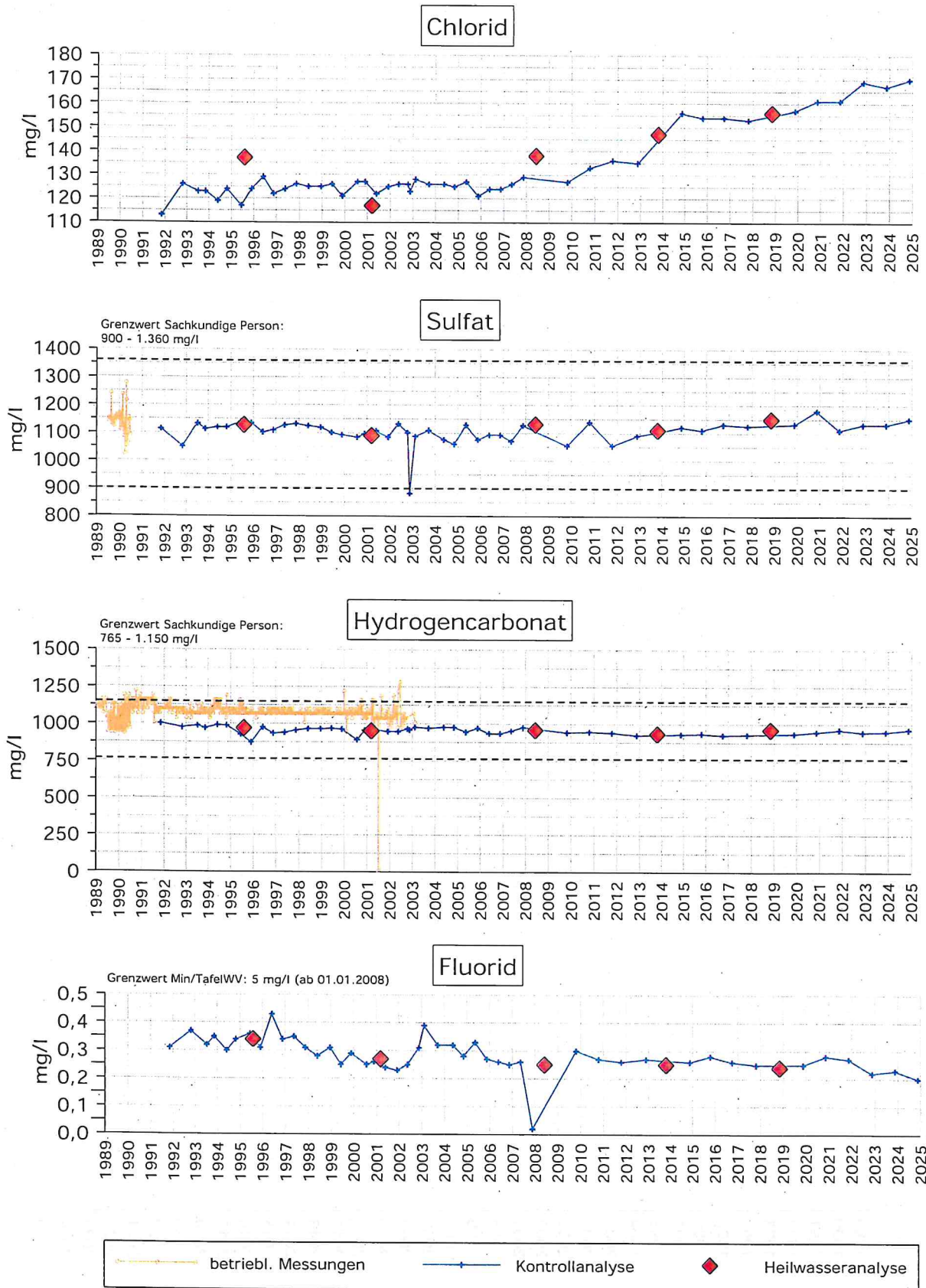


Eisen, gesamt



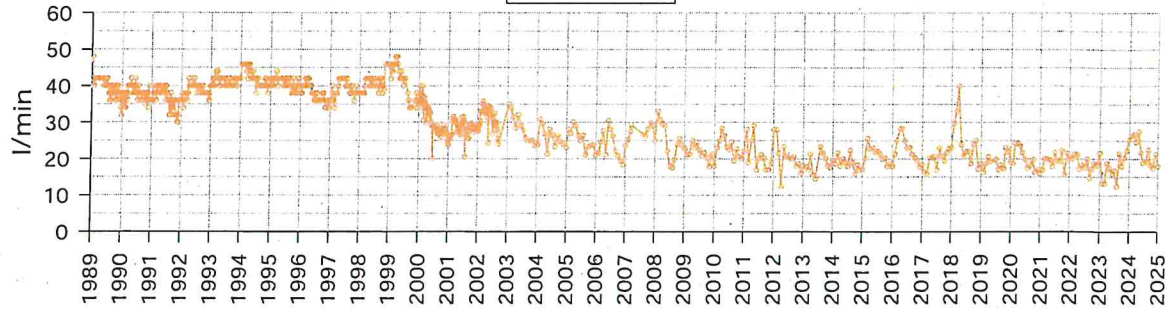
—◆— betriebl. Messungen
 —◆— Kontrollanalyse
 ◆ Heilwasseranalyse

Helenenquelle

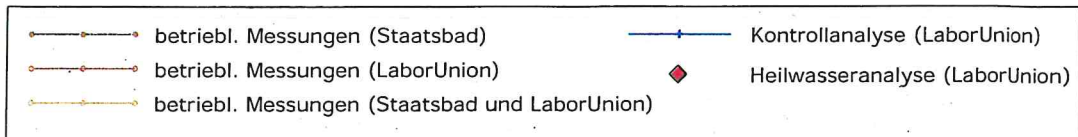
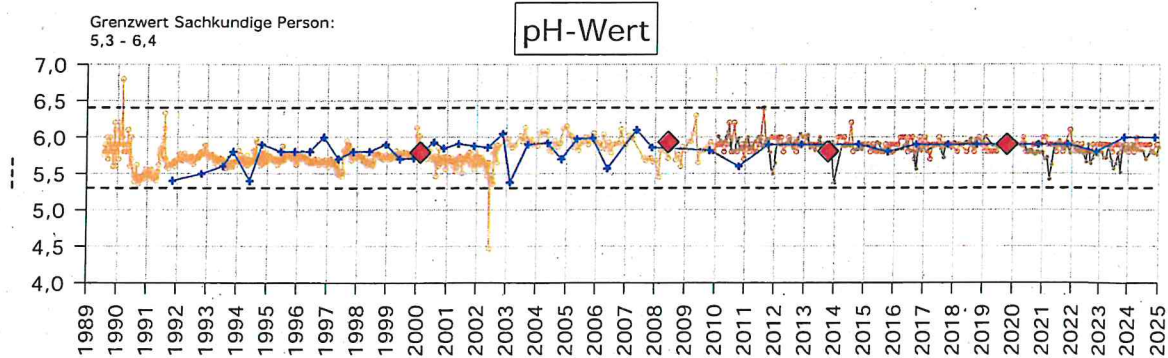
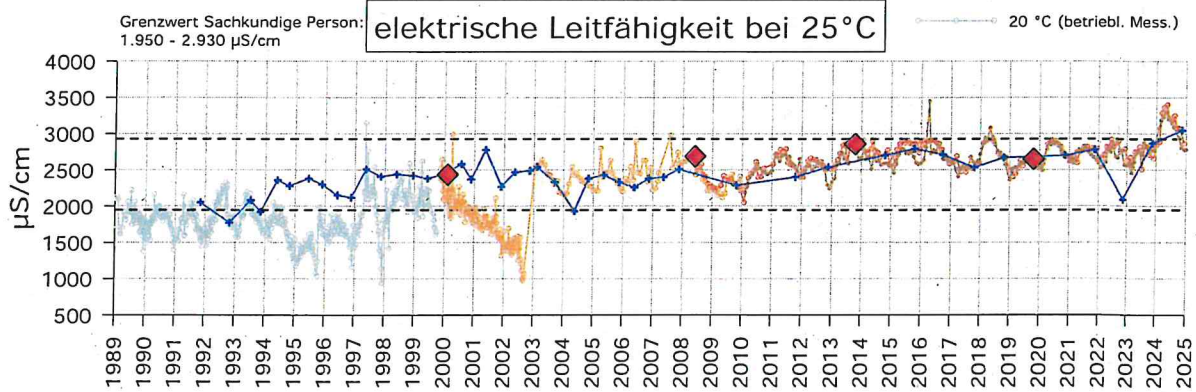
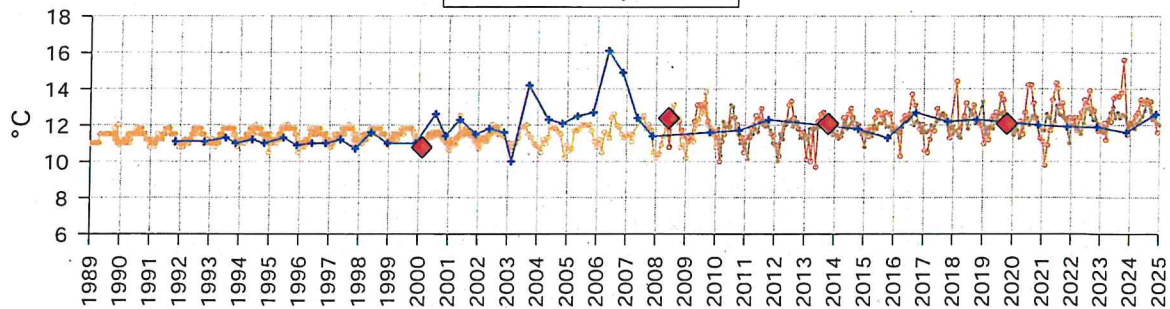


Friedrichsquelle

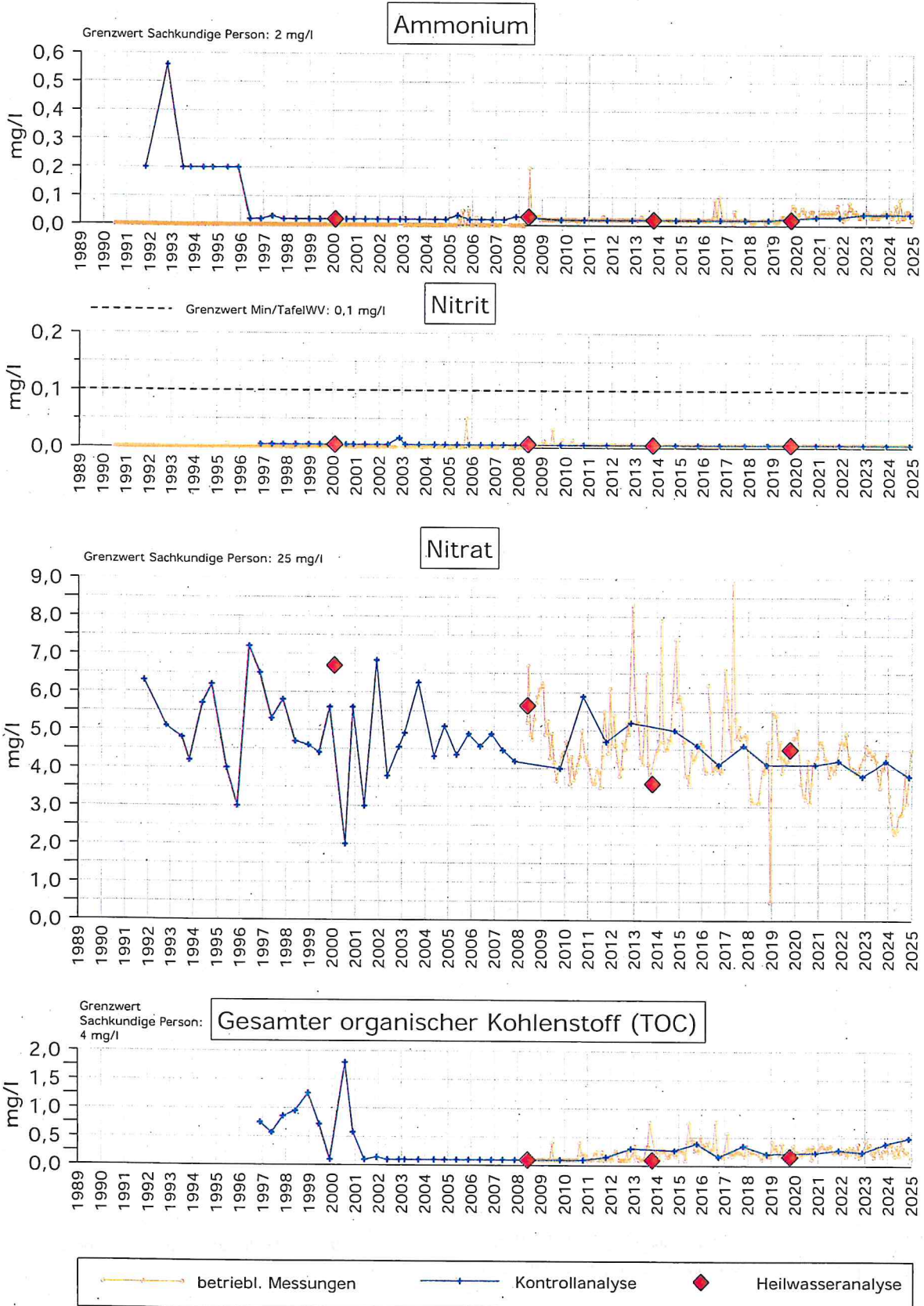
Schüttung



Wassertemperatur

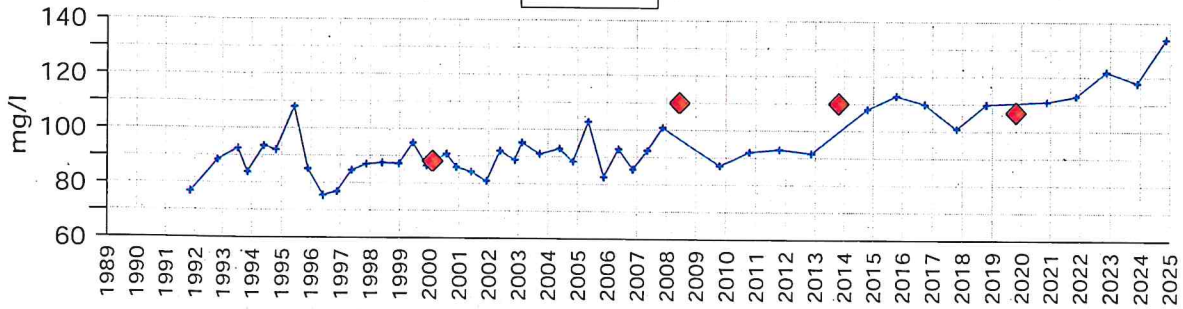


Friedrichsquelle

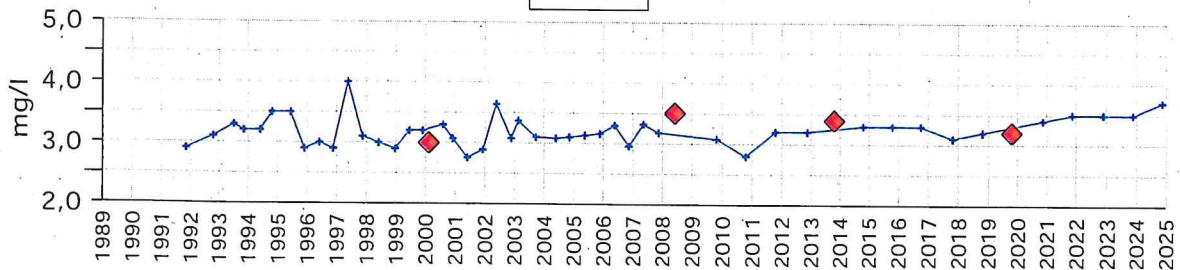


Friedrichsquelle

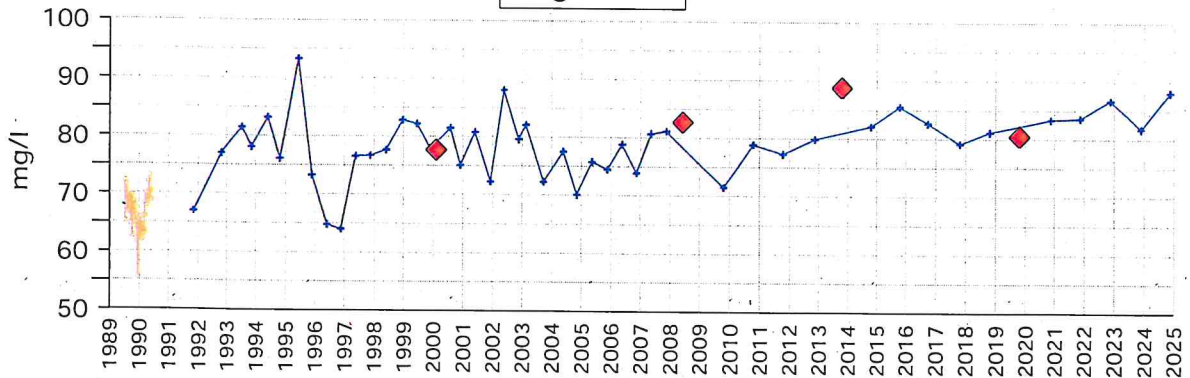
Natrium



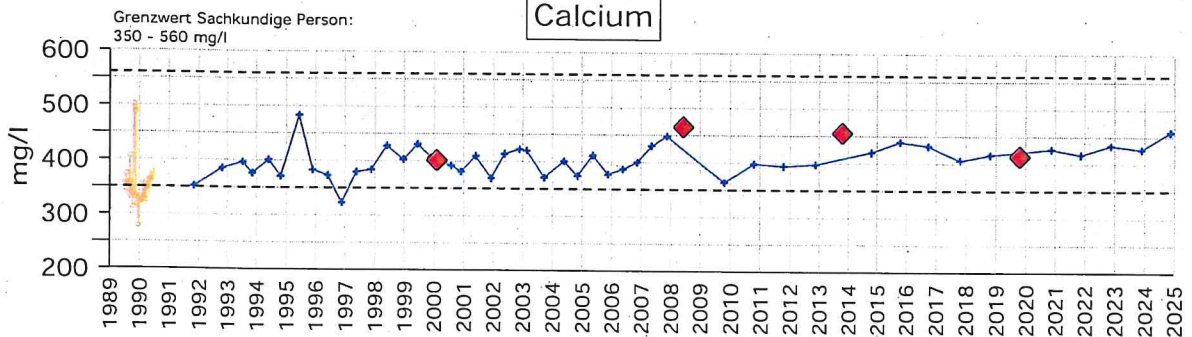
Kalium



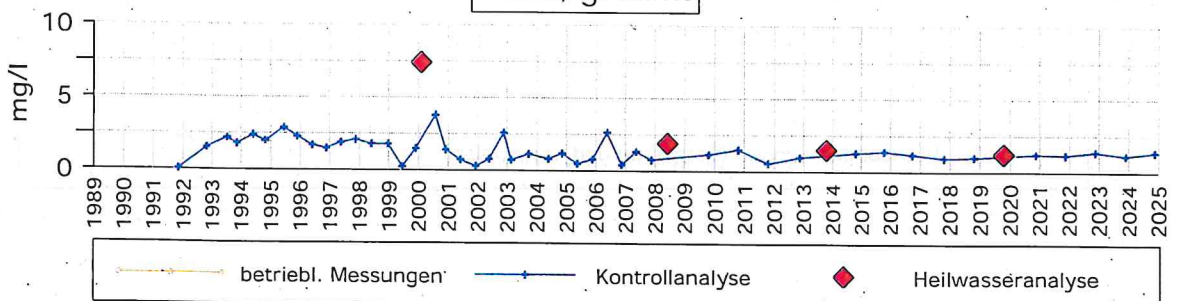
Magnesium



Calcium

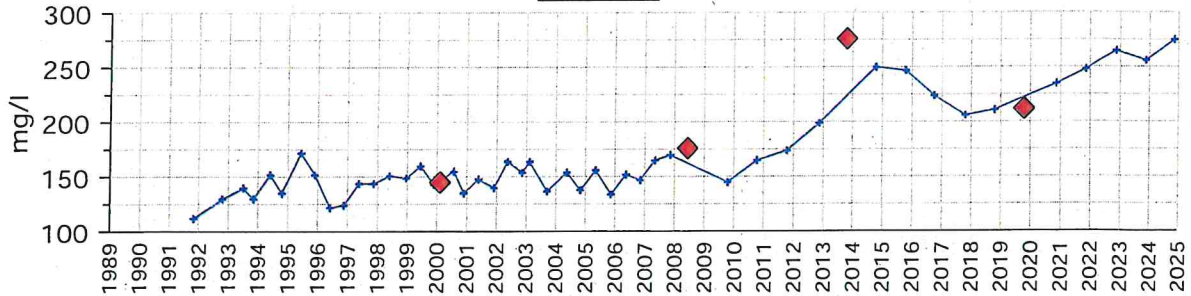


Eisen, gesamt

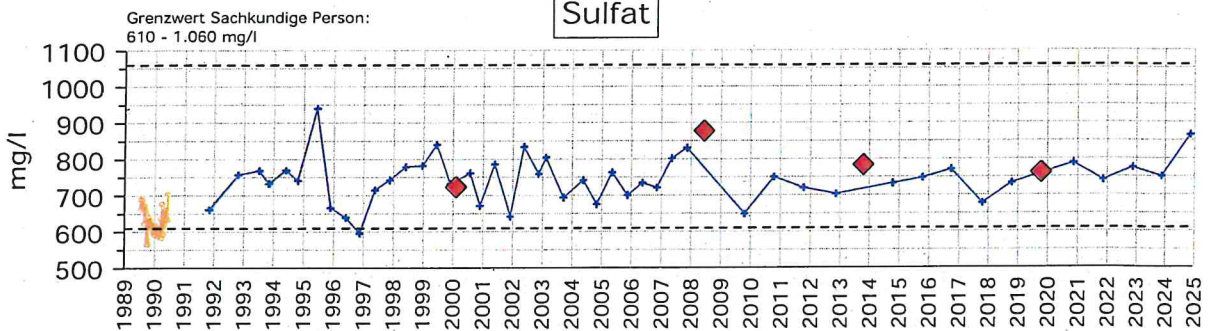


Friedrichsquelle

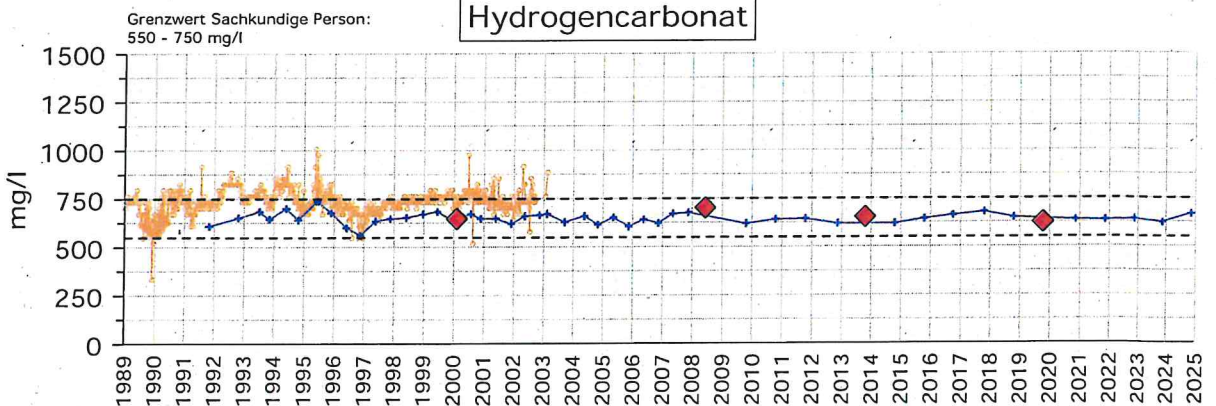
Chlorid



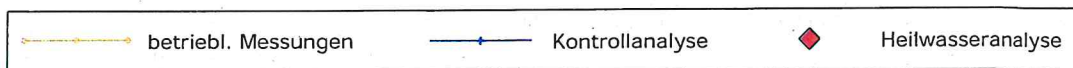
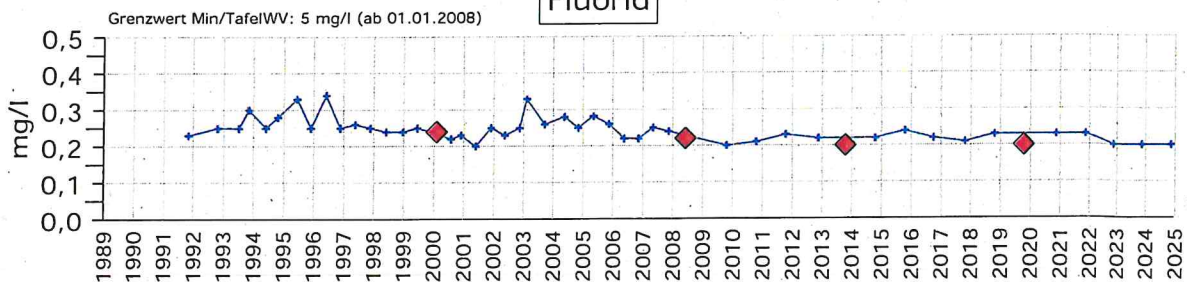
Sulfat



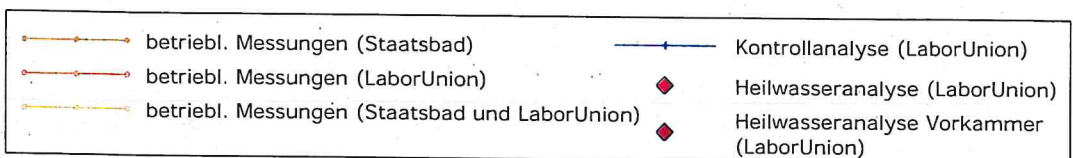
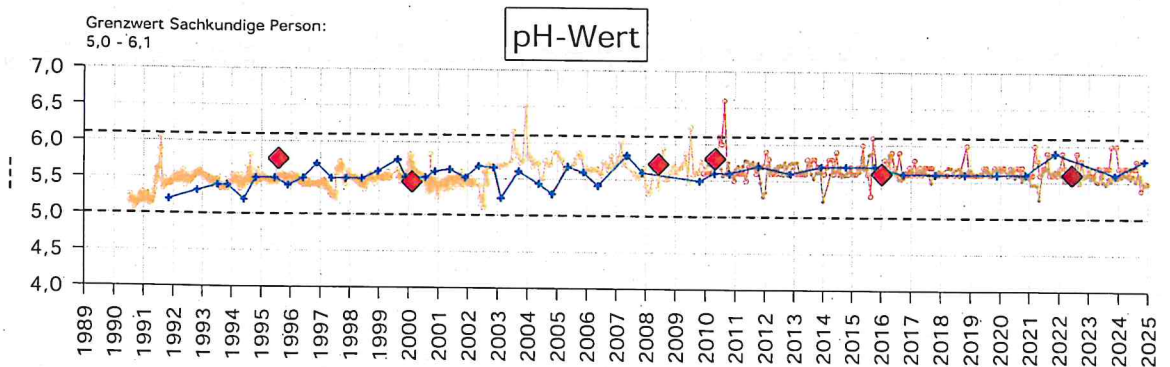
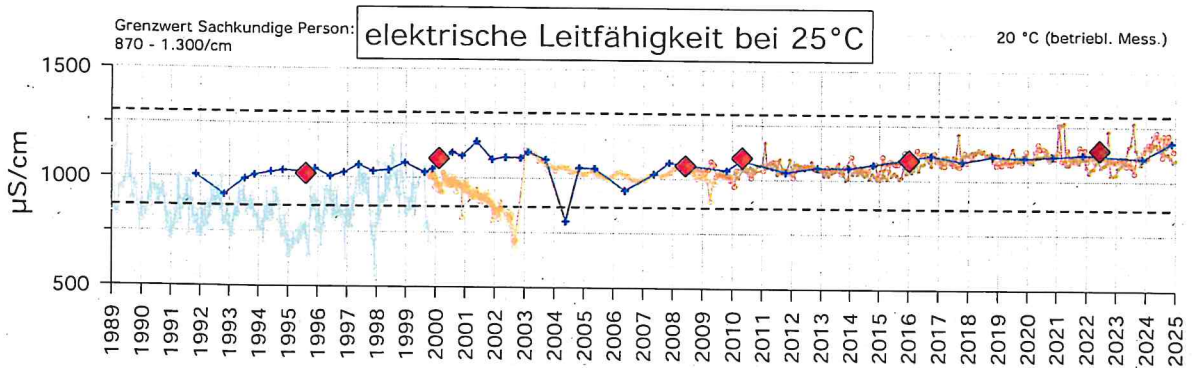
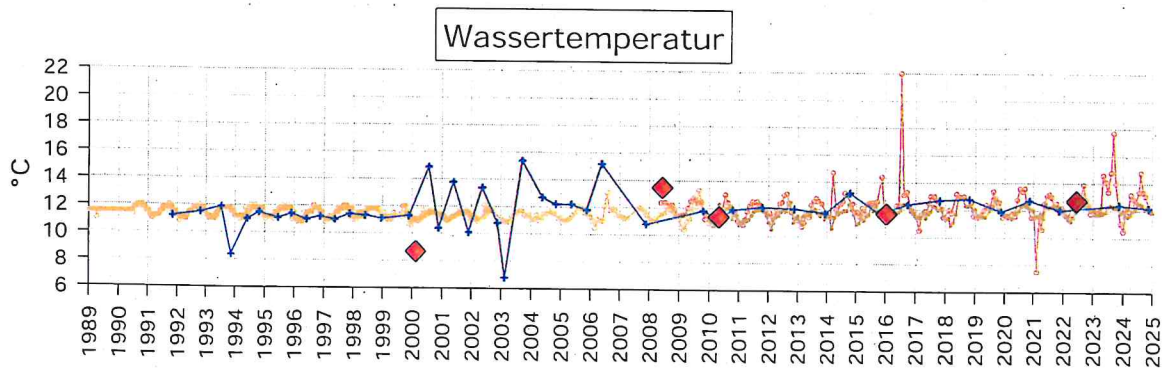
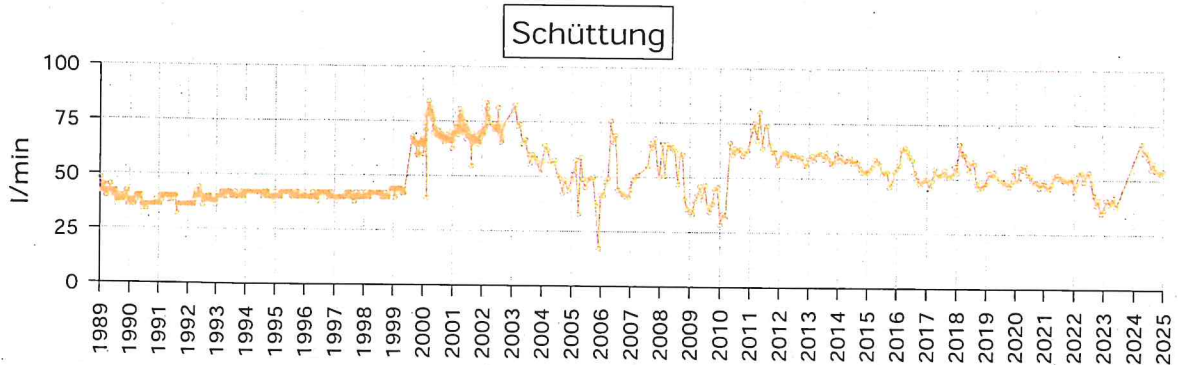
Hydrogencarbonat



Fluorid



Trampel'sche Quelle



Trampel'sche Quelle

