



A = Nutrients / parameters of anthropogenic influence

G = Geogenic parameters

M = Heavy metals

Base stations

</>= Incomplete year

 $N = NH_4/NO_2$ measurement campaign

--- = Station out of service

= Chemical analysis by AUE (Basel city)

= A + G

= R + A + G = A + G + M

= R + A + G + M = R

X = NAWA-Sampling through NADUF programm

(x) = NAWA sampling through canton

MV = Micropollutants

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