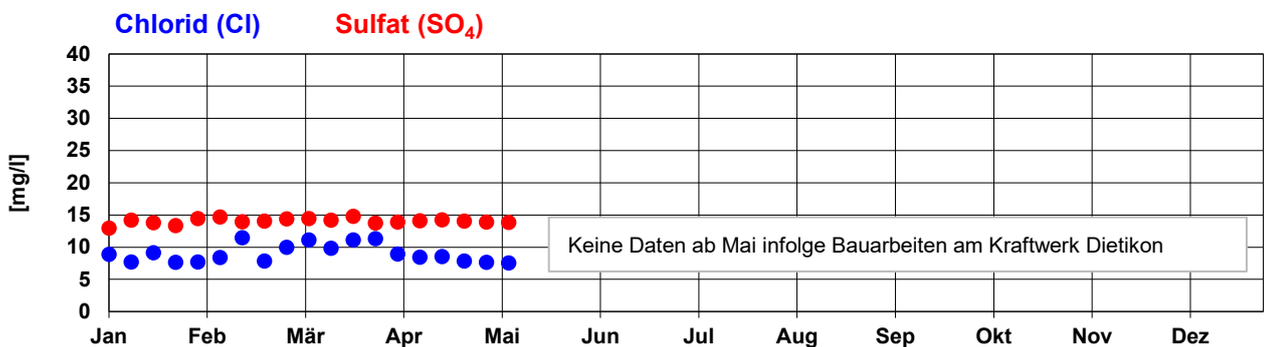
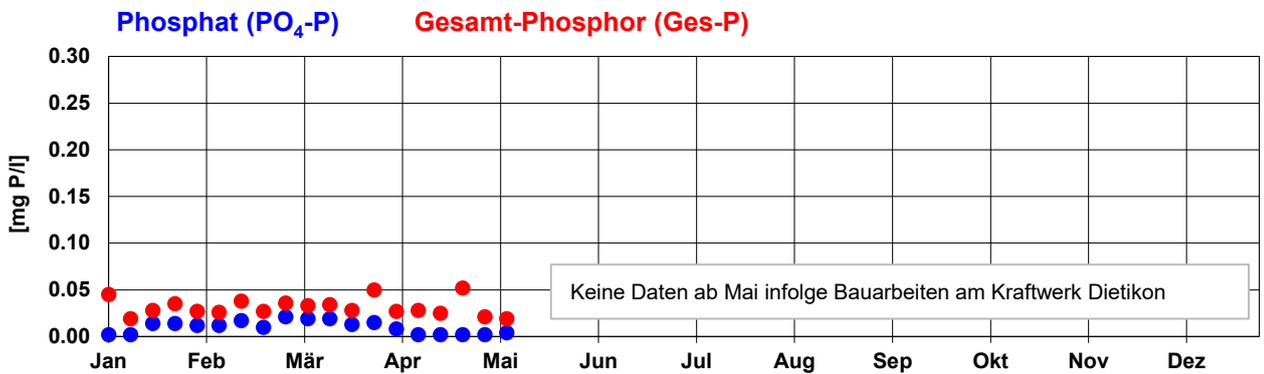
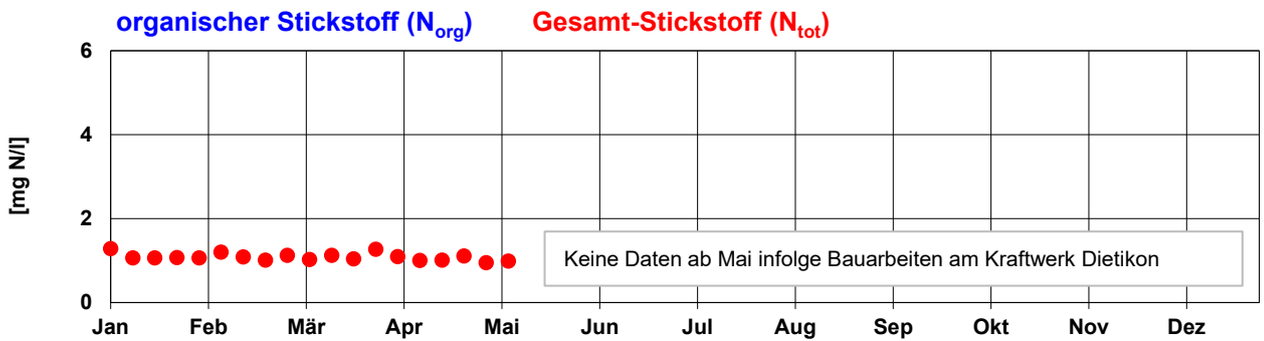
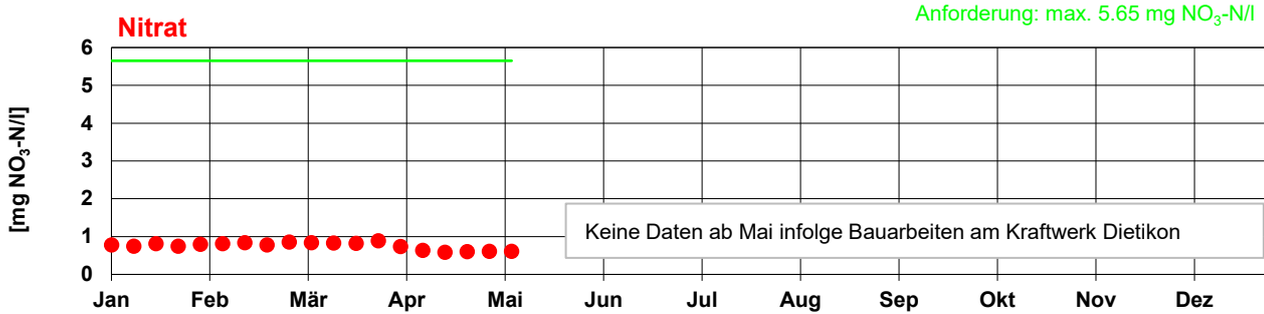
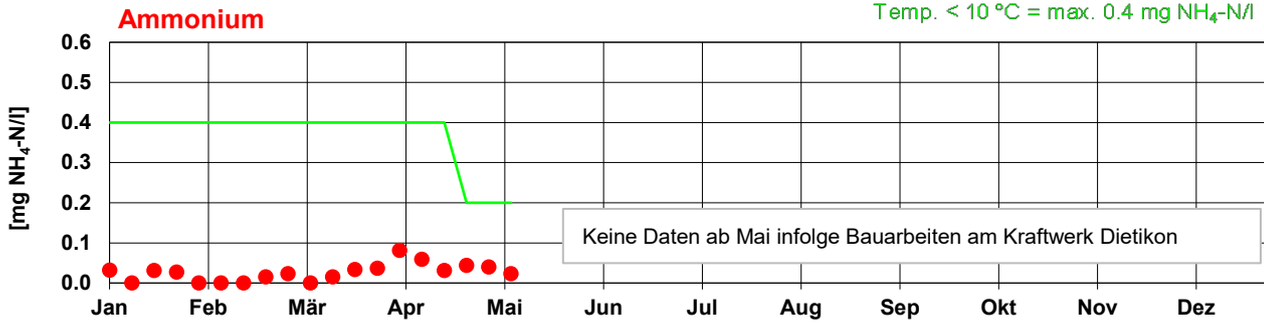
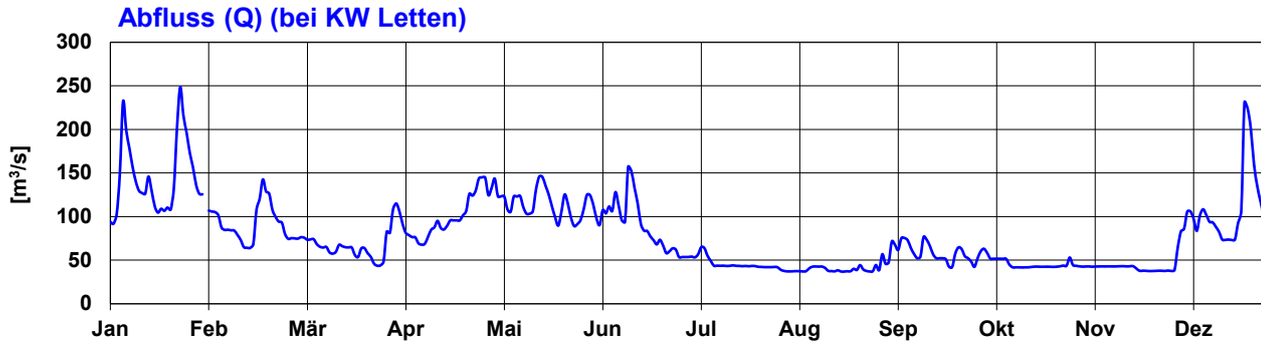
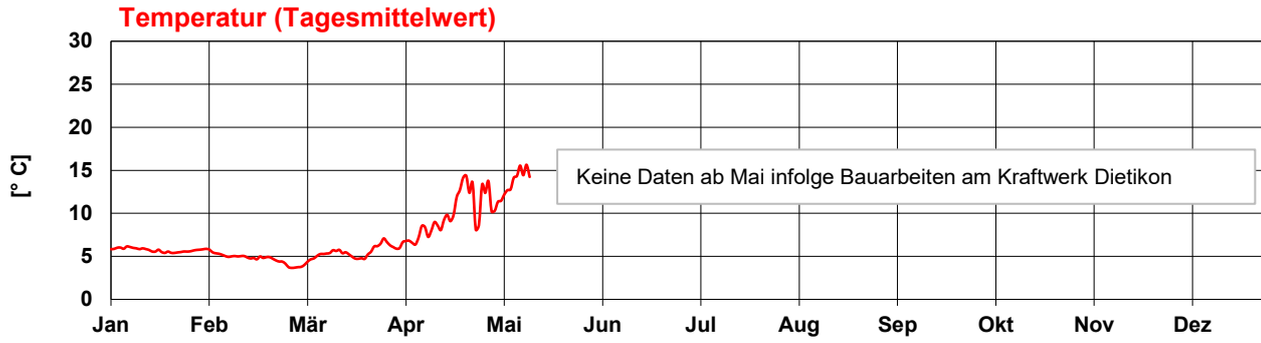


Limmat bei Dietikon EKZ

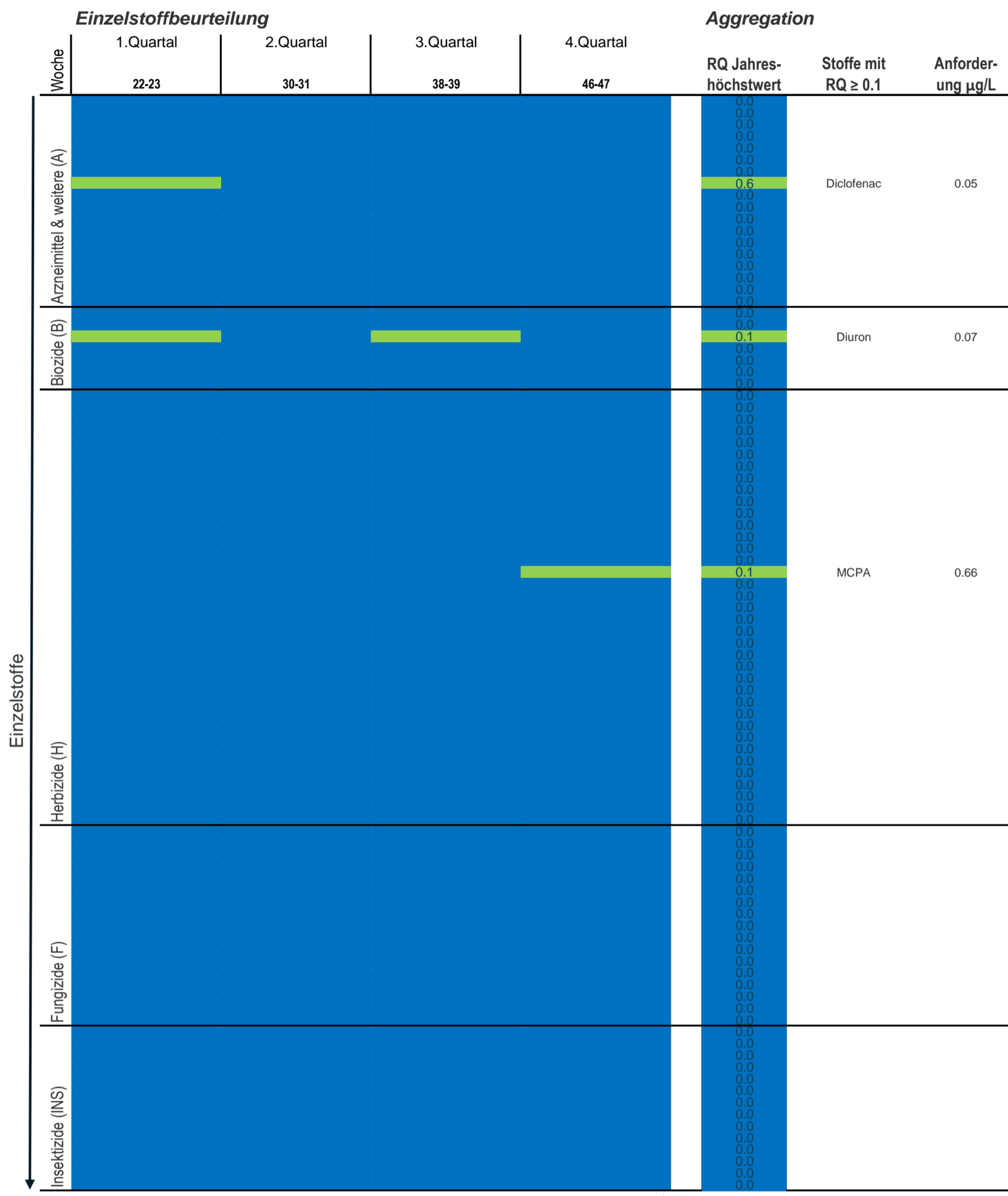
2018 Hauptmessstelle 909

Anforderung: Temp. > 10 °C = max. 0.2 mg NH₄-N/l
Temp. < 10 °C = max. 0.4 mg NH₄-N/l





Limmat bei Dietikon
2018 - Hauptmessstelle 909
 Mikroverunreinigungen in Schöpfproben (Ausfall Hauptmessstelle)



Mischungstoxizität Wirkstoffgruppen

A, B	0.8	0.1	0.2	0.1
H	0.0	0.0	0.0	0.1
F	0.0	0.0	0.0	0.0
INS	0.0	0.0	0.0	0.0

Jahresbeurteilung

0.80	Arzneimittel, Biozide, weitere
0.10	Herbizide
0.02	Fungizide
0.00	Insektizide

Mischungstoxizität taxonomische Gruppen

P	0.1	0.1	0.2	0.2
I	0.7	0.0	0.1	0.0
V	0.7	0.0	0.0	0.0

0.18	Pflanzen
0.67	Invertebraten
0.66	Vertebraten