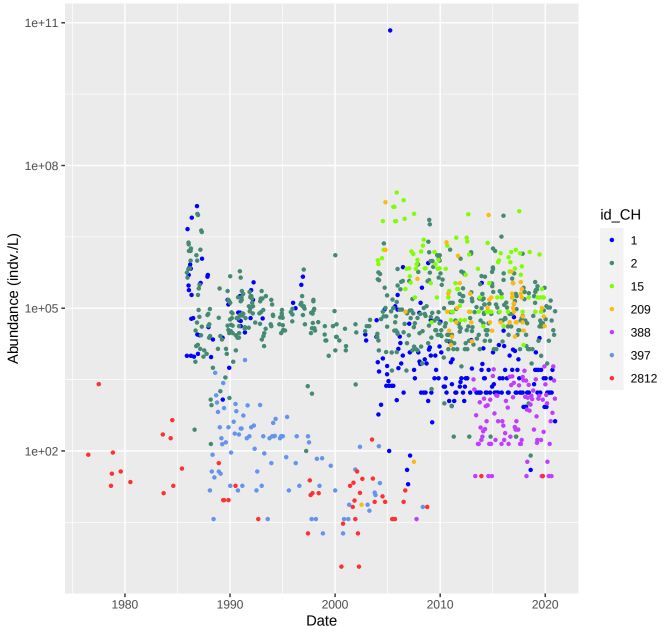
Abundance over the years, all lakes, log-scaled

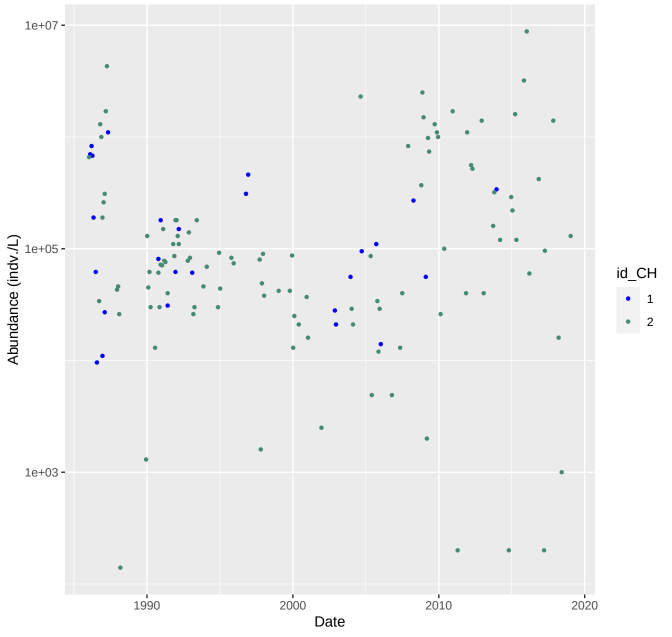


Abundance over the years, all lakes, abundance <=10^ 2 100 -id_CH Abundance (indv./L) **-**25 -0 -Date

Abundance over the years, all lakes, abundance <=10[^] 3 1000 -id_CH Abundance (indv./L) **--**0 -Date

Abundance over the years, all lakes, abundance <=10^ 4 10000 -7500 id_CH Abundance (indv./L) 2 15 5000 -209 388 397 2812 2500 **-**0 -1980 1990 2000 2010 2020 Date

Abundance over the years, BAL, log-scaled



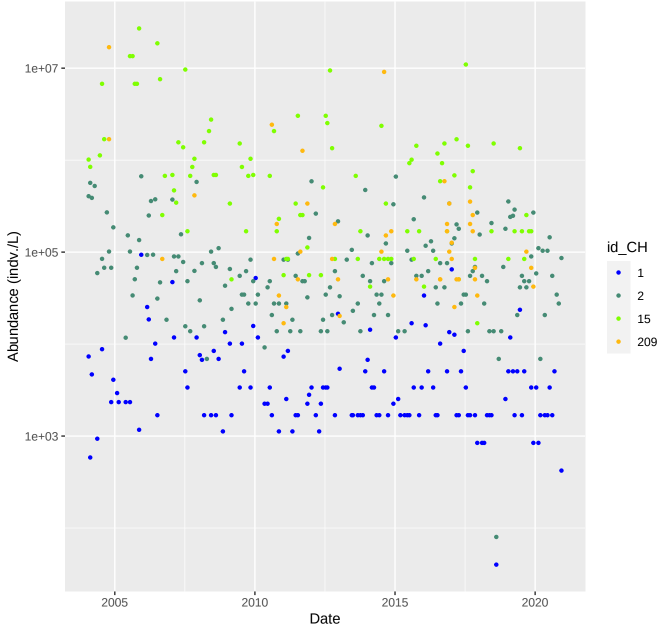
Abundance over the years, BAL, abundance <=10[^] 3 1000 -750 **-**Abundance (indv./L) id_CH 500 -250 **-**0 -2000 1990 2010 2020 Date

Abundance over the years, BAL, abundance <=10[^] 4 10000 -7500 -Abundance (indv./L) id_CH 5000 -2500 -0 -2000 2010 1990 2020 Date

Abundance over the years, BAL, abundance <=10^ 5 100000 -75000 -Abundance (indv./L) id_CH 50000 -25000 -0 -2000 1990 2010 2020 Date

Abundance over the years, BAL, abundance <=10^ 6 1000000 -750000 -Abundance (indv./L) id_CH 500000 -250000 -0 -1990 2000 2010 2020 Date

Abundance over the years, GRE, log-scaled



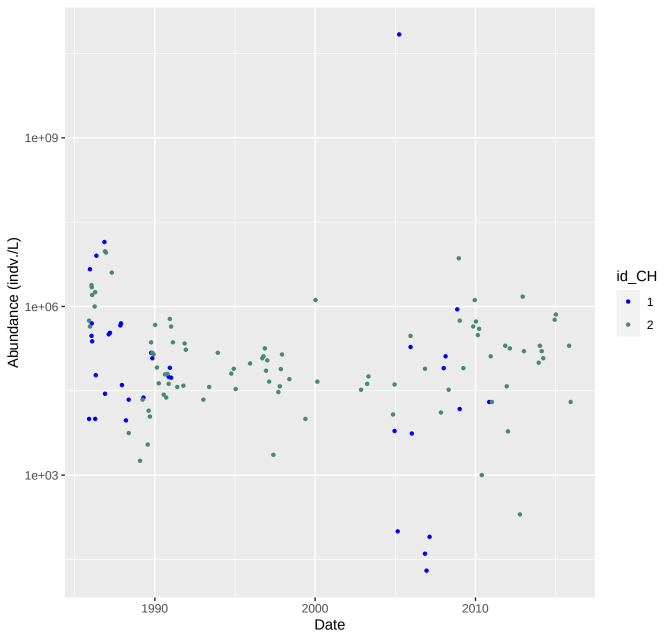
Abundance over the years, GRE, abundance <=10[^] 3 1000 -750 **-**Abundance (indv./L) id_CH 500 -2 15 209 250 **-**0 -2010 2005 2015 2020 Date

Abundance over the years, GRE, abundance <=10^ 4 10000 -7500 -Abundance (indv./L) id_CH 5000 -2 15 209 2500 **-**0 -2005 2010 2015 2020 Date

Abundance over the years, GRE, abundance <=10^ 5 100000 -75000 -Abundance (indv./L) id_CH 50000 -2 15 209 25000 -0 -2005 2010 2015 2020 Date

Abundance over the years, GRE, abundance <=10^ 6 1000000 -750000 -Abundance (indv./L) id_CH 500000 -2 15 209 250000 -0 -2010 2005 2020 2015 Date

Abundance over the years, HAL, log-scaled



Abundance over the years, HAL, abundance <=10[^] 3 1000 -750 **-**Abundance (indv./L) id_CH 500 **-**250 **-**0 -1990 2000 2010 Date

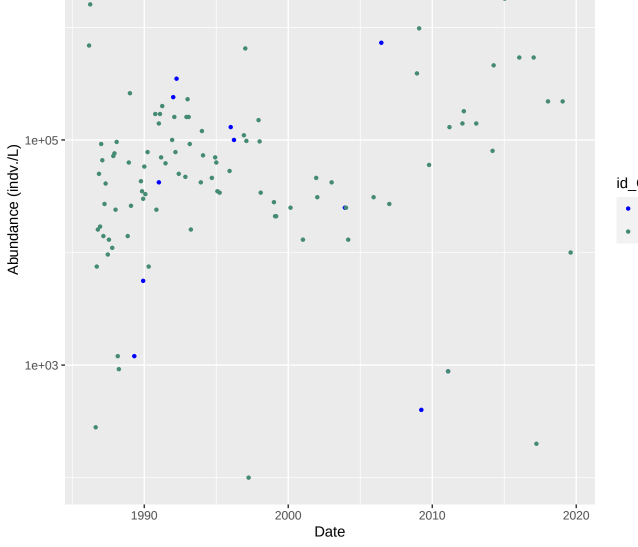
Abundance over the years, HAL, abundance <=10^ 4 10000 -7500 -Abundance (indv./L) id_CH 5000 -2500 -0 -2000 2010 1990 Date

Abundance over the years, HAL, abundance <=10^ 5 100000 -75000 -Abundance (indv./L) id_CH 50000 -25000 -0 -1990 2000 2010 Date

Abundance over the years, HAL, abundance <=10^ 6 1000000 -750000 -Abundance (indv./L) id_CH 500000 -250000 -0 -1990 2000 2010 Date

Abundance over the years, HAL, abundance <=10^ 7 1.0e+07 -7.5e+06 **-**Abundance (indv./L) id_CH 2.5e+06 -0.0e+00 -1990 2000 2010 Date

Abundance over the years, SEM, log-scaled 1e+07 -1e+05 **-**Abundance (indv./L) id_CH



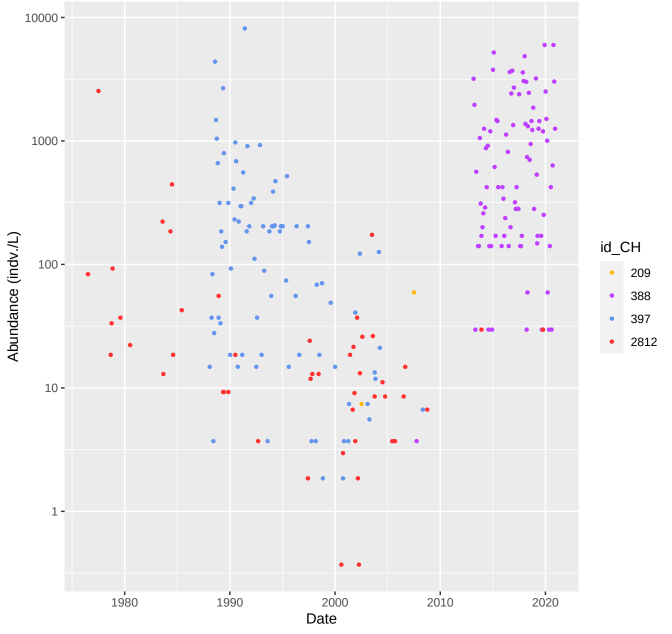
Abundance over the years, SEM, abundance <=10[^] 3 1000 -750 **-**Abundance (indv./L) id_CH 500 **-**250 **-**0 -2000 2010 1990 2020 Date

Abundance over the years, SEM, abundance <=10^ 4 10000 -7500 -Abundance (indv./L) id_CH 5000 -2500 -0 -1990 2000 2010 2020 Date

Abundance over the years, SEM, abundance <=10^ 5 100000 -75000 -Abundance (indv./L) id_CH 50000 -25000 -0 -2000 1990 2020 2010 Date

Abundance over the years, SEM, abundance <=10^ 6 1000000 -750000 -Abundance (indv./L) id_CH 500000 -250000 -0 -1990 2000 2010 2020 Date

Abundance over the years, ZHR, log-scaled



Abundance over the years, ZHR, abundance <=10^ 2 100 -**-**Abundance (indv./L) id_CH **-**25 -0 -Date

Abundance over the years, ZHR, abundance <=10[^] 3 1000 -**-**Abundance (indv./L) id_CH **--**0 -Date

Abundance over the years, ZHR, abundance <=10^ 4 10000 -7500 -Abundance (indv./L) id_CH 209 5000 -388 397 2812 2500 -0 -1980 1990 2000 2010 2020 Date