- Group: Diatom Group: Dinoflagellate Group: Green
 - Group: Protist

Functional group

FG: D

FG: D/A

FG: D/B

FG: D/B/C/A

FG: D/MP/M

FG: D/MP/TB

FG: D/P/TB/C

FG: D/TB/MP

FG: D/TB

FG: D/MP

- FG: A FG: E/X3/X2
 - FG: A/D FG: F
 - FG: B/A/C/D FG: F/X1
 - FG: B/D FG: F/X1/J
 - FG: C/MP
 - FG: G
 - FG: G/X1 FG: H1/X1
 - FG: H2
 - FG: J

FG: J/P

FG: J/X1

FG: J/X3

FG: K/LO

FG: K

- FG: J/F
 - FG: MP/TB/D
 - FG: N FG: N/D

FG: N/P

FG: NA

FG: N/X1/X2

FG: N/X2/X1/P

FG: LM/X1

FG: LO

FG: LO/K

FG: MP

FG: MP/D

FG: MP/P

FG: MP/D/TB

FG: LO/K/LM

- - FG: U/X3
- FG: TB/MP FG: TC
- FG: TB/D/MP

FG: W0/X1

FG: W1/X2

FG: W1

- FG: TB/D
- FG: T
- FG: S1/S2 FG: S2
- FG: S1/R/MP

FG: Q

- FG: S1
- FG: Q/TB/D
- FG: X1/MP FG: X1/S2

 - - FG: X1/X2

 - FG: X1/X3

FG: X1/J/S2

FG: X2/X1

FG: X2/X3

FG: X3

FG: X3/J

FG: X3/T

FG: X2

- FG: X3/WS
- FG: X3/X2

FG: Y

FG: XPH/X1