

Таблица. Состав диатомовых водорослей в эпиксилоне водоемов европейского Севера
Table. Composition of diatoms in epixylon of the waters in the European North

| Таксон | М | Гб | Ац | Гео | Об |
|---|------|----|-------|-----|-----|
| <i>Achnantheidium exiguum</i> (Grunow) Czarnecki | Ep | i | al | c | x |
| <i>Achnantheidium lineare</i> W.Smith | Ep | i | cn | c | xxx |
| <i>Achnantheidium minutissimum</i> (Kützing) Czarnecki | Ep | i | cn | c | xx |
| <i>Achnantheidium pusillum</i> (Grunow) Czarnecki | Ep | hb | cn | b | x |
| <i>Adlafia bryophila</i> (Petersen) Moser, Lange-Bertalot et Metzeltin | Ep | hb | cn | c | x |
| <i>Adlafia minuscula</i> (Grunow) Lange-Bertalot | B Ep | hb | al | c | x |
| <i>Amphipleura pellucida</i> (Kützing) Kützing | B | i | al | c | x |
| <i>Amphora libyca</i> Ehrenberg | B | hl | al | c | x |
| <i>Amphora ovalis</i> (Kützing) Kützing | B | i | al | c | x |
| <i>Asterionella formosa</i> Hassall | P | i | al | c | x |
| <i>Asterionella ralfsii</i> W. Smith | P | hb | ac | aa | x |
| <i>Aulacoseira alpigena</i> (Grunow) Krammer | P | hb | cn | aa | x |
| <i>Aulacoseira ambigua</i> (Grunow) Simonsen | P | i | al | c | x |
| <i>Aulacoseira distans</i> (Ehrenberg) Simonsen | B-P | hb | ac | b | x |
| <i>Aulacoseira subarctica</i> (Müller) Haworth | P | hb | al | aa | xx |
| <i>Boreozonacola hustedtii</i> Lange-Bertalot, Kulikovskiy et Witkowski | B | hb | cn | aa | x |
| <i>Brachysira serians</i> (Brébisson ex Kützing) Round et Mann var. <i>brachysira</i> (Hustedt) Cox | B | hb | ac | aa | x |
| <i>Caloneis bacillum</i> (Grunow) Cleve | B | i | al | c | x |
| <i>Caloneis silicula</i> (Ehrenberg) Cleve | B | i | al | c | x |
| <i>Caloneis tenuis</i> (Gregory) Krammer | B | hb | cn | aa | x |
| <i>Cavinula cocconeiformis</i> (Gregory ex Gréville) | B Ep | i | cn-al | aa | x |
| <i>Cavinula pseudoscutiformis</i> (Hustedt) Mann et | B Ep | i | al | aa | x |
| <i>Chamaepinnularia begeri</i> (Krasske) Lange-Bertalot | B Ep | hb | ac | c | xx |
| <i>Chamaepinnularia krookii</i> (Grunow) Lange-Bertalot et Krammer | B | hb | cn | aa | x |
| <i>Craticula cuspidata</i> (Kützing) Mann | B | i | al | c | x |
| <i>Cyclotella meneghiniana</i> Kützing | P | hl | al | c | x |
| <i>Cylindrotheca closterium</i> Reimann et Lewin | P | mh | al | c | x |
| <i>Cylindrotheca gracilis</i> (Brébisson) Grunow | P | mh | - | c | x |
| <i>Cymbella aspera</i> (Ehrenberg) Cleve | Ep | i | al | aa | x |
| <i>Cymbella borealis</i> Cleve | Ep | oh | - | aa | xxx |
| <i>Cymbella cistula</i> (Ehrenberg) Kirchner | Ep | i | al | c | xx |
| <i>Cymbella cymbiformis</i> C. Agardh | Ep | hb | cn | c | x |
| <i>Cymbopleura cuspidata</i> (Kützing) Krammer | Ep | i | cn | c | x |
| <i>Cymbopleura inaequalis</i> (Ehrenberg) Krammer | Ep | i | alb | c | x |

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|--|------|----|-------|----|-----|
| <i>Cymbopleura naviculiformis</i> (Auerswald) Krammer | Ep | i | cn | b | x |
| <i>Cymbopleura subcuspidata</i> (Krammer) Krammer | Ep | hb | ac | aa | x |
| <i>Decussata placenta</i> (Ehrenberg) Lange-Bertalot et Metzeltin | B | i | cn | c | x |
| <i>Denticula kuetzingii</i> Grunow | B | i | al | b | x |
| <i>Diatoma anceps</i> (Ehrenberg) Kirchner | B | hb | al | aa | x |
| <i>Diatoma hyemalis</i> (Roth) Heiberg | B Ep | hb | cn | aa | xx |
| <i>Diatoma mesodon</i> (Ehrenberg) Kützing | B Ep | hb | cn-al | aa | xx |
| <i>Diatoma tenuis</i> C. Agardh | P B | hl | al | c | D |
| <i>Diatoma vulgare</i> Bory var. <i>vulgare</i> | B Ep | i | alb | c | xx |
| <i>Diatoma vulgare</i> var. <i>ovalis</i> (Fricke) Hustedt | B Ep | i | al | b | x |
| <i>Didymosphenia geminata</i> (Lyngbye) Schmidt | Ep | i | cn | aa | x |
| <i>Diploneis boldtiana</i> Cleve | B | i | cn | aa | x |
| <i>Diploneis finnica</i> (Ehrenberg) Cleve | B | i | cn | aa | x |
| <i>Diploneis petersenii</i> Hustedt | B | i | cn | aa | x |
| <i>Encyonema elginense</i> (Krammer) Mann | Ep | i | al | c | x |
| <i>Encyonema gaeumannii</i> (Meister) Krammer | Ep | hb | ac | aa | x |
| <i>Encyonema gracile</i> Rabenhorst | Ep | hb | ac | aa | xx |
| <i>Encyonema minutum</i> (Hilse) Mann | Ep | i | cn | c | xx |
| <i>Encyonema reichardtii</i> (Krammer) Mann | Ep | hb | al | aa | xx |
| <i>Encyonema silesiacum</i> (Bleisch) Mann | Ep | i | cn | c | x |
| <i>Eolimna minima</i> (Grunow) Lange-Bertalot | B Ep | i | al-cn | c | x |
| <i>Epithemia adnata</i> (Kützing) Brébisson var. <i>adnata</i> | Ep | i | al | c | xx |
| <i>Epithemia adnata</i> var. <i>porcellus</i> (Kützing) Ross | Ep | hl | al | c | x |
| <i>Eunotia arcubus</i> Nörpel et Lange-Bertalot | Ep | hb | cn | c | x |
| <i>Eunotia arcus</i> Ehrenberg | Ep | hb | cn | c | x |
| <i>Eunotia bidens</i> Ehrenberg | L Ep | hb | ac | aa | x |
| <i>Eunotia bilunaris</i> (Ehrenberg) Schaarschmidt | L Ep | hb | ac | c | xx |
| <i>Eunotia bilunaris</i> var. <i>capitata</i> (Grunow) Aboal | L Ep | hb | ac | c | x |
| <i>Eunotia circumborealis</i> Lange-Bertalot et Nörpel | Ep | hb | ac | b | x |
| <i>Eunotia curtagrunowii</i> Nörpel-Schempp et Lange- | L Ep | hb | ac | aa | x |
| <i>Eunotia exigua</i> (Brébisson ex Kützing) Rabenhorst | L Ep | hb | acb | c | xx |
| <i>Eunotia faba</i> (Ehrenberg) Grunow | Ep | hb | ac | aa | xx |
| <i>Eunotia fallax</i> Cleve | Ep | hb | ac | c | xx |
| <i>Eunotia gracilis</i> (Ehrenberg) Rabenhorst | L Ep | hb | ac | aa | x |
| <i>Eunotia incisa</i> Gregory | Ep | hb | acb | aa | x |
| <i>Eunotia intermedia</i> (Krasske) Nörpel-Schempp et Lange-Bertalot | Ep | hb | ac | aa | x |
| <i>Eunotia maior</i> (W. Smith) Rabenhorst | Ep | hb | ac | c | x |
| <i>Eunotia microcephala</i> Krasske | Ep | hb | ac | c | xxx |
| <i>Eunotia minor</i> (Kützing) Grunow | Ep | hb | ac | c | xx |

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|---|------|------|-------|----|----|
| <i>Eunotia mucophila</i> (Lange-Bertalot et Nörpel-Schempp) Metzeltin, Lange-Bertalot et Garcia- | L Ep | hb | ac | c | xx |
| <i>Eunotia parallela</i> Ehrenberg | L Ep | hb | ac | b | x |
| <i>Eunotia paratridentula</i> Lange-Bertalot et Kulikovskiy | Ep | hb | ac | c | x |
| <i>Eunotia pectinalis</i> (Kützing) Rabenhorst var. <i>ventricosa</i> (Ehrenberg) Grunow | Ep | hb | ac | c | x |
| <i>Eunotia praerupta</i> Ehrenberg | L Ep | hb | ac | c | x |
| <i>Eunotia septentrionalis</i> Oestrup | L Ep | hb | ac | aa | xx |
| <i>Eunotia sudetica</i> Müller | Ep | hb | ac | aa | xx |
| <i>Eunotia tenella</i> (Grunow) Hustedt | Ep | hb | ac | aa | x |
| <i>Eunotia tetraodon</i> Ehrenberg | L Ep | hb | ac | aa | x |
| <i>Eunotia varioundulata</i> Nörpel et Lange-Bertalot | Ep | hb | acb | c | x |
| <i>Fallacia indifferens</i> (Hustedt) Mann | B | hb | ac | b | x |
| <i>Fistulifera pelliculosa</i> (Kützing) Lange-Bertalot | B Ep | hl | al | c | x |
| <i>Fistulifera saprophila</i> (Lange-Bertalot et Bonik) | B | hl | al | c | x |
| <i>Fragilaria capucina</i> Desmazières var. <i>acuta</i> (Ehrenberg) Rabenhorst | LEp | hb | cn | c | x |
| <i>Fragilaria famelica</i> (Kützing) Lange-Bertalot | P L | i | al | aa | xx |
| <i>Fragilaria gracilis</i> Oestrup | Ep L | i | al | c | xx |
| <i>Fragilaria minuscula</i> (Grunow in Van Heurck) Williams et Round | Ep | hl | cn | c | xx |
| <i>Fragilaria rumpens</i> (Kützing) Grunow | Ep L | i | cn | c | x |
| <i>Fragilaria vaucheriae</i> (Kützing) Petersen | L Ep | i | al | c | xx |
| <i>Fragilariforma constricta</i> (Ehrenberg) D.M. Williams & Round f. <i>stricta</i> (A. Cleve) M. Poulin | L | hb | ac | aa | xx |
| <i>Fragilariforma virescens</i> (Ralfs) Williams et Round | L Ep | hb | cn | aa | xx |
| <i>Frustulia amosseana</i> Lange-Bertalot | B | hb | - | c | x |
| <i>Frustulia crassinervia</i> (Brébisson ex Smith) Lange-Bertalot et Krammer | B | hb | acb | aa | xx |
| <i>Frustulia krammeri</i> Lange-Bertalot et Metzeltin | B | hb | ac | aa | xx |
| <i>Frustulia vulgaris</i> (Thwaites) De Toni | B | i | al | c | x |
| <i>Gomphonema acuminatum</i> Ehrenberg | Ep | i | al | c | xx |
| <i>Gomphonema angustatum</i> (Kützing) Rabenhorst | Ep | i | cn | c | x |
| <i>Gomphonema augur</i> Ehrenberg | Ep | i | al | c | x |
| <i>Gomphonema brebissonii</i> Kützing | Ep | hb | cn | c | x |
| <i>Gomphonema clavatum</i> Ehrenberg | Ep | hb-i | cn-al | c | x |
| <i>Gomphonema coronatum</i> Ehrenberg | Ep | i | cn | c | x |
| <i>Gomphonema exilissimum</i> (Grunow) Lange-Bertalot et Reichardt | Ep | hb | cn | c | x |
| <i>Gomphonema gracile</i> Ehrenberg | Ep | i | cn | c | xx |
| <i>Gomphonema lagenula</i> Kützing | Ep | i | cn | c | xx |

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|---|-------|------|-------|----|-----|
| <i>Gomphonema micropus</i> Kützing | Ep | i | cn | c | x |
| <i>Gomphonema montanum</i> (Schumann) Grunow | Ep | i-hb | cn | c | xx |
| <i>Gomphonema parvulum</i> (Kützing) Kützing | Ep | i | cn-al | c | xxx |
| <i>Gomphonema parvulum</i> var. <i>subellipticum</i> Cleve | Ep | i | cn | c | x |
| <i>Gomphonema productum</i> (Grunow) Lange-Bertot et | Ep | i | cn | c | xxx |
| <i>Gomphonema pumilum</i> (Grunow) Reichardt et Lange-Bertalot | Ep | i | al | b | xx |
| <i>Gomphonema truncatum</i> Ehrenberg | Ep | i | al | c | xx |
| <i>Gomphonema ventricosum</i> Gregory | Ep | hb | cn | aa | x |
| <i>Hannaea arcus</i> (Ehrenberg) Patrick | Ep | hb | cn | aa | xx |
| <i>Hannaea arcus</i> f. <i>recta</i> (Cleve) Foged | Ep | hb | cn | aa | xx |
| <i>Hannaea arcus</i> var. <i>amphioxys</i> (Rabenhorst) Patrick | Ep | i | cn | aa | x |
| <i>Hippodonta costulata</i> (Grunow) Lange-Bertalot, Metzeltin et Witkowski | B | hl | al | b | x |
| <i>Hippodonta subcostulata</i> (Hustedt) Lange-Bertalot, Metzeltin et Witkowski | B | hb | - | c | x |
| <i>Humidophila schmassmannii</i> (Hustedt) K.Buczko et Vojtal | Ep B | hb | ac | aa | x |
| <i>Karayevia</i> cf. <i>amoena</i> (Hustedt) Bukhtiyarova | Ep | mh | - | b | x |
| <i>Karayevia suchlandtii</i> (Hustedt) Bukhtiyarova | Ep | hb | cn | aa | xx |
| <i>Kobayasiella subtilissima</i> (Cleve) Lange-Bertalot | Ep | hb | acb | c | xxx |
| <i>Luticola cohnii</i> (Hilse) Mann | B Ep | hl | al | c | x |
| <i>Luticola mutica</i> (Kützing) Mann | B Ep | hl | cn-al | c | x |
| <i>Melosira varians</i> C. Agardh | BP | hl | al | c | x |
| <i>Meridion circulare</i> (Gréville) C. Agardh | PEp L | i | al | c | D |
| <i>Meridion constrictum</i> Ralfs | PEp L | hb | al | c | x |
| <i>Navicula cari</i> Ehrenberg | B | i | cn | c | x |
| <i>Navicula cincta</i> (Ehrenberg) Ralfs | B | hl | al | c | xx |
| <i>Navicula cryptocephala</i> Kützing | B Ep | i | cn | c | xx |
| <i>Navicula cryptotenella</i> Lange-Bertalot | B | i | al | c | x |
| <i>Navicula exigua</i> W.Gregory var. <i>capitata</i> Patrick | B | i | cn | c | x |
| <i>Navicula gregaria</i> Donkin | Ep | mh | al | c | xx |
| <i>Navicula medioconvexa</i> Hustedt | B | hb | cn | b | x |
| <i>Navicula pseudolanceolata</i> Lange-Bertalot | B | hb | ac | c | x |
| <i>Navicula radiosa</i> Kützing | B Ep | i | cn | c | xx |
| <i>Navicula rhynchocephala</i> Kützing | B Ep | i | al | c | x |
| <i>Navicula viridula</i> (Kützing) Ehrenberg var. <i>linearis</i> Hustedt | B | hb | al | c | x |
| <i>Naviculadicta absoluta</i> (Hustedt) Lange-Bertalot | B | i | cn | c | x |
| <i>Naviculadicta pseudoventralis</i> (Hustedt) Lange-Bertalot | L | i | al | b | xx |
| <i>Neidium ampliatum</i> (Ehrenberg) Krammer | B | i | cn | c | x |
| <i>Neidium bisulcatum</i> (Lagerstedt) Cleve | B | hb | ac | b | xx |

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|--|-----|-------|-------|----|-----|
| <i>Nitzschia acicularis</i> (Kützing) W. Smith | B P | i | al | c | x |
| <i>Nitzschia acidoclinata</i> Lange-Bertalot | B | hb | cn | c | x |
| <i>Nitzschia alpina</i> Hustedt | B | hb | cn | aa | x |
| <i>Nitzschia</i> cf. <i>gracilis</i> Hantzsch | B | i | cn-al | c | xxx |
| <i>Nitzschia clausii</i> Hantzsch | B | mh | al | c | xxx |
| <i>Nitzschia communis</i> Rabenhorst | B | hl- i | al | c | x |
| <i>Nitzschia commutata</i> Grunow | B | mh | al | c | x |
| <i>Nitzschia dissipata</i> (Kützing) Rabenhorst | B | i | al | c | x |
| <i>Nitzschia fonticola</i> (Grunow) Grunow | B | i | al | c | xx |
| <i>Nitzschia frustulum</i> (Kützing) Grunow | B | hl | al | c | x |
| <i>Nitzschia heufleriana</i> Grunow var. <i>heufleriana</i> | B | i | al | c | x |
| <i>Nitzschia heufleriana</i> var. <i>elongata</i> Pantocsek | B | i | cn | b | x |
| <i>Nitzschia inconspicua</i> Grunow | B | hl | al | b | x |
| <i>Nitzschia linearis</i> W. Smith var. <i>linearis</i> | B | i | al | c | x |
| <i>Nitzschia linearis</i> var. <i>tenuis</i> (W. Smith) Grunow | B | i | cn | c | x |
| <i>Nitzschia palea</i> (Kützing) W. Smith var. <i>palea</i> | B | i | cn | c | xx |
| <i>Nitzschia palea</i> var. <i>capitata</i> Wislouch et Poretzky | B | i | cn | c | xx |
| <i>Nitzschia palea</i> var. <i>debilis</i> (Kützing) Grunow | B | i | cn | b | x |
| <i>Nitzschia paleacea</i> (Grunow) Grunow | B | i | al | c | x |
| <i>Nitzschia perminuta</i> (Grunow) M. Peragallo | B | hl | cn | b | xx |
| <i>Nitzschia vermicularis</i> (Kützing) Hantzsch | B | i-hl | al | c | x |
| <i>Nitzschia vitrea</i> Norman | B | mh | alb | c | x |
| <i>Nupela impexiformis</i> (Lange-Bertalot) Lange-Bertalot | Ep | hb | cn | aa | x |
| <i>Nupela silvahercynia</i> (Lange-Bertalot) Lange-Bertalot | Ep | hb | ac | aa | xx |
| <i>Oxynois binalis</i> (Ehrenberg) Round var. <i>elliptica</i> (Flower) Kingston | L | hb | acb | aa | x |
| <i>Pinnularia acuminata</i> W. Smith var. <i>interrupta</i> (Cleve) Cleve-Euler | B | i | cn | b | x |
| <i>Pinnularia biceps</i> Gregory | B | hb | cn | c | xx |
| <i>Pinnularia borealis</i> Ehrenberg | B | i | cn | c | x |
| <i>Pinnularia brevicostata</i> Cleve | B | hb | cn | b | x |
| <i>Pinnularia gentilis</i> (Donkin) Cleve | B | hb | cn | c | x |
| <i>Pinnularia gibba</i> Ehrenberg | B | i | cn | b | x |
| <i>Pinnularia hemiptera</i> (Kützing) Rabenhorst | B | hb | cn | c | x |
| <i>Pinnularia interruptiformis</i> Krammer | B | i | cn | c | x |
| <i>Pinnularia karelica</i> Cleve | B | hb | cn | aa | x |
| <i>Pinnularia krammeri</i> Metzeltin | B | hb | cn | b | x |
| <i>Pinnularia lata</i> (Brébisson) Rabenhorst | B | hb | ac | aa | x |
| <i>Pinnularia major</i> (Kützing) Rabenhorst | B | hb | cn | c | x |
| <i>Pinnularia mesolepta</i> (Ehrenberg) W. Smith | B | i | cn | c | x |
| <i>Pinnularia nodosa</i> (Ehrenberg) W. Smith | B | hb | ac | aa | x |

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|---|------|------|-------|-------|----|
| <i>Pinnularia rupestris</i> Hantzsch | B | hb | ac | aa | x |
| <i>Pinnularia semicrucata</i> (Ehrenberg) A. Cleve | B | i | cn | b | x |
| <i>Pinnularia sinistra</i> Krammer | B | hb | ac | c | x |
| <i>Pinnularia streptoraphe</i> Cleve | B | hb | ac | c | x |
| <i>Pinnularia subcapitata</i> Gregory | B | hb | ac | c | x |
| <i>Pinnularia subgibba</i> Krammer | B | hb | ac | aa | x |
| <i>Pinnularia subinterrupta</i> Krammer et Schroeter | B | i | acb | c | xx |
| <i>Pinnularia viridis</i> (Nitzsch) Ehrenberg | B | i | cn | c | x |
| <i>Placoneis clementioides</i> (Hustedt) Cox | B | hl | alb | b | x |
| <i>Placoneis elginensis</i> (Gregory) Cox | B | i | al | c | x |
| <i>Placoneis exigua</i> (Gregory) Mereschkowsky | B | i | cn | c | x |
| <i>Placoneis explanata</i> (Hustedt) Lange-Bertalot | B | i | cn | b | x |
| <i>Placoneis placentula</i> (Ehrenberg) Heinzerling | B | i | al | c | x |
| <i>Planothidium hauckianum</i> (Grunow) Round et Bukhtiyarova | L Ep | mh | alb | c | x |
| <i>Planothidium haynaldii</i> (Schaarschmidt) Lange-Bertalot | Ep | i | al | c | x |
| <i>Planothidium lanceolatum</i> (Brébisson ex Kützing) Lange-Bertalot | Ep | i | al | c | xx |
| <i>Planothidium rostratum</i> (Oestrup) Lange-Bertalot | Ep | i | al | c | x |
| <i>Platessa lutheri</i> (Hustedt) Potapova | Ep | i | ac | aa | x |
| <i>Psammothidium kryophilum</i> (Petersen) Reichardt | Ep | hb | cn | aa | xx |
| <i>Psammothidium rossii</i> (Hustedt) Bukhtiyarova et Round | Ep | hb | cn | aa | x |
| <i>Psammothidium subatomoides</i> (Hustedt) Bukhtiyarova et Round | Ep | hb | cn-ac | aa | xx |
| <i>Psammothidium ventrale</i> (Krasske) Bukhtiyarova et Round | Ep | hb | ac | aa | x |
| <i>Pseudostaurosira brevistriata</i> (Grunow) Williams et Round | L Ep | i | al | c | x |
| <i>Pseudostaurosira elliptica</i> (Schumann) Edlund, Morales et Spaulding | L | hl | al | c | xx |
| <i>Punctastriata lancettula</i> (Schumann) P.B.Hamilton et Siver | L | hl | al | b | xx |
| <i>Reimeria sinuata</i> (Gregory) Kociolek et Stoermer | Ep | i | cn-al | b | x |
| <i>Rhoicosphenia abbreviata</i> (C. Agardh) Lange- | Ep | hl | al | c | x |
| <i>Rhopalodia gibba</i> (Ehrenberg) Müller | Ep | hl | al | c | x |
| <i>Rossithidium nodosum</i> (Cleve) Aboal | L Ep | hb | ac | aa | x |
| <i>Sellaphora atomoides</i> (Grunow) Wetzel et Van de Vijver | PB | oh | - | ab, c | x |
| <i>Sellaphora bacillum</i> (Ehrenberg) Mann | B | i | al | c | x |
| <i>Sellaphora capitata</i> Mann et McDonald | B | i | al | c | x |
| <i>Sellaphora laevisissima</i> (Kützing) Mann | B | hb-i | cn-ac | c | x |
| <i>Sellaphora mutata</i> (Krasske) Lange-Bertalot et | B | i | cn | c | x |

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|---|------|------|-------|----|-----|
| Moser | | | | | |
| <i>Sellaphora pupula</i> (Kützing) Mereschkowsky | B | i-hl | cn-al | c | xx |
| <i>Sellaphora rectangularis</i> (Gregory) Lange-Bertalot et Metzeltin | B | i-hl | cn | c | x |
| <i>Sellaphora seminulum</i> (Grunow) Mann | B Ep | i-hl | al-cn | c | x |
| <i>Sellaphora stroemii</i> (Hustedt) Kobayasi | B | i-hl | al | c | x |
| <i>Skabitschewskia peragalloi</i> (Brun et Héribaude-Joseph) Kuliskovskiy et Lange-Bertalot | Ep | hb | cn | b | x |
| <i>Stauroneis anceps</i> Ehrenberg | B | i | cn | c | x |
| <i>Stauroneis kriegerii</i> Patrick | B | hb | cn | c | xx |
| <i>Stauroneis phoenicenteron</i> (Nitzsch) Ehrenberg | B | i | cn | c | x |
| <i>Stauroneis thermicola</i> (Petersen) Lund | B | i | cn | c | x |
| <i>Staurosira construens</i> (Ehrenberg) Williams et Round | L Ep | i | al | c | xx |
| <i>Staurosira venter</i> (Ehrenberg) Kobayasi | L Ep | i | cn-al | c | x |
| <i>Staurosirella martyi</i> (Héribaude) Morales et Manoylov | Ep B | i | al | b | x |
| <i>Staurosirella pinnata</i> (Ehrenberg) Williams et Round | L | hl | cn | c | xx |
| <i>Stenopterobia capitata</i> (Fontell) Lange-Bertalot et Metzeltin | L | hb | ac | b | x |
| <i>Stenopterobia delicatissima</i> (Lewis) Brébisson | B | hb | ac | c | x |
| <i>Surirella angusta</i> Kützing var. <i>angusta</i> | B | i | al | c | x |
| <i>Surirella angusta</i> var. <i>constricta</i> Hustedt | B | i | cn | b | x |
| <i>Surirella brebissonii</i> Krammer et Lange-Bertalot | B | i | al | c | xxx |
| <i>Tabellaria fenestrata</i> (Lyngbye) Kützing | P | hb | cn | b | x |
| <i>Tabellaria flocculosa</i> (Roth) Kützing | Ep P | hb | ac | aa | xxx |
| <i>Tabularia tabulata</i> (C. Agardh) Snoeijs | Ep L | mh | al | c | x |
| <i>Tryblionella levidensis</i> W. Smith | B | hl | al | c | x |
| <i>Ulnaria acus</i> (Kützing) Aboal | P | i-hl | al | c | x |
| <i>Ulnaria danica</i> (Kützing) Compère et Bukhtiyarova | P | i | al | c | xx |
| <i>Ulnaria oxyrhynchus</i> (Kützing) Aboal | Ep L | i | al | c | x |
| <i>Ulnaria ulna</i> (Nitzsch) Compère | Ep L | i | al | c | xx |

Примечания. Принадлежность видов к группам по местообитанию (М):

P – планктонный, Ep – эпифит, L – литоральный, B – донный; по галобности (Гб): mh – мезогалоб, hl – галофил, i – индифферент, hb – галофоб, oh – пресноводный вид без уточнения экологии; по отношению к рН (Ac): cn – циркумнейтральный, ac – ацидофил, acb – ацидобионт, al – алкаифил, alb – алкалибионт; по географическому распространению (Гео): c – космополит, aa – арктоальпийский, b – бореальный. Наличие знака дефис обозначает расхождение данных в разных источниках, прочерк – отсутствие сведений. Обилие (Об): x – редко, xx – нередко, xxx – часто, D – доминант.