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2 **Water level drawdown index for aquatic macrophytes in Nordic lakes**

3

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14

1

2 **Abstract**

3

4 A large number of northern lakes is regulated to enhance hydropower production or for flood defence purposes.
5 Hydromorphological pressures are important factors causing lowered ecological status. Water level fluctuation
6 triggers erosion on the shoreline and, depending on fluctuation range, also affects species composition or
7 disappearance of sensitive aquatic macrophytes. The suggested water level drawdown index (WI_c) for Nordic
8 lakes was developed using macrophyte data from 73 lakes with varying water level fluctuation in Finland,
9 Norway and Sweden. The index is based on the ratio between sensitive and tolerant macrophyte species. The
10 sensitive and tolerant species are identified based on a percentile approach, analysing species presence or
11 absence along the winter drawdown range. The index correlates well with winter drawdown in Finnish and
12 Norwegian lakes, with strongest correlations with winter drawdown in storage lakes (lakes regulated for
13 hydroelectric power and with a considerable winter drawdown). The WI_c-index is applicable in low alkalinity,
14 oligotrophic and ice-covered lakes, and is suggested to be a useful tool to identify and designate heavily
15 modified water bodies in Nordic lakes according to the European Water Framework Directive.

16

17

18 **Keywords:** winter drawdown, ice effect, sensitive and tolerant species, low alkalinity, oligotrophic lakes,
19 ecological potential

1 Introduction

2

3 Hydromorphological pressures in lakes are related to the human need to control water levels of lakes and flows
4 of rivers for production of hydropower, flood prevention, recreation, navigation, and supply of water for
5 agricultural or human consumption (Kampa & Hansen, 2004). Regulation practices vary among systems and
6 countries and depend on the objectives of regulation (Wantzen et al., 2008). At high latitudes water flow is
7 dominated by spring floods caused by melting snow. Water level regulation for electric power reduces the spring
8 flood to enhance the production of hydropower during the winter season (Marttunen et al., 2006).

9

10 Rørslett (1988) defined a hydrolake as a water body where water levels are operated for generating hydro-
11 electric power (HEP). He also suggested a classification of hydrolakes and natural lakes into five groups: (H1) -
12 oscillating hydrolakes with very short residence time and high winter water level; (H2) - intermediate reservoirs
13 with short residence time, small-medium water level fluctuation (<2 and 2-4 m) and high winter water level; and
14 (H3) - storage reservoirs with a long residence time, high water level fluctuation (more than 4 m) and
15 considerable winter drawdown. Further he divided natural lakes into: (N1) - river-run lakes with short residence
16 time; and (N2) - other natural lakes, with long residence time.

17

18 Aquatic macrophytes growing in the littoral zone are sensitive to changes in the water level fluctuation regime
19 (Wantzen et al., 2008). Effects are enhanced in lakes covered by ice, because effects of down-dwelling ice are
20 especially harmful for plants sensitive to freezing (eg. Rørslett, 1984; Hellsten, 2001). Reports on the decline of
21 large-sized isoetids such as *Isoetes lacustris* L. and *Lobelia dortmanna* L. have been published from northern
22 Scandinavia (Quennerstedt, 1958; Rørslett, 1984; Rintanen, 1996; Hellsten, 2002) and Scotland (Smith et
23 al., 1987; Murphy et al., 1990). Additional to the effect of freezing, changes in sediment quality also significantly
24 affect their distribution (Murphy, 2002). These damages on the biology in the littoral zone make water level
25 drawdown a successful management method in controlling aquatic plants, when so desired (Cooke et al., 2005).

26

27 The direct response of *I. lacustris* to ice-scour enables its littoral distribution to be used for classification
28 purposes (Rørslett, 1989; Rørslett & Johansen, 1996; Hellsten, 2002). The deepest growing areas of *I. lacustris*
29 are also sharply limited by reduced light conditions and therefore its growing niche can be predicted (Rørslett,
30 1988). The distribution of other large isoetids such as *Isoetes echinospora* Durieu, *Lobelia dortmanna* and

1 *Littorella uniflora* (L.) Aschers. can also be used for classification purposes, because they are all relatively
2 sensitive to ice erosion and changes in sediment structure (Rørslett, 1989; Murphy, 2002).

3
4 Hellsten & Mjelde (2009) suggested a water level index (WI_c) using macrophytes to describe the ecological
5 status or ecological potential for regulated lakes. The preliminary WI_c-index showed promising results: however,
6 it was based on a Finnish-only classification system identifying increasing or decreasing species (Hellsten, 2002)
7 in regulated lakes. In addition, water level data for some of the lakes, especially the Norwegian ones, were at that
8 time insufficient.

9
10 The aim of the current study is twofold. First, we develop an objective classification based on data from Finland,
11 Norway and Sweden to distinguish between species sensitive or tolerant to winter drawdown. Second, we
12 upgrade the preliminary WI_c-index for evaluating the effects of winter drawdown in Nordic lakes using
13 macrophyte data and improved hydrological data from all three countries.

14 15 **Material and methods**

16 17 Analysed lakes

18
19 A total of 73 lakes from Finland, Norway and Sweden were used to develop the new water level index (Table 1).
20 The lakes in our study are separated into three lake groups; storage reservoirs (H3), intermediate reservoirs (H2)
21 and natural lakes (N2). The definitions follow Rørslett (1988), where the storage lakes (H3) only include storage
22 reservoirs regulated for hydro-electric power. The intermediate reservoirs (H2) include all other types of
23 regulation, i.e. drinking water reservoirs, reservoirs in rivers, and lakes with stabilised water level for other
24 reasons. The natural lakes (N2) also include semi-natural lakes (sN2) with minor effects of water level
25 regulation. Natural lakes show a distinct spring flood with high-inter-annual variation in water level (Fig. 1). The
26 hydrological regime of drinking water reservoirs is characterised by frequent inter- and intra-annual changes in
27 water level (Fig. 1). Storage lakes are characterised by small inter-annual changes, but with a distinct decline in
28 water level during winter followed by a significant increase in spring and almost stable water level during
29 summer and autumn (Fig. 1).

1 The Finnish dataset included low alkalinity, both clear and humic, lakes. Annual water level fluctuation varied
2 between 0.1 and 6.8 m. The Norwegian dataset consisted mainly of clear water, low alkalinity lakes, with annual
3 water level fluctuations between 0.1 and 5.7 m. The Swedish dataset sampled by Wallsten (2010) included low
4 alkalinity lakes with wide range of humic substances, all located in the county of Värmland. All lakes in the
5 dataset are oligotrophic to slightly mesotrophic lakes, expecting eutrophication effects on macrophytes to be
6 negligible.

7
8 Lakes were further classified according to the typology used in European intercalibration for the implementation
9 of the Water Framework Directive (Poikane et al., 2011); low alkalinity clear water lakes, low alkalinity humic
10 lakes and medium alkalinity clear water lakes. Low alkalinity implies less than 0.2 meq l^{-1} and medium alkalinity
11 implies between 0.2 and 1.0 meq l^{-1} . Clear water lakes have colour less than 30 and humic lakes more than 30
12 mg Pt l^{-1} .

13

14 Water level fluctuation analysis

15

16 Rørslett (1988) pointed out that lake levels can be extremely variable, even for non-manipulated lakes, indicating
17 that annual mean ranges are poor descriptive statistics concerning water level fluctuations. We have therefore
18 used water levels medians, computed for 5, 10 or 20 years periods prior to macrophyte survey.

19

20 The daily water level data were collected from the Hertta database (SYKE) in Finland, the NVE database in
21 Norway and the Fortum database in Sweden, excluding natural lakes with values modelled by the Swedish
22 Meteorological and Hydrological Institute (SMHI). In Finland water level data from 1980-1999 were used for all
23 lakes, whereas Norwegian data included the last 5 or 10 years prior to the macrophyte survey. Water level data
24 from Sweden comprised 10 years prior to the macrophyte survey.

25

26 We used winter drawdown as an indicator of water level regulation amplitude (see Hellsten, 2001; Keto et al.,
27 2006, 2008). Winter drawdown was calculated as the average difference between the highest water level in
28 October-December and the lowest level during the following April-May.

29

30 Aquatic macrophyte data

1

2 The aquatic macrophytes in Finland were surveyed by the main belt transect method (Keto et al., 2006) in the
3 period 1996-2004. The surveys in Norway took place in 1976-2003, using standard method, i.e. by boat with
4 aquascope and rake (Mjelde, 1997), or with the underwater photo method (Rørslett et al., 1978). In addition, old
5 literature data from 1940-41 (Tesaker, 1942), surveyed with standard method, were included in the Norwegian
6 dataset. In Sweden, a virtual transect method (zone analysis) similar to the Swedish standard were used
7 (Wallsten, 2010). The method is based on virtual transects of 0.5×0.5 m plots along a depth gradient with 0.5 m
8 intervals, giving a minimum of five plots per transect.

9

10 Each lake was visited once between July and September at maximum abundance of aquatic macrophytes. All
11 countries included species composition, frequency and abundance in their analysis, but due to different field
12 methodology and abundance estimates, we decided to use presence-absence data for the percentile analysis.

13

14 Only fully aquatic macrophytes (isoetids, elodeids, nymphaeids, lemniids and charophytes) were included in
15 further analysis. Helophytes were not included in the field survey in all countries, and were therefore excluded
16 from the analysis.

17

18 Identifying sensitive and tolerant species

19

20 In general, sensitive species are defined as species preferring relatively unimpacted or reference lakes, and show
21 low frequency and abundance if water level fluctuations increase. These species are often absent when winter
22 drawdown exceeds 2.5-3 m. Tolerant species increase in frequency and abundance if water level fluctuations
23 increase, and are less frequent in reference lakes.

24

25 To distinguish between sensitive and tolerant taxa we used the 75th percentiles combined with expert knowledge
26 about well-known species (e.g. Hellsten, 2001). The 75th percentile represents the drawdown value below which
27 75 percent of the lakes where a certain species occur fall. Rare species may occur occasionally in some lakes,
28 and represent no indication value. Therefore, only species with occurrence in at least four lakes were included in
29 the analyses. To avoid any eutrophication effects, only oligotrophic or slightly mesotrophic lakes were included.
30 In addition, we extracted only low alkalinity lakes (alkalinity less than 0.2 meq l^{-1} , see above) from the original

1 dataset, because most of the large-sized isoetids prefer soft waters (e.g. Murphy, 2002). A total of 67 lakes were
2 used for the percentile analysis; 29 Finnish lakes, 25 Norwegian lakes and 13 Swedish lakes (Table 1).

3

4 Defining the water level drawdown index

5

6 The equation for the water level drawdown index (WI_c) is the same as for the preliminary index (Hellsten &
7 Mjelde, 2009):

8

$$WI_c = \frac{N_S - N_T}{N} \times 100$$

where WI_c is the winter drawdown index, N_S is the number of sensitive species, N_T is the number of tolerant species, and N is the total number of species in the lake.

9 The index produces one value for each lake. The value can vary between +100, where all species in the lake are
10 sensitive, and -100, where all species are tolerant.

11

12 Ecological status boundaries

13

14 The primary aim of the Water Framework Directive (EC, 2000) is to achieve at least good ecological status for
15 all surface waters and groundwater bodies, or good ecological potential for heavily modified water bodies. Five
16 ecological status groups are defined; high, good, moderate, bad and poor status. Management is required in water
17 bodies with less than good status. For boundaries suggestion in the WI_c index we decided to use the change in
18 abundance for *I. lacustris*, the best macrophyte indicator for regulation effects (Hellsten, 2002). We recalculated
19 the different abundance estimates for *I. lacustris* to the semi-quantitative scale 1-5 (where 1=rare, 2=scattered,
20 3=common, 4=locally dominant and 5=dominant). *I. lacustris* is the dominant species in these lakes and we
21 expect that its presence and abundance are given particular attention. Despite different methodology we assume
22 the abundance estimates for this species to be reliable enough for this purpose.

23

24 Setting boundaries based on almost linear gradients implies uncertainty close to the threshold. Such classification
25 problems will appear regardless of which border we use, and will need some expert judgement when assessing
26 the ecological status. One way to avoid this is to use only the most obvious sensitive and tolerant species, i.e.

1 species on the two ends of the scale. For regulation effects, we chose this approach to define the most tolerant
2 and most sensitive species.

3

4 Statistical analysis

5

6 Spearman Rank Correlation (Zar, 2009) was used in most cases when a quantitative relationship was sought
7 between variables. However, index validation was carried out with a parametric linear regression analysis using
8 average winter drawdown (m) as the independent and WIC as the dependent variable to allow for a finer analysis.
9 Though data were likely not normally distributed, such regressions used original, untransformed data due to
10 technique robustness and reliability when non-normality is not extreme (Zar, 2009). Slope and regression
11 strength (quantified by the correlation coefficient r , with $r = \sqrt{r^2}$) were compared for the statistically significant
12 (i.e., those with $p < 0.05$) regressions for Norway and Finland: slopes were compared with the modified two-tailed
13 t -test in Zar (2009), and regression strength was compared by means of the Z test after Fisher z transformation of
14 r values (Zar, 2009). Such differences were considered significant for $p < 0.05$. Spearman rank correlations are
15 identified by the use of r_s and parametric correlation by the use of r or r^2 as the correlation/regression coefficient,
16 respectively.

17

18 **Results**

19

20 Species composition and species number

21

22 In total, 69 species of aquatic macrophytes were recorded in the lakes, 49 species in the storage reservoirs, 59 in
23 other regulated lakes and 56 in natural lakes.

24

25 The dominating aquatic macrophytes were the isoetids *Ranunculus reptans* L., *Isoetes echinospora*, *Eleocharis*
26 *acicularis* (L.) R. & S., *Isoetes lacustris*, *Subularia aquatica* L., *Lobelia dortmanna*, the nymphaeid *Nuphar*
27 *lutea* (L.) Sibth. & Sm., and the two elodeids *Juncus bulbosus* L. and *Myriophyllum alterniflorum* DC. The
28 species composition indicates low alkalinity, oligotrophic lakes.

29

1 In natural (N2) and semi-natural lakes (sN2), there was a trend for a positive correlation between winter
2 drawdown and the number of aquatic macrophytes species ($r_s=-0.36$, $n=22$, $p<0.05$) (Fig. 2a). In contrast, in
3 storage and other regulated lakes, the total number of species was negatively correlated with winter drawdown
4 ($r_s=-0.34$, $n=44$, $p<0.05$) (Fig. 2b).

5

6 Sensitive and tolerant species

7

8 We identified the sensitive species as species with 75th percentiles <1.6 m winter drawdown, while the most
9 tolerant species were the species with 75th percentiles >2.6 m winter drawdown (Fig. 3).

10

11 Based on the percentile analysis, 46% of the aquatic macrophytes could be characterised as sensitive while 25%
12 were tolerant (Table 2). Twenty-nine % of the species were not characterised. According to this classification,
13 for example *I. lacustris* was classified as a sensitive and *Juncus bulbosus* as a tolerant species.

14

15 The water level drawdown index

16

17 The correlation between Wlc and winter drawdown for the natural and the slightly regulated lakes was weak and
18 not significant ($r^2=0.0914$, $n=18$, $p=0.223$), and the analysis was limited to storage reservoirs.

19

20 The Wlc index was negatively correlated with winter drawdown in the storage reservoirs in all countries (Fig.
21 4a). The regressions were significant for Finland ($r^2=0.77$, $n=16$, $p=0.000083$) and Norway ($r^2=0.67$, $n=12$,
22 $p=0.001189$), but not for Sweden ($r^2=0.73$, $n=4$, $p=0.143$), which was therefore excluded from further analysis.

23

24 The regressions for Finland and Norway had similar slopes ($t=0.639$, $n_{FI}=16$, $n_{NO}=12$, $p=0.529$) and similar
25 strength (Z-test for correlation coefficients: $Z=0.55315$, $p=0.580$), allowing to pool the Finnish and Norwegian
26 data together. The regression between Wlc and winter drawdown for Finnish and Norwegian storage reservoirs
27 considered together (Fig. 4b) was significant ($r^2=0.769$, $n=28$, $p=0.00000000943$).

28

29 Defining class boundaries

30

1 Because of the different slope for the Swedish lakes, boundaries are only suggested for Finnish and Norwegian
2 lakes.

3

4 As a reference value we suggest $WI_c = 29$ (Table 3). This represents the 75th percentile of the index values for
5 natural and semi-natural lakes (Finnish and Norwegian lakes, only). Further, we suggest a high/good boundary
6 $WI_c = 10$ (Table 3), which is the 25th percentile of the index values for natural and semi-natural lakes.

7

8 Stands of *I. lacustris* seem to disappear when winter drawdown exceed 3.4-3.5 m (Fig. 5). Therefore, we suggest
9 a preliminary good/moderate boundary at $WI_c = -20$, which corresponds to these winter drawdown values.

10

11 **Discussion**

12

13 Our study showed a decreasing number of species number with increasing winter drawdown in regulated lakes.
14 This agrees with earlier investigations (e.g. Rørslett, 1985, 1989; Nilsson et al., 1997; Hill et al., 1998; Hellsten,
15 2001, 2002), who found lower diversity of macrophytes in regulated lakes and river reservoirs compared to
16 unregulated sites. However, a slight increase in disturbance could even create more suitable habitats for aquatic
17 macrophytes (Murphy et al., 1990; Riis & Hawes, 2002), which is in accordance with the intermediate-
18 disturbance hypothesis (Grime, 1974; Connell, 1978). Rørslett (1991) demonstrated that regulation amplitude
19 between 1 and 3 m supported the highest biological diversity. In the natural and semi-natural lakes studied here,
20 species richness tended indeed to increase with winter drawdown.

21

22 The classification of tolerant and sensitive species agrees to a large extent with earlier knowledge and expert
23 judgement (e.g. Rørslett, 1989; Hellsten, 2001; Hellsten & Mjelde, 2009). All tolerant species, except
24 *Utricularia vulgaris* L., are either polymorphic (*Juncus bulbosus* L, *Hippuris vulgaris* L.) or amphiphytic, which
25 enable them to withstand draining and erosion in the littoral zone. Especially *Juncus bulbosus* can occur under a
26 wide range of environmental conditions (Hinneri, 1976; Rørslett, 1989). However, our list of tolerant and
27 sensitive species seems to deviate from some other classifications, e.g. Cooke et al. (2005). We believe this is
28 due to different lake types, different climate and/or some differences in water regulation procedures.

29

1 Natural and slightly regulated lakes show generally smaller water level fluctuations than storage lakes. In
2 addition, hydrological regimes in slightly regulated lakes are very heterogeneous, with different dynamics of the
3 fluctuation depending on the regulation purpose. Due to these facts, the correlations between WI_c and winter
4 drawdown for slightly regulated lakes are weak, and the index and the suggested boundaries are applicable only
5 to storage reservoirs.

6
7 The WI_c index is based on presence/absence data which give the same value independent of the abundance of the
8 species. Sensitive species may still be present after winter drawdown is started to be implemented in a lake,
9 though with very low abundance (Nilsson & Keddy, 1988; Hellsten & Riihimäki, 1996). Due to this fact,
10 abundance data may seem a better indicator for hydrological change than presence/absence data, also indicated
11 in earlier studies (Nilsson & Keddy, 1988; Coops et al., 1996; Hellsten et al., 1996; Hellsten, 2001). However,
12 though typically preferable, abundance data may lead to underestimates of taxa with low abundance (Magurran
13 & McGill, 2011). In addition, the most common approaches to identify the ecological status of aquatic
14 macrophytes, according to the Water Framework Directive (WFD) (EC 2000), comprise indices that use the
15 relative number of sensitive *versus* tolerant species (e.g. Schaumburg et al., 2004; Stelzer et al., 2005; Poikane et
16 al., 2011). Presence/absence data may be a more reliable basis for the purposes of the proposed index, both for
17 conceptual and practical reasons.

18
19 The correlation between WI_c and winter drawdown for storage reservoirs was high for all three countries. The
20 reason for the absence of statistical significance for Swedish lakes may be the low number of lakes. In addition, a
21 low number of transect plots may have resulted in an incomplete species list in some of the lakes (Magurran &
22 McGill, 2011). Until the number of Swedish lakes is increased, the index and suggested boundaries will be
23 applicable to Finland and Norway only.

24
25 Highest diversity found in lakes with regulation amplitude between 1 and 3 m (e.g. Rørslett, 1991) indicates that
26 storage lakes with winter drawdown less than 3 m have good ecological status/potential. Our good/moderate
27 boundary at 3.4-3.5 m, based on abundance of *I. lacustris*, corresponds well with Rørslett's (1991) rationale.
28 However, the destruction of the stands with decreasing water level seems to happen quickly, with even small
29 changes in winter drawdown. Lakes with winter drawdown at 3.4-3.5 m seem to have healthy *I. lacustris*
30 populations, while the latter are scant when winter drawdown exceeds 3.7-3.8 m. The analysis in Fig. 3 give the

1 same indication, 90th percentile for *I. lacustris* falls within the <3 m drawdown boundary, meaning that this
2 species occurs in lakes with higher drawdown values only occasionally.

3

4 When setting boundaries, it is important to take into account the clarity of the lake water. Rørslett (1989)
5 discussed the relationship between erosion depth (similar to winter drawdown), Secchi depth and
6 presence/absence of *I. lacustris* in storage reservoirs. Similarly, the same relationship can be seen in the lakes
7 analysed here (Fig. 6). *I. lacustris* was found in heavily regulated lakes as long as the Secchi depth was high. In
8 contrast, if the Secchi depth is low, *I. lacustris* can disappear also in less regulated lakes. Based on Fig. 6, the
9 good/moderate boundary requires a Secchi depth of at least 5-6 m. If the Secchi depth is lower, a winter
10 drawdown less than 3.4-3.5 m can cause a loss of *I. lacustris*.

11

12 In general, there is a growing demand for water level related indices (see e.g. Wantzen et al., 2008). According
13 to Annex V of the Water Framework Directive (WFD) (EU, 2000), the ecological status of a water body should
14 be assessed from the status of biological elements and supporting hydromorphological and physico-chemical
15 elements. Hydromorphological degradation is identified as one of the main pressures on lakes and rivers in
16 Europe. In Norway, hydroelectric power developments affect approximately 1/3 of the total lake surface area,
17 while 75% of the highest waterfalls are regulated (Schartau et al., 2010). In addition, several rivers are affected
18 through different hydrological and morphological developments. Establishing reliable indices for the
19 identification of hydromorphological pressure is essential. Our study contributes to an increased understanding
20 of the effects of water level regulations on lake macrophytes. We also believe that the idea and structure of the
21 index is applicable to other lake types, i.e. moderate or high alkalinity lakes. However, the macrophyte
22 composition in these lake types will be different from our studied lakes, and separate lists of sensitive and
23 tolerant taxa have to be generated. On the other hand, the H2-lakes with smaller, but more frequently
24 fluctuations, will affect the macrophytes community in different ways than the hydroelectric regime in storage
25 reservoirs. In fact, some of the H2-lakes may support nuisance vegetation (Rørslett, 1988; Mjelde et al., 1994).
26 Therefore, a different approach and index development are needed for lakes with other regulation types (H2). In
27 addition, other aspects, for example related to sampling methodology, abundance measures and lake typology,
28 need to be further evaluated before implementing the suggested water level drawdown index at a European level.

29

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1

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1 Table 1. Number of lakes used for developing the water level drawdown index (A) and for definition of sensitive
 2 and tolerant species (B). The lake classification follows Rørslett (1988).

	storage lakes (H3)		other regulated lakes (H2)		natural/seminatural lakes (N2+sN2)		Total	
	A	B	A	B	A	B	A	B
Finland	16	17	3	3	9	9	28	29
Norway	13	7	12	9	10	9	35	25
Sweden	4	6	3	3	3	3	10	13

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4

Table 2. Aquatic macrophytes sensitive or tolerant to water level drawdown in Finnish, Swedish and Norwegian lakes. Only species occurring in at least four lakes are included. Species abbreviations, used in Fig. 3, are shown in brackets. Species not listed in the table are indifferent to water level fluctuations in the three countries under study.

Group	Tolerant species	Sensitive species
ISOETIDS	<i>Eleocharis acicularis</i> (ELEO ACI) <i>Limosella aquatica</i> (LIMO AQU) <i>Ranunculus reptans</i> (RANU RPT) <i>Subularia aquatic</i> (SUBU AQU)	<i>Elatine hydropiper</i> (ELAT HYD) <i>Isoetes lacustris</i> (ISOE LAC) <i>Littorella uniflora</i> (LITT UNI) <i>Lobelia dortmanna</i> (LOBE DOR)
ELODEIDS	<i>Callitriche hamulata</i> (CALL HAM) <i>Callitriche hermaphroditica</i> (CALL HER) <i>Callitriche palustris</i> (CALL PAL) <i>Hippuris vulgaris</i> (HIPV VUL) <i>Juncus bulbosus</i> (JUNC BUL) <i>Utricularia vulgaris</i> (UTRI VUL)	<i>Callitriche cophocarpa</i> (CALL COP) <i>Elodea canadensis</i> (ELOD CAN) <i>Myriophyllum alterniflorum</i> (MYRI ALT) <i>Myriophyllum verticillatum</i> (MYRI VER) <i>Potamogeton alpinus</i> (POTA ALP) <i>Potamogeton berchtoldii</i> (POTA BER) <i>Potamogeton obtusifolius</i> (POTA OBT) <i>Ranunculus peltatus</i> (RANU PEL)
NYMPHAEIDS	<i>Sparganium angustifolium</i> (SPAR ANG) <i>Sparganium hyperboreum</i> (SPAR HYP)	<i>Nuphar lutea</i> (NUPH LUT) <i>Nuphar pumila</i> (NUPH PUM) <i>Nymphaea alba</i> (NYMP ALB) <i>Persicaria amphibian</i> (PERS AMP) <i>Potamogeton natans</i> (POTA NAT) <i>Sagittaria natans</i> (SAGI NAT) <i>Sagittaria sagittifolia</i> (SAGI SFO) <i>Sparganium emersum</i> (SPAR EME) <i>Sparganium natans</i> (SPAR NAT)
LEMNIDS		<i>Lemna minor</i> (LEMN MIN)

Table 3. Water level drawdown index (WI_c) for Finnish and Norwegian storage lakes. Preliminary reference value, and boundary values for the different status classes are given; nc = not calculated.

Boundaries	WI_c value	Corresponding winter drawdown (m)
Reference value*	29	1.2
High/good	10	2.1
Good/moderate	-20	3.5
Moderate/poor	nc	nc
Poor/Bad	nc	nc

*: the reference value is essential for counting the EQR (Ecological Quality Ratio) for the lakes (see EC 2000)

Figure captions

Fig. 1. Typical water level variations in a natural lake (Lake Atnasjøen, Norway, top), drinking water reservoir (Lake Maridalsvatn, Norway, middle), and a storage reservoir (Lake Aursunden, Norway, bottom). Median, 10th and 90th percentiles. Notice different scales. Data provided by NVE, Norway.

Fig. 2. Relation between the number of species and winter drawdown in natural and seminatural lakes (A) and storage and other regulated lakes (B).

Fig. 3. Distribution of sensitive and tolerant species along a gradient of winter drawdown, based on Finnish, Swedish and Norwegian lakes. The graph includes 10, 25, 50, 75, and 90th percentiles. Species occurring in less than 4 lakes were excluded. The species were sorted by the 75th percentile. The thresholds for the sensitive and tolerant taxa, corresponding to winter drawdown values at 1.6 and 2.6 m, are indicated.

Fig. 4. Regression between winter drawdown and the water level index WI_c for the storage lakes. Regressions were calculated separately for the three Nordic countries. Lakes with a total species number <4 were excluded. In addition, Lake Kemijärvi, Finland, was excluded, because of the large delta-area, with fine substrate that remains unfrozen, despite the winter drawdown.

Fig. 5. Abundance of *Isoetes lacustris* compared to winter drawdown in Nordic natural and semi-natural lakes (N), storage lakes (H3) and other regulated lakes (H2). The abundance estimates are recalculated from different methods to a semi-quantitative scale 1-5 (where 1=rare, 2=scattered, 3=common, 4=locally dominant and 5=dominant).

Fig. 6. The relationship between winter drawdown, Secchi depth and *Isoetes lacustris*. The presence of *I. lacustris* is based on a three-graded scale, where Isoe=0 means no *Isoetes* found (open circles), isoe=1-2 means rare-scattered occurrence (stars), and isoe=>3 means that the species is common in the lake or has small-large stands (grey dots).

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Water level drawdown index for aquatic macrophytes in Nordic lakes

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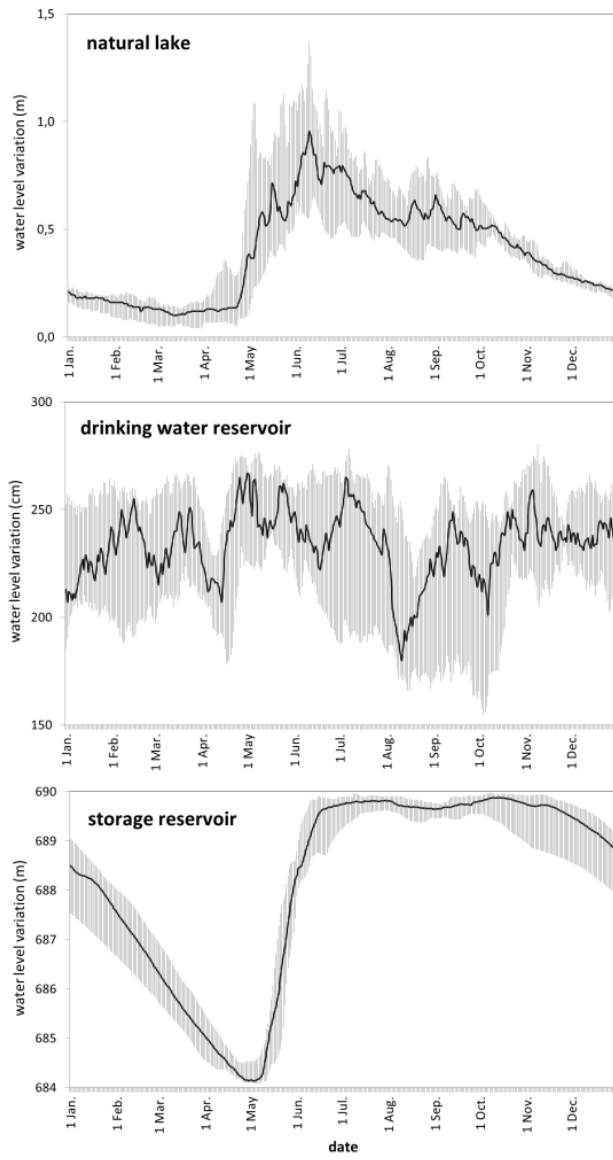


Fig. 1.

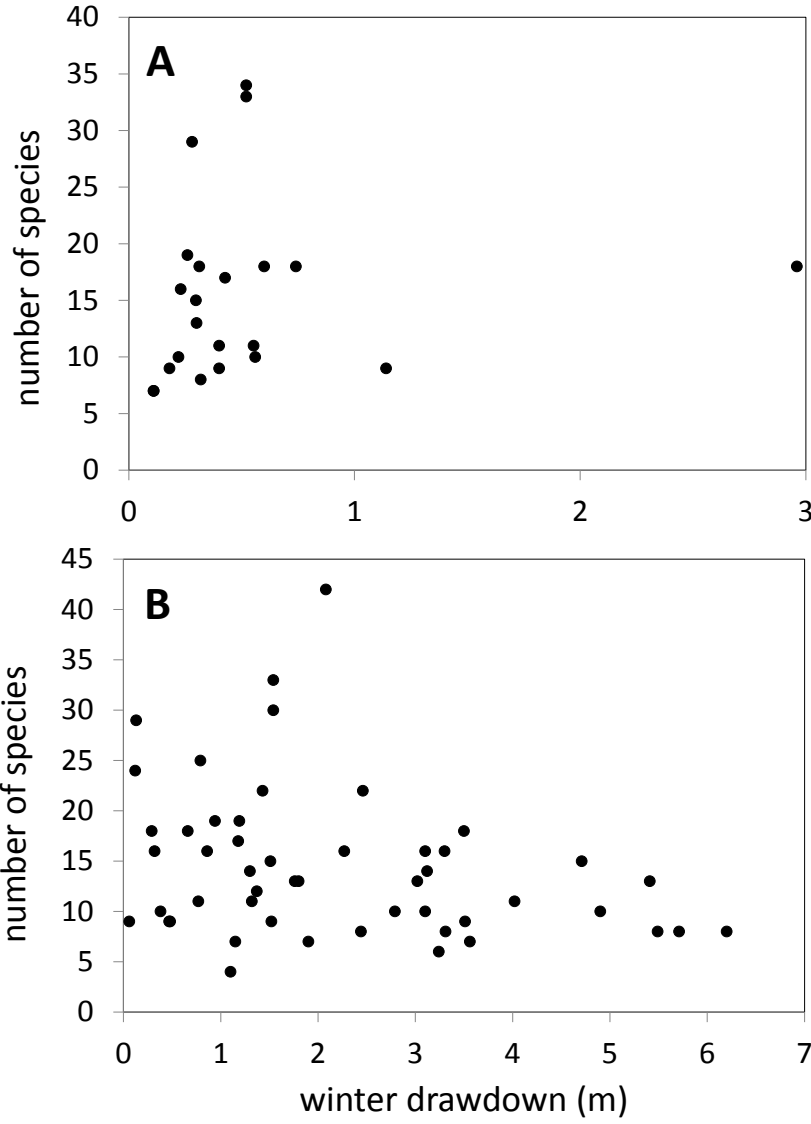


Fig. 2.

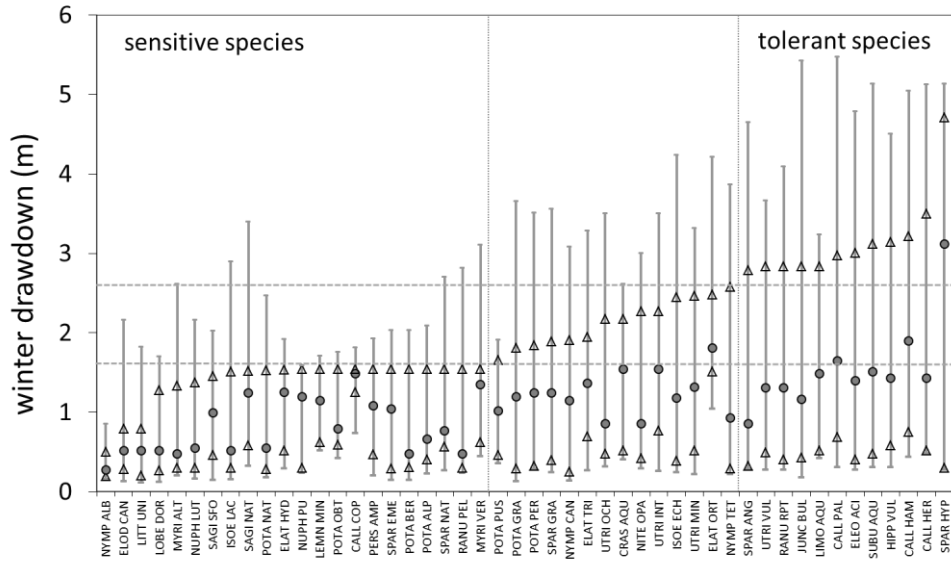


Fig. 3.

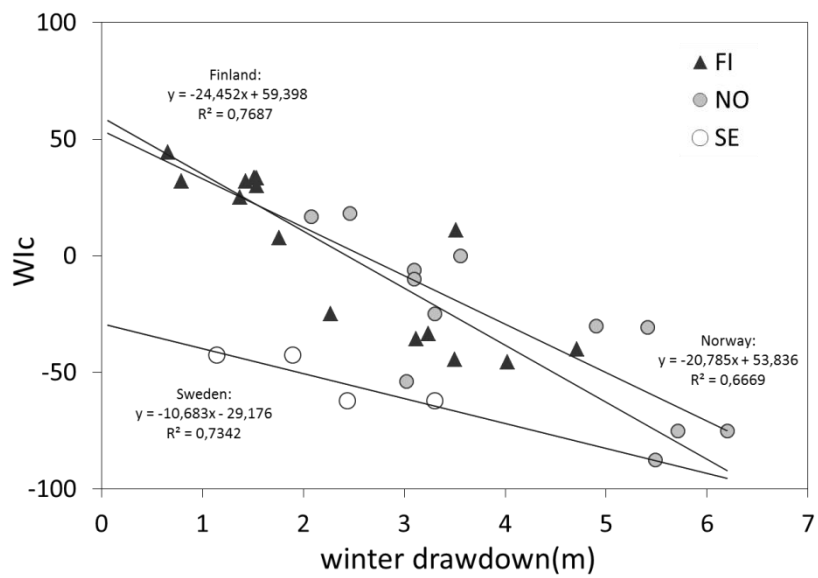


Fig. 4.

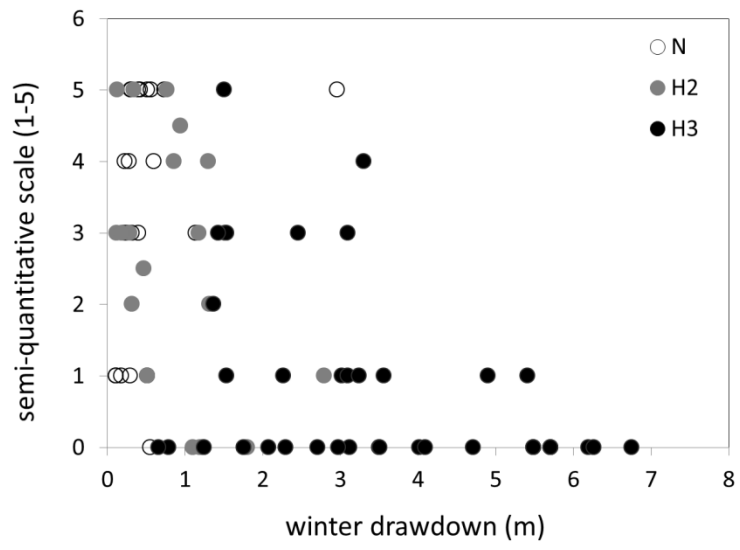


Fig. 5.

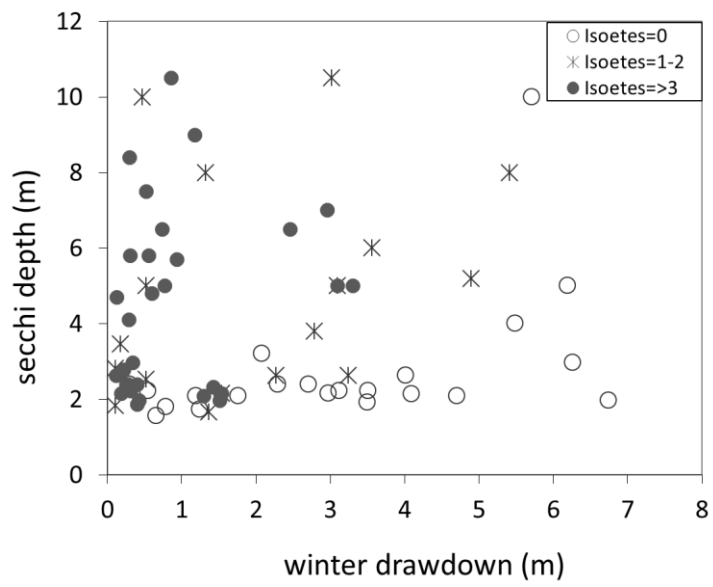


Fig. 6.

