

Article (refereed) - postprint

Dudley, B.; **Gunn, I.D.M.**; **Carvalho, L.**; **Proctor, I.**; **O'Hare, M.T.**; Murphy, K.J.; Milligan, A. 2012 Changes in aquatic macrophyte communities in Loch Leven: evidence of recovery from eutrophication? *Hydrobiologia*, 681 (1). 49-57. <u>10.1007/s10750-011-0924-9</u>

© Springer Science+Business Media B.V. 2011

This version available http://nora.nerc.ac.uk/8515/

NERC has developed NORA to enable users to access research outputs wholly or partially funded by NERC. Copyright and other rights for material on this site are retained by the rights owners. Users should read the terms and conditions of use of this material at http://nora.nerc.ac.uk/policies.html#access

This document is the author's final manuscript version of the journal article, incorporating any revisions agreed during the peer review process. Some differences between this and the publisher's version remain. You are advised to consult the publisher's version if you wish to cite from this article.

The final publication is available at link.springer.com

Contact CEH NORA team at <u>noraceh@ceh.ac.uk</u>

The NERC and CEH trademarks and logos ('the Trademarks') are registered trademarks of NERC in the UK and other countries, and may not be used without the prior written consent of the Trademark owner.

1	Changes in aquatic macrophyte communities in Loch Leven –
2	evidence of recovery from eutrophication?
3	
4	
5	
6	Bernard Dudley ^{*1} , Iain D. M. Gunn ¹ , Laurence Carvalho ¹ , Iain Proctor ¹ , Matthew T.
7	O'Hare ¹ , Kevin J. Murphy ² , Anna Milligan ²
8	*Corresponding author: bedu@ceh.ac.uk
9	¹ CEH Edinburgh, Bush Estate, Penicuik, EH26 0QB, UK
10	² Division of Environmental & Evolutionary Biology, University of Glasgow,
11	University Avenue, Glasgow G12 8QQ, UK
12	
13	
14	
15	Keywords
16	Lake, plant, diversity, phosphorus, growing depth, charophyte, Potamogeton
17	
18	
19	
20	
21	This paper has not been submitted elsewhere in identical or similar form, nor will it be
22	during the first three months after its submission to Hydrobiologia.
23	

1 Abstract

2 This paper assesses changes in the macrophyte community of Loch Leven over a 3 period of 100 years. Evidence is presented that shows that these changes are associ-4 ated with both eutrophication, and subsequent recovery from eutrophication following 5 reductions in anthropogenic nutrient inputs to the loch. This study uses macrophyte 6 survey data from 1907, 1966, 1972, 1975, 1986, 1993, 1999 and 2008. In each of 7 these surveys, except for that conducted in 1907, the loch was divided into 19 sectors, 8 each with at least one transect, ranging from the shallowest to the deepest occurrence 9 of macrophytes. From these data, a range of indicators of recovery were considered at 10 a whole lake scale: the relative abundance of taxa, taxa richness and evenness and 11 maximum growing depth. All of these metrics showed an improvement since 1972. 12 Species richness, measured at the scale of survey sector and individual samples also 13 appears to have increased in recent years. All of these measures, coupled with 14 ordination of presence/absence composition data from all survey years, indicate that 15 the macrophyte community in the loch is recovering towards the state recorded in 16 1907.

17 Introduction

Loch Leven has been a focus for ecological and water quality research since the late 19 1960s. During this period there have been problems with eutrophication caused by 20 industrial, agricultural, and sewage effluent, with nutrient inputs reaching a peak in 21 the 1980s (May et al., submitted). A decline in the abundance, diversity and maximum 22 growing depth of macrophytes reflected the resultant deterioration in water quality 23 (Jupp et al., 1974). Since then, external inputs of phosphorus to the loch have been 24 reduced (May et al., submitted) and, over the past decade, there appears to have been a significant reduction in phosphorus concentration in the loch water (Carvalho et al.,
 submitted; Ferguson et al., 2008).

3 Macrophytes are generally considered good indicators of water quality, particularly in 4 relation to eutrophication pressures (Penning et al., 2008a; Penning et al., 2008b; 5 Schaumburg et al., 2004; Søndergaard et al., 2005). They play a key physical 6 structuring role in shallow lakes providing important habitat for invertebrates, fish and 7 birds (Jeppesen et al., 1998; Warfe & Barmuta, 2006). The US EPA Lake and 8 Reservoir Bioassessment and Biocriteria protocols comment: "Macrophytes respond 9 more slowly to environmental changes than do phytoplankton or zooplankton and 10 might be better integrators of overall environmental conditions. This would allow a 11 single sampling event per year, during the time of maximum abundance of 12 macrophytes." (US Environmental Protection Agency, 1998). It is, therefore, timely to 13 examine the changes in the macrophyte community of Loch Leven, over both the 14 eutrophication and recovery period, and to put these changes into context of the 15 historical past (West, 1910).

16 Although earlier records exist for individual species, aquatic macrophytes were first 17 surveyed systematically at Loch Leven by West in 1907 (West, 1910), as part of the 18 bathymetric survey of Scottish Lochs (Murray & Pullar, 1910). Data from the 1907 19 survey form a historical baseline against which more recent data can be compared, 20 including surveys of Jupp et al. (1974), Britton (1975), Robson (1986), Murphy and 21 Milligan (1993), and Griffin and Milligan (1999). This paper compares these data 22 with macrophyte data collected in 2008 to examine whether changes in macrophyte 23 communities provide evidence for a continuing recovery of Loch Leven from 24 eutrophication. This paper examines the following specific questions; (1) do long-

term changes in the species composition of aquatic plants reflect the well documented
eutrophication and subsequent recovery from eutrophication in Loch Leven, and (2)
has the aquatic plant community returned to a state comparable with that observed in
1907?

5 Methods

6 Site description

Loch Leven is a shallow lake (mean depth of 3.9 m and maximum depth about 25 m), with a surface area of 13.3 km². It is located near the town of Kinross, in the central lowlands of Scotland, UK. The structure and physical environment of the loch are described in detail by Smith (1974). Further details about the catchment, nutrient inputs, and historical alterations can be found in May & Spears (submitted) and May et al. (submitted).

13 Data selection

To assess long-term, community-wide changes in the macrophyte community, datasets of taxonomic occurrence were selected on the basis of comparability and completeness. As a result, many historical records that did not form part of a comprehensive survey of the lake, including some of those described by Jupp et al. (1974), were excluded. Sources of the data used in this study are shown in Table 1. Apart from Jupp et al. (1974), most of these are unpublished reports. Palaeobotanical data were also available for Loch Leven (Salgado et al., 2010).

The survey conducted in 1907 (West, 1910) is the earliest comprehensive dataset for macrophytes at Loch Leven. Although the survey gives information on which plants were found, in contrast to the other studies, no measures of abundance were recorded

and the sampling method is unknown. For this reason, these data were only suitable
 for use in assessing change in terms of presence/absence of species.

3 Sampling methods

4 Taxonomic occurrence data were used only from surveys for which the sampling 5 methods were generally consistent. The main differences between surveys were the 6 total number of samples taken (see Table 1), the length of drag when sampling, and 7 the size and shape of sampling rake used.

8 All of the surveys (apart from 1907) were conducted along pre-determined transects 9 using a boat. Since 1986, the lake has been divided into 'sectors' that have been 10 sampled consistently in terms of transect and sampling locations. For all data 11 collected since 1986, it has been possible to assign a sector to each sample, which has 12 allowed analysis of diversity across a range of spatial scales.

13 Samples of the aquatic vegetation (post 1907) were obtained at intervals along these 14 transects using a double headed rake. The rake was constructed from two garden rake 15 heads joined back-to back with wire mesh attached to the faces of the rake heads. 16 Although the basic design of the sampling rake remained constant in most of the 17 surveys, some aspects of the design changed from survey to survey. For example, 18 Jupp et al. (1974) explained that, in the 1972 survey, drag-rakes varied between transects in their weight (1240 to 1923 g), width (19 to 28.7 cm), prong length (14 to 19 20 19 cm), number of prongs per side (8 to 12), prong shape (straight to strongly curved), 21 and screen mesh size (1 to 2.5 cm). These details are not always given in subsequent 22 surveys.

In the earlier modern surveys (1966, 1972 and 1974), the boat was kept in constant motion and the sampling rake was allowed to drag along the bottom for between 50 and 100 m (Jupp et al., 1974). In 1986 sampling distances of between 5 and 129 m were used (Robson, 1990). In all the surveys since then, drag distances of only 2 m have been used (Griffin & Milligan, 1999; Murphy & Milligan, 1993; this study).

6 A bathyscope was also used to observe underwater plants in some of the surveys. The 7 taxa seen through the bathyscope were given equal consideration to those sampled 8 with the rake. In many of the surveys, a measure of abundance, either a weighting or 9 some semi-quantitative measure, was given to either individual taxa or the sample as a 10 whole. These measures of abundance have not been used as part of the analyses 11 presented here because it was judged that these measured were not compatible 12 between surveys. At the sample level (either bathyscope or rake), only presence/ 13 absence data have been used for this study.

14 Taxa aggregation and exclusion

Occurrence records for some taxa were aggregated. This was either because they had been previously aggregated in some of the surveys used, or because it was judged that, in some surveys, these taxa may have been confused due to their similarity. These aggregates included *Potamogeton filiformis / P. pectinatus*, all *Chara* species, all *Tolypella* and *Nitella* species, *Potamogeton berchtoldii / P. pusillus*, all *Ranunculus* taxa, and *Myriophyllum alterniflorum / M. spicatum*.

Some taxa were excluded from the analyses because they did not seem to have been
recorded in a consistent manner. This group includes all lemnids (free-floating plants),
bryophytes, algae other than charophytes, the floating-leaved *Nymphaea alba*, and

emergent vegetation. This left submerged vascular plants, with some aggregations,
 and charophytes. A total of 18 taxa were included in the analyses (Table 2).

3 Indicators of recovery

A number of measures were used to examine temporal and spatial changes within the
macrophyte community. The simplest of these was loch-wide richness, which was
calculated as the total number of taxa (as defined above) found in any single survey.

7 Evenness was calculated using Simpson's index ($E_{1/D}$), calculated according to 8 Magurran (2004, pp. 115-116). This measure can take values of between 0 and 1, 9 where an evenness of 1 implies equal numbers of individuals of all taxa in the 10 population, and an evenness of 0 implies only one taxon. Evenness was calculated for 11 all survey years except 1907, for which no quantitative data were available.

12 Species counts at smaller spatial scales were examined by comparing the means, medians, and 10th, 25th, 75th and 90th percentiles of the number of taxa found in a 13 14 single sample for years when the sampling method was considered to be equivalent, 15 i.e. when there had been equal sampling effort per sample. These were the years 1993, 16 1999 and 2008. Similarly, the same statistics were compared for the number of taxa 17 found in a survey sector for years when it was considered that the likelihood of 18 finding all taxa in a sector was equivalent, i.e. there had been equal sampling effort 19 per sector. These were the years 1986, 1993, 1999 and 2008.

A Euclidean multi-dimensional scaling (MDS) analysis was conducted using the R software package (R Development Core Team, 2008). This indirect gradient analysis produces a two-dimensional ordination of compositional change over the survey period. Presence/absence data from all surveys were used for this analysis.

1 Maximum growing depth

The maximum depth to which macrophytes grow in Loch Leven is discussed in an historical context by May & Carvalho (submitted). Data from this paper were combined with the observation of deepest submerged plants from the 2008 survey, to examine the patterns of change in maximum growing depth over time.

6 **Results**

7 Long-term variation in macrophyte community composition

8 There has been considerable variation in both the taxa present and their relative 9 abundances, as shown by the surveys presented in this paper. Of the 18 taxa studied, 10 three Potamogeton species were found in 1907 and have not been recorded since (P. 11 gramineus, P. lucens, and the hybrid of P. gramineus x lucens, also known as P. x 12 zizii). Another Potamogeton species, P. obtusifolius, was recorded in 1907 and 1972, 13 but has not been found since. Potamogeton praelongus and Ranunculus spp. were 14 observed in 2008, but had not been seen since 1907. Similarly Potamogeton 15 berchtoldii/pusillus was recorded in 1907, then seen rarely in 1975 and 1993, before 16 returning in some abundance in 1999 and 2008. Only two of the 18 taxa were not 17 found in 1907. These were *Potamogeton crispus*, which was observed consistently 18 from 1966 to 1993, but not since, and Zannichellia palustris, which has been found in 19 every survey since 1966, but appears to be declining in the last two surveys.

20 Long-term variation in indices of diversity

At the whole lake scale, the values of all of the indicators of diversity examined were greater in 2008 than in any of the previous years, apart from 1907. Taxon richness was highest in 1907 (16 taxa), and lowest in 1966 (7 taxa) (Figure 1a). Taxa richness was 11 in 1972 and 1975, then 8, 10 and 9 in 1986, 1993 and 1999 respectively, and
13 in 2008. Evenness was lowest in 1966 (0.15) and highest in 2008 (0.53), and was
generally constant between 1972 (0.37) and 1999 (0.34) (Figure 1b).

At the more local scale, there appeared to be some increases in taxon richness. The
taxa count per sample increased from a mean of ~1.5 in 1993 to ~2.2 in 2008
(Figure 2). Similarly, mean taxa count per survey sector increased from ~3.5 in 1993
to ~6 in 2008 (Figure 3).

8 In the multi-dimensional scaling analysis (Figure 4), 69% of variability in species 9 composition was explained by the first two ordination axes with the first (E = 9.7, 10 variability = 46%) explaining twice as much as the second (E = 4.8, variabi-11 lity = 23%). The first axis appears to be consistent with the diversity indicators 12 generally representing a recovery from degradation, as suggested by the fact that the 13 earliest modern samples are furthest away from the 1907 point, and the 2008 survey 14 was closest to it.

15 *Maximum growing depth*

Maximum depth of colonisation, as reported by May & Carvalho (submitted), declined from 1907 (4.6 m) to the early 1970s (1.5 m), then exhibited some improvement in the late 1970s and 1980s (2.4 m in 1979), and a dramatic improvement between 1990 (1.8 m) and the present day (4.3 m in 2008). These data are shown in Figure 5.

2 Discussion

3 The aquatic plant community at Loch Leven has clearly undergone large changes 4 since 1907. By all measures presented in this study, there has been a decline between 5 the early 1900s, and the 1970s and 1980s, followed by a recovery which appeared to 6 be continuing in 2008. This is consistent with similar patterns observed in water 7 quality and other biota, as reported by Carvalho et al., submitted; Gunn et al., submitted; May et al., submitted; Spears et al., submitted). Changes in species 8 9 richness over time show this pattern most simply; of the 18 taxa considered in this 10 study, the highest number (16) were found in 1907, while eight or less were found in 11 the 1966, 1986 and 1993 surveys. In the most recent survey, in 2008, the situation 12 improved, with 13 taxa being recorded.

13 The increases in taxonomic evenness, richness per sample and richness per sector 14 recorded over the last three comparable surveys seem to indicate that smaller-scale 15 diversity (i.e. at the sector and sample scales) has increased, at least since the early 16 1990s. This supports the interpretation of increasing richness at a whole lake scale and 17 is consistent with improving water quality conditions. In particular, improvements in 18 the late spring/early summer light climate (Carvalho et al., submitted) are likely to 19 open up a much wider range of ecological niches within a transect or sector, in terms 20 of both light requirements and substrate available for growth (Sand-Jensen et al., 21 2008; Vestergaard & Sand-Jensen, 2000). Increasing light availability may also 22 protect plants from the limitations imposed by both wave action and grazing by 23 waterfowl (Jupp & Spence, 1977).

1 These improvements in community measures are supported by recent increases in the 2 maximum depth colonised by macrophytes. This measure was used as a target 3 indicator by the Loch Leven Catchment Management Plan (LLCMP, 1999), with the 4 target set at 4.5 m, close to the value found in 1907. This target appears to be nearly 5 realised. Growing depths of 1.5 m in the early 1970s would have restricted substrate 6 availability to predominantly more wave-disturbed and sandier sediments (Jupp & 7 Spence, 1977; Spears & Jones, in preparation), whereas growing depths down to 8 4.5 m allow additional species that are more usually associated with more stable, finer 9 sediments. Additionally, the reductions in nutrient concentrations recorded (Carvalho 10 et al., submitted), specifically the reduced SRP concentrations for most months of the 11 year and enhanced nitrogen limitation in summer, may reduce epiphyte burdens on 12 macrophyte leaves and allow slower growing, deep water macrophytes, such as P. 13 praelongus, to compete alongside species such as P. berchtoldii / P. pusillus and 14 *Chara globularis*, which can quickly develop large dense stands.

15 In the absence of comparable quantitative data, changes in survey methodologies can 16 be used to infer a general increase in total aquatic plant biomass since 1966. 17 Specifically, longer rake drags would have been used when submerged macrophytes 18 were less abundant. In the earlier modern surveys (1966, 1972 and 1974), the boat 19 was kept in constant motion and the sampling rake was allowed to drag along the 20 bottom for between 50 and 100 m (Jupp et al., 1974). This strategy would have been 21 impossible in dense vegetation. In 1986 sampling distances of between 5 m and 129 m 22 were used (Robson, 1990). In all of the surveys since then, drag distances of only 2 m 23 have been used (Griffin & Milligan, 1999; Murphy & Milligan, 1993; this study). In 24 the most recent survey (2008), rake drags of longer than 5m would have been a very

ineffective means of retrieving a representative sample, as the rake was often full after
 a 2 m drag, and additional plant material would simply fall off.

3 It should also be noted that taxa richness and other measures of diversity used in this 4 study are sensitive to sampling effort (Garrard et al., 2008; Wintle et al., 2004). This 5 is of particular concern for rare taxa. It is unfortunate that sampling effort cannot be 6 defined precisely here, due to the lack of information about methodologies for most of 7 the survey data. However, it is clear that if there is a bias, then it is generally in favour 8 of the earlier modern surveys, because in these surveys both the number of samples 9 (Table 1), and the effort per sample (length of rake drag) were generally greater. This 10 bias can only strengthen the conclusions made above regarding improvements in 11 measures of aquatic plant diversity.

12 The results presented here clearly show that Loch Leven macrophyte community is becoming more diverse (both in terms of species richness and evenness) and also 13 14 becoming more similar to the species recorded in 1907. Palaeobotanical studies of 15 aquatic plant macrofossils at Loch Leven (Salgado et al., 2010), however, show that 1907 was not an undisturbed baseline. In the 17th and 18th century even less 16 17 competitive isoetids, such as Isoetes lacustris and Lobelia dortmanna, were abundant 18 and by 1907 the loch was probably already altered not only by nutrients, but also by 19 liming in the catchment (Salgado et al., 2010). Additional to the changes in land use 20 and farming practices, there were substantial changes to the outflow and water level 21 of the loch, which were made in the mid 1830s. These modifications lowered the water level by 1.4 m and converted 4.5 km² of aquatic habitat to farmland (May & 22 23 Spears, submitted). This raises the question of what recovery target is appropriate.

1 Two of the main reasons that Loch Leven is so valued ecologically, are the 2 internationally renowned over-wintering and breeding bird community (Quinn et al., 3 submitted) and the brown trout fishery (May & Spears, submitted). There are 4 indications that both of these communities, and the benthic invertebrates that form a 5 key part of their diet, have responded to attempts to restore water quality in the loch 6 (Gunn et al., submitted; Quinn et al., submitted; Winfield et al., submitted). These 7 broader recovery trends may be, in part, associated with the recovery observed in the 8 macrophyte community. Increased abundance and diversity of plants could provide 9 greater physical habitat structure for invertebrates (vandenBerg et al., 1997; Warfe & 10 Barmuta, 2006), more productive and variable food sources for dabbling ducks and 11 herbivorous birds, such as coot and swan (Moreno-Ostos et al., 2008; Perrow et al., 12 1997) and more physical habitat for fish feeding and breeding (Warfe & Barmuta, 13 2006).

14 The comparison of multiple aquatic plant surveys has provided more evidence 15 (additional to other papers in this special issue) that Loch Leven is currently 16 undergoing recovery from eutrophication, at least since 1993. This is most evident 17 when looking at species richness, at both the whole lake and smaller scales, and 18 species evenness. The plant community has regained many, but not all, of the taxa that 19 were present in 1907, so cannot yet be said to have returned to a state similar to that 20 observed by West (1910). It is unlikely that the plant community will ever return to its 21 pre-industrial state, due to changes in land use, and the regulation of the loch's outlet, 22 which are likely never to be reversed.

2 Acknowledgments

The authors thank Bryan Spears and Linda May for substantial assistance with the preparation of the paper. Thanks are also due to all of the surveyors involved in the collection of the data on which this paper is based.

6

7 **References**

- 8 Britton, R. H., 1975. Survey of aquatic macrophytes in Loch Leven, August 1975.
 9 Loch Leven Research Group.
- Carvalho, L., C. A. Ferguson, I. D. M. Gunn, H. Bennion, B. M. Spears & L. May,
 submitted. Water quality of Loch Leven: responses to enrichment, restoration
 and climate change. Hydrobiologia this issue.
- Ferguson, C. A., L. Carvalho, E. M. Scott, A. W. Bowman & A. Kirika, 2008.
 Assessing ecological responses to environmental change using statistical
 models. Journal of Applied Ecology 45: 193-203.
- Garrard, G. E., S. A. Bekessy, M. A. McCarthy & B. A. Wintle, 2008. When have we
 looked hard enough? A novel method for setting minimum survey effort
 protocols for flora surveys. Austral Ecology 33: 986-998.
- Griffin, L. R. & A. Milligan, 1999. Submerged Macrophytes of Loch Leven, Kinross
 (Draft report to Scottish Natural Heritage). University of Glasgow.
- Gunn, I. D. M., M. T. O'Hare, P. S. Maitland & L. May, submitted. Trends in Loch
 Leven invertebrate communities. Hydrobiologia this issue.

1	Jeppesen, E., M. Søndergaard, M. Søndergaard & K. Christofferson (eds), 1998. The
2	Structuring Role of Submerged Macrophytes in Lakes. Springer-Verlag, New
3	York.
4	Jupp, B. P. & D. H. N. Spence, 1977. Limitations of Macrophytes in a Eutrophic
5	Lake, Loch Leven .II. Wave Action, Sediments and Waterfowl Grazing.
6	Journal of Ecology 65: 431-446.
7	Jupp, B. P., D. H. N. Spence & R. H. Britton, 1974. Distribution and Production of
8	Submerged Macrophytes in Loch Leven, Kinross. Proceedings of the Royal
9	Society of Edinburgh Section B-Biological Sciences 74: 195-208.
10	LLCMP, 1999. Loch Leven Catchment Management Plan. The Report of the Loch
11	Leven Area Management Advisory Group, 93 pp.
12	Magurran, A. E., 2004. Measuring Biological Diversity. Blackwell, Oxford, UK.
13	May, L. & L. Carvalho, submitted. Maximum growing depth of macrophytes in Loch
14	Leven, Scotland, in relation to historical changes in phosphorus loading.
15	Hydrobiologia under review.
16	May, L., L. Defew & H. Bennion, submitted. Historical changes in external
17	phosphorus loads to Loch Leven, 1905 to 2005. Hydrobiologia this issue.
18	May, L. & Spears, B.W., submitted. A history of scientific research at Loch Leven.
19	Hydrobiologia this issue.
20	Moreno-Ostos, E., M. Paracuellos, I. de Vicente, J. C. Nevado & L. Cruz-Pizarro,
21	2008. Response of waterbirds to alternating clear and turbid water phases in
22	two shallow Mediterranean lakes. Aquatic Ecology 42: 701-706.
23	Murphy, K. J. & A. Milligan, 1993. Submerged macrophytes of Loch Leven, Kinross
24	- August 1993. (Report to Scottish Natural Heritage No. Contract No.

1	937/F2A/5.3/224). Centre for Research in Environmental Science and
2	Technology, University of Glasgow.
3	Murray, J. & L. Pullar, 1910. Bathymetrical Survey of the Freshwater Lochs of
4	Scotland. Edinburgh.
5	Penning, W. E., B. Dudley, M. Mjelde, S. Hellsten, J. Hanganu, A. Kolada, M. van
6	den Berg, S. Poikane, G. Phillips, N. Willby & F. Ecke, 2008a. Using aquatic
7	macrophyte community indices to define the ecological status of European
8	lakes. Aquatic Ecology 42: 253-264.
9	Penning, W. E., M. Mjelde, B. Dudley, S. Hellsten, J. Hanganu, A. Kolada, M. van
10	den Berg, S. Poikane, G. Phillips, N. Willby & F. Ecke, 2008b. Classifying
11	aquatic macrophytes as indicators of eutrophication in European lakes.
12	Aquatic Ecology 42: 237-251.
13	Perrow, M. R., J. H. Schutten, J. R. Howes, T. Holzer, F. J. Madgwick & A. J. D.
14	Jowitt, 1997. Interactions between coot (Fulica atra) and submerged
15	macrophytes: The role of birds in the restoration process. Hydrobiologia 342:
16	241-255.
17	Quinn, L., D. Carss, P. Brooks, F. Daunt & L. Carvalho, submitted. Long-term
18	changes in wintering bird populations at Loch Leven: implications for
19	management. Hydrobiologia this issue.
20	R Development Core Team, 2008. R: A Language and Environment for Statistical
21	Computing. R Foundation for Statistical Computing, Vienna, Austria.
22	Robson, T. O., 1986. Loch Leven, Kinross macrophyte survey - August 1986 (Final
23	report for Contract No HF3-03-208(46)). Nature Conservancy Council.

1	Robson, T. O., 1990. Loch Leven - Kinross: macrophyte survey August 1990. (Final					
2	Report to Nature Conservancy Council, Kinross. No. NCC Contract No					
3	21.F2B.219.DA01).					
4	Salgado, J., C. D. Sayer, L. Carvalho, T. Davidson & I. D. M. Gunn, 2010. Assessing					
5	reference macrophyte communities through the integration of					
6	palaeolimnological and historical data. Journal of Paleolimnology (online).					
7	DOI: 10.1007/s10933-009-9389-5.					
8	Sand-Jensen, K., N. L. Pedersen, I. Thorsgaard, B. Moeslund, J. Borum & K. P.					
9	Brodersen, 2008. 100 years of vegetation decline and recovery in Lake Fure,					
10	Denmark. Journal of Ecology 96: 260-271.					
11	Schaumburg, J., C. Schranz, G. Hofmann, D. Stelzer, S. Schneider & U. Schmedtje,					
12	2004. Macrophytes and phytobenthos as indicators of ecological status in					
13	German lakes - a contribution to the implementation of the Water Framework					
14	Directive. Limnologica 34: 302-314.					
15	Smith, I. R., 1974. The structure and physical environment of Loch Leven, Scotland.					
16	Proceedings of the Royal Society of Edinburgh Section B-Biological Sciences					
17	74: 81-100.					
18	Søndergaard, M., E. Jeppesen, J. P. Jensen & S. L. Amsinck, 2005. Water Framework					
19	Directive: Ecological classification of Danish lakes. Journal of Applied					
20	Ecology 42: 616-629.					
21	Spears, B. M., L. Carvalho, R. Perkins & D. M. Paterson, submitted. Long-term					
22	variation and regulation of internal loading in Loch Leven. Hydrobiologia this					
23	issue.					

1	Spears, B. M. & I. D. Jones, in preparation. Effects of the NAO on wave mixing in a
2	shallow loch (Loch Leven, Scotland): a long-term assessment of spatial and
3	seasonal variability. In preparation.
4	US Environmental Protection Agency, 1998. Lake and Reservoir Bioassessment and
5	Criteria: Technical Guidance Document (No. Report EPA 841-B-98-007),
6	Washington DC.
7	vandenBerg, M. S., H. Coops, R. Noordhuis, J. vanSchie & J. Simons, 1997.
8	Macroinvertebrate communities in relation to submerged vegetation in two
9	Chara-dominated lakes. Hydrobiologia 342: 143-150.
10	Vestergaard, O. & K. Sand-Jensen, 2000. Aquatic macrophyte richness in Danish
11	lakes in relation to alkalinity, transparency, and lake area. Canadian Journal of
12	Fisheries and Aquatic Sciences 57: 2022-2031.
13	Warfe, D. M. & L. A. Barmuta, 2006. Habitat structural complexity mediates food
14	web dynamics in a freshwater macrophyte community. Oecologia 150: 141-
15	154.
16	West, G., 1910. A further contribution to a comparative study of the dominant
17	Phanerogamic and Higher Cryptogamic flora of aquatic habit in Scottish lakes.
18	Proceedings of the Royal Society of Edinburgh (B) 30: 170-173, 162 Plates.
19	Winfield, I. J., C. E. Adams, R. Gardiner, A. Kirika, J. Montgomery, B. Spears, D.
20	Stewart, J. E. Thorpe & W. Wilson, submitted. Changes in the fish community
21	of Loch Leven: untangling anthropogenic pressures. Hydrobiologia this issue.
22	Wintle, B. A., M. A. McCarthy, K. M. Parris & M. A. Burgman, 2004. Precision and
23	bias of methods for estimating point survey detection probabilities. Ecological
24	Applications 14: 703-712.
25	

1 Tables

- 2 Table 1. Sources of data, showing year of survey, total number of samples collected,
- 3 and the literature source.

Year	Samples	Source
1907	unknown	West (1910)
1966	853	Jupp <i>et al.</i> (1974)
1972	744	Jupp <i>et al.</i> (1974)
1975	556	Britton (1975)
1986	190	Robson (1986)
1993	233	Murphy and Milligan (1993)
1999	233	Griffin and Milligan (1999)
2008	255	CEH internal study
	I	

Table 2. List of taxa, which were used for analyses, found in Loch Leven in surveys included in this paper, including an indication of relative abundance where the information was available (an 'x' indicates that no abundance information was available). Abundance data are standardised point frequency, expressed as a percentage. All numbers have been rounded up to the nearest integer for clarity.

Таха	1907	1966	1972	1975	1986	1993	1999	2008
Chara spp.	Х	97	30	37	56	56	52	22
Potamogeton berchtoldii / P.								
pusillus	Х			1		1	8	21
Nitella / Tolypella	Х	1	13	28				19
Callitriche hermaphroditica	Х		3	1	3	6	10	14
Potamogeton perfoliatus	Х		1	1	6	7	7	7
Potamogeton filiformis / P.								
pectinatus	Х	1	25	28	21	5	19	7
Elodea canadensis	Х	2	1	2	2	6	1	6
Zannichellia palustris		1	30	5	13	21	2	5
Eleocharis acicularis	Х			2		1	2	1
Myriophyllum spp.	Х	1	1					1
Potamogeton praelongus	Х							1
Ranunculus spp.	Х							1
Littorella uniflora	Х		1	1	2	1	2	1
Potamogeton crispus		2	1	1	1	2		
Potamogeton gramineus	Х							
Potamogeton lucens	Х							

Potamogeton obtusifolius	х	1
Potamogeton x zizii	х	

1 Figures



Figure 1. Counts of taxa (a) and evenness of taxa distribution (b) from all Loch Leven
macrophyte surveys presented in this paper. The taxa are as described in the methods
section.



Figure 2. Number of taxa found in each sample 1993, 1999 and 2008 expressed as boxplots including 25th percentile, median, 75th percentile and 90th percentile. Note that for 1993, the median was 1. Outliers (stars) and the mean are also shown (crossed circle).



Figure 3. Number of taxa found in each survey sector of macrophyte surveys of Loch
Leven in 1986, 1993, 1999 and 2008 expressed as box plots, including 10th and 25th
percentiles, median, and 75th and 90th percentiles. Outliers (stars) and the mean are
also shown (crossed circle).



Figure 4. MDS plot of species occurrence presence/absence data from all surveys.
Methods are as explained in the text. Arrows have been added to illustrate apparent
progression in aquatic plant community composition between surveys.



Figure 5. Maximum depth colonised by aquatic plants for all years in which the data
are available. The dashed line represents the target set by the Loch Leven Catchment
Management Plan (LLCMP, 1999).