

# Assessment of Auckland Lakes using LakeSPI

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## Assessment of Auckland Lakes using LakeSPI

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## **Executive Summary**

The Auckland Council (AC) contracted NIWA to report on the ecological condition of 33 lakes within the Auckland Region using LakeSPI (Submerged Plant Indicators). LakeSPI was developed according to Ministry for the Environment agreed criteria for freshwater indicators, to allow long-term State of the Environment monitoring and reporting for lakes. Surveys of Auckland's lakes have been undertaken since 2008; the current report collates all available LakeSPI information for Auckland's lakes.

Three LakeSPI indices were generated from key features of submerged vegetation structure and composition: a 'Native Condition Index' based on the diversity, depth extent and quality of indigenous plant communities; an 'Invasive Impact Index' identifying the impact from invasive weed species; and a 'LakeSPI Index' which provides an overall indication of lake condition.

Present day LakeSPI Indices for Auckland lakes ranged widely from 0% to 76% and for ease of reporting LakeSPI status was categorised into five groups according to the value of the LakeSPI Index:

- 1. Only one lake currently qualifies as having an excellent ecological condition; that is Mangatawhiri Reservoir (Hunua Ranges) which had a LakeSPI Index >75%.
- Four lakes were in the high category; Lake Tomarata (Te Arai), Lake Ototoa (South Kaipara) and the Wairoa and Waitakere Reservoirs having LakeSPI scores of >50-75%.
- 3. The largest number of Auckland lakes fell into the moderate category of >20-50%, with nine lakes including three Watercare lakes, the reservoir at Silver Hill, Little Shag Lake (Te Arai Regional Park), three Awhitu Lakes and Lake Pupuke.
- Five lakes that scored a LakeSPI Index of >0-20% were categorised in poor ecological condition, including Lakes Okaihau, Big Pehiakura, Kuwakatai, Te Kanae, and Kawaupaku.
- 5. A non-vegetated group of eleven lakes scored a LakeSPI score of 0%, due to the lack of significant submerged vegetation, which included three Watercare reservoirs (Mangatangi, Hays Creek, Upper Nihotupu), Lakes Poutoa and Karaka, Paekawau, Slipper and Spectacle. In the case of Lakes Kereta, Wainamu and Western Springs, however, grass carp stocking to control weeds was responsible for vegetation absence.

Three lakes were not assessed due to their unsuitability for the LakeSPI method (Piripoua, Ngakaru), or because of poor visibility for survey (Lower Nihotupu). Lakes were further assessed to determine the major constraint on LakeSPI values and vegetation development. Of these:

- Eight lakes were significantly impacted by invasive submerged weeds (Invasive Impact Index ≥60%) due to dominance by hornwort (*Ceratophyllum demersum*), *Egeria densa*, and/or *Vallisneria australis*.
- Eight Watercare Reservoirs in the Waitakere and Hunua Ranges were influenced by the amplitude, duration and direction of water level change in the

- year prior to survey. However the LakeSPI Indices reflected the recent stability of water levels during the few months prior to survey.
- Two shallow south Kaipara Lakes had undergone reductions in water level that meant habitat for submerged plants was compromised.
- An additional four lakes had poor water clarity at the time of survey that was
  likely responsible for the poor development and depth extent of submerged
  vegetation. Additional stresses in these lakes may exist in the form of grazing
  or disturbance by exotic fish. Three lakes were not vegetated due to grass carp
  stocking for weed control.

Recent changes in LakeSPI indices were also evaluated to provide an indication of stability of lake condition. Of the 27 lakes that were suitable for LakeSPI assessment, twelve appeared to be in a stable condition with ≤5% change in LakeSPI scores. Two lakes showed improvements in their LakeSPI indices, with scores for Lake Whatihua increasing by 15% due to a reduction in weed extent and Mangatawhiri Reservoir increasing by 8%. Scores for a further five lakes decreased by >20% and two lakes decreased by approximately 10%. Lack of historical vegetation descriptions limited the assessment of stability for the remaining 5 lakes. All lakes showed a reduction in condition from the 'pristine' reference condition.

A national comparison with LakeSPI results for 220 lakes showed:

- A lower proportion of Auckland lakes fall into the high to excellent category compared to lakes nationally.
- The greatest proportion of Auckland lakes fall into the moderate category, as is the case nationally.
- There are a higher proportion of lakes in the poor category reflecting the number of lakes that are extensively invaded by the worst ranked invasive submerged weeds, egeria (*Egeria densa*) and hornwort (*Ceratophyllum demersum*).
- Auckland Region has almost double the proportion of lakes nationally which do not possess significant submerged vegetation and are categorised as nonvegetated.

Priority rankings of lakes for monitoring are presented, that integrate both the current condition of lakes and the extent and immediacy of threats facing water body condition. This schedule for LakeSPI monitoring will help maintain an up-to-date overview of the state of Auckland lakes, but should also reflect management needs for individual lakes as required. A sampling frequency of 2 years is recommended for the four highest priority lakes, 3-4 years for six intermediate priority lakes and 5-10+ years for seventeen other water bodies. Three lakes with grass carp should be re-assessed when the fish are removed or when significant vegetation re-establishment is indicated.

## Introduction

#### 1.1 Study brief

Auckland Council (AC) periodically prepares State of the Environment (SOE) reports for the Auckland Region that requires up-to-date information on the condition of the region's lakes. The LakeSPI (Submerged Plant Indicators) method to assess the ecological condition of lakes (Clayton and Edwards, 2006) was developed according to Ministry for the Environment (MfE) agreed criteria for freshwater indicators, for the establishment of long-term monitoring for lake SOE reporting, and to monitor trends over time. LakeSPI has been favourably reviewed in a report by MFE describing it as a 'tool offering considerable value to monitor and report on ecological condition' that is 'gaining wide acceptance in New Zealand' (MfE 2006). The LakeSPI approach has been described (Clayton and Edwards 2006) and an analysis of results has been published (de Winton et al. 2012). This method has now been adopted by eight Regional Councils. LakeSPI compliments traditional water quality monitoring, such as the Trophic Level Index method (Burns and Bryers, 2000), by providing ecological information. For example, LakeSPI focuses on the littoral edges of lakes where human interaction is the greatest and where impacts from inflowing water quality is most apparent (Clayton and Edwards, 2006).

In recent years AC has contracted NIWA to assess the condition of 33 lakes within the Auckland Region using LakeSPI. This report was prepared to provide a 'one-stop' source of LakeSPI information for the region's lakes. LakeSPI scores for each lake are reported (Section 3), accompanied by a brief description of vegetation character, and impacts or threats that may be facing these lakes are outlined. Current LakeSPI scores are collated and ranked in order, together with an explanation of the main characteristics driving each score, while historical and 'pristine' scores are also considered to identify time trends in condition (Section 4). Finally, recommendations are provided on priorities and schedules for future LakeSPI monitoring of lakes based on their apparent stability, value, and perceived threats (Section 5).

## 1.2 History of lakes of the Auckland Region

The Auckland Region has approximately 72 water bodies of 1 ha in size or greater (Lake Environmental variables database, Snelder et al. 2006), ranging in size from small ponds to several large flooded valleys which serve as reservoirs for Auckland's reticulated water supply. Lake types in the region can be categorised depending on where they are situated and how they were formed. These types include sand dune lakes along the western and eastern coasts, water bodies of volcanic origin in the city of Auckland and constructed reservoirs for water storage and abstraction, mainly in the Waitakere and Hunua Ranges.

Prior to people arriving in New Zealand, naturally formed lakes would have been in their natural 'pristine' state. Periodic disruption to lake condition would have occurred with natural disturbances, such as volcanic activity, flood events or from dynamic dune processes. Changes in lake condition also took place as the lakes aged, with key influences being changing climatic conditions, changes in catchment vegetation and progressive nutrient enrichment associated with increased productivity. Native submerged plant communities were likely present in all natural lake types as evidenced by early botanists. For example, Cheeseman collected six species of native charophyte from Lake Pupuke in 1884 (Wood and Mason, 1977) and Cunningham et al. (1953) reported extensive native plant communities in five coastal dune lakes within the region.

The reservoirs of the Waitakere and Hunua Ranges were dammed from stream valleys between the early 1900s and 1970s. Newly constructed water bodies are often rapidly colonised by submerged plants that are spread from seed by waterfowl, so that vegetation can develop to a similar extent and diversity to natural systems over a relatively short time.

The early history of land settlement, scale of land use change and proximity to a large population centre meant that lakes in the Auckland Region have been especially vulnerable to change. Three major factors cause the accelerated decline in ecological condition of lakes: (1) declining water quality; (2) invasive plant species; and (3) invasive fish species.

Declining water quality typically results from the conversion of forested lake catchments to agriculture, exacerbated by drainage of wetlands and removal of lake-margin vegetation, fertiliser application to pasture, and further impacts from farming activities which, collectively, lead to accelerated nutrient enrichment and siltation. The result is increased productivity at an unnatural rate and dominance of phytoplankton over submerged plants so that lakes may ultimately become devegetated and turbid.

In recent years there has been widespread liberation of invasive exotic fish such as rudd (*Scardinius erythrophthalmus*) and koi carp (*Cyprinus carpio*), which have contributed significantly to the deterioration in water quality (Rowe 2007) and the decline of submerged vegetation. Juvenile stages of many invasive exotic fish, and some adult stages, feed on zooplankton and so may release planktonic algae from the grazing control exerted by zooplankton (Rowe 2007). Exotic fish also contribute increased sediment re-suspension in lakes and can reduce plant cover (Rowe 2007). Herbivorous rudd directly graze on submerged vegetation (de Winton et al. 2003), whilst exotic fish are also implicated in preventing the re-establishment of vegetation from propagules, which contributes to the present poor status of many turbid de-vegetated lakes.

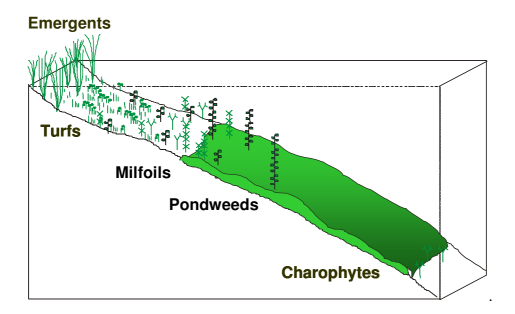
Thirdly, there has been extensive invasion of most lakes by submerged weed species that have largely displaced native submerged vegetation. The earliest recorded weed introduction was *Elodea canadensis*, which arrived in New Zealand in the late 1800s and was subsequently spread around much of the country. Cheeseman (1886) recorded the early establishment of *Vallisneria australis* (as *V. spiralis*) in Lake Pupuke, although the species has not spread from this site. Successively more competitive submerged weeds established in New Zealand lakes, firstly *Lagarosiphon major*, then egeria (*Egeria densa*) and hornwort (*Ceratophyllum demersum*). Their combined effect has led to the virtual loss of

submerged native plants from many lakes. Subsequent rapid and wide scale declines in the abundance of weed-dominated vegetation, particularly *egeria* (Champion 2002), has occurred in fifteen or more New Zealand lakes including Lake Wainamu in the Auckland Region (de Winton et al. 2007). In de-vegetated lakes, high biomass algal growth or re-suspension of bottom sediments often reduces water clarity to the point where aquatic plants have not re-established.

### 1.3 Lake vegetation changes

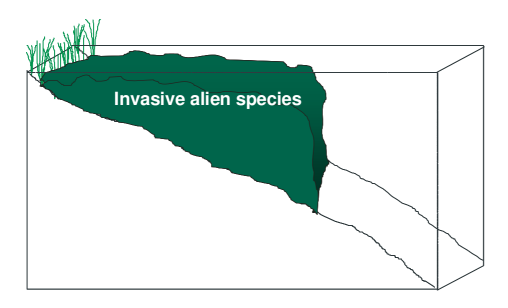
In a pristine state, lakes in the Auckland Region would have once contained a diverse range of native plant species to a depth determined by water clarity or the maximum depth of the lake (Figure 1). For very shallow lakes (i.e., <5-10 m depth) it is likely that plant growth would have occurred across the entire lake bottom at some stage during their development and maturation. Today, there are relatively few lakes that remain in an all-native vegetated state.

**Figure 1.**Depth profile illustrating the main components of native lake vegetation.

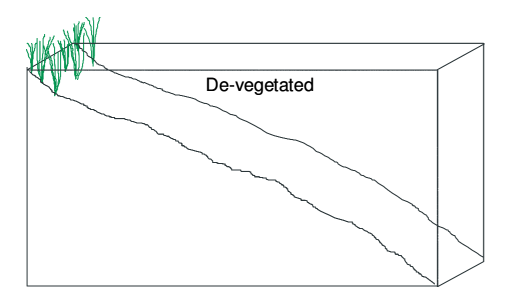


With the introduction of invasive submerged plant species during the mid-1900s, native plants in most lakes were displaced by invasive weed species, often forming tall monospecific weed beds (Figure 2), which were then especially vulnerable to subsequent decline and dominance by phytoplankton or turbid water conditions (Figure 3). Although invasive species are not favourable in terms of overall lake condition, the presence of any submerged plants in a lake is preferable to none, because they mitigate many of the symptoms of eutrophication (e.g., lock-up nutrients, maintain water clarity, compete with phytoplankton).

**Figure 2.**Depth profile illustrating the potential impact of invasive species.



**Figure 3.**Depth profile illustrating a de-vegetated lake.



#### 1.4 Plants as indicators of lake condition

Submerged plants have a number of advantages that favour their use as indicators of lake condition. For example, they are predominantly rooted or anchored to the bed of lakes. They are also macroscopic and perennial in nature, and together these features make them easy to observe, sample and identify. This contrasts with many

other biota that can be highly mobile (e.g., fish) or difficult to sample, measure or identify (e.g., plankton).

Submerged plants also effectively integrate the range of environmental conditions supporting plant growth over an extended period of time prior to survey. This contrasts with other physico-chemical methods (e.g., water chemistry and Secchi disc), which may change markedly over short time periods and require frequent measurements throughout the year.

In lakes where the littoral zone (lake margin to maximum plant depth) represents a large proportion of the lake area (e.g., small shallow dune or peat lakes), the open water (or centre lake) condition can have quite different water quality and ecological condition compared to the littoral zone. Given the importance of the littoral zone to the overall ecological state and recreational value of many lakes it is important to monitor the ecological well-being and biological functioning of the littoral zone where submerged plants tend to dominate.

Increased sediment and nutrient loading from catchment activities, and displacement of native vegetation by invasive alien plant species are major influences on lake ecology and condition. The submerged plant indicators used in LakeSPI provide an effective means of assessing these impacts.

## Study methods

#### 2.1 LakeSPI

LakeSPI is a management tool that uses Submerged Plant Indicators (SPI) for assessing the ecological condition of New Zealand lakes and for monitoring trends. Key features of aquatic plant structure and composition are used to generate three LakeSPI indices:

'Native Condition Index' – This captures the native character of vegetation in a lake based on diversity and quality of indigenous plant communities. A higher score means healthier, deeper, diverse submerged vegetation.

'Invasive Impact Index' – This captures the invasive character of vegetation in a lake based on the degree of impact by invasive weed species. A higher score means more impact from exotic species, which is often undesirable.

**'LakeSPI Index'** – This is a synthesis of components from both the native condition and invasive condition of a lake and provides an overall indication of lake condition. The higher the score the better the condition.

Key assumptions of the LakeSPI method are that native plant species, high plant diversity and deeper vegetation extent are taken to represent healthier lakes or better lake condition, while invasive plants are ranked for undesirability based on their displacement potential and degree of measured ecological impact (Clayton & Edwards, 2006).

Because lakes have differing physical characteristics that can influence the extent and type of submerged vegetation, each of the LakeSPI indices are expressed in this report as a percentage of a lake's maximum scoring potential. Scoring potential reflects the maximum depth of the lake to normalise the results from very different types of lakes. A lake scoring full points for all LakeSPI indicator criteria would result in a LakeSPI Index of 100%, a Native Condition Index of 100% and an Invasive Impact Index of 0%.

A complete description of measured characteristics is given in the technical report and user manual at www.niwascience.co.nz/ncwr/tools/lakespi.The LakeSPI method is supported by a web-reporting service found at www.lakespi.niwa.co.nz, where scores for lakes assessed to date can be searched and displayed. This secure and freely-accessible data repository allows agencies to compare lake scores with other lakes regionally and nationally as required.

#### 2.2 Reference conditions

To help put the LakeSPI indices into context, each lake has been assessed using three different conditions: Pristine (or potential condition), Historical and Present day.

#### 22.1 Pristine condition or potential condition

Pristine condition describes the best possible condition for a lake, as it theoretically would have been in pre-European times. Because suitable pre-impact submerged vegetation records are not available for most lakes, for the purpose of establishing a pristine reference we have adopted the limitation posed by lake depth as the maximum scoring potential for lakes. This condition assumes that any lake in a pristine, undisturbed state would have supported a diverse range of submerged plant communities and have had no alien plant species. Characteristics of vegetation structure and species composition are extrapolated from lake vegetation characteristics where given by early botanists (e.g., Cunningham et al. 1953), or from un-impacted examples of similar lakes.

In the case of constructed reservoirs a pristine condition is not applicable as in its original state it would have existed as a stream system. In these cases a best potential condition is estimated in a similar way to pristine condition, but based on current reservoir depth. A 'pristine condition' or 'potential condition' reference allows lake managers to better compare present day lake condition with what the lake once would have been, or could be.

#### 222 Historical condition

The LakeSPI method can be applied to available historic vegetation survey data. Sources of information include published accounts, unpublished reports, and macrophyte data in FBIS (Freshwater Biodata Information System: www.fbis.niwa.co.nz). The limitations of source information are considered in these assessments with FBIS data providing the most reliable and comprehensive information (see information sources below). Reference to historical LakeSPI scores allows changes over the last few decades to be followed.

Earlier assessments of lakes using the LakeSPI method also provide information on past ecological condition and are included under this reference condition to indicate the direction and rate of change over time.

## 223 Present day condition

Present day conditions were calculated for each lake based on the most recent survey data (within the last 5 years). These assessments provide managers with information on present condition, a benchmark for monitoring future changes and can help to assess the effectiveness of catchment and lake management initiatives.

#### 2.3 LakeSPI Status

For ease of reporting LakeSPI results, five lake condition categories are used to provide a description of a lakes status at the time of a survey. These categories provide a summary of the data, and allow for comparisons to be made between lakes along a scale of LakeSPI condition according to the LakeSPI Index score:

 Score
 = Category

 >75%
 = Excellent

 >50-75%
 = High

 >20-50%
 = Moderate

 >0-20%
 = Poor

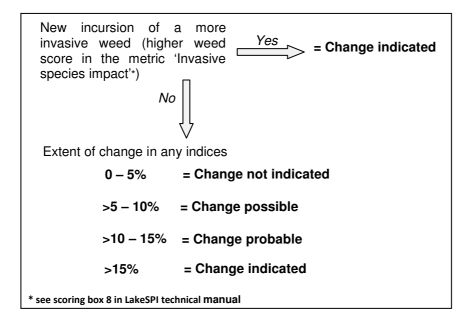
 0%
 = Non-vegetated

#### 2.4 LakeSPI Trends

General guidelines (Figure 4) have been developed by NIWA to give a scale of probabilities for change in lake condition with the extent of change in the LakeSPI indices over multiple surveys. These guidelines, based on expert judgment, have considered variation by different observers and the response of LakeSPI scores to major ecological events in lakes.

#### Figure 4.

Guidelines for assessing the significance of change in LakeSPI Indices over multiple surveys of a lake.



#### 2.5 Vegetation description sources

Data for the LakeSPI assessments have been collected from a variety of sources including published accounts of historical vegetation condition. Historical data was obtained from Cunningham et al. (1953), where plant grab samples were used to indicate vegetation distribution and composition on bathymetrical maps and to note dominant plant species in the text and tables. The limitations of such remote sampling include a level of uncertainty over vegetation detection and lack of information about plant covers; therefore we have made some assumptions based on our knowledge of plant development in lakes of similar vegetation composition.

Unpublished vegetation reports were also used to generate scores, for example, Gibbs et al. (1999) undertook snorkel observations at limited sites for six Auckland lakes that are useful in confirming vegetation presence and changes in composition or weed status.

Historical NIWA macrophyte data held in FBIS provides the most reliable data for generating historical LakeSPI scores. Key information on vegetation composition was obtained from FBIS and additional information on the nature of vegetation cover, proportion of native to invasive vegetation and the depth boundary for 10% cover was estimated from examination of the original survey sheets (NIWA unpublished data).

Present day assessments were generated from recent LakeSPI surveys at these lakes (last 5 years), or if lacking, from surveys conducted specifically for this report (Table 1).

#### 26 Additional information

Extreme water level fluctuations (i.e., >2 m) can influence vegetation development and depth distribution depending on the amplitude, temporal pattern of change and the timing of vegetation investigations in relation to water level history. Where large fluctuations were known (i.e., Watercare managed reservoirs) we obtained water level data as background information.

Interpreting LakeSPI scores against extreme water level fluctuations can be problematic, especially when fluctuations are of an episodic rather than seasonal pattern. For example, an under estimated LakeSPI score is likely where the speed of lake draw down exceeds the rate that plants respond by colonising downwards from the bottom limit. Conversely, LakeSPI scores can be artificially high where rapid water level increase means plants persist at depths beyond their natural survival range. However, where a history of water level change is known it may be possible to correct scores or otherwise acknowledge the direction of possible artifacts.

The presence of exotic fish, particularly herbivorous rudd (*Scardinius erythrophthalmus*) and koi carp (*Cyprius carpio*) were also noted where relevant as these fish are known to have deleterious impacts upon the development of submerged vegetation.

Table 1.

Lake grid reference (New Zealand Transverse Mercator Projection), size, and most recent survey date for 33 lakes assessed in the Auckland Region using LakeSPI from surveys carried out specifically for this report or from AC records (Lake Wainamu).

Lake Name	East NZTM	North NZTM	Size (km²)	Most recent survey date
Cosseys	1787547	5897211	1.132	21/10/2008
Hays Creek	1779564	5895634	0.139	21/10/2008
Karaka	1715596	5947634	0.024	25/02/2010
Kawaupaku	1730005	5915818	0.098	29/02/2012
Kereta	1714422	5949693	0.236	27/02/2012
Kuwakatai	1710982	5956779	0.278	28/02/2012
Little Shag	1747598	5996492	< 0.01	25/04/2012
Lower Huia	1739409	5905887	0.470	30/10/2008
Lower Nihotupu	1743462	5908545	0.511	30/10/2008
Mangatangi	1796196	5891451	1.544	21/10/2008
Mangatawhiri	1791615	5894449	1.239	21/10/2008
Ngakuru	1718966	5942560	<0.01	03/11/2005
Okaihau	1728437	5925300	0.057	28/02/2012
Ototoa	1710843	5958624	1.066	24/02/2010
Paekawau	1727957	5927300	0.032	25/02/2010
Pehiakura (Big)	1743356	5883698	0.043	23/04/2012
Pehiakura	1743468	5883335	<0.01	02/08/2005
Piripoa	1719447	5941811	<0.01	03/11/2005
Pokorua	1744927	5882495	0.259	23/04/2012
Poutoa	1718287	5944643	<0.01	25/02/2010
Pupuke	1757588	5928039	1.038	24/04/2012
Silver Hill	1740040	5988528	0.149	29/10/2008
Slipper	1746657	5995739	0.090	29/10/2008
Spectacle	1746747	5994660	0.438	29/10/2008
Te Kanae	1715290	5951255	0.056	31/10/2008
Tomarata	1748358	5993318	0.144	25/04/2012
Upper Huia	1736672	5908072	0.180	30/10/2008
Wainamu	1730872	5916363	0.150	17/03/2011
Whatihua	1748113	5873293	0.039	23/04/2012
Upper Nihotupu	1739105	5909722	0.102	30/10/2008
Wairoa	1789201	5892920	0.943	21/10/2008
Waitakere	1735885	5914673	0.253	30/10/2008
Western Springs	1753629	5918586	0.074	31/10/2008

## 3 Results

LakeSPI results for each lake have been presented in the form of a table identifying the LakeSPI Index, Native Condition Index, and Invasive Impact Index. Indices are presented as a percentage of each lake's maximum scoring potential and can be interpreted as follows:

HIGHER LakeSPI Index = Better lake condition.

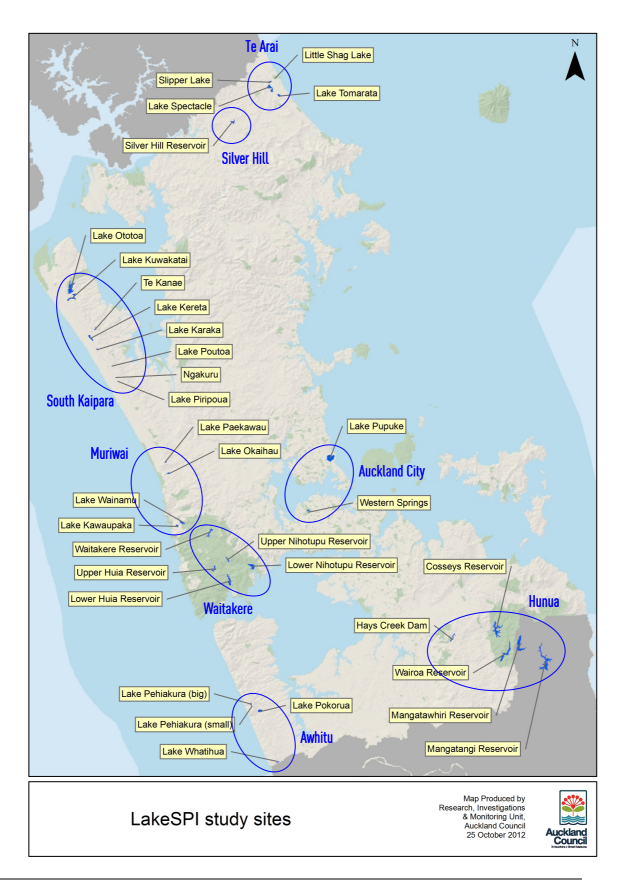
HIGHER Native Condition Index = Better lake condition.

LOWER Invasive Impact Index = Better lake condition.

Descriptions of present day lake condition based on LakeSPI results, together with historic descriptions where available, are presented below by grouping lakes under eight geographical groupings (Figure 5). The Te Arai Lakes include Tomarata, Little Shag, Spectacle and Slipper; the Silver Hill Reservoir is grouped separately; South Kaipara group contains Lakes Ototoa, Kuwakatai, Te Kanae, Kereta, Karaka, Poutoa, Ngakaru and Piripoua; the Muriwai group are Lakes Paekawau, Okaihau, Wainamu and Kawaupaku; Auckland City Lakes are Lake Pupuke and Western Springs; the Waitakere group are Waitakere, Upper Nihotupu, Lower Nihotupu, Upper Huia and Lower Huia Reservoirs; the Awhitu Lakes are Big and Small Pehiakura, Pokorua and Whatihua; and the Hunua group are Cosseys, Hays Creek, Upper Mangatawhiri, Wairoa and Mangatangi Reservoirs. Within each geographical group, lakes are presented in order of decreasing LakeSPI scores.

Species lists based on the most recent survey for each lake are presented in the appendix.

**Figure 5.**Geographical grouping of Auckland Region lakes.



#### 3.1 Te Arai Lakes

#### 3.1.1 Lake Tomarata



Latest assessment: 2012

Lake condition: High

Stability: Unstable

Lake Max Depth (m): 6

Lake type: Dune

Currently the high LakeSPI Index of 63% (Table 2) reflects native plant dominance, the absence of invasive weeds, and the presence of charophytes that often formed beds to depths of up to 2.6 m. However, charophytes did not grow as deeply as the previous visit so vegetation had a lesser spatial extent and was also absent at one baseline site, which was reflected in a decrease in the LakeSPI Index.

In the past Lake Tomarata has recorded fluctuations in submerged vegetation presence. In 2008 the LakeSPI score of 78% reflected native plant dominance, the absence of invasive weeds, and native charophytes extending around the lake to 3.9 m depth. In 1988 charophyte vegetation was recorded to 6 m depth and generated a similar LakeSPI score to 2008 (Table 2), but was impacted slightly by the presence of the relatively benign weed *Juncus bulbosus*. However, in 1989 loss of the charophyte bottom cover was reported (ARWB 1990) and submerged vegetation remained absent in 1999 (Gibbs et al. 1999) with a subsequent default LakeSPI score of 0% (Table 2).

Loss of submerged vegetation was attributed to a possible flood event decreasing water clarity and/or grazing by the herbivorous fish rudd which had been known in the lake since 1975 (Cadwallader, 1978). This subsequent recovery of submerged

vegetation suggested conditions for submerged plant growth had improved since 1999, but a reduction in vegetation development since 2008 suggests conditions are not stable.

**Table 2.**LakeSPI results for Lake Tomarata. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		95	90	0
	1988	77	66	11
Historical data	1999	0	0	0
	2008	78	56	0
Present day	2012	63	45	0

## 3.1.2 Little Shag Lake



Latest assessment: 2012

Lake condition: Moderate

Stability: -

Lake Max Depth (m): 6

Lake type: Dune

Little Shag Lake is situated within a catchment of native forest/shrubland and exotic forestry in the newly formed Te Arai Regional Park. Lake waters were strongly coloured with humic substances, but relatively clear.

Submerged vegetation was restricted to a narrow, near continuous band around the lake edge. The LakeSPI score of 39% (Table 3) reflected dominance by native charophytes (two common species), but with a major contribution from the exotic weed *Utricularia gibba*. Evidence suggests *U. gibba* is commonly spread by waterfowl and it has progressively invaded lakes in Northland, Auckland, and the Waikato Region, especially lakes isolated from human population and access (de Winton et al. 2009, Compton et al. 2012).

Around the lake margin was commonly a sudd of marginal plants and tall emergents, *Typha orientalis* and *Eleocharis sphacelata*, with the extent of sudds suggesting some seasonal water level fluctuation.

**Table 3.**LakeSPI results for Little Shag Lake. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		95	90	0
Present day	2012	39	30	54

#### 3.1.3 Silver Hill Reservoir



Latest assessment: 2008

Lake condition: Moderate

Stability: -

Lake Max Depth (m): 13.5

Lake type: Reservoir

A moderate LakeSPI Index of 30% (Table 4) reflects the restricted depth of vegetation around the lake and presence of the invasive pondweed *Potamogeton crispus*, which dominated at some sites. Overall, pondweeds formed a narrow fringe, extending from the flooded pasture edge at 0.5 m depth to a maximum of 2.1 m depth. Individual, tall-growing clumps of the alien *Aponogeton distachyos* were also present to 2.4 m depth. This irrigation reservoir was constructed in the early 1990's and the submerged vegetation present is comprised of species commonly spread from seed by waterfowl and often dominant in isolated farm dams.

**Table 4.**LakeSPI results for Silver Hill Reservoir. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		98	96	0
Present day	2008	30	22	59

## 3.1.4 Lake Spectacle



Latest assessment: 2008

Lake condition: Non-vegetated

Stability: Stable

Lake Max Depth (m): 7

Lake type: Dune

Lake Spectacle has not had submerged vegetation on the three occasions it has been surveyed (1988, 1999, 2008), and therefore has received a default LakeSPI Index of 0% (Table 5). In 1999, the lake was reported as having the worst water quality of seven Auckland Lakes assessed (Gibbs et al. 1999) and submerged plants were effectively excluded by low water clarity (<1 m Secchi Disc depth) and floating sudds of marginal vegetation that extended out over 2 m in depth. Herbivorous rudd are known to have been present in this lake since 1979 (FBIS).

**Table 5.**LakeSPI results for Lake Spectacle. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		95	90	0
Historical data	1988	0	0	0
	1999	0	0	0
Present day	2008	0	0	0

<sup>\*</sup> The 1988 result is based on 2 sites, 1999 on 1 site and 2008 on 3 sites.

## 3.1.5 Lake Slipper



Latest assessment: 2008

Lake condition: Non-vegetated

Stability: Stable

Lake Max Depth (m): 5.3

Lake type: Dune

Lake Slipper is connected to Lake Spectacle via a wide drainage channel. Both lakes are likely to have similar water quality issues and like Lake Spectacle, Lake Slipper has been devoid of submerged vegetation during 1988 and 2008 surveys. This has resulted in a LakeSPI Index of 0% (Table 6).

**Table 6.**LakeSPI results for Lake Slipper. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		95	90	0
	1988	0	0	0
Present day	2008	0	0	0

<sup>\*</sup> The 1988 result is based on only 1 site and 2008 2 sites.

## 3.2 South Kaipara Lakes

#### 321 Lake Ototoa



Latest assessment: 2010

Lake condition: High

Stability: Deteriorating

Lake Max Depth (m): 27.5

Lake type: Dune

In previous assessments from 1984 to 2007 the lake had a high (70-74%) and stable ecological condition on account of its native plant communities and high water clarity conducive to vegetation development. However the current 2010 assessment signaled an overall deterioration in LakeSPI score (Table 7) driven by an expansion in *Utricularia gibba* and newly recorded hornwort (*Ceratophyllum demersum*). The depth extent of native vegetation remained well developed, with charophyte meadows recorded to a maximum of 11.7 m depth. Emergents, native turf species and pondweeds were also recorded. *U. gibba* was present at all sites, but was mostly restricted to shallow water (≤ 1.6 m). Hornwort was recorded for the first time at a baseline site and we can expect to see LakeSPI values for this lake decrease further as it continues to spread around the lake.

In 2007 native charophyte meadows were recorded to a maximum of 12.5 m. Emergents, native turf species and milfoils were present at some sites and the native pondweed *Potamogeton cheesemannii* was recorded for the first time. The invasive seed dispersed species *Juncus bulbosus* was also recorded for the first time from some survey sites, but had a negligible impact on the native vegetation. Although hornwort was found in the isolated north-west arm of the lake in 2007 it was not recorded at survey sites and so was not reflected in the LakeSPI scores at this time.

In 2005 meadows of charophytes grew to between 7.1 and 9.7 m deep with low covers extending to 10 m (de Winton et al. 2005a). Emergents fringed the shore and short turf plants were found where the emergents had an open growth. The minor weed *Ottelia ovalifolia* was noted as present in shallow water at some shorelines.

In 1984 charophyte meadows were recorded to 9.5 m depth at the southern end of the lake (Tanner et al. 1986). Emergent, turf and milfoil species were also recorded at some sites, and the only weed species was *O. ovalifolia*. A similar vegetation in 1988 included charophyte beds to 10 m depth.

Lack of historical information prior to 1984 has restricted our ability to generate historical LakeSPI scores for earlier survey dates. Cunningham et al. (1953) did not show the presence of submerged species on their 1950 vegetation map for the lake (as 'Lake Rototoa'), although a native charophyte was noted as dominant within a sheltered bay. Charophytes were recorded by Green (1975) as abundant along the southern lake edge to depths of 10-15 m so we can only assume that submerged vegetation was present during the 1950 survey but was missed by the plant grab method of sampling employed by Cunningham et al. (1953).

We note that herbivorous rudd were present in the lake (Rowe 2007) and represent a potential disturbance pressure on the submerged vegetation.

**Table 7.**LakeSPI results for Lake Ototoa. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		96	93	0
	1984	74	57	0
Historical data	1988	71	51	0
	2005	70	51	0
	2007	72	60	8.1
Present day	2010	61	56	27

<sup>\*</sup> The 2007 survey used different sites to those used in previous years.

#### 3.2.2 Te Kanae Lake



Latest assessment: 2008

Lake condition: Poor

Stability: -

Lake Max Depth (m): 18

Lake type: Dune

The lake at Te Kanae Road had a poor LakeSPI Index (10%) and one of the highest Invasive Impact Indices (96%) reflecting the impact hornwort is having on the lake (Table 8). Hornwort formed beds up to 3 m in height that extended from the margin of emergent plants to a maximum of 6.6 m depth, and drifting shoots from these beds were noted on the lake bed to depths exceeding 12 m. The only other submerged plants seen were a native milfoil and fragments of the invasive weed *Utricularia gibba* at one site only.

Koi, rudd and tench (*Tinca tinca*) have been liberated to the lake (Grant Leighton, landowner, pers comm. 2008) and a large koi, together with signs of sediment disturbance, was observed during the survey. Koi carp are frequently incompatible with significant submerged vegetation on account of direct plant disturbance (Crivelli 1983) and impacts on water quality (Rowe 2007). However, the fact that this lake has dense sandy substrates, and that non-rooted hornwort is less susceptible to physical disturbance, may explain why vegetation destruction has not been severe.

**Table 8.**LakeSPI results for Te Kanae Road Lake. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		96	93	0
Present day	2008	10	4	96

#### 3.2.3 Lake Kuwakatai



Latest assessment: 2012

Lake condition: Poor

Stability: Stable

Lake Max Depth (m): 15

Lake type: Dune

Lake Kuwakatai has a poor LakeSPI score of 8.5% (Table 9) reflecting the high level of invasive impact (Invasive Impact Index 99%) by the weed hornwort (*Ceratophyllum demersum*). Beds of hornwort extended as complete cover from the lake edge to between 5 and 7.5 m depth. Weed bed heights were commonly 4.5 m and surface-reaching in shallow areas. Only one native submerged plant, *Myriophyllum triphyllum* was encountered and was uncommon. Emergent marginal plants were well developed along the northern and eastern shorelines, but scattered along the southern shoreline.

In 2008, the similar LakeSPI Index of 11% reflected the large hornwort weed beds, despite the challenging water clarity conditions with frequent algal blooms and the presence of the potentially damaging fish, koi carp and rudd (de Winton et al. 2008).

LakeSPI Indices generated from a limited earlier survey in 1999 were lower (4%), as hornwort beds were reported over a more restricted depth range to 2.5 m (Gibbs et al. 1999). Previously, in 1988, no submerged plants were recorded giving a default LakeSPI score of 0%. At this time, the lake waters were described as milky, and emergent plants formed a floating sudd over depths of up to 3 m.

In 1950, native charophytes were recorded to 4 m depth in the south-east of the lake and less than 2 m depth within the shallow northern arm (Cunningham et al. 1953). A generated LakeSPI Index of 68% based on this historic description reflects a

moderate native character, absence of invasive weeds and a modest vegetation depth extent.

**Table 9.**LakeSPI results for Lake Kuwakatai. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		96	93	0
	1950	68	44	0
Historical data	1988	0	0	0
	1999	4	0	96
	2008	11	5	99
Present day	2012	9	2	99

<sup>\*</sup> The 1999 are based only on 1 site. The 1988 result is based on 3 baseline sites.

#### 3.2.4 Lake Karaka



Latest assessment:	2010
Lake condition:	Dry
Stability:	-
Lake Max Depth (m):	1.3
Lake type:	Dune

In 2010 Lake Karaka was dry and previous open water areas had been largely colonised by *Cyperus* spp. vegetation. The lake was not assessed using LakeSPI due to the lack of aquatic habitat.

In 2005 submerged plants did not exceed 10% cover in Lake Karaka resulting in a default LakeSPI Index of 0% (Table 10). Only occasional shoots of two species of native pondweeds were recorded to 0.3 m, and extensive areas in shallow water were bare, although diverse and well developed emergent plants fringed the lake (Champion and de Winton 2005).

**Table 10.**LakeSPI results for Lake Karaka. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine Historical data	2005	97 0	93 0	0
Present day	2010	0	0	0

<sup>\*</sup> The 2005 survey is based on only 3 sites, and 2010 survey on 2 sites.

#### 3.2.5 Lake Kereta



Latest assessment: 2012

Lake condition: Non-vegetated

Stability: -

Lake Max Depth (m): 2.3

Lake type: Dune

Grass carp (*Ctenopharyngodon idella*) were stocked to Lake Kereta over 2008 to 2009 to improve amenity values of the lake. Effects of grass carp grazing of weed beds were not immediately apparent because of the small size and probable high mortality of the fish. However, by the 2012 LakeSPI survey it was estimated that over 99.9% of the previous hornwort beds had been removed. Eradication of hornwort had not yet been achieved, however, with shoots commonly found where fish access was restricted such as amongst dense stems of emergent beds of *Zizania latifolia*. The current non-vegetated status of the lake (Table 11) was a direct result of grass carp stocking and therefore is not indicative lake ecological condition.

In 2008 the very low LakeSPI Index of 8% (Table 11) resulted from the high level of invasion by hornwort (Invasive Impact Index of 94%), where almost the entire lake bed was covered. A few plants of a native milfoil and charophyte species were limited to a shallow sand bank within the lake.

A LakeSPI Index of 13% was generated from a survey in 1999 (Table 11) which described the extent of hornwort dominance for the first time (Gibbs et al. 1999). Conversely, in 1988 the lake scored highly (70%) due to a vegetation dominated by native milfoils to 1.3 m depth only impacted to a limited extent by the benign invasive weed *Potamogeton crispus* (Invasive Impact Index of 6%). This native vegetation existed until at least the early 1990's (Gibbs et al. 1999). In 1950 the lake was deeper (maximum bathymetry 5 m) and a native vegetation dominated by

charophytes, pondweeds and milfoils was recorded to 4 m depth (Cunningham et al. 1953). The corresponding high LakeSPI Index of 85% (Table 11) reflects the extent of native submerged vegetation and lack of any invasive plant at that time.

**Table 11.**LakeSPI results for Lake Kereta. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index	Native Condition	Invasive Impact
		(%)	Index (%)	Index (%)
Pristine		95	90	0
Historical data	1950	85	70	0
	1988	70	47	6
	1999	13	15	93
	2008	8	3	94
Present day	2012	0	0	0

<sup>\*</sup> The 1999 results are based on 1 site. The 1988 result is based on 3 baseline sites.

<sup>\*\*</sup> The 2012 result is not indicative of lake ecological condition due to the influence of grass carp present in the lake.

# 3.2.6 Lake Ngakuru and Piripoua





Latest assessment: 2005

Lake condition: Not suitable for LakeSPI

Stability: -

Lake Max Depth (m): <1.5

Lake type: Dune

These lakes were represented by a series of shallow (usually<1.5 m) basins that had a mixture of marginal and submerged plants to <0.3 m depth. These included native milfoils and pondweeds at variable covers (Champion and de Winton 2005). Their shallow nature and the difficulty in distinguishing a true submerged plant community from marginal and ephemeral amphibious species means these lakes are not suitable for the LakeSPI method of assessing ecological condition.

#### 3.2.7 Lake Poutoa



Latest assessment: 2010

Lake condition: Non-vegetated

Stability: Unstable

Lake Max Depth (m): 1.6 (2005)

Lake type: Dune

In 2010 the water level of Lake Poutoa had dropped by 1.1 m relative to 2005 leaving a remnant basin of 0.5 m depth surrounded by an extensive floating sudd dominated by emergent *Ludwigia peploides*. As a result, two of the three baseline sites extended to only 0.3 m depth and did not record submerged plants, leaving the lake with the default score of 0% (Table 12) and a status of non-vegetated. The third baseline site recorded charophyte meadows and pondweeds to 0.5 m depth. *Utricularia gibba*, recorded for the first time in this lake was commonly entangled with the submerged plants and formed locally high covers amongst the floating sudd.

In 2005 Lake Poutoa had a LakeSPI Index of 90% (Table 12), the highest LakeSPI Index identified for any of the Auckland lakes. This was a result of the depth extent of native submerged vegetation in this very shallow lake, with little impact from invasive species. Charophyte meadows together with native pondweeds, grew from 0.8 to 1.5 m depth but were largely excluded from the shallow margins to 1 m depth by *L. peploides* (Champion and de Winton 2005). The invasive species *Juncus bulbosus* was limited to the margins and had a minimum impact on the lake.

Lake Poutoa is one of a series of shallow waterbodies running along the coastal dunes south from Lake Kereta. This lake together with Lakes Karaka, Ngakaru and Piripoua were marked on recent topographic maps (Map Toaster Topo, Version 4.00.194, 2007) as 'dry', although earlier maps (NZMS260 Sheet Q10, Helensville,

Edition 1 1980) showed lakes as a series of basins holding water. Lake Poutoa is likely to have undergone major changes in water levels over time, which makes it difficult to assign a meaningful LakeSPI score without information on its original bathymetry. The lake is known to dry leaving little open water (J. Bendall pers comm. 2005) and the presence of drowned and emergent dead trees also suggest lower past water levels. The submerged plant community of Lake Poutoa in 2005 gave a high ecological condition for a shallow lake of its type.

**Table 12.**LakeSPI results for Lake Poutoa. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		97	93	0
Historical data	2005	90	82	6
Present day	2010	0	0	0

<sup>\*</sup> The 2005 survey is based on only 2 sites.

#### 33 Muriwai Lakes

#### 331 Lake Okaihau



Latest assessment: 2012

Lake condition: Poor

Stability: Stable

Lake Max Depth (m): 9.5

Lake type: Dune

The latest LakeSPI score of 20% suggests the lake is unchanged from the previous (2005) assessment of having a poor ecological condition (Table 13). The dominant submerged plant remained hornwort (*Certatophyllum demersum*), although these beds were not as extensive as before. Egeria (*Egeria densa*) was not re-recorded. Native milfoils, turf plants and sparse charophytes were recorded in shallow water.

Turbid conditions, and possibly the presence of rudd (confirmed in this survey and recorded since 1974; Cadwallader 1978), may account for the poor development of submerged vegetation. Apparent extirpation of egeria from the lake also signals likely stress on submerged plants.

In 2005 the presence of hornwort and egeria (Champion and de Winton 2005) and the somewhat restricted development of submerged vegetation (3.9 m depth), resulted in a LakeSPI Index of 18% (Table 13). Native milfoils and turf plants were also present.

In 1950 Cunningham et al. (1953) recorded native pondweeds and charophytes to depths of 4 m, resulting in the excellent LakeSPI Index of 79% for that time (Table 13).

**Table 13.**LakeSPI results for Lake Okaihau. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		95	91	0
l lietewieel elete	1950	79	59	0
Historical data	2005	18	16	80
Present day	2012	20	21	60

<sup>\*</sup>The 2005 results are based on 2 sites

## 3.3.2 Lake Kawaupaku



Latest assessment: 2012

Lake condition: Poor

Stability: Stable

Lake Max Depth (m): 22

Lake type: Dune

LakeSPI indices for Lake Kawaupaku remained similar over the 2004, 2007 and 2012 surveys with overall scores of 10% to 14% (Table 14). During all of these surveys, the Invasive Impact Index remained high (81% to 91%) due to the extent of influence that egeria (*Egeria densa*) was having on the lake. Egeria weed beds commonly extended from the margin to 4 or 5 m depth and surface reaching egeria was common near the lake margins.

During the 2007 survey, the only other submerged plant species seen was one clump of a native charophyte, resulting in a low Native Condition Index of 3% at this time. Water clarity was also noticeably low during the 2007 survey with a dense algal bloom in the surface water column (de Winton et al. 2007), but was noticeably clearer during the 2012 visit.

Prior to egeria invasion, the submerged vegetation of Lake Kawaupaku in 1971 was dominated by native pondweeds and charophyte meadows to 7 m depth (NIWA data). Other submerged species recorded included a native turf plant and the minor weed *Otellia ovalifolia*. A high LakeSPI Index of 69% was generated at this time due to the extensive presence of native vegetation and absence of notable invasive weeds. It is of interest to note that the landowner noted that the introduction of egeria coincided with the release of coarse fish (Champion and de Winton 2005).

**Table 14.**LakeSPI results for Lake Kawaupaku. LakeSPI Indices expressed as a percentage of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		96	93	0
	1971	69	49	0
Historical data	2004	14	0	81
	2007	10	3	89
Present day	2012	10	0	92

<sup>\*</sup> The 2004 result is based on only 1 site.

#### 3.3.3 Lake Paekawau



Latest assessment: 2010

Lake condition: Non-vegetated

Stability: Stable

Lake Max Depth (m): 3+

Lake type: Dune

Although sparse submerged vegetation comprising milfoils and turf plants was locally present at some sites in 2010, overall covers were insufficient to generate a LakeSPI score, giving a default of 0% and a status of non-vegetated (Table 15).

Submerged vegetation was not recorded in 2005 (Table 15), although native milfoils were a component of amphibious marginal vegetation at the extreme lake edge (Champion and de Winton 2005). Poor water clarity with dark-stained and turbid waters was thought to prevent the growth of submerged vegetation. This lake was once infested by the floating weed *Salvinia molesta*, which was detected in 1988 and has since been eradicated (MAF unpublished records). At that time the lake had poor habitat for submerged plants due to shading.

**Table 15.**LakeSPI results for Lake Paekawau. LakeSPI Indices expressed as a percentage of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		97	93	0
Historical data	2005	0	0	0
Present day	2010	0	0	0

#### 334 Lake Wainamu



Latest assessment: 2012

Lake condition: Non-vegetated

Stability: -

Lake Max Depth (m): 15

Lake type: Dune

The introduction of grass carp (*Ctenopharyngodon idella*) in 2009 has led to a non-vegetated status being recorded for the lake by AC from late 2010 to the time of this report, and so current LakeSPI scores are not indicative of lake ecological condition.

During a 2007 survey egeria (*Egeria densa*) formed a continuous band around the margin of this lake, resulting in a high Invasive Impact Index of 85% and poor LakeSPI Index of 16% (Table 16). High cover beds of egeria formed from the edge of the emergents to 5 m depth, grew to a height of 4.2 m and were surface-reaching in places (de Winton et al. 2007). Native charophytes formed patches between 2.5 and 3.5 m and the invasive weed *Utricularia gibba* formed entangling growths over plants to 2.3 m depth. Additional exotic species were *Myriophyllum aquaticum* and *Otellia ovalifolia* (de Winton et al. 2007).

During the 2005 survey, egeria weed beds had lower covers and extended to a lesser depth of 3.8 m, while native charophyte meadows were common (de Winton et al. 2005b) resulting in a moderate LakeSPI Index of 24%. The 2005 assessment was made at a time when vegetation in the lake was recovering from an extended non-vegetated period from 1999, during which a default LakeSPI value of 0% applied.

Prior to the vegetation decline, a poor LakeSPI Index of 9% generated from 1995 data reflected the greatest impact from egeria (Invasive Impact Index of 93%), when weed beds occupied almost all available habitat in the lake to a depth of 4 m.

In 1991, prior to the establishment of egeria in Lake Wainamu, the submerged vegetation was predominantly native with a shallow zone of native pondweeds and deeper charophyte meadows to 4.5 m depth (Champion 1995). During this time the invasive weed *U. gibba* was widespread but had a minimal impact. The high 1991 LakeSPI Index of 60% reflected the predominantly native character of the lake at that time.

**Table 16.**LakeSPI results for Lake Wainamu. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		96	93	0
	1991	60	41	15
	1995	9	0	93
Historical data	1999	0	0	0
	2005	24	22	73
	2007	16	16	85
Present day	2012	0	0	0

<sup>\*</sup> The 2012 result is not indicative of lake ecological condition due to the influence of grass carp present in the lake.

## 3.4 Auckland City Lakes

## 3.4.1 Lake Pupuke



Latest assessment: 2012

Lake condition: Moderate

Stability: Stable

Lake Max Depth (m): 58

Lake type: Volcanic

A moderate ecological condition is indicated for Lake Pupuke with LakeSPI scores remaining stable at 26% to 31% in 1985, 2008 and 2012 (Table 17). Despite a large number of invasive weed species present, elements of native vegetation character were still discernible.

Eelgrass (*Vallisneria australis*) was the dominant invasive weed forming a band of near complete cover from the shallows to between 6 and 9 m depth. Other invasive weeds included patches of high cover egeria (*Egeria densa*), scattered plants to patches of *Lagarosiphon major*, occasional plants of *Potamogeton crispus*, and the rarely encountered *Elodea canadensis*.

Charophyte meadows were found beyond the eelgrass beds to between 8 and 12 m depth, and native milfoils sometimes formed a band in shallow water.

By 1985 egeria had fully established after being introduced earlier that decade (Coffey and Clayton, 1987). LakeSPI scores have changed little since, except for a slight increase in vegetation depth extent and greater representation of charophyte meadows in deep water in the more recent surveys.

**Table 17.**LakeSPI results for Lake Pupuke. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		98	97	0
	1985	26	21	76
Historical data	2008	30	35	79
Present day	2012	31	36	77

# 3.4.2 Western Springs Lake



Latest assessment: 2008

Lake condition: Non-vegetated

Stability: -

Lake Max Depth (m): 2.9

Lake type: Volcanic

Western Springs had an almost complete absence of submerged vegetation on account of grass carp (*Ctenopharyngodon idella*) that were stocked in the 1990's to remove weeds. Accordingly, LakeSPI has a limited potential to describe lake ecological condition while grass carp determine vegetation development (Table 18).

Submerged plants were restricted to aquatic mosses, including the 'Nationally Endangered' species *Fissidens berteroi* (Hitchmough 2005), that were growing attached to volcanic rocks used in revetment walls and elsewhere within the lake. *F. berteroi* is locally recorded elsewhere in Auckland City from spring-fed waterways at Onehunga Springs, Meola Creek and Motions Creek which originates from Western Springs Lake (Bodmin and Wells 2009). The rare moss *F. berteroi* is a recent record, and the outcome for this rare moss of re-vegetation after natural attrition or removal of grass carp is not known.

Western Springs has a long history of weed invasion and weed management. In the mid-1960s the lake was infested by *Salvinia molesta* (Johnstone 1972) and the development of submerged vegetation varied with the degree of invasion by this floating fern until it was eventually eradicated in the mid 1980's. In 1968, when *S*, *molesta* was actively cleared, egeria (*Egeria densa*) dominated the entire lake and *Elodea canadensis*, native pondweeds, milfoils and a charophyte were recorded to at least 2 m depth (Johnstone 1972). At this time the lake would have had a LakeSPI Index of 29%. In 1980 the lake was still dominated by egeria together with *Potamogeton crispus* (NIWA data).

**Table 18.**LakeSPI results for Western Springs Lake. LakeSPI Indices expressed as a percentage of lake maximum potential.

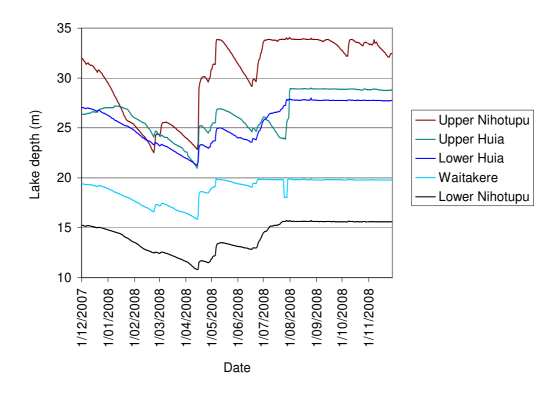
State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		95	90	0
Historical data	1968	29	50	78
Present day	2008	0	0	0

<sup>\*</sup> The 2008 result is not indicative of lake ecological condition due to the influence of grass carp present in the lake.

#### 35 Waitakere Reservoirs

The Waitakere Reservoirs are managed for water supply and typically undergo rapid water level increases driven by precipitation and slower draw-down by water abstraction and evaporation (Figure 6). The range in water levels during 334 days prior to the October 2008 LakeSPI survey showed Upper Nihotupu Reservoir had the greatest fluctuation of 11.5 m, Upper Huia fluctuated by up to 8.1 m, Lower Huia by 6.8 m, Lower Nihotupu by 4.9 m, and Waitakere Reservoir had the lowest fluctuations of 4.1 m (Figure 6). The reservoirs showed a pattern of declining water levels to mid-April 2008 followed by a series of rapid water level increases. Waitakere Reservoir had a period of approximately 6 months prior to the LakeSPI survey when water level was relatively stable. Upper and Lower Nihotupu Reservoirs had a stable period of about 4 months, and Upper and Lower Huia Reservoirs had stable water level period of 3 months prior to the survey (Figure 6).

**Figure 6.**Amplitude of water level fluctuations (m) for the Waitakere reservoirs in relation to their depth over the period from 01/12/2007 to 28/11/2008 (Watercare Services Limited data). The LakeSPI survey was in late October 2008.



#### 3.5.1 Waitakere Reservoir



Latest assessment:

Lake condition:

Stability:

Lake Max Depth (m):

Lake type:

Reservoir

Waitakere Reservoir was the highest scoring of this group of reservoirs, with a LakeSPI Index of 51% (Table 19) resulting from the presence of extensive charophyte meadows to 6.9 m depth, moderately impacted by a shallow band (<4 m) of the weed *Juncus bulbosus* (Invasive Impact Index of 39%). Patches of native milfoil were also common. Two other invasive weeds observed included one plant of *Ranunculus trichophyllus* and fragments of *Utricularia gibba* stranded on the dam structure outside of the survey sites. All three invasive species are spread by waterfowl. The high cover charophyte meadows began at between 2.5 and 3.8 m depth, within the range of water level fluctuation of 4.1 m and suggesting the 6-month period of stable water levels prior to the survey was sufficient for charophyte expansion.

A LakeSPI Index of 49% was generated from limited data collected in 1982. At this time a diverse charophyte assemblage (four species) was abundant to 3 m depth. A shallower band of native milfoils was recorded to 2.2 m depth, commonly with pondweeds and the invasive weed *J. bulbosus* to 1.5 m.

**Table 19.**LakeSPI results for Waitakere Reservoir. LakeSPI Indices expressed as a percentage of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	49	38	33
Present day	2008	51	46	39

<sup>\* 1982</sup> scores were based on a general reconnoitre

# 3.5.2 Upper Huia Reservoir



Latest assessment: 2008

Lake condition: Moderate

Stability: Stable

Lake Max Depth (m): 33.1

Lake type: Reservoir

The submerged vegetation was dominated by the weed *Juncus bulbosus*, resulting in a high Invasive Impact Index (53%) and moderate LakeSPI Index of 36% (Table 20). Spread from seed by water fowl, *J. bulbosus* is less invasive than most other submerged weeds, but in the Upper Huia Reservoir it formed the highest covers of any plant species and was recorded to the maximum vegetation depth of 5.5 m. Native milfoils also commonly contributed to the vegetation, but no charophytes were recorded. All submerged vegetation was within the range of water level fluctuations experienced over the preceding year.

An identical LakeSPI Index was recorded in 1982, although native vegetation was more abundant at that time. The submerged vegetation was dominated by native milfoils and the turf plant *Glossostigma* sp. was common to 4 m depth, with *J. bulbosus* described as common to 4.5 m depth. Native pondweeds, and the invasive weed *Ranunculus trichophyllus* were occasional, but charophytes were rare.

**Table 20.**LakeSPI results for Upper Huia Reservoir. LakeSPI Indices expressed as a percentage of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	36	33	56
Present day	2008	36	22	53

<sup>\* 1982</sup> scores were based on a general reconnoitre

#### 353 Lower Huia Reservoir



Latest assessment: 2008

Lake condition: Moderate

Stability: Declining

Lake Max Depth (m): 33.5

Lake type: Reservoir

A LakeSPI Index of 31% (Table 21) reflected the paucity of submerged vegetation, limited depth extent and minor impact by the weed *Juncus bulbosus* (Invasive score 33%). The most common submerged plants were native milfoils, the alien marginal plant *Ludwigia palustris*, and *J. bulbosus*. Highest plant covers were <3 m depth, with the deepest plants recorded at 3.6 m. Charophytes were present but not common. Remains of terrestrial shrubs were recorded to 4.6 m, which is in keeping with the 6.8 m increase in water level over the preceding months and suggests that the submerged vegetation recorded was made up of recently colonised plants.

Data from a limited survey in 1982 suggested a higher LakeSPI Index of 68%. At the time of this survey no invasive weed species were noted, with native charophyte meadows extending to a depth of 3.5 m, native milfoils and pondweeds also common, and one pondweed species being recorded to 5 m depth.

**Table 21.**LakeSPI results for Lower Huia Reservoir. LakeSPI Indices expressed as a percentage of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	68	47	0
Present day	2008	31	19	33

<sup>\* 1982</sup> scores were based on a general reconnoitre

# 3.5.4 Upper Nihotupu Reservoir



Latest assessment: 2008

Lake condition: Non-vegetated

Stability: Stable

Lake Max Depth (m): 33.9

Lake type: Reservoir

No submerged plants were recorded from the Upper Nihotupu Reservoir and it received a default LakeSPI Index of 0% (Table 22). The extreme water level fluctuations in this reservoir (11.5 m) are likely to exclude significant vegetation development. Likewise, no submerged species were recorded in 1982 (NIWA data).

**Table 22.**LakeSPI results for Upper Nihotupu Reservoir. LakeSPI Indices expressed as a percentage of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	0	0	0
Present day	2008	0	0	0

<sup>\* 1982</sup> scores were based on a general reconnoitre

## 3.5.5 Lower Nihotupu Reservoir



Latest assessment: 2008

Lake condition: Not assessed

Stability: -

Lake Max Depth (m): 18.4

Lake type: Reservoir

A LakeSPI assessment could not be made in 2008 because of high water turbidity due to a slip in a tributary catchment which severely limited diver observations. Divers were able to confirm the presence of plants to 4 m depth, with apparent bare sediment at 5 m, the deepest extent investigated, however reliable LakeSPI indices could not be generated. Whilst recent water level fluctuations (4.9 m) were amongst the lowest in this group of lakes, additional light stress on plants from high turbidity raises doubts for the survival of deep submerged vegetation.

Limited vegetation data collected in 1982 derived a LakeSPI Index of 46% (Table 23). At this time native charophyte meadows ranged from the lake edge to 2.1 m depth and native milfoils and the invasive weed *Juncus bulbosus* were occasionally encountered stranded above the water level.

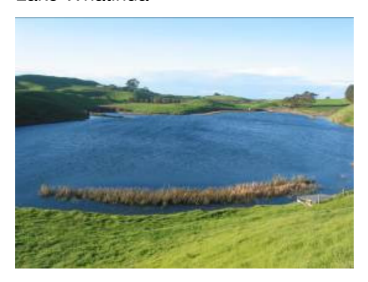
**Table 23.**LakeSPI results for Lower Nihotupu Reservoir. LakeSPI Indices expressed as a percentage of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	46	29	37
Present day	2008	-	-	-

<sup>\* 1982</sup> scores were based on a general reconnoitre

#### 36 Awhitu Lakes

#### 3.6.1 Lake Whatihua



Latest assessment: 2012

Lake condition: Moderate

Stability: Improving

Lake Max Depth (m): 11

Lake type: Dune

The ecological condition of Lake Whatihua has improved over the last 25 years, due to a decreasing dominance by egeria (*Egeria densa*), greater representation by native vegetation, and slightly increased vegetation depth limits.

In 2012 the lake had a moderate LakeSPI score of 48% (Table 24) although egeria was still widespread and formed local high-cover patches. Other vegetation was dominated by native pondweeds, with charophyte meadows extending below these vascular plants to between 7.7 and 8.3 m depth, while native turf plants, emergents and milfoils were also recorded. The weed *Elodea canadensis* continued to have a minor presence in the lake.

In 2005 the moderate LakeSPI Index of 33% (Table 24) reflected a marked impact by egeria, although substantial native character of vegetation remained. Egeria commonly formed complete cover weed beds from the edge of marginal reeds to 6.8 m depth (Champion and de Winton 2005). Deeper meadows of charophytes were recorded from 7 m to 7.2 m depth, and a diverse assemblage of plants grew in the shallow zone shoreward of the emergent reed beds.

A slightly lower LakeSPI Index of 23% was generated from the survey of one site in 1987 when the vegetation was dominated by egeria and the deeper charophyte

meadows were absent. A much higher LakeSPI Index of 80% was generated from a 1950 survey by Cunningham et al. (1953), when charophytes were recorded to 8 m depth and invasive weed species were absent.

Lake Whatihua currently represents the unusual example of an egeria invaded lake that has retained significant native vegetation values. For example, a total of 10 native submerged species were recorded from this lake in 2005 and 14 species in 2012. The lake was noted to have good water clarity and riparian plantings are establishing around the fenced lake edge. Egeria is thought to be most competitive under eutrophic conditions, and the fact that it is co-existing with native species suggests current conditions are not optimal for this weed.

**Table 24.**LakeSPI results for Lake Whatihua. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		95	92	0
	1950	80	63	0
Historic data	1987	23	25	89
	2005	33	43	81
Present day	2012	48	63	60

<sup>\*</sup> The 1987 survey is based on 1 site and 2005 survey is based on 4 baseline sites.

#### 362 Lake Pokorua



Latest assessment: 2012

Lake condition: Moderate

Stability: Unstable

Lake Max Depth (m): 6

Lake type: Dune

Lake Pokorua has fluctuated in ecological condition over time according to the degree of invasion by egeria (*Egeria densa*) and, to a lesser extent, the depth of vegetation development. Almost identical values for all LakeSPI Indices were obtained from surveys in 2012 and 1988 (Table 25), which indicated a moderate ecological condition. At these times egeria dominated the deeper zones, but native pondweeds and shallow (<2 m) meadows of charophytes still contributed to a high Native Condition Index (Table 25).

In 2005 LakeSPI results for Lake Pokorua provided one of the highest in scores for the Auckland Region, giving a LakeSPI Index of 76% (Table 23). At this time egeria was only locally abundant at one surveyed site (Champion and de Winton, 2005) and occasional elsewhere. Charophyte meadows and native pondweeds dominated to depths of about 3 m giving an excellent Native Condition score. The difference in depth extent for significant vegetation of 3 m in 2005 and between 2.3 and 2.5 m in 2012 translated to a notable reduction in vegetated area in this shallow bowl-like lake. It could be that the temporary improvement in lake ecological condition in 2005 was driven by a prior vegetation decline event, with the predominance of native plants reflecting their superior ability to recolonise from seed reserves compared to egeria, which is reliant on vegetative reproduction.

In 1950 Cunningham et al. (1953) recorded native pondweeds dominant to between 4 and 6 m depth, with charophytes present to between 2 and 4 m depth. Based on this survey a high LakeSPI Index of 97% was generated reflecting native vegetation that covered much of the bed of the lake. We also note that the lake maximum depth appeared substantially deeper in 1950.

**Table 25.**LakeSPI results for Lake Pokorua. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		97	93	0
	1950	97	93	0
Historic data	1988	37	63	76
	2005	76	82	23
Present day	2012	37	60	72

<sup>\*</sup> The 2005 survey is based on 4 baseline sites and 1988 survey based on 2 sites.

# 3.6.3 Lake Pehiakura (Small)



Latest assessment: 2005

Lake condition: Moderate

Stability: -

Lake Max Depth (m): 5.3

Lake type: Dune

A LakeSPI Index of 25% (Table 26) for the smaller of the two Pehiakura Lakes resulted from the dense beds of invasive *E. densa* recorded between 1.3 to 5.3 m depth (Invasive Impact Index 85%). Some native character remained (Native Condition Index 25%), where good covers of native milfoils, turf plants (*Glossostigma* sp.) and a charophyte were found in depths <1.3 m between the clumps of emergent reeds (Champion and de Winton, 2005).

**Table 26.**LakeSPI results for Lake Pehiakura (Small). LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		95	90	0
Present day	2005	25	25	85

<sup>\*</sup> The 2005 survey is based on 2 baseline sites.

# 3.6.4 Lake Pehiakura (Big)



Latest assessment:	2012
Lake condition:	Poor
Stability:	Stable
Lake Max Depth (m):	10.7
Lake type:	Dune

LakeSPI scores for the larger Pehiakura Lake were poor, with values of 10% and 14% obtained from surveys in 2012 and 2005 respectively. During both surveys egeria (*Egeria densa*) was the only submerged plant recorded (Invasive Impact Index 89-91%), forming large beds down to around 4 m depth in 2012 and 5 m depth in 2005, and extending from the almost continuous band of emergent plant species around the lake margin.

**Table 27**LakeSPI results for Lake Pehiakura (Big). LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Pristine		95	90	0
Historical data	2005	14	4	89
Present day	2012	10	0	91

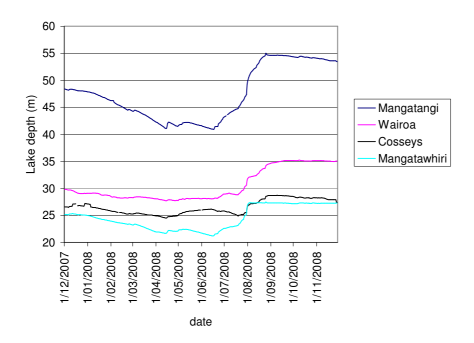
<sup>\*</sup> The 2005 survey is based on 3 baseline sites.

#### 37 Hunua Reservoirs

The Hunua Reservoirs provide water supply to Auckland. With the exception of Hays Creek Reservoir, which has a stable water level, the reservoirs undergo fluctuations driven by precipitation, water abstraction and evaporation. Over the 325 days prior to the October 2008 survey (Figure 7) water levels initially declined slowly to mid-April, stabilised, then rapidly increased from late June (or late July for Cossey's Reservoir) to late August (or early August for Mangatawhiri Reservoir). The subsequent period of stable water level prior to the survey was 2.6 months for Mangatawhiri Reservoir, and 1.8 months for the other reservoirs. The range in fluctuation prior to the survey ranged from 14.1 m for Mangatangi Reservoir, 7.5 m for Wairoa, 6.3 m for Mangatawhiri, and 4.2 m for Cossey's Reservoir.

Figure 7.

Amplitude of water level fluctuations (m) for the Hunua reservoirs in relation to their depth over the period from 01/12/2007 to 28/11/2008 (Watercare Services Limited data). The LakeSPI survey was in late October 2008.



# 3.7.1 Mangatawhiri Reservoir



Latest assessment: 2008

Lake condition: Excellent

Stability: Improving

Lake Max Depth (m): 35.6

Lake type: Reservoir

The upper Mangatawhiri Reservoir had the highest LakeSPI ranking of the Auckland Region (76%) on account of the depth extent of native charophytes that formed high cover meadows down to 10.4 m depth (Table 28). The shallow edge of these meadows began at 6 m depth, corresponding with the water level rise of 6.3 m recorded prior to the survey. Native milfoils and pondweeds were a minor vegetation component found in shallower depths than the charophyte meadows and no invasive submerged weeds were recorded.

A slightly lower LakeSPI Index of 68% was generated from the 1990 vegetation survey (Table 28), when charophyte meadows were recorded to 6.5 m and native pondweeds to 5 m depth. Using a general description of submerged vegetation in 1982, a similar score of 76% was based on abundant charophytes to 6.2 m and milfoils and pondweeds to 5 m depth.

**Table 28.**LakeSPI results for Mangatawhiri Reservoir. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	76	61	0
	1990	68	47	0
Present day	2008	76	61	0

<sup>\* 1982</sup> scores were based on a general reconnoitre.

### 3.7.2 Wairoa Reservoir



Latest assessment: 2008

Lake condition: High

Stability: Stable

Lake Max Depth (m): 40.3

Lake type: Reservoir

A high LakeSPI Index of 66% (Table 29) resulted from the presence of native plant communities growing down to a moderate depth in the absence of any invasive plant species. Beds of native charophytes began at 6.3 to 7.1 m and extended to 8.6 m depth, with occasional plants recorded as deep as 11.7 m. Native milfoils and pondweeds were sometimes present in mid-depths of 3 to 8.2 m and terrestrial vegetation was noted to 4.4 m depth. An increase in water level of 7.5 m prior to the survey would account for the transition from terrestrial to obligatory submerged plants seen between 4.4 and around 7 m depth.

An identical LakeSPI score was generated from the 1990 survey, when charophyte beds were present from the lake edge to 5.5 m depth. Based on a general description of vegetation in 1982 the lake scored 66%, with pondweeds and milfoils in shallow water to 1.5 m and charophytes common to 3 m depth. At the time of the 1982 survey a rapidly lowering water level (reported at 2 m per day) had also stranded vegetation above the waterline.

**Table 29.**LakeSPI results for Wairoa reservoir. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	66	43	0
	1990	68	46	0
Present day	2008	68	47	0

<sup>\* 1982</sup> scores were based on a general reconnoitre.

### 3.7.3 Cossey's Reservoir



Latest assessment: 2008

Lake condition: Moderate

Stability: Declining

Lake Max Depth (m): 35.1

Lake type: Reservoir

The LakeSPI Index of 49% (Table 30) reflected the largely native vegetation character in Cossey's Reservoir that, although it was low in cover and depth extent, had only minimal impact by invasive *Juncus bulbosus*. The sparse submerged vegetation comprised of native charophytes and milfoils while *J. bulbosus* was present at some of the sites. Submerged plants were recorded to 5.6 m depth although most growth was less than 3.3 m, and inundated terrestrial plants were noted to 2.6 m. The water level increase of 4.2 m prior to the 2008 survey was not clearly reflected in the depth distribution of the submerged vegetation.

A high LakeSPI Index of 71% was generated from a 1990 vegetation survey, driven by greater covers of charophytes that extended to a maximum depth of 7.5 m and the absence of invasive weed species. A high LakeSPI Index of 62% was also generated from a general reconnoiter of submerged vegetation in 1982, when charophytes were abundant to 5 m depth, native pondweeds and milfoils common to abundant to 2.5 m, and *J. bulbosus* was occasionally recorded to a depth of 1 m.

The reduction in LakeSPI scores since 1990 (Table 30) reflects a reduction in the covers and depth extent of native submerged plants. This may be related to a dam reconstruction in the early 2000's, which saw reservoir volume reduced by <50% (Watercare Caretaker, pers comm. 2002). Associated water level reduction, desiccation of submerged vegetation, slumping/erosion of aquatic sediment and possible impacts on water clarity might explain the lack of vegetation redevelopment. Additionally, herbivorous rudd are known to be present in the reservoir

(Baker et al. 2008) and have elsewhere been implicated in the removal of native plant material (de Winton et al. 2003).

**Table 30.**LakeSPI results for Cossey's Reservoir. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	62	47	15
	1990	71	51	0
Present day	2008	49	28	20

<sup>\* 1982</sup> scores were based on a general reconnoitre.

## 3.7.4 Mangatangi Reservoir



Latest assessment: 2008

Lake condition: Non-vegetated

Stability: Declined

Lake Max Depth (m): 54.6

Lake type: Reservoir

In 2008 small patches of native charophytes were recorded between 13.1 and 15.4 m depth and native milfoils from 6 to 8.5 m. However, these plants were considered to be remnants of previous vegetation after inundation by a 14.1 m rise in water level prior to the 2008 survey, as it is doubtful these patches would survive the maintenance of high levels recorded over the subsequent three or more months (Figure 7). This together with the sparse nature of plant growth (≥10% cover at only one of three sites investigated) results in a LakeSPI Index of 0% (Table 31).

In 1990 submerged vegetation comprised native charophytes and pondweeds to a maximum depth of 4.5 m. At this time plant cover was not complete due to the steep slopes, unstable sediment and observed wave re-suspension of fine silt. However, the high LakeSPI Index of 64% generated from this survey indicates the native character of vegetation and depth extent of development. A similar score of 62% generated from an earlier (limited) description of vegetation in 1982 also resulted from charophyte meadows recorded to 2.5 m depth and abundant pondweeds to 2 m depth.

**Table 31.**LakeSPI results for Mangatangi Reservoir. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Historic data	1982	62	37	0
	1990	64	39	0
Present day	2008	0	0	0

<sup>\* 1982</sup> scores were based on a general reconnoitre.

## 3.7.5 Hays Creek Reservoir



Latest assessment: 2008

Lake condition: Non-vegetated

Stability: -

Lake Max Depth (m): 20.7

Lake type: Reservoir

Hays Creek Reservoir received a LakeSPI Index of 0% (Table 32) on account of the low presence of submerged vegetation. Only occasional charophyte plants were encountered at ≤10% cover; below the threshold for generating LakeSPI scores. The low water clarity, with a turbid, 'milky' appearance, suggests light availability restricted submerged vegetation development. However, the presence of koi carp known from the reservoir is implicated both for impacts on water clarity (Rowe 2007) and direct impacts on submerged plants (e.g., Crivelli 1983). In contrast to the other Hunua Reservoirs, Hays Creek had a stable water level (Figure 7).

**Table 32.**LakeSPI results for Hays Creek Reservoir. LakeSPI Indices expressed as a % of lake maximum potential.

State	Year	LakeSPI Index (%)	Native Condition Index (%)	Invasive Impact Index (%)
Potential condition		96	93	0
Present day	2008	0	0	0

## 4 Discussion

#### 4.1 Current lake condition

Lakes of the Auckland Region have a wide range of current LakeSPI scores ranging from those that have no submerged vegetation (0%) to a maximum LakeSPI Index of 76% (Table 32, Figure 8).

For the purposes of ranking and discussing these results, the Auckland lakes have been categorised into five lake condition categories (Excellent, High, Moderate, Poor, Non-vegetated) according to their current LakeSPI Index (Table 32, Figure 8). Additionally the lakes have been further divided based on the apparent impacting factor influencing the score. Impacting factors include 'weed' invasion (Invasive Impact Index ≥60%), vegetation development limited by 'water quality', and/or by 'water level' fluctuations (Table 32), but also recognize where grass carp have been utilized as a weed control measure.

#### 411 Excellent condition lakes

Mangatawhiri Reservoir (Hunua Ranges) was the only lake in the Auckland Region that currently qualifies as having an excellent ecological condition (Table 32). However, it is noted that the LakeSPI indices for this reservoir may be slightly inflated because vegetation might not yet have compensated for water level increases prior to the lake survey. Nevertheless, Mangatawhiri Reservoir would still rank the highest out of all the Auckland lakes assessed with scores only likely to change by <10% if meaningful adjustments could be made based on the water level change.

## 4.1.2 High condition lakes

Four lakes generated a high LakeSPI index (Table 32). These were Lake Tomarata (Te Arai), Lake Ototoa (South Kaipara) and the Wairoa and Waitakere Reservoirs. High LakeSPI indices reflected either substantial native vegetation character (Native Condition Index ≥45%), or the general absence of major impacts from invasive submerged weeds (Invasive Impact Index <40%).

**Table 32.**Summary of current LakeSPI results for assessed lakes with overall condition category and an indication of the main impact factor on scores.

Lake	LakeSPI Index (%)	Native Condition	Invasive Impact	Overall condition	Impact factor
Manager 1922	70	Index (%)	Index (%)	E	
Mangatawhiri	76	61	0	Excellent	
Wairoa	66	47	0	High	
Tomarata	63	45	0	High	
Ototoa	61	56	27	High	
Waitakere	51	46	39	High	Water Level
Cossey's	49	28	20	Moderate	Water Level
Whatihua	48	63	60	Moderate	Weed
Little Shag	39	30	54	Moderate	
Pokorua	37	60	72	Moderate	Weed
Upper Huia	36	22	53	Moderate	Water Level
Lower Huia	31	19	33	Moderate	Water Level
Pupuke	31	36	77	Moderate	Weed
Silver Hill	30	22	59	Moderate	Water Quality
Small Pehiakura	25	25	85	Moderate	Weed
Okaihau	20	21	60	Poor	Water Quality/ Weed
Big Pehiakura	10	0	91	Poor	Weed
Te Kanae	10	4	96	Poor	Weed
Kawaupaku	10	0	92	Poor	Weed
Kuwakatai	9	2	99	Poor	Weed
Hays Creek	0	0	0	Non-vegetated	Water Quality
Karaka	0	0	0	Non-vegetated	Water Level
Mangatangi	0	0	0	Non-vegetated	Water Level
Paekawau	0	0	0	Non-vegetated	Water Quality
Poutoa	0	0	0	Non-vegetated	Water level
Slipper	0	0	0	Non-vegetated	Water Quality
Upper Nihotupu	0	0	0	Non-vegetated	Water Level
Spectacle	0	0	0	Non-vegetated	Water Quality
Kereta	0	0	0	Non-vegetated	Grass Carp
Wainamu	0	0	0	Non-vegetated	Grass Carp
Western Springs	0	0	0	Non-vegetated	Grass Carp

#### 4.1.3 Moderate condition lakes

Nine lakes in the Auckland Region were in moderate ecological condition, reflecting differing degrees of impact from invasive weeds. Low impacts from invasive weeds, but also restricted development by native vegetation, were responsible for the scores for three Watercare lakes (Cosseys and two Waitakere Reservoirs) and the reservoir at Silver Hill. Little Shag Lake (Te Arai Regional Park) also had a restricted submerged vegetation development on account of the stained waters and steep sides of this small lake, with the exotic weed *Utricularia gibba* having a significant impact. Three of the Awhitu Lakes (Whatihua, Pokorua, the Smaller Pehiakura) and Lake Pupuke had a strong invasive weed influence, but they also retained elements of native vegetation.

#### 414 Poor condition lakes

Five lakes with LakeSPI indices between 9% and 20% were grouped as being in poor condition (Table 32) with most lakes being heavily impacted (Invasive Impact Index 80–99%) by the major invasive weeds hornwort (*Ceratophyllum demersum*) and/or egeria (*Egeria densa*). These species are amongst the top three ranked submerged plant species in New Zealand for 'weediness' (Champion and Clayton, 2000) and are capable of completely replacing native elements in the vegetation. In the case of Lake Okaihau, both poor water clarity and the presence of hornwort impacted on the lake condition, with possible impacts by exotic fish at this site also.

#### 4.1.5 Non-vegetated lakes

Eleven lakes were categorised as being non-vegetated, as they recorded <10% vegetation cover at most survey sites and therefore scored a LakeSPI Index of 0% (Table 32). Absence of significant vegetation generally indicates a highly impacted lake condition (de Winton et al. 2012) where in most cases water quality issues have created unfavorable conditions for submerged plant growth. However, other impacting factors can also contribute to a non-vegetated condition.

In the three lakes where the management initiative of stocking grass carp to control weeds is responsible for vegetation absence, LakeSPI cannot accurately represent lake ecological condition. This is because the intervention results in a temporary modification of vegetation depth extent and diversity by grass carp, and several of the key assumptions behind the LakeSPI method (see section 2.1) are not meet.

Changes in water levels can also impact on submerged plant growth. The Watercare managed lakes, Upper Nihotupu and Mangatangi Reservoirs, had strongly fluctuating levels which precluded significant vegetation growth. Two shallow South Kaipara dune lakes (Poutoa and Karaka) were also impacted by changes in water levels (lowering in this case) and it is unclear as to whether this is a recent hydrologic trend that will threaten the longer-term persistence of these and similar adjacent water bodies.

For the remaining four lakes in this category, it is apparent that water quality is a major constraint for plant growth via low water clarity and light limitation as the expected condition of lakes is vegetated. Additional stressors in these lakes is likely to be grazing or disturbance by exotic fish.

### 4.1.6 National comparison

Comparing the categories of lake ecological condition identified for the Auckland Region to current LakeSPI Indices for 220 lakes nationally (Figure 9) shows:

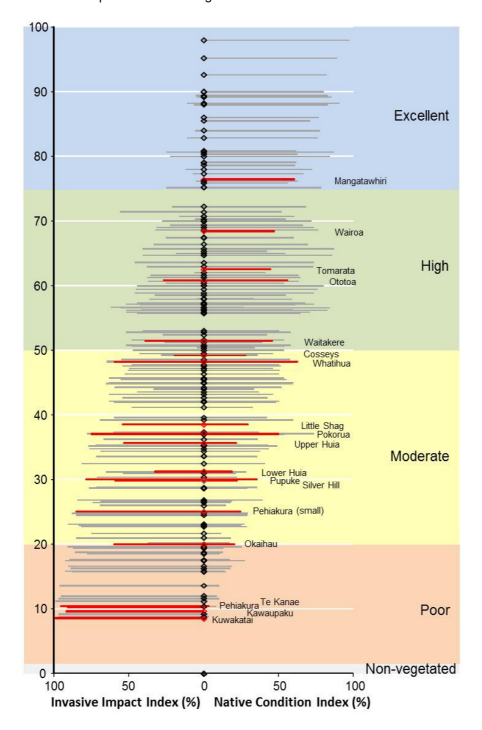
- A lower proportion of Auckland lakes fall into the high to excellent category compared to lakes nationally.
- The greatest proportion of Auckland lakes fall into the moderate category, as is the case nationally.
- There are a higher proportion of lakes in the poor category in the region, which
  reflects the number of lakes that are extensively invaded by the worst ranked
  invasive submerged weeds, egeria (*Egeria densa*) or hornwort (*Ceratophyllum demersum*).
- Auckland region has almost double the proportion of lakes nationally which do not possess significant submerged vegetation and are categorised as nonvegetated.

This comparison is a simplified overview of current LakeSPI Indices for lakes nationally and does not take into account the wide range of lake types sampled. In this regard we note that the high proportion of water supply reservoirs in the Auckland Region (11/33 lakes assessed) may influence comparisons. For example, reduced public access for recreational activities in the reservoirs means none are extensively weed invaded, however, the extent of water level fluctuation undoubtedly contributes to the number of non-vegetated water bodies in the region.

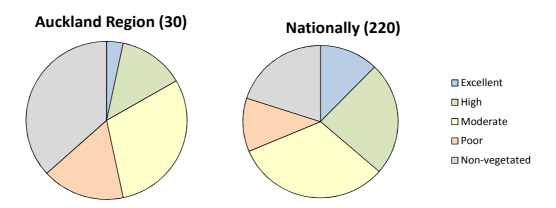
Also, the Auckland Region has three water bodies where grass carp have been stocked to manage previously excessive submerged weed issues. Although they are included in this comparison, a LakeSPI assessment does not does not accurately indicate lake ecological condition in these biologically manipulated lakes.

#### Figure 8.

The most recent LakeSPI scores for the Auckland Region (red lines) are plotted with scores for a total 220 New Zealand lakes. LakeSPI Index is plotted on the y-axis (points), Native Condition Index as lines to the right and Invasive Impact Index lines to the left of the x-axis. Five categories of LakeSPI condition are indicated. Lake names are listed in ascending order with the exception of 11 non-vegetated Auckland lakes.



**Figure 9.**Proportion of lakes that fall into each of five categories of LakeSPI Index for the region and nationally, with number of lakes assessed shown in parenthesis.



## 4.2 Stability in lake condition

Changes in LakeSPI indices between the last two assessments for each lake have been used to provide an indication of the current stability in lake condition and the direction of any change. Of the 27 lakes that were suitable for LakeSPI assessment, thirteen appeared to be in a stable condition, with changes in scores of ≤5% (Table 33). However, in the case of Lake Karaka that was previously in a non-vegetated condition, the lake had changed to a dry water body, which could be considered as a significant deterioration.

Two lakes showed likely improvements in their LakeSPI indices. These were Lake Whatihua, in which egeria had reduced in dominance and native vegetation values had improved, and Mangatawhiri Reservoir, where the depth of native vegetation may have been exaggerated by prior water level increases.

A further 5 lakes showed a declining lake condition (>15% change) between the last two assessments. The largest change was for Lake Poutoa, where water level reduction for this shallow lake had a profound effect on LakeSPI scores. Water level reduction is a threat to the string of smaller lakes along the South Kaipara Peninsula, with available evidence of higher water levels in the past. The status of Watercare managed water bodies were influenced by the timing of assessments in relation to the temporal pattern of water level fluctuation. In the case of apparent reductions in the condition of Mangatangi, Lower Huia and Cossey's Reservoirs these are driven by the extent and timing of water level fluctuations, and possibly additional factors of water clarity and exotic fish disturbance in the case of Cossey's reservoir. Lake Pokorua had declined since the last assessment, but earlier historical data suggests cycles of change and a somewhat unstable dominance by the weed egeria (*Egeria densa*).

An additional two lakes showed probable deterioration. Lake Tomarata had a large decline in the spatial extent and depth of submerged vegetation, with the possibility that interactions between poor water clarity conditions for plant growth and on-going disturbance by populations of rudd contribute to this instability. Expansion of the

weeds hornwort (*Ceratophyllum demersum*) and *Utricularia gibba* explain the deterioration in Lake Ototoa, with continued invasion and impacts from hornwort expected over the next few years.

Lack of previous vegetation descriptions limits the assessment of stability for the remaining five lakes.

All lakes show deterioration from their likely pristine or potential condition, through to current condition. Vegetation descriptions for five lakes from 1950 (Cunningham et al.1953) gave LakeSPI indices of 10% to 28% lower than pristine state, or an identical score to the pristine state in the case of Lake Pokorua.

**Table 33.**Lakes ranked in order of change in LakeSPI Index during the last two assessments, where available.

Lake	Category of change (%)	Stability	Change (%)
Poutoa	>15	Declining	-90
Mangatangi	>15	Declining	-64
Pokorua	>15	Declining/Unstable	-39
Lower Huia	>15	Declining	-37
Cossey's	>15	Declining	-22
Whatihua	>10	Improving	+15
Tomarata	>10	Declining	-12
Mangatawhiri	>5	Improving	+8
Ototoa	>5	Declining	-9
Big Pehiakura	≤5	Stable	
Karaka	≤5	Declining?	
Kawaupaku	≤5	Stable	
Kuwakatai	≤5	Stable	
Okaihau	≤5	Stable	
Paekawau	≤5	Stable	
Pupuke	≤5	Stable	
Slipper	≤5	Stable	
Spectacle	≤5	Stable	
Upper Huia	≤5	Stable	
Upper Nihotupu	≤5	Stable	
Wairoa	≤5	Stable	
Waitakere	≤5	Stable	
Te Kanae	Single survey		
Hays Creek	Single survey		
Little Shag	Single survey		
Small Pehiakura	Single survey		
Silver Hill	Single survey		
Kereta	Grass carp		
Wainamu	Grass carp		
Western Springs	Grass carp		
Lower Nihotupu	Not assessed		
Ngakuru	Not suitable for LakeSPI assessment		
Piripoua	Not suitable for LakeS	SPI assessment	

## 5 Conclusions and recommendations

Priorities for future monitoring of lakes in the Auckland Region were considered (Table 34) based on current lake condition, lake stability, any outstanding or special values represented within the lake vegetation, and the perceived extent and immediacy of threats that presented a risk to the future condition of the lakes. For example, higher scoring lakes have a greater potential for deterioration compared to already impacted lakes so tended to receive a higher priority for future monitoring. This was also considered, along with the risk of future weed invasion to a lake based on proximity to weed sources, access to, and usage of lakes, and their vulnerability to further invasion. Non-vegetated lakes have a low risk of invasion due to highly restricted habitat availability for submerged plants, while several lakes already have maximal development of the worst available weed species. At least two lakes (Tomarata and Wainamu) have undergone submerged vegetation decline events in the past, with subsequent deterioration in water quality. Risk of vegetation decline is considered highest for heavily invaded water bodies where weed beds occupy much of the water column. Elsewhere vegetation decline has proved especially likely in the case of lakes invaded by Egeria densa (Champion 2002), with 26.4% of the New Zealand lakes invaded by E. densa subsequently undergoing a de-vegetation event (de Winton et al. 2009).

In setting priorities we have not considered ameliorative works that have been suggested for several lakes and their catchments. However, we recognise that the proposed schedule for monitoring indicated in Table 34 should be bought forward if a large change is known for any lake or its catchment.

LakeSPI results indicating lake condition can contribute to a prioritisation of the region's lakes for management or for restoration activities. Other information required for such an assessment are the perceived values for lakes (possibly including community/social importance) and the likely threats facing the lakes. The highest priority for management would be those water bodies of high value, that are in good condition (i.e., higher LakeSPI scores, good water quality) which are at risk from identified threats.

Table 32.

Priority ranking for lakes for future monitoring that integrates both the current condition of lakes and the extent and immediacy of threats facing water body condition. A schedule for timing of monitoring for the lakes using LakeSPI is suggested.

	or the lakes using Lakec	
Lake	Priority	LakeSPI schedule
Tomarata	Highest	2 yrs
Ototoa	Highest	2 yrs
Poutoa	Highest	2 yrs
Pokorua	Highest	2 yrs
Whatihua	Intermediate	3–4 yrs
Pupuke	Intermediate	3–4 yrs
Kawaupaku	Intermediate	3–4 yrs
Small Pehiakura	Intermediate	3–4 yrs
Big Pehiakura	Intermediate	3–4 yrs
Kuwakatai	Intermediate	3–4 yrs
Te Kanae	Low-intermediate	5 yrs
Silver Hill	Low-intermediate	5 yrs
Cossey's	Low	5–10 yrs
Lower Nihotupu	Low	Assessment still required
Mangatawhiri	Low	5–10 years
Wairoa	Low	5–10 years
Waitakere	Low	5–10 years
Upper Huia	Low	5–10 years
Lower Huia	Low	5–10 years
Mangatangi	Low	5–10 years
Okaihau	Low	5–10 years
Karaka	Low	5–10 years
Slipper	Low	5–10 years
Spectacle	Low	5–10 years
Paekawau	Low	5–10 years
Upper Nihotupu	Low	10+ years
Hays Creek	Low	10+ years
Kereta	Low	Reassessment after grass carp are
		removed
Wainamu	Low	Reassessment after grass carp are
		removed
Western Springs	Low	Reassessment after grass carp are
		removed

## 5.1 Summary information

To assist in setting priorities, summary information for each lake in ranked priority for monitoring is presented below in bullet point form and includes:

- A conclusion on the current lake condition, and stability (where known).
- The main influences on lake condition.
- Identification of any outstanding or special ecological values.
- Perceived major threats to lake condition and the level of risk of deterioration.

#### **Lake Tomarata**

- High lake condition but decreased since previous survey.
- Native charophyte vegetation has recovered since 1999 but shows signs of instability.
- Risk of invasive weed introduction is high, together with possible impacts from adverse catchment events and exotic fish.

#### **Lake Ototoa**

- High lake condition but expansion by hornwort is starting to impact on values.
- Remains an outstanding example of diverse native plant communities.
- Large deterioration expected as hornwort expands in distribution and impact.

#### Lake Poutoa

- Large impact of dropping water level on this shallow lake, with little habitat remaining for submerged plants.
- Longer-term risk of drainage/drying unknown and also risk of impacts by Utricularia gibba.

#### Lake Pokorua

- Moderate lake condition with apparent cycles of egeria (Egeria densa) dominance since 1988.
- Vegetation retains considerable native character.
- Risk of increased egeria dominance.

#### Lake Whatihua

- Moderate lake condition and improving slightly with native vegetation still represented.
- The lake recorded a high diversity of native plants despite dominance by invasive egeria.
- The lake faces a moderate risk of increased *egeria* dominance, which is more likely if water quality deteriorates in the future.

#### Lake Pupuke

• In moderate condition with signs of slight improvement in water quality indicated by the development and depth extent of charophyte meadows.

• The most immediate threat is hornwort introduction, which elsewhere has proven competitive against *Vallisneria australis*, the dominant weed in Lake Pupuke.

#### Lake Kawaupaku

- In poor condition due to almost total invasion by egeria.
- May be vulnerable to a vegetation decline event on account egeria vegetation and water quality issues.

#### Lake Small Pehiakura

- In moderate condition but with extensive egeria beds.
- Moderate risk of vegetation decline due inherently instability egeria weed beds.

#### Lake Big Pehiakura

- In poor condition due to complete invasion by egeria.
- Moderate risk of vegetation decline due to inherently unstable egeria weed beds.

#### Lake Kuwakatai

- In a poor lake condition and heavily invaded by hornwort.
- Moderate risk of further deterioration due to a vegetation decline event.

#### Lake Te Kanae

- Poor lake condition is driven by almost complete invasion by hornwort.
- Level of stability is unknown but a limited catchment area and relatively deep lake depth is likely to buffer the lake against a rapid deterioration.

#### Silver Hill Reservoir

- Moderate condition on account of significant native vegetation but limited plant development on account of poor water quality and possibly young age of this waterbody.
- Low to moderate risk of invasion by additional weed species.

#### Cossey's Reservoir

- In moderate condition but showing signs of recent deterioration.
- Level of submerged vegetation development restricted despite a more moderate water level regime than other Hunua reservoirs.
- · Low risk of rapid deterioration unless an extreme water level regime is adopted.

#### **Lower Nihotupu Reservoir**

- Requires an assessment to be made.
- Current condition not known, but risk of rapid deterioration likely to be similar to that assessed for other Waitakere reservoirs (low).

#### Mangatawhiri Reservoir

- Excellent lake condition with signs of slight improvement.
- High native character without invasive weeds.
- Low risk of rapid deterioration unless an extreme water level regime is adopted.

#### Wairoa Reservoir

- High lake condition and apparently stable.
- Moderately high native character with absence of invasive weeds.
- Low risk of rapid deterioration unless an extreme water level regime is adopted.

#### Waitakere Reservoir

- Condition is high and apparently stable.
- Largely native and indicative of good water quality, with only moderate impacts from the current water level regime.
- The reservoir has a low risk of rapid deterioration unless an extreme water level regime is adopted.

#### **Upper Huia Reservoir**

- Currently in moderate condition and apparently stable.
- Largely native vegetation, but somewhat restricted development due to relatively recent recolonisation following water level fluctuations.
- Low risk of rapid deterioration unless an extreme water level regime is adopted.

#### Lower Huia Reservoir

- In moderate condition but signs of deterioration due to invasive weeds and restricted vegetation development from relatively recent recolonisation following water level fluctuations.
- Low risk of rapid deterioration unless an extreme water level regime is adopted.

#### Mangatangi Reservoir

- Non-vegetated lake condition with deterioration apparent since 1990, however extreme water level fluctuations account for recent change.
- Vegetation re-development is expected (signaling improved lake condition) unless an extreme water level regime is adopted.

#### Lake Okaihau

- Currently in poor condition with limited vegetation development mostly by invasive weeds
- · Low risk of rapid further deterioration.

#### Lake Karaka

- The lake was dry, and although it was previously assessed as non-vegetated this change may be taken as deterioration.
- Longer-term threat to hydrology unknown.
- Substantial wildfowl value is recognized on account of diverse marginal emergent vegetation.

#### Lake Slipper

- Stable in a non-vegetated condition since at least 1988.
- Highly impacted currently so risk of further deterioration is low.

Changes only likely after amelioration works in the catchment.

#### Lake Spectacle

- Stable in a non-vegetated condition since at least 1988.
- · Highly impacted currently so risk of further deterioration is low.
- · Changes only likely after amelioration works in the catchment.

#### Lake Paekawau

- The lake is stable and non-vegetated, apparently due to water quality restrictions for submerged plant growth.
- · Further deterioration is unlikely.

#### **Upper Nihotupu Reservoir**

- Non-vegetated but stable.
- Extent of water level fluctuations exclude development of submerged vegetation.

#### **Hays Creek**

- Non-vegetated condition.
- Further deterioration unlikely.

#### Lake Kereta

 Currently non-vegetated after several years of grazing by stocked grass carp. In this case LakeSPI assessments do not accurately indicate lake ecological condition.

#### Lake Wainamu

 Currently non-vegetated after several years of grazing by stocked grass carp. In this case LakeSPI assessments do not accurately indicate lake ecological condition

#### **Western Springs**

- Currently non-vegetated due to stocking of the herbivorous grass carp as a weed management initiative.
- LakeSPI assessments do not accurately indicate lake ecological condition while grass carp are present.
- A high risk of weed re-introduction will exist following grass carp removal.

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# Appendix

Species lists for most recent lake surveys, indicating status of species as native or exotic.

#### Te Arai Lakes

#### **Lake Tomarata** 25/04/2012

Apodasmia similis Native Baumea articulata Native Chara australis Native Isachne globosa Native Nitella pseudoflabellata Native Nitella sp. aff. cristata Native Eleocharis sphacelata Native Typha orientalis Native

#### **Little Shag Lake** 25/04/2012

Azolla pinnata Native Baumea articulata Native Chara australis Native Eleocharis sphacelata Native Nitella sp. aff. cristata Native Persicaria decipiens Native Typha orientalis Native Ludwigia palustris Exotic Utricularia gibba Exotic

#### Lake Spectacle 29/10/2008

Eleocharis sphacelata Native
Baumea articulata Native
Typha orientalis Native
Baumea juncea Native

#### Lake Slipper 29/10/2008

Baumea articulataNativeBaumea junceaNativeEleocharis sphacelataNativeTypha orientalisNative

#### Silver Hills Reservoir 29/10/2008

Aponogeton distachyusExoticLudwigia palustrisExoticPotamogeton cheesemaniiNativePotamogeton crispusExoticPotamogeton ochreatusNative

#### **South Kaipara Lakes**

#### Lake Poutoa 25/02/2010

Azolla pinnata Exotic
Chara australis Native
Eleocharis sphacelata Native
Isolepis prolifer Native
Juncus sp.

Ludwigia peploides	Exotic
Ludwigia palustris	Exotic
Myriophyllum propinquum	Native
Myriophyllum triphyllum	Native
Potamogeton ochreatus	Native
Persicaria decipiens	Native
Landoltia punctata	Exotic
Utricularia gibba	Exotic

#### Lake Ototoa 24/02/2010

Native Baumea articulata Baumea arthrophylla Native Baumea juncea Native Eleocharis acuta Native Eleocharis sphacelata Native Juncus articulatus Exotic Juncus bulbosus Exotic Juncus sp. Apodasmia similis Native Persicaria decipiens Native Schoenoplectus tabernaemontani Native Typha orientalis Native Glossostigma elatinoides Native Lilaeopsis novae-zelandiae Native Limosella lineata Native Myriophyllum pedunculatum Native Triglochin striata Native Ceratophyllum demersum Exotic Myriophyllum propinguum Native Myriophyllum triphyllum Native Otellia ovalifolia Exotic Potamogeton cheesemanii Native Potamogeton ochreatus Native Ruppia polycarpa Native Utricularia gibba Exotic Chara australis Native Chara fibrosa Native Chara globularis Native Nitella sp. aff. cristata Native Nitella leonhardii Native Nitella pseudoflabellata Native Nitella hyalina Native

#### **Lake Kuwakatai** 28/02/2012

Apodasmia similis Native Baumea juncea Native Centella uniflora Native Ceratophyllum demersum Exotic Eleocharis acuta Native Eleocharis sphacelata Native Lotus pedunculatus Exotic Ludwigia palustris Exotic Myosotis laxa Exotic Myriophyllum aquaticum Exotic Myriophyllum triphyllum Native Paspalum distichum Exotic Persicaria decipiens Native Schoenoplectus tabernaemontani Native Typha orientalis Native

## Te Kanae Road Lake 31/10/2008

Baumea articulata	Native
Ceratophyllum demersum	Exotic
Eleocharis acuta	Native
Eleocharis sphacelata	Native
<i>Hydrocotyle</i> sp.	
Ludwigia palustris	Exotic
Ludwigia peploides	Exotic
Myriophyllum propinquum	Native
Persicaria decipiens	Native
Ranunculus amphitrichus	Native
Schoenoplectus tabernaemontani	Native
Typha orientalis	Native
Utricularia gibba	Exotic

#### Lake Kereta 27/02/2012

Azolla pinnata Baumea articulata Centella uniflora Ceratophyllum demersum Eleocharis acuta Glossostigma elatinoides	Native Native Native Exotic Native Native
Isolepis prolifer	Native
Juncus spp.	
Lemna minor	Native
Lotus pedunculatus	Exotic
Ludwigia palustris	Exotic
Ludwigia peploides	Exotic
Myriophyllum triphyllum	Native
Myriophyllum propinquum	Native
Nitella hyalina	Native
Nymphaea sp.	Exotic
Paspalum disticum	Exotic
Schoenoplectus tabernaemontani	Native
Typha orientalis	Native
Útricularia gibba	Exotic
Zizania palustris	Exotic
/	

#### Lake Karaka 25/02/2010

Isolepis prolifer	Native
Ludwigia palustris	Exotic
Ludwigia peploides	Exotic
Bulboschoenus fluviatilis	Native
Cyperus sp.	
Carex secta	Native

Carex virgata Native Myriophyllum propinquum Hydrocotyle sp. Native

Juncus sp.

Paspalum disticum Exotic

Polygonum spp.

Zizania latifolia Exotic Eleocharis sphacelata Native Eleocharis acuta Native Baumea articulata Native Typha orientalis Native Schoenoplectus tabernaemontani Native

#### Lake Ngakuru 3/11/2005

Azolla pinnata Exotic Ludwigia palustris Exotic Ludwigia peploides Exotic Myriophyllum propinguum Native

#### **Lake Piripoa** 3/11/2005

Azolla pinnata Exotic Juncus sp. Ludwigia palustris Exotic Ludwigia peploides Exotic Myriophyllum propinguum Native Potamogeton cheesemanii Native Potamogeton ochreatus Native

#### **Muriwai Lakes**

#### **Lake Okaihau** 28/02/2012

Alternanthera philoxeroides Exotic Ceratophyllum demersum Exotic Eleocharis acuta Native Eleocharis sphacelata Native Glossostigma elatinoides Native Lilaeopsis ruthiana Native Ludwigia palustris Exotic Myriophyllum propinquum Native Myriophyllum triphyllum Native Nitella sp. aff. cristata Native Nitella pseudoflabellata Native Nymphaea sp. Exotic Schoenoplectus tabernaemontani Native Utricularia gibba Exotic

#### Lake Wainamu 17/03/2011

See AC records. Samples identified by NIWA included:

Chara australis Native Eleocharis sphacelata Native Utricularia gibba Exotic

#### **Lake Kawaupaku** 29/02/2012

Baumea articulata Native Egeria densa Exotic Eleocharis acuta Native Isachne globosa Native Landoltia punctata Exotic Typha orientalis Native

#### Lake Paekawau 25/02/2010

Eleocharis sphacelata Native Glossostigma elatinoides Native Isolepis prolifer Native

Ludwigia palustris c

Myriophyllum propinguum Native Myriophyllum triphyllum Native Nymphaea sp. Exotic Otellia ovalifolia Exotic Typha orientalis Native Utricularia gibba Exotic

#### **Auckland City Lakes**

#### Lake Pupuke 24/04/2012

Chara australis Native Chara globularis Native Egeria densa Exotic Lagarosiphon major Exotic Myriophyllum triphyllum Native Nitella hyalina Native Potamogeton crispus Exotic Vallisneria australis Exotic

#### Western Springs Lake 31/10/2008

Amblystegium ripariumNativeFissidens berteroiNativeIris pseudacorusExotic

#### **Waitakere Reservoirs**

#### Waitakere Reservoir 30/01/2008

Centella uniflora Native Chara australis Native Eleocharis acuta Native Eleocharis sphacelata Native Juncus bulbosus Exotic Ludwigia palustris Exotic Myriophyllum propinquum Native Nitella sp. aff. cristata Native Nitella leonhardii Native Nitella pseudoflabellata Native Potamogeton cheesemanii Native Potamogeton ochreatus Native Ranunculus trichophyllus Exotic

#### Upper Huia Reservoir 30/10/2008

Baumea sp. Native Centella uniflora Native Glossostigma elatinoides Native Juncus bulbosus Exotic Ludwigia palustris Exotic Myriophyllum propinguum Native Myriophyllum triphyllum Native Potamogeton ochreatus Native Typha orientalis Native Unidentified moss

**Lower Huia Reservoir** 31/10/2008 *Callitriche* sp.

Centella uniflora Native Eleocharis sphacelata Native Galium palustre Exotic Glossostigma elatinoides Native Juncus bulbosus Exotic Ludwigia palustris Exotic Myriophyllum propinquum Native Nitella sp. aff. cristata Native Nitella pseudoflabellata Native Potamogeton cheesemanii Native Zannichellia palustris? Native

#### **Upper Nihotapu Reservoir** 30/11/2008

#### **Lower Nihotupu Reservoir** 30/11/2008

Ludwigia palustris Exotic

#### **Awhitu Lakes**

#### Lake Pokorua 23/04/2012

Chara australis Native Egeria densa Exotic Elodea canadensis Exotic Eleocharis sphacelata Native Lemna minor Native Myriophyllum triphyllum Native Nitella pseudoflabellata Native Potamogeton ochreatus Native Ruppia polycarpa Native Schoenoplectus tabernaemontani Native Typha orientalis Native

#### Lake Whatihua 23/04/2012

Apium nodiflorum Exotic Chara australis Native Chara fibrosa Native Chara globularis Native Egeria densa Exotic Eleocharis acuta Native Eleocharis sphacelata Native Elodea canadensis Exotic Glossostigma submersum Native Lilaeopsis ruthiana Native Limosella lineata Native Ludwigia palustris Exotic Myriophyllum propinquum Native Myriophyllum triphyllum Native Nitella hyalina Native Nitella pseudoflabellata Native Nitella sp. aff. cristata Native Persicaria decipiens Native Potamogeton cheesemanii Native Potamogeton ochreatus Native Ruppia polycarpa Native Schoenoplectus tabernaemontani Native

#### Lake Small Pehiakura 2/08/2005

Egeria densa Exotic Eleocharis acuta Native Eleocharis sphacelata Native Glossostigma submersum Native Lemna minor Native Lotus pedunculatus Exotic Myriophyllum triphyllum Native Nitella hyalina Native Schoenoplectus tabernaemontani Native

#### Lake Big Pehiakura 23/04/2012

Baumea articulataNativeBolboschoenus fluviatilisNativeEgeria densaExoticEleocharis sphacelataNativeSchoenoplectus tabernaemontaniNativeTypha orientalisNative

#### **Hunua Reservoirs**

#### Mangatawhiri Reservoir 21/10/2008

Centella uniflora Native Chara australis Native Eleocharis sphacelata Native Galium palustre Exotic Juncus sp. Ludwigia palustris Exotic Myriophyllum propinguum Native Nitella aff. cristata Native Potamogeton cheesemanii Native Potamogeton ochreatus Native

#### Wairoa Reservoir 21/10/2008

Carex sp.

Chara australisNativeMyriophyllum propinquumNativeNitella sp. aff. cristataNativeNitella pseudoflabellataNativePotamogeton cheesemaniiNativePotamogeton ochreatusNative

#### Cosseys Reservoir 21/10/2008

Centella unifloraNativeGalium palustreExoticGlossostigma submersumNativeJuncus bulbosusExotic

Juncus sp.

Ludwigia palustris Exotic

Myosotis sp.

Myriophyllum propinquum
Myriophyllum propinquum
Native
Nitella sp. aff. cristata
Nitella pseudoflabellata
Native
Ranunculus flammula
Native
Exotic

#### Mangatangi Reservoir 21/10/2008

Chara australis Native
Myriophyllum propinquum Native
Nitella sp. aff. cristata Native

#### Hays Creek Reservoir 21/10/2008

Nitella sp. aff. cristata Native