



New Zealand Journal of Marine and Freshwater Research

ISSN: 0028-8330 (Print) 1175-8805 (Online) Journal homepage: http://www.tandfonline.com/loi/tnzm20

Spread and status of seven submerged pest plants in New Zealand lakes

Mary D. deWinton , Paul D. Champion , John S. Clayton & Rohan D.S. Wells

To cite this article: Mary D. deWinton , Paul D. Champion , John S. Clayton & Rohan D.S. Wells (2009) Spread and status of seven submerged pest plants in New Zealand lakes, New Zealand Journal of Marine and Freshwater Research, 43:2, 547-561, DOI: <u>10.1080/00288330909510021</u>

To link to this article: <u>http://dx.doi.org/10.1080/00288330909510021</u>

1	ſ	•	(1

Published online: 19 Feb 2010.



🖉 Submit your article to this journal 🗹

Article views: 350



View related articles 🗹



Citing articles: 13 View citing articles 🕑

Full Terms & Conditions of access and use can be found at http://www.tandfonline.com/action/journalInformation?journalCode=tnzm20

Spread and status of seven submerged pest plants in New Zealand lakes

MARY D. DE WINTON PAUL D. CHAMPION JOHN S. CLAYTON ROHAN D.S. WELLS National Institute of Water and Atmospheric Research Limited P.O. Box 11115 Hamilton, New Zealand email: m.dewinton@niwa.co.nz

Abstract The distribution of seven submerged aquatic pest plants is reported. Lake vegetation surveys recorded pest plants in 27.9% of 344 lakes, with two species co-occurring in 5.8%, and three species in 2.6% of lakes. Egeria densa was most frequent (15.4% of lakes), followed by Ceratophyllum demersum (9.0%), Lagarosiphon major (7.3%), and Utricularia gibba (5.5%). Spread since 2000 has continued for five pest plants, with 34 lakes invaded by U. gibba over 2004–08 alone. Early regional sites in proximity to human population centres were likely plant liberations and numerous potential founder colonies remain in garden ponds. Human activities were important for inter-lake dispersal, with the exception of bird-dispersed U. gibba. Significant lake associations between pest plants, and with presence of six exotic fish species, suggest common dispersal pathways and similar introduction risks. Therefore, predictions of future spread should be possible based on sources, dispersal pathways, and identifying key risk factors for lakes.

Keywords Hydrilla verticillata; Ceratophyllum demersum; Egeria densa; Lagarosiphon major; Utricularia gibba; Vallisneria gigantea; Vallisneria spiralis; lakes; distribution; dispersal; spread

INTRODUCTION

Several alien submerged plant species introduced to New Zealand fresh waters meet the criteria of a pest, having substantial economic, recreational, and ecological impacts on waterways (Closs et al. 2004). Pest plant impacts are frequently realised in lake habitats, following their successful dispersal and establishment. Spread and dispersal pathways are therefore an important focus for proactive management of weeds (Champion et al. in press).

The early spread of submerged freshwater weeds is well described, with an emphasis on Rotorua Lakes (Bay of Plenty region, Fig. 1) and hydro-lakes impounded for electricity production on the Waikato River system (Waikato region) where weed impacts were first evident (Chapman 1970; Coffey 1975). Concern over the development of *Lagarosiphon major* (Ridley) Moss in Lake Rotoroa (Waikato region), and Lake Rotorua (Bay of Plenty region) led to a growing realisation of the scope for weed problems and to the first attempts at control using herbicides from 1957 (Chapman 1970).

Efforts to reduce the spread of submerged weeds within New Zealand included legislation in 1982 to prohibit the sale, propagation and distribution of "problem species" within the aquarium and nursery trade (Noxious Plant Act 1978). Subsequently, a cooperative agreement (National Pest Plant Accord-NPPA) between central government agencies, local government agencies and the Nurserv and Garden Industry Association maintained the prohibited status of submerged pest plants under the provision of the Biosecurity Act (1993). Additional legislation (Section 53 of the Conservation Act 1987) also prohibited the intentional introduction of new organisms into waterways unless permitted by the Minister of Conservation. Public education about the spread of freshwater pests has been ongoing, and was recently elevated by the campaign to reduce spread of the alien diatom, *Didymosphenia geminata* (Lyngbye) Schmidt (Vieglais 2008).

In the last 10 years, various proactive measures have been taken to reduce weed spread. These include surveillance programmes and incursion response

M08046; Online publication date 13 March 2009 Received 22 August 2008; accepted 19 December 2008

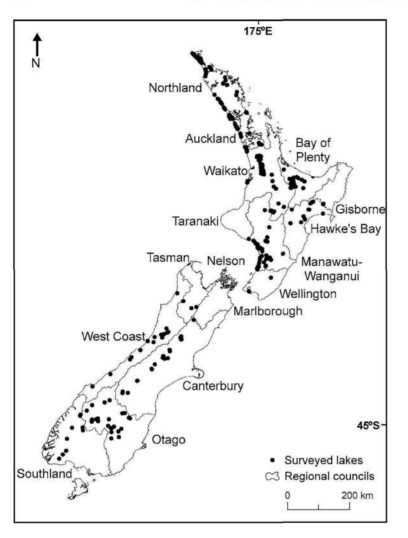


Fig. 1 Location of New Zealand lakes surveyed for pest plant presence or absence, and boundaries of regional councils and unitary authorities.

planning (Champion et al. in press) as carried out for priority lakes by five regional councils, the Department of Conservation, Land Information New Zealand, some hydro-generation companies, and Ministry of Agriculture and Forestry Biosecurity New Zealand (MAF BNZ). More recently in 2007, MAF BNZ began national eradication programmes (National Interest Pest Response) for the submerged pest plants *Hydrilla verticillata* (Linn. f.) Royle, and also *Ceratophyllum demersum* L. incursions to the South Island (New Zealand Biosecurity Institute 2007).

In the last 25 years, lake vegetation surveys have been undertaken by the National Institute of Water and Atmospheric Research Ltd (NIWA) for resource inventory and weed management purposes. Consequently, more extensive information on distribution and spread of submerged weeds is now available.

This paper reviews the spread of seven submerged pest plants over approximately 60 years from 1946 to 2008. Records from surveys provided a measure of the extent of weed presence in New Zealand lakes and their rate of invasion. Associations between pest plant species, exotic fish, and lake trophic status were explored. Finally, known pathways by which weeds spread were considered in relation to patterns of weed distribution.

METHODS

Pest plant definition

Seven submerged freshwater plant species were defined as "pests" based on the Aquatic Weed Risk Assessment Model (AWRAM) of Champion & Clayton (2000) by scoring >50 (Table 1). All are exotic and designated as "unwanted organisms" under the Biosecurity Act (1993) and prohibited from sale and distribution under the NPPA (2007). With the exception of Utricularia gibba L., these species do not produce viable seed in New Zealand (Champion et al. 2004). Other widespread weeds (i.e., Elodea canadensis Michaux, Potamogeton crispus L., Ranunculus trichophyllus Chaix, Juncus bulbosus L.) were not included in this analysis as they had an AWRAM score <50 (Champion & Clayton 2000) and a longer invasion history (e.g., E. canadensis from 1868, Chapman 1970).

Description of data sets

Pest plant presence was extracted from the Freshwater Biodata Information System (FBIS, fbis.niwa.co.nz), that holds data collated from NIWA lake vegetation surveys and other records, national herbaria, Department of Conservation and regional council pest plant databases. The first record at a lake, location or reach of river was extracted together with a locality description, grid reference, and year. Additional published sources were used where available (e.g., Chapman 1970; Cheeseman 1896). This analysis focused on naturalised sites and sites with an escape risk (e.g., garden ponds), and did not include aquaria or pet supply outlets.

Submerged vegetation data for 344 lakes (Fig. 1) collected since 1981 using the "Quick Survey

Table 1List of freshwater pest plants in New Zealandranked by scores >50 according to the Aquatic Weed RiskAssessment Model (AWARM) of Champion & Clayton(2000).

Species	AWRAM score		
Hydrilla verticillata	74		
Ceratophyllum demersum	67		
Egeria densa	64		
Lagarosiphon major	60		
Utricularia gibba	54		
Vallisneria gigantea	51		
Vallisneria spiralis	51		

Method" of Clayton (1983) indicated pest plant presence or absence. Available data for exotic fish presence and lake trophic level were included to explore pest plant associations. Lake presence of catfish (*Ameiurus nebulous* Le Sueur, 1819), goldfish (*Carassius auratus* L., 1758), koi carp (*Cyprinus carpio* L., 1758), perch (*Perca fluviatilis* L., 1758), rudd (*Scardinius erythrophthalmus* L., 1758), or tench (*Tinca tinca* L., 1758) were extracted from FBIS, and augmented by records by Rowe (2007). Trophic Level Index (TLI, Burns et al. 2000) was extracted from a lake water quality database (Sorrel et al. 2006), using the time periods of either 1990–94, 1995–99, 2000–02, or 2003–06 that best corresponded to the date of vegetation surveys.

Pest plant co-occurrence (344 surveyed lakes) and associations with the presence of exotic fish species (all data sources) were analysed using Fisher Exact test (Fisher 1954; P < 0.05). Simple linear regressions (Draper & Smith 1966, P < 0.05) were performed between lake counts for pest plant species (all data sources) and exotic fish, and a chi-square test (Conover 1980, P < 0.05) determined if counts of pest plant species per lake (93 surveyed lakes) differed across TLI values.

RESULTS

Distribution and chronology of spread

Ceratophyllum demersum and *Egeria densa* Planchon were widely distributed in the North Island and extended to restricted sites in the South Island (Fig. 2A,B), *L. major* was scattered throughout (Fig. 2C) and *U. gibba* was recorded mainly from the upper half of the North Island (Fig. 3). An account of chronological spread for these species is provided below.

The remaining three species (Table 1) were less widely distributed. *Hydrilla verticillata* was first recorded in the Hawke's Bay region in 1963, and was present at lakes Tutira, Waikopiro, Opouahi and Eland. *Vallisneria gigantea* Graebner was known only from Lake Pupuke, Auckland region, since 1894 (Cheeseman 1896). Specimens cited by Healy & Edgar (1980) for Avon River (Canterbury region) and a pond at South Kaipara Head (Auckland region) were considered to be misidentifications. *Vallisneria spiralis* L. has been present in Lake Wiritoa, Manawatu-Wanganui region, since 1978 and Meola Creek, Auckland region, since 1982. From 2001 to 2008, Greater Wellington Regional Council documented *V. spiralis* from 82 sites, mostly comprising garden ponds but including Makoura Stream, Masterton. Additional sites since 2000 included ponds north of Kerikeri (Northland region), Auckland City, a Nelson Reserve, and Opawa River (Marlborough region).

Ceratophyllum demersum was first recorded in 1961 from drains and a river in Hawke's Bay (Table 2). Within 3 years it was present in Lake Ohakuri, an upper Waikato River hydro-lake. By 1980, C. demersum extended to lower Waikato River and adjacent Lake Waahi, had spread to lakes Rotorua and Rotoiti, and appeared in ponds in Wellington and Auckland cities (Fig. 2A). From 1980 to 1999, C. demersum spread within Waikato and Manawatu-Wanganui regions especially, and reached the Northland region (Fig. 2A). From 2000, the first South Island records for C. demersum occurred in the Tasman and Canterbury regions. Eradication programmes were subsequently implemented for these sites. Elsewhere C. demersum expanded in the Northland, Auckland, Bay of Plenty, Hawke's Bay, and Manawatu-Wanganui regions (Fig. 2A). In 2007, early incursions of C. demersum were detected in lakes Ototoa (Auckland region) and Okataina (Bay of Plenty region) with subsequent eradication measures initiated.

Egeria densa was recorded in the lower Waikato River from 1946, followed by the water bodies within its floodplain (Table 3). Subsequently, it was recorded in the Northland, Auckland, and Hawke's Bay regions. Egeria densa was recorded in Manawatu River and its drainage system, and had moved upstream through most of the Waikato River hydro-lakes by 1980 (Fig. 2B). From 1980 to 1999, E. densa expanded in the Northland, Auckland, Waikato and Bay of Plenty regions, and the first South Island sites were recorded around Blenheim in the Marlborough region, and Christchurch in the Canterbury region (Fig. 2B). Since 2000, records within the Northland, Manawatu-Wanganui and Auckland regions have increased substantially, and the first record was detected in the West Coast region (Fig. 2B). Egeria densa was the first Hydrocharitacean weed introduced to remote Lake Rotomahana, Rotorua district (Bay of Plenty region), and was also re-introduced to Lake Parkinson (Waikato region).

The first naturalised population of *L. major* was recorded in 1950 in Hutt Valley, Wellington (Table 4), although the plant was present at the universities of Auckland and Victoria as early as 1946 (Chapman 1970). By 1980, *L. major* had naturalised in a further 10 regions, including Lake Taupo, 8 Waikato River hydro-lakes, 8 Rotorua lakes (Bay of Plenty region), and Lake Wanaka (Otago region) (Fig. 2C). From 1980 to 1999, its distribution expanded in the Bay of Plenty and Waikato regions especially and it was recorded from the Tasman and West Coast regions for the first time (Fig. 2C). Since 2000, *L. major* has been recorded at new sites in the West Coast and Canterbury regions.

Utricularia gibba was first recorded in 1978 from a relatively isolated site at Bethells Beach (Auckland region) (Table 5). Webb et al. (1988) recorded U. gibba (as U. biflora) from "Taharoa" (probably Tawairoa Stream, Table 5) and the "Mahoenui-Waitomo Road, Waikato region" although the latter record is undated and could not be confirmed. Four cultivated records before 2000 were in the cities of Hamilton, Rotorua, Christchurch, and Auckland. The first lake sites located in 1990 were at lakes Kawaupaku and Wainamu (Auckland region). In 1999, Salmon (2001) found U. gibba at Lake Waikaremu in the Northland region and by 2004 it was present in 12 nearby lakes at Waipapakauri and Aupouri Peninsula (Fig. 3). Since then, an additional 22 lake sites have been recorded in the Northland region, including records from Pouto Peninsula from 2006, with further naturalised sites in the Auckland and Waikato regions (Fig. 3).

Rates of spread to lakes

Cumulative spread based on all available lake records showed different patterns for four pest plants (Fig. 4). The incidence of *L. major* increased relatively steadily, although rates were higher over 1965–75. *Ceratophyllum demersum* and *E. densa* showed steady initial increases, with higher incidence of *E. densa* in the mid to late 1980s and both species since 2000. The recent spread by *U. gibba* from 2004 onwards was confirmed from earlier surveys of the 31 invaded lakes, which did not record the plant pest in 1984/85 (11 lakes), 1988 (8 lakes), 2001 (11 lakes), and 2004/05 (10 lakes).

In the last 25 years, 34 new weed incursions were detected from 19.5% of the 118 lakes re-surveyed during this time.

Current lake status for pest plants

Overall, the seven pest plants were recorded from 27.9% of 344 surveyed lakes, with 5.8% recording two species and three species from 2.6% of lakes. The most frequent species was *E. densa* (15.4%). *Ceratophyllum demersum* was the next most frequent pest plant (9.0%), then *L. major* (7.3%) and *U. gibba* (5.5%). The remaining three pest species were recorded from $\leq 1\%$ of surveyed lakes.

Region	Year	Locality
НКВ	1961	Two Napier City drains, drain to Tukituki River
WAI	1963	Waikato River at Mihi Bridge, Ohakuri (1964)
WAI	1966	Atiamuri, Whakamaru, Maraetai, Arapuni, Karapiro, Waipapa (1972)
WAI	1968	Ngaroto
WAI	1974	Waahi
AUK	1975	Pond—Glen Innes
BOP	1975	Rotorua, Rotoiti (1977)
WAI	1977	Waikato River between Mercer and Meremere
WEL	1979	Pond—Newlands
WAI	1981	Taupo, Aratiatia (1982)
BOP	1982	Matahina
MNW	1982	Moutoa flood way, Koputaroa drains, Manawatu River
HKB	1982	Rotokaha — Tinaroto
MNW	1983	Tank at Plant Health and Diagnostic Station—Levin
WAI	1983	Waitoa Canal—Kopuatai
WAI	1985	Whangape†
NTH	1985	Ngakeketa
WAI	1987	Otamatearoa
НКВ	1987	Pohue, Thompsons Lagoon
BOP	1988	Tarawera
WAI	1988	Hamilton Gardens
MNW	1990	Swamp adjacent to Tokomaru River
WAI	1991	Maramarua River
MNW	1992	
		Omanu and adjoining pond Wainarana adjoining atmomentations laggars (2000)
WEL	1995	Wairarapa, adjoining stream, drains, lagoons (2000)
MNW	1997	Wiritoa Kanata Kamakatai
AUK	1999	Kereta, Kawakatai
WAI	1999	Rotoaira Motor Staro
MNW	2000	Marton Stream
NTH	2001	Awanui River, Heather
TAS	2002	Blue Creek and Moutere River, four ponds—Motueka
NTH	2002	Drain into Kaihu River
MNW	2002	Waitawa, Kopureherehere (2003)
HKB	2002	Taipo and Tannery Stream—Napier, Oingo (2003)
HKB	2002	Grange Creek—Haumoana, Awanui and Karamu Stream—Havelock North
TAS	2003	Quarry pond*, Thawleys pond*–Mapua, Dirous pond
HKB	2003	Rotoroa – Putere, Shagfood – Tinaroto
MNW	2003	Omanuka Lagoon, Koputara, Sandtoft
MNW	2003	Mattocks Pond adjacent to Manawatu River
NTH	2004	Kihona
NTH	2004	Waimimiha North, Split
NTH	2004	Te Werahi
AUK	2005	Okaihau
NTH	2005	Roto-otuauru – Pouto
BOP	2006	Rotoehu
CAN	2006	Centennial — Timaru
AUK	2007	Ototoa
BOP	2007	Rotomahana, Okataina*
HKB	2008	Rotonuiaha—Putere, Green—Tinaroto
WAI	2008	Waihekau Stream—Waitoa
*Enadicat		

*Eradicated.

†Vegetation decline.

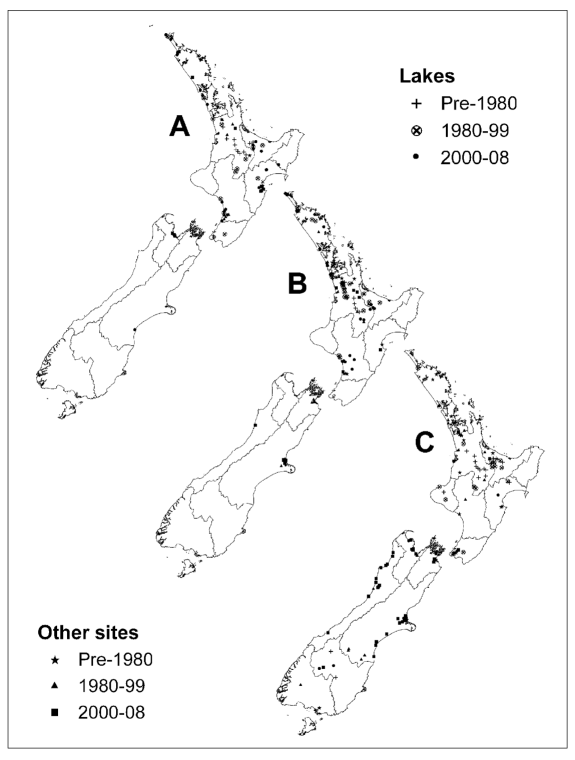


Fig. 2 Distribution of: A, Ceratophyllum demersum; B, Egeria densa; and C, Lagarosiphon major based on the date of first record and differentiating lakes from other sites. Regional boundaries indicated.

Table 3 Location and year of first observations for *Egeria densa* with records listed sequentially by date and location, except where sites are grouped to clarify patterns of spread or invasion sequences. (AUK, Auckland; BOP, Bay of Plenty; CAN, Canterbury; HKB, Hawke's Bay; MAR, Marlborough; MNW, Manawatu-Wanganui; NEL, Nelson; NTH, Northland; OTA, Otago; WAI, Waikato; WST, West Coast.) Lake names in bold.

WAI 1946 WAI 1958 WAI 1958 WAI 1958 WAI 1958 WAI 1958 WAI 1959 HKB 1961 AUK 1963 NTH 1964 AUK 1964 AUK 1964 AUK 1974 WAI 1976 WAI 1977 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 BOP 1983 NTH 1985 WAI 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 AUK 1989 AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1991 <th>Locality</th>	Locality
WAI 1958 WAI 1958 WAI 1959 HKB 1961 AUK 1963 NTH 1964 AUK 1965 MNW 1968 AUK 1974 WAI 1976 WAI 1977 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 WAI 1984 NTH 1985 WAI 1987 WAI 1987 BOP 1987 CAN 1989 MAR 1989 MAK 1989 AUK 1989 AUK 1989 AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1999 BOP 2001 MNW 1997 CAN 1999	Waikato River-Mercer, Waikato River-Rangariri (1958) Whangape† (1950)
WAI 1958 WAI 1959 HKB 1961 AUK 1963 NTH 1964 AUK 1965 MNW 1968 AUK 1974 WAI 1976 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 WAI 1984 NTH 1985 WAI 1987 AUK 1987 AUK 1987 BOP 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 AUK 1989 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 CAN 1997 MAK 1999 BOP 2001 MNW 1997	Hotoananga†, Kimihia†, Kimihia wetlands (1986), Pikopiko† (1990)
WAI 1959 HKB 1961 AUK 1963 NTH 1964 AUK 1965 MNW 1968 AUK 1974 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 BOP 1983 WAI 1984 NTH 1985 WAI 1987 WAI 1987 MAK 1987 BOP 1987 CAN 1989 MAR 1989 AUK 1989 AUK 1989 AUK 1990 WAI 1992 NTH 1993 AUK 1990 WAI 1992 NTH 1993 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997	Whangamarino and Maramarua River
HKB 1961 AUK 1963 NTH 1964 AUK 1965 MIW 1968 AUK 1974 WAI 1976 WAI 1976 WAI 1983 BOP 1983 BOP 1983 WAI 1984 NTH 1985 WAI 1987 WAI 1987 WAI 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 MAK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 CAN 1997 MAK 1997 MAK 1997 MAK 1997 MAK 1997 MAK 1997 CAN 1997 MAK 1999 BOP 2001	Te Onetea Stream, Waikare† (1968), Ohinewai† (1983)
AUK 1963 NTH 1964 AUK 1964 AUK 1965 MNW 1968 AUK 1974 WAI 1976 WAI 1977 WAI 1978 BOP 1983 BOP 1983 NTH 1985 WAI 1987 AUK 1987 AUK 1987 AUK 1987 AUK 1987 AUK 1989 MAR 1989 MAR 1989 AUK 1991 WAI 1992 NTH 1993 AUK 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2002 CAN 1999 BOP 2001	Waihou River—Hauraki Plains
NTH 1964 AUK 1964 WAI 1965 MNW 1968 AUK 1974 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 WAI 1984 NTH 1985 WAI 1986 WAI 1987 AUK 1987 AUK 1987 AUK 1987 BOP 1987 CAN 1989 MAI 1989 AUK 1989 AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997	Napier City
AUK 1964 WAI 1965 MNW 1968 AUK 1974 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 WAI 1984 NTH 1985 WAI 1987 AUK 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 MAK 1989 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 MAR 1993 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MTH 2002 WAI 2002	Western Springs, Motions Road Creek (1973)
WAI 1965 MNW 1968 AUK 1974 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 WAI 1984 NTH 1985 WAI 1986 WAI 1987 AUK 1987 AUK 1987 BOP 1987 AUK 1989 MAR 1989 MAK 1989 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 MAR 1996 AUK 1997 CAN 1997 MNW 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2002 WAI 2002 MNW 2001 NTH 2002	Awanui River—Kaitaia
MNW 1968 AUK 1974 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 WAI 1983 WAI 1983 WAI 1984 NTH 1985 WAI 1987 WAI 1987 MAK 1987 BOP 1987 CAN 1989 MAR 1989 AUK 1989 AUK 1989 AUK 1990 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MINW 2002 WAI 2002 WAI 2002 <td>Dam at Te Hana, Hoteo River (1972)</td>	Dam at Te Hana, Hoteo River (1972)
AUK 1974 WAI 1976 WAI 1977 WAI 1983 BOP 1983 NTH 1983 WAI 1984 NTH 1985 WAI 1986 WAI 1987 WAI 1987 WAI 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 AUK 1989 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MTH 2002 WAI 2002 MNW 2001 NTH 2002 WAI 2002 MINW 2001	Karapiro, Maraetai (1966), Wakamaru, Waipapa, Arapuni (1972) Atiamuri (1982)
WAI 1976 WAI 1977 WAI 1983 BOP 1983 BOP 1983 NTH 1984 NTH 1985 WAI 1984 NTH 1985 WAI 1987 AUK 1987 BOP 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2002 MNW 2002 MNW 2002 MAI 2002 MNW 2003 MNW 2003	Stream near Shannon, Moutoa floodway, Manawatu River (1977)
WAI 1977 WAI 1983 BOP 1983 BOP 1983 NTH 1984 NTH 1985 WAI 1984 NTH 1985 WAI 1987 AUK 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 AUK 1989 AUK 1989 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 CAN 1997 MNW 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2002 CAN 1999 BOP 2001 NTH 2002 CAN 2002 MAR 2002 CAN 2002	Pupuke, Smales Quarry (1977), Creek—Browns Bay Reserve (1978)
WAI 1983 BOP 1983 BOP 1983 NTH 1984 NTH 1985 WAI 1986 WAI 1987 AUK 1987 BOP 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 AUK 1989 AUK 1989 AUK 1990 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2002 WAI 2002 CAN 2002 MNW 2003 MNW 2003	Parkinson*, Parkinson (2005)
BOP 1983 NTH 1983 NTH 1983 WAI 1984 NTH 1985 WAI 1986 WAI 1987 AUK 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 AUK 1989 AUK 1989 AUK 1989 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2002 WAI 2002 MNW 2003 MNW 2003 MINW 2003 <td>Rotopotaka†, Rotoroa†—Hamilton</td>	Rotopotaka†, Rotoroa†—Hamilton
NTH 1983 WAI 1984 NTH 1985 WAI 1986 WAI 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 AUK 1989 MAR 1989 AUK 1989 AUK 1989 AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MTH 2002 WAI 2002 WAI 2002 MNW 2003 MNW 2003 MNW 2003 MINW 2004	Rotomanuka†, Ngaroto† (1984)
WAI 1984 NTH 1985 WAI 1987 WAI 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 MAR 1989 AUK 1989 MAR 1989 AUK 1990 AUK 1990 AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MTH 2002 WAI 2002 WAI 2002 MNW 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2004	Rotorua, Rotoiti (1987), Tarawera (1988), Pupuwharau (1990)
NTH 1985 WAI 1986 WAI 1987 AUK 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 MAR 1989 AUK 1990 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 1997 CAN 1999 BOP 2001 MTH 2002 MNW 2001 NTH 2002 WAI 2002 MAR 2003 MNW 2003 MNW 2003 MNW 2003 MAW 2004 <tr td=""></tr>	Omapere†, Owhareiti (1984)
WAI 1986 WAI 1987 AUK 1987 AUK 1987 BOP 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 AUK 1990 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2002 CAN 1999 BOP 2001 NTH 2002 WAI 2002 MNW 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2004 VAI 2004 MNW 2004	Waitoa Canal—Kopuatai
WAI 1987 AUK 1987 AUK 1987 BOP 1987 CAN 1989 MAR 1989 WAI 1989 WAI 1989 WAI 1989 AUK 1990 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2002 WAI 2002 CAN 2002 MNW 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2003 WAI 2004 MNW 2004 MNW 2004 </td <td>Rotoroa, Waiparera (1988)—Waipapakauri</td>	Rotoroa, Waiparera (1988)—Waipapakauri
AUK 1987 WAI 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 AUK 1989 AUK 1990 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 MNW 2003 MINW 2003 MINW 2003 MINW 2003 MINW 2003 MINW 2004 MINW 2004 MINW 2004	Rotongaro†, Rotongaroiti†
WAI 1987 BOP 1987 CAN 1989 MAR 1989 MAR 1989 WAI 1989 AUK 1989 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MTH 2002 MNW 2001 NTH 2002 WAI 2002 MNW 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2004 WST 2004 MTH 2004	Puketi, Rotoiti
BOP 1987 CAN 1989 MAR 1989 MAR 1989 WAI 1989 AUK 1990 AUK 1990 AUK 1990 WAI 1991 WAI 1992 WAI 1992 WAI 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2002 MAR 2002 CAN 2002 MNW 2003 MNW 2003 MNW 2003 MAW 2004 WST 2004 WTH 2004	Whatihua, Pokorua (1988)
CAN 1989 MAR 1989 MAR 1989 WAI 1989 AUK 1990 AUK 1990 AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 AUK 1997 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MTH 2001 NTH 2001 NTH 2002 MAW 2002 MAK 2002 MAW 2003 MNW 2003 MNW 2003 WAI 2004 WST 2004 MTH 2004 MTH 2004	Farm pond at Opito Bay—Coromandel
MAR 1989 WAI 1989 AUK 1989 AUK 1990 AUK 1990 AUK 1990 AUK 1991 WAI 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 MTH 2001 MTH 2001 MTH 2001 MTH 2001 MTH 2002 CAN 2002 MAI 2002 MAI 2002 MAK 2003 MNW 2003 MNW 2003 MNW 2003 WAI 2004 WST 2004 MTH 2004 MTH 2004	Pond at Lake McLaren, McLaren (1988)
WAI 1989 AUK 1989 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 MNW 1997 CAN 1999 BOP 2001 MTH 2001 NTH 2001 NTH 2001 NTH 2001 NTH 2001 MNW 2001 MNW 2001 MTH 2002 CAN 2002 MAI 2002 CAN 2003 MNW 2003 MNW 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 CAN 2004	Kaiapoi gravel pit—Waimakariri River*
AUK 1989 AUK 1990 AUK 1990 AUK 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 AUK 1997 AUK 1997 CAN 1997 CAN 1999 BOP 2001 MTH 2001 NTH 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 MAW 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2003 WAI 2004 WST 2004 MTH 2004 MAN 2004	Tuamarino, Opawa and Wairau River, Grovetown Lagoon, Blind Creek
AUK 1990 AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 MNW 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 MNW 2003 MNW 2003 MINW 2003 MINW 2004 MINW 2004 MINH 2004	Waahi
AUK 1990 WAI 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2002 HKB 2002 CAN 2003 MNW 2003 MNW 2004 WST 2004 WTH 2004	Garden Stream—Kelston
WAI 1991 WAI 1992 NTH 1993 AUK 1996 AUK 1997 CAN 1997 CAN 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2002 HKB 2002 CAN 2003 MNW 2003 MNW 2003 MNW 2004 WST 2004 NTH 2004 WAI 2004	Pond—Great Barrier Island
WAI 1992 NTH 1993 AUK 1996 AUK 1997 AUK 1997 AUK 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 MNW 2001 NTH 2001 NTH 2002 WAI 2002 CAN 2003 MNW 2003 MNW 2004 WST 2004 NTH 2004 AUK 2005	Ponds — Waimauku
NTH 1993 AUK 1996 AUK 1997 AUK 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 MNW 2001 MNW 2001 MNW 2001 NTH 2002 WAI 2002 CAN 2002 MNW 2003 MNW 2003 MNW 2003 MNW 2004 WST 2004 NTH 2004 AUK 2005	Gin, Mangakaware, Okowhao†, Rotokauri†
AUK 1996 AUK 1997 AUK 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 MNW 2001 MNW 2001 NTH 2001 NTH 2002 WAI 2002 CAN 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2004 WST 2004 WTH 2004 AUK 2005	Pond—Taupo
AUK 1997 MNW 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 MNW 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2003 MNW 2004 WST 2004 NTH 2004 AUK 2005	Wairua River
MNW 1997 CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 CAN 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 AUK 2005	Waitakere River and Te Henga Swamp
CAN 1997 CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 MNW 2003 MNW 2003 MNW 2003 MNW 2004 WST 2004 NTH 2004 ACAN 2004	Stream to Wairoa River—Clevedon
CAN 1999 BOP 2001 MNW 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 CAN 2002 MNW 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 AVI 2004 AVI 2004	Wiritoa, Virginia
BOP 2001 MNW 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 CAN 2003 MNW 2003 MNW 2004 WST 2004 NTH 2004 AVAI 2004	Pond—Lincoln*
MNW 2001 NTH 2001 NTH 2001 NTH 2002 WAI 2002 CAN 2003 MNW 2003 MINW 2003 WAI 2004 WST 2004 NTH 2004 AVI 2004	Kerrs reach of Avon River*, Dallington reach of Avon River (2004)
NTH 2001 NTH 2001 NTH 2002 WAI 2002 HKB 2002 CAN 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 AVH 2004	Okareka, Rerewhakaitu
NTH 2001 NTH 2002 WAI 2002 HKB 2002 CAN 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 AVIT 2004 AVIT 2004	Foxton
NTH 2002 WAI 2002 HKB 2002 CAN 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 CAN 2004 AUK 2005	Heather — Waipapakauri
WAI 2002 HKB 2002 CAN 2002 MNW 2003 WAI 2004 WST 2004 NTH 2004 CAN 2004 AUK 2005	Rotokawau, Roto-otuauru – Pouto
HKB 2002 CAN 2002 MNW 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 CAN 2004 AUK 2005	Waitiki Stream—Te Paki, No Name, Te Werahi—Aupouri Peninsula (2004)
CAN 2002 MNW 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 CAN 2004 AUK 2005	Harbour Marina, Kinloch Marina–Taupo
MNW 2003 MNW 2003 WAI 2004 WST 2004 NTH 2004 CAN 2004 AUK 2005	Awanui Stream—Havelock North
MNW 2003 WAI 2004 WST 2004 NTH 2004 CAN 2004 AUK 2005	Pond—Coutts Island*, pond (2003)
WAI 2004 WST 2004 NTH 2004 CAN 2004 AUK 2005	Centennial – Palmerston North
WST 2004 NTH 2004 CAN 2004 AUK 2005	Koitiata, Vipan, William, Maungarataiti, Maungaratanui
NTH 2004 CAN 2004 AUK 2005	Tutacinanga
NTH 2004 CAN 2004 AUK 2005	Ponds — Punakaiki
AUK 2005	Split — Waipapakauri
	Pond—Bottle Lake Plantation*, pond—Christchurch
	Okaihau, Wainamu, Pehiakura, Kawaupaku (2007)
NTH 2006	Waro
BOP 2007	Rotomahana
NTH 2008	Stanners Road Dam
WAI 2008	Waitoa River – Waharoa, Waiomau Stream – Tirau, Piako River, Waimai Stream – Raglan

*Eradicated.

†Vegetation decline.

Table 4 Location and year of first observations for *Lagarosiphon major* with records listed sequentially by date and location, except where sites are grouped to clarify patterns of spread or invasion sequences. (AUK, Auckland; BOP, Bay of Plenty; CAN, Canterbury; HKB, Hawke's Bay; MAR, Marlborough; MNW, Manawatu-Wanganui; NTH, Northland; OTA, Otago; STH, Southland; TAR, Taranaki; TAS, Tasman; WAI, Waikato; WEL, Wellington, WST, West Coast.) Lake names in bold. (*Eradicated; †vegetation decline.)

Region	Year	Locality
WEL	1950	Waiwhetu Stream, ditch (1953), Taita pond (1974), Mawaihakona Stream (2003)-Hutt Valley
AUK	1953	Western Springs
MAR	1955	Opawa River, drain, Witherlea Park (1963), Spring Creek (2001)—Blenheim
BOP	c.1955	Rotorua, Rotoiti (1957), Kaituna River (1963)
WAI	1958	Waikato River—Rangariri, Waikato River—Mercer, Mangatawhiri River
WAI TAR	1958 1960	Rotoroa†—Hamilton Ratapiko
CAN	1960	Avon River—Hagley Park, pond—New Brighton (1972), pond—Burwood (1993)
НКВ	1964	Karamu Stream, main highway—Hastings
WAI	1963	Atiamuri
WAI	1966	Taupo, Ohakuri, Whakamaru, Maraetai, Karapiro,
WAI	1968	Aratiatia, Waipapa (1970), Arapuni (1972)
MNW	1969	Wanganui
HKB	1969	Whakamarino, Waikaremoana* (1999), Pohue (2003)
NTH	1970	Wairoa Stream—Kerikeri, Mangamutu Stream—Kaikohe
NTH	1970	Waiparera
AUK	1970	Pond—Waitoki
BOP	1970	Tikitapu, Okataina, Tarawera, Rotoehu, Okareka (1971), Rotoma (1973)
WAI	1970	Wairere Falls – Mokau River
STH	1972	Waihopai River, Oreti Beach (1988)—Invercargill Waraba, Barburgh (1974), Durgtan (2001)
OTA AUK	1972 1974	Wanaka, Roxburgh (1974), Dunstan (2001) Pupuke
WEL	1974	Ngauranga Gorge, pond—Newlands (1979)
CAN	1981	Doctors Creek*, Pond—Hakataramea (1983)
BOP	1981	Aniwhenua, Matahina (1981)
TAR	1981	Rotokare
AUK	1982	Stream below Mangatawhiri Dam, drain near Pukekohe (2005)
WAI	1982	Ngahewa
WAI	1982	Otamangakau, Rotoaira (1985)
BOP	1983	Te Rotoronui, Rerewhakaaitu (1988), Pupuwharau (1990)
MNW	1983	Raetihi Stream—Ohakune
WEL	1984	Wairarapa and wetlands
WAI	1987	Pond at Opito Bay – Coromandel
BOP	1987	Pond at Lake McLaren
NTH	1988	Ngatu — Waipapakauri Wainu Lagaan — Nau Dhumanth
TAR WAI	1989 1989	Waipu Lagoon—New Plymouth Waahi
AUK	1989	Ponds — Waimauku
CAN	1990	Omarama, Buscot Station (1995), Benmore (2001)
WAI	1992	Pond – Taupo
STH	1993	Pond*—Manapouri
TAS	1993	Richmond Nursery, Pearl Creek (2003)
AUK	1 996	Stock trough—Henderson Valley
AUK	1 996	Waitakere River and Te Henga swamp
WST	1 999	Cobden Lagoon, Kamaka drains & creeks (2000), Moonlight Creek (2003)—Greymouth
WST	2000	Pond—Haast, pond—Hokitika (2003), Pond—Barrytown (2003)
TAS	2000	Motueka drain, dams and waterways—Lower Moutere (2001), Devlin's Dam (2002)
NTH	2000	Phoebes—Pouto
WAI	2001	Taharoa Staran Distan
MAR TAS	2001 2001	Stream—Picton Dam and pond, Killarney (2002)—Takaka
CAN	2001	Bells Creek, Edmonds Park pond (2005), Parklands pond (2006)—Christchurch
WST	2002	Granity, Karamea, Little Wanganui, Birchfield drains, ponds and creeks (2004)
WST	2003	Carters Beach, Punakaiki
CAN	2003	Washdyke Lagoon, drains—Timaru, Sir Charles Creek (2004)—Waimate
CAN	2003	Temuka, Tamitakahi Stream (2005), side creeks of Ashburton River (2007)
CAN	2003	Rotokohatu, pond (2005)-Bottle Lake Plantation, pond (2006)-Belfast
CAN	2004	Pond – Prebbleton, water-race into pond (2005) – Rolleston
CAN	2004	Drain—Kaiapoi, pond and water race near Waimakariri River (2005), Kaiapoi River (2006)
OTA	2007	Frankton Arm – Wakatipu*, upper Kawarau River (2008)

Pest plant associations

Analysis of co-occurrence for pest plant species within 344 surveyed lakes (Table 6) indicated a strong association between *C. demersum* and *E. densa*, but *L. major* was also associated with each of these species, as was *U. gibba* with *E. densa*.

Simple linear regression showed the number of pest plants per lake (n = 150) significantly increased with increasing number of exotic fish species present (P < 0.001, $r^2 = 0.149$, y = 0.3557x + 0.3313, d.f. = 95). With the exception of perch, there was a higher than expected association between the presence of

exotic fish and at least one pest plant species (Table 7). Significant associations (P < 0.05) indicate that lakes in which exotic fish were recorded were more likely to have the pest plant present (Table 7) than lakes not known to have the fish species (data not shown).

Based on 93 surveyed lakes with both weed and TLI data, the widespread species *L. major*, *E. densa* and *C. demersum* spanned the TLI classes of oligotrophic to supertrophic/hypertrophic, while all occurrences of *U. gibba* were from eutrophic lakes. Overall, significant differences ($\chi^2 = 10.92, P < 0.05$)

Table 5 Location and year of first observations for *Utricularia gibba* with records listed sequentially by date and location, except where sites are grouped to clarify patterns of spread or invasion sequences. (AUK, Auckland; BOP, Bay of Plenty; CAN, Canterbury; NTH, Northland; WAI, Waikato.) Lake names in bold.

Region	Year	Locality
AUK	1978	Creek – Bethells Beach, Waitakere River
BOP	1984	Cultivated—Rotorua
WAI	1985	Cultivated at Ruakura Research Station—Hamilton
WAI	1985	Tawairoa Stream—Kawhia
AUK	1986	Dam–Kumeu, ponds–Waimauku (1990)
CAN	1988	Pond—Cashmere
AUK	1988	Dam—Whatipu
AUK	1990	Kawaupaku, Wainamu
AUK	1993	Kereta
AUK	1996	Kauri Point—Auckland City
AUK	1997	Pond—Wainui
NTH	1999	Waikaremu — Kaimaumau
NTH	1999	Omapere
AUK	2003	Dam—Puhoi
NTH	2004	Ngatu, Rotokawau, Carrot, Ngakapua, Heather, Rotoroa – Waipapakauri
NTH	2004	Austria, Te Arai, Waihopo – Aupouri Peninsula
NTH	2004	Waiparera, Morehurehu and nearby – Aupouri Peninsula
NTH	2005	Freidrich—Baylys Beach
NTH	2005	Maitai pond—Karikari Peninsula
WAI	2005	Pond—Coromandel
NTH	2006	Roto-otuauru-Pouto
NTH	2006	No Name–Aupouri Peninsula
NTH	2006	Owhareiti, Waro , Wairoa River cut-off—Hikurangi
WAI	2006	Pond at Te Uku–Raglan
WAI	2007	Pond—Whatawhata
AUK	2007	Ototoa, Mangawhai Dune
AUK	2007	Dam—Ararimu Valley
NTH	2007	Rotokawau, Kahuparere—Pouto
NTH	2007	Te Paki Dune — Aupouri Peninsula
NTH	2007	Little Gem, West Coast—Waipapakauri
NTH	2007	Vineyard—Karikari Peninsula
AUK	2008	Tomarata
NTH	2008	Wahakari, Yelavich – Aupouri Peninsula
NTH	2008	Rotopoua, Humuhumu, Phoebes – Pouto
NTH	2008	Kai-iwi, Taharoa
NTH	2008	Wetland—Tangiteroria
NTH	2008	Stanners Road Dam—Kerikeri
NTH	2008	Waiporohita – Karikari Peninsula
WAI	2008	Whangamarino Wetland

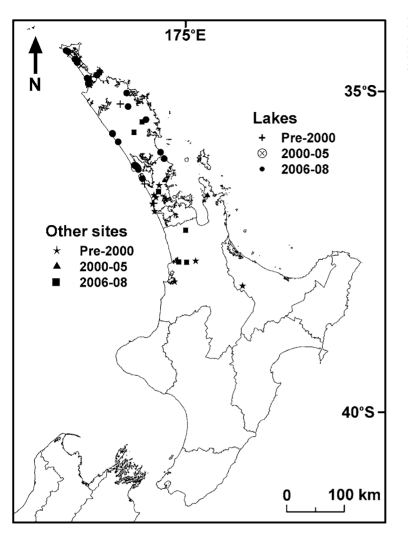


Fig. 3 Distribution of *Utricularia gibba* based on the date of first record and differentiating lakes from other sites. Regional boundaries indicated.

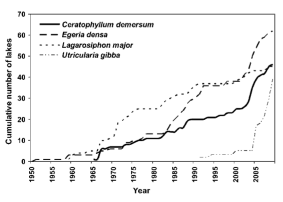


Fig. 4 Cumulative pest plant records over time for New Zealand lakes based on the year of first record.

existed between the proportions of lakes with pest plant presence within each trophic category (Table 8), with a sharp reduction in pest plant presence in the most eutrophied lakes.

DISCUSSION

Current pest plant status

There remained regions and numerous lakes where weeds were still scarce or unrecorded; such as the more remote South Island lakes in Fiordland (Southland region) and inaccessible lakes in Northland. In most instances, pest absence appears owing to lack of successful dispersal rather than unsuitable habitat. In these lakes, there are few environmental barriers such as low alkalinity, hypereutrophy, water level fluctuations over 5 m, or strongly geothermal or saline-influenced waters that might restrict weed invasions (Johnstone et al. 1985; Johnstone 1987).

On the contrary, *C. demersum*, *E. densa* and *L. major* span wide trophic, altitudinal and temperature ranges, e.g., *C. demersum* was recorded from shallow, warm Northland lakes to Lake Rotoaira (Waikato region), which at 564 m a.s.l. has winter water temperatures of approximately 5°C (James et al. 1999). Temperature tolerances for *C. demersum*

range from ice cover to optima of 5-30 °C (Spencer & Wetzel 1993), and for *E. densa* from ice cover to optima of 10-25 °C (Di Tomaso & Healy 2003). These pest species could proliferate almost anywhere in New Zealand given reported lake temperatures of c. 0-10 °C in winter and 20-35 °C in summer (Green et al. 1987).

Weed distributions indicated by first weed records were modified by subsequent eradication or vegetation decline events (Tables 2–3). Eradications included use of grass carp to remove *H. verticillata* from Lake Eland (Clayton et al. 1995) and *E. densa* from Lake Parkinson (Rowe & Champion 1994),

Table 6 Co-occurrence of pest plant species (% lakes) based on surveys of 344 New Zealand lakes (FBIS 2008). Bold values show occurrence as sole pest species. Statistically significant values shown (Fisher Exact test P < 0.05).

Species	HV	CD	ED	LM	UG	VG	VS
Hydrilla verticillata (HV)	100.0	0.0	0.0	0.0	0.0	0.0	0.0
Ceratophyllum demersum (CD)	0.0	41.9	26.4 <i>P</i> < 0.001	28.0 <i>P</i> < 0.01	10.5	0.0	100.0
Egeria densa (ED)	0.0	48.4 <i>P</i> < 0.001	54.8	36.0 <i>P</i> < 0.05	42.1 <i>P</i> < 0.01	100.0	100.0
Lagarosiphon major (LM)	0.0	22.6 P < 0.01	17.0 <i>P</i> < 0.05	48.0	10.5	100.0	0.0
Utricularia gibba (UG)	0.0	6.5	15.1 <i>P</i> < 0.01	8.0	52.6	0.0	0.0
Vallisneria gigantea (VG)	0.0	0.0	1.9	4.0	0.0	0.0	0.0
Vallisneria spiralis (VS)	0.0	3.2	1.9	0.0	0.0	0.0	0.0
Total lake no.	4	31	53	25	19	1	1

Table 7 Frequency (%) of co-occurrences between exotic fish presence and pest plant species based on all available records. (CD, *Ceratophyllum demersum*; ED, *Egeria densa*; LM, *Lagarosiphon major*; UG, *Utricularia gibba*.) Statistically significant values shown (Fisher Exact test P < 0.05).

Species	Pest plants absent	CD	ED	LM	UG	Total lake no.
Catfish (Ameiurus nebulous)	33 P < 0.05	36 <i>P</i> < 0.05	61 <i>P</i> < 0.001	33	3	33
Goldfish (Carassius auratus)	32 P < 0.001	40 <i>P</i> < 0.001	43 <i>P</i> < 0.001	35 P < 0.05	10	63
Koi (Cyprinus carpio)	18 <i>P</i> < 0.05	45	64 <i>P</i> < 0.05	18	9	11
Perch (Perca fluviatilis)	44	25	25	28	6	32
Rudd (Scardinius erythrophthalmus	s) $28 P < 0.01$	42 <i>P</i> < 0.01	42 P < 0.05	28	22 P < 0.05	36
Tench (Tinca tinca)	8 <i>P</i> < 0.01	54 <i>P</i> < 0.05	38	23	31	13
Total lake no.	77	32	37	36	15	150

Table 8 Percentage of New Zealand lakes with pest plant presence within eachtrophic category with range in trophic level index (TLI) values.

Trophic status (TLI range)	Lakes with pest plants (%)	Total lake no.
Microtrophic (<2)	0.0	5
Oligotrophic (2–<3)	18.8	16
Mesotrophic (3–<4)	30.0	20
Eutrophic (4–<5)	48.6	37
Supertrophic/hypertrophic (5+)	13.3	15
Total lake no.		93

whereas vegetation decline events (Champion 2002) are known for 26.4% of the lakes invaded by *E. densa.*

Dispersal pathways

Early naturalised records were frequently in widely distributed population centres, indicative of aquaria liberations (Chapman 1970). The first regional records for C. demersum comprised Napier City (Hawke's Bay region), Glen Innes (Auckland region), Newlands (Wellington region) and Levin (Manawatu-Wanganui region); E. densa included Napier, Kaitaia township (Northland region) and Western Springs (Auckland region); and L. major included Hutt Valley (Wellington region), Western Springs (Auckland region), Opawa River in Blenheim, and Hagley Park (Canterbury region). Several such sites recorded more than one species: at Napier (E. densa and C. demersum), Western Springs (E. densa and L. major), Newlands (L. major and C. demersum), and Taupo township (Waikato region) (L. major and E. densa). These patterns are consistent with introduction to New Zealand via the aquarium and pond plant trade (Champion & Clayton 2000), and the aquarist trade in E. densa, L. major, C. demersum, and V. gigantea before 1982. For instance, the 1963 record for C. demersum at Lake Ohakuri was thought to originate from an upstream thermal pond known to contain released sub-tropical fish (Howard-Williams et al. 1987).

Hydrilla verticillata was not in the aquarium trade and this fact, together with the geographic isolation of sites, has constrained its spread. The *Vallisneria* species have a basal growth meristem that requires transplanting entire plants for establishment (Coffey & Clayton 1988), explaining their limited distribution. Although both *Vallisneria* species were banned from sale and distribution in 1982, revision of legislation in 1993 removed the prohibited status of *V. spiralis* (Champion 2005). Subsequently, a number of naturalised sites detected since 2000 represented plantings as culture sources for the aquarium and pond plant trade. In response, a prohibited status was re-instated in 2007 (NPPA 2007).

Egeria densa escaped from a pond adjacent to Lake McLaren (Bay of Plenty region) (Howard-Williams et al. 1987) after probable introduction as contaminants on planted waterlilies. Similarly, contaminated waterlilies were suggested for the original infestation of *U. gibba* at Bethells Beach (Salmon 2001). More recently, *U. gibba* was found as a contaminant of aquarium plants traded in the Waikato region (authors' pers. obs.) and entry to ornamental ponds such as at Whatawhata might be explained by this pathway.

Even since 2000, new records have been detected from garden ponds for *E. densa* and *L. major* in Christchurch and the West Coast, and inspections of properties in Motueka (Tasman region), the site of the first South Island record for *C. demersum*, also revealed four pond populations (Rees 2005).

The associations between pest plant species, and with exotic fish, indicate they share dispersal pathways and/or that lakes share risk factors for introductions. A similar finding that C. demersum tended to occur with one or more Hydrocharitacean weeds was attributed to a shared dispersal mechanism (Johnstone et al. 1985). As both pest plants and exotic fish are largely reliant upon human activities for dispersal between isolated lakes (Champion et al. 2002) some association might be expected. However, an alternative explanation is that illegal fish liberations involve the release of weed incidentally transported from source locations, intentionally included to buffer fish during transport, or as packing for fish ova (e.g., Johnstone et al. 1985). Weed transfer is also known with fishing activities or equipment, with L. major first noted on illegal fishing nets in Lake Rotoaira (Forsyth et al. 1985). Spread from the first South Island site for C. demersum at Moutere River (Tasman region) to ponds in the area followed their use as holding ponds by a local eel fisher after fishing the river (Rees 2005). Both the latter and a more recent Timaru (Canterbury region) incursion of C. demersum were associated with the presence of the exotic fish rudd. Other examples of C. demersum spread facilitated by eel fishing are the Lake Wairarapa complex (Wellington region) and Lake Roto-otuauru, Pouto Peninsula (Northland region) (authors' pers. obs.).

Downstream dispersal via vegetative fragments occurred for L. major, E. densa and C. demersum within the Waikato River system (Coffey 1975); through lakes Rotorua and Rotoiti to Kaituna River (Chapman 1970); L. major from Lake Wanaka to lakes Dunstan and Roxburgh (Clayton 1988); E. densa and C. demersum through Manawatu River and associated drainage system; and E. densa within the Wairau River (Marlborough region) system. Transport with back-flows into lakes situated on river floodplains were likely for lakes Whangape and Waikare on the Waikato system, and oxbows on the Manawatu River such as Mattlocks Pond. Similarly, escape from ornamental ponds to downstream waterways is known for E. densa at Lake McLaren (Howard-Williams et al. 1987) and more recently L.

major from Buscot Station to Ahuriri River and Lake Benmore (Otago region) (authors' pers. obs.).

Transfer of weeds between lakes with contaminated equipment was confirmed by Johnstone et al. (1985) who correlated the distribution of five submerged weeds within 107 North Island lakes with boating or fishing activities. The early record (1969) of L. major at isolated Lake Whakamarino probably originated when equipment was sourced from the Waikato hydro-system by the then New Zealand Electricity Department. Float planes operating routine flights between lakes Ohakuri, Rotorua and Matahina (Waikato and Bay of Plenty regions) in the early 1980s were also observed to carry fragments of C. demersum (authors' pers. obs.), and a contaminated weed harvester from Blenheim was probably the initial source of E. densa in Avon River. More recently, weed cutting boats have been responsible for weed transfer between catchments in the Bay of Plenty and Hawke's Bay regions, and are likely to have contributed to C. demersum records in the lowland drainage systems and streams around Napier and Havelock North.

Bird mediated dispersal of the vegetativereproducing plants considered in this analysis was ruled out by Johnstone et al. (1985) because their spread patterns were not random or proximal in nature but instead were linked to recreational use. For example, Lake Waikaremoana remained weed free for 30 years despite close proximity to invaded Lake Whakamarino. In contrast, *U. gibba* dispersal to isolated lakes (e.g., Aupouri and Pouto peninsulas) and the Whangamarino wetland was almost certainly by wildfowl transfers of seed (and possibly fine entangling stems).

Exponential spread of *U. gibba* in Northland since 2004 may represent a second, more vagile form. Salmon (2001) recognised a "far north form" from Lake Waikaremu in 1999 that pollinated readily and released abundant seed. Suspected to be a waterfowl-mediated introduction from eastern Australia, this form was predicted to spread rapidly (Salmon 2001). A "West Auckland form" extending south from South Kaipara and exhibiting limited pollination and seed set (Salmon 2001) has been associated with the slower spread within that region despite a longer invasion history.

Future spread

Legislative initiatives have limited the "propagule pressure" of pest plants for natural sites, but spread to lakes continues and a wide range of lakes remain vulnerable to invasion. Plant exchange followed by aquarium/pond liberations are the most important long-distance dispersal mechanism and potential founder colonies of weeds exist in garden ponds especially within population centres. Human activities are the main vectors of spread from lake to lake, but waterfowl are implicated in the rapid spread of *U. gibba*. A current knowledge of pest distribution and proximity to priority areas for protection will be important for proactive management (Champion et al. in press). Associations between pest plants, and also with exotic fish, suggest they share pathways and/or vectors. If key risk factors for lakes are identified, the vulnerability of water bodies, and future pest spread, may be predicted.

ACKNOWLEDGMENTS

We thank agencies for pest plant records: Ewen Cameron and Mei Nee Lee (Auckland War Memorial Museum Herbarium); Jane Cruickshank (Allan Herbarium); Clayson Howell (Department of Conservation); Ben Winder (Greater Wellington); Graham Sullivan and Rob McCaw (Environment Canterbury); Kevin Collier and Mark Hamer (Environment Waikato). Records were also obtained from the Museum of New Zealand—Te Papa Tongarewa, National Forestry Herbarium, and the University of Waikato Herbarium. We also thank Bruce Salmon for early records of *U. gibba*, and Sanjay Wadhwa (NIWA) for preparation of maps. Neil Cox (AgResearch) assisted with statistical analyses.

REFERENCES

- Burns NM, Bowman E, Bryers G 2000. Protocol for monitoring the trophic levels of New Zealand lakes and reservoirs. Wellington, New Zealand, Ministry for the Environment. 138 p.
- Champion PD 2002. Egeria densa—an alien invasive plant responsible for the loss of submersed vegetation from New Zealand shallow lakes. In: Spafford Jacob H, Dodd J, Moore JH ed. Perth, 13th Australian Weeds Conference papers and proceedings. Pp. 126–129.
- Champion P 2005. Evaluation criteria for assessment of candidate species for inclusion in the National Pest Plant Accord. NIWA Client Report HAM2005-027. 339 p. http://www.biosecurity.govt.nz/ files/regs/imports/risk/nppa_tag_assessment.pdf [accessed 26 February 2009].
- Champion PD, Rowe D, Smith B, Richardson J, Reeves P 2004. Identification guide: freshwater pests of New Zealand. NIWA Information Series No. 55. 92 p.
- Champion P, Clayton J, Rowe D 2002. Lake managers handbook: alien invaders. Wellington, New Zealand, Ministry for the Environment, ME no. 444. 49 p.

- Champion PD, Clayton JS, de Winton MD, Wells RDS in press. A proactive management strategy for aquatic weeds in New Zealand. Perth, Australia. Proceedings of the international conference on the ecology and management of alien plant invasions 9.
- Champion PD, Clayton JS 2000. Border control for potential aquatic weeds. Stage 1—Weed risk model. Science for Conservation 141. Wellington, New Zealand, Department of Conservation.
- Chapman VJ 1970. A history of the lake-weed infestation of the Rotorua lakes and the lakes of the Waikato hydro-electric system. New Zealand Department of Scientific and Industrial Research, Information Series 78. Wellington, Government Printer. 52 p.
- Cheeseman TF 1896. Notice of the establishment of Vallisneria spiralis in Lake Takapuna, together with some remarks on its life-history. Transactions of the New Zealand Institute 29: 386–390.
- Clayton JS 1983. Sampling aquatic macrophyte communities. In: Biggs BJ, Gifford JS, Smith DG ed. Biological methods for water quality surveys. Water and Soil Miscellaneous Publication 54. Wellington, New Zealand, Ministry of Works and Development.
- Clayton JS 1988. Monitoring aquatic plants in lakes. Proceedings of a symposium on environmental monitoring in New Zealand. Department of Conservation, Wellington, New Zealand. Pp. 136–145.
- Clayton JS, Champion PD, McCarter NH 1995. Control of *Hydrilla verticillata* in a New Zealand lake using triploid grass carp. In: Delfosse ES, Scott RR ed. Proceedings of the 8th international symposium on biological control of weeds. Lincoln, New Zealand. Pp. 275–285.
- Closs G, Dean T, Champion P, Hofstra D 2004. Aquatic invaders and pest species in lakes. In: Harding J, Mosley P, Pearson C, Sorrell B ed. Freshwaters of New Zealand. Christchurch, The Caxton Press. Pp. 27.1–27.14.
- Coffey BT 1975. Macrophyte distribution in the Waikato lakes. In: Jolly VH, Brown JMA ed. New Zealand lakes. Auckland, The University of Auckland Bindery. Pp. 263–270.
- Coffey BT, Clayton JS 1988. New Zealand waterplants. Hamilton, Ruakura Agricultural Centre. 65 p.
- Conover W J 1980. Practical nonparametric statistics. 2nd ed. New York, Wiley. 493 p.
- Di Tomaso JM, Healy EA 2003. Aquatic and riparian weeds of the west. Division of Agriculture and Natural Resources, University of California, Publication 3421. Pp. 96–105.
- Draper NR, Smith H 1966. Applied regression analysis. London, John Wiley and Sons. 709 p.

- Fisher RA 1954. Statistical methods for research workers. 12th ed. Edinburgh, Oliver and Boyd. 55 p.
- Forsyth DJ, Mackenzie L, McCallum ID, Cudby EJ 1985. The phytoplankton, macrophytes, zooplankton and macrobenthos of Lake Rotoaira. Department of Scientific and Industrial Research, Taupo Research Laboratory Report 84. 41 p.
- Green JB, Viner AB, Lowe DJ 1987. The effect of climate on lake mixing patterns and temperature. In: Viner AB ed. Inland waters of New Zealand. DSIR Bulletin 241. Wellington, New Zealand, Department of Scientific and Industrial Research Science Information Publishing Centre. Pp. 65–96.
- Healy AJ, Edgar E 1980. Flora of New Zealand: Volume III. Wellington, New Zealand, Government Printer. 220 p.
- Howard-Williams C, Clayton JS, Coffey BT, Johnstone IM 1987. Macrophyte invasions. In: Viner AB ed. Inland waters of New Zealand. DSIR Bulletin 241. Wellington, New Zealand, Department of Scientific and Industrial Research Science Information Publishing Centre. Pp. 307–331.
- James M, Boubée J, Clayton J, de Winton M, Gibbs M, Henderson R, Rowe D, Schwarz A, Smart G, Spigel B, Waugh B 1999. Lake Rotoaira ecology. Report 1—resource description. NIWA client report CHC99/56. 118 p.
- Johnstone IM 1987. Aquatic weed problems. In: Henriques PR ed. Aquatic biology and hydroelectric power development in New Zealand. Auckland, Oxford University Press. Pp. 124–137.
- Johnstone IM, Coffey BT, Howard-Williams C 1985. The role of recreational boat traffic in interlake dispersal of macrophytes: a New Zealand case study. Journal of Environmental Management 20: 263–279.
- New Zealand Biosecurity Institute 2007. New response programmes for national interest pests. Protect, Winter 2007. Pp. 22–23.
- Rees D 2005. Summary of South Island hornwort control 2002–2005. Unpublished Department of Conservation report to Ministry of Agriculture and Forestry Biosecurity New Zealand. 5 p.
- Rowe DK 2007. Exotic fish introductions and the decline of water clarity in small North Island, New Zealand lakes: a multi-species problem. Hydrobiologia 583: 345–358.
- Rowe DK, Champion PD 1994. Biomanipulation of plants and fish to restore Lake Parkinson: a case study and its implications. In: Collier KJ ed. Restoration of aquatic ecosystems. Science and Research Series, Wellington, Department of Conservation Pp. 53–65.
- Salmon B 2001. Carnivorous plants of New Zealand. Auckland, Brebner Print. 303 p.

de Winton et al. – Pest plants in New Zealand lakes

- Sorrel B, Unwin M, Dey K, Hurren H 2006. Snapshot lake water quality. NIWA Client Report CHC2006-145. 63 p.
- Spencer WE, Wetzel RG 1993. Acclimation of photosynthesis and dark respiration of a submersed angiosperm beneath ice in a temperate lake. Plant Physiology 101: 985–991.
- Webb CJ, Sykes WR, Garnock-Jones PJ 1988. Flora of New Zealand. Volume IV: naturalised pteridophytes, gymnosperms, dicotyledons. Christchurch, Department of Scientific and Industrial Research. 1365 p.
- Vieglais CMC 2008. Management approaches to didymo: the New Zealand experience. In: Bothwell ML, Spaulding SA ed. Proceedings of the 2007 international workshop on *Didymosphenia* geminata. Canadian Technical Report of Fisheries and Aquatic Sciences 2795. Pp. 54–55.