

Vermont Waterbodies with Eurasian Watermilfoil (*Myriophyllum spicatum* L.)

Updated 11/2005

Lake/Pond	Location	Year Found	Management Action*	Size (acres)
Heavy - dense watermilfoil growth in most areas along the shoreline				
Beaver Pond	Mendon	2004	HP	6
Beaver Pond	Proctor	2000	NC	9
Norton Brook Reservoir	Bristol	1985	W	15
Moderate - locally abundant watermilfoil growth here and there along the shoreline				
Arrowhead Mtn. Lake	↓ Milton, Georgia	1988	HP, W	760
Black Pond	Hubbardton	1987	BB, HP, W	20
Lake Bomoseen	Castleton, Hubbardton	1982	BB, DD, H, HP, HR, W	2,360
Brownington Pond	↓ Brownington, Derby	1986	NC	139
Burr Pond	↓ Sudbury	1991	BB, HB, HP, SH, W	85
Cedar Lake	↓ Monkton	1990	HP, SH, W	123
Chipman Pond	Tinmouth	1998	HP, SH	79
Lake Champlain	-	1962	BB, H, HP, W	174, 175
Coggman Pond	West Haven	1998	NC	20
Lake Derby	Derby	2000	BB, HP	207
Lake Elligo	Craftsbury, Greensboro	1997	BB, HP, SH	174
Lake Elmore	Elmore	2002	BB, HP	219
Fairfield Pond	Fairfield	1993	BB, HP, SH	446
✓ Lake Fairlee	Thetford, Fairlees, W. Fairlee	1995	BB, HP, SH	457
Glen Lake	↓ Castleton, Fair Haven, Benson	1983	W	206
✓ Halls Lake	Newbury	1991	HP, SH	84
Lake Iroquois	Hinesburg, Williston	1990	BB, HP, W	243
Metcalf Pond	Fletcher	1984	HP	81
Mill Pond	Windsor	1987	BB, HP	77
✓ Lake Morey	↓ Fairlee	1991	BB, HP, SH	547
Lake Paran	↓ Bennington, Shaftsbury	197-	BB, DD, HP, HR, W	40
Richville Pond	Shoreham	1988	NC	129
✓ Round Pond	↓ Newbury	1990	NC	30
Light - scattered areas of watermilfoil growth in limited areas around the shoreline				
Austin Pond	Hubbardton	1992	NC	28
Beebe Pond	Hubbardton	1991	BB, HB, HP	111
Berlin Pond	↓ Berlin	1986	NC-no public access	293
Lake Carmi	Franklin	197-	BB, H	1,402
Clyde Pond	Derby	2000	NC	186
Crystal Lake	Barton	2001	HP	778
Deweys Mill Pond	Hartford	2002	BB, HP	56
Lake Dunmore	Salisbury, Leicester	1989	BB, FB, HP	985
Echo Lake	Hubbardton, Sudbury	1989	BB, HP	54
Fern Lake	△ Leicester	1996	HP	69
Gale Meadows Pond	Londonderry, Winhall	2005	HP	195
Great Hosmer Pond	Albany, Craftsbury	2001	HP	155
Lake Hortonia	Hubbardton, Sudbury	1984	BB, DD, H, HB, HP	479
Indian Brook Reservoir	↓ Essex	1999	HP	50
Kent Pond	Sherburne	1995	NC	99
Lily Pond	Poultney	1983	BB, H, HB, HP, HR	22
Little Pond	Wells	1983	BB, H, HB, HP, HR	162
Long Pond	Eden	1998	HP	97
Loves Marsh	□ Castleton	1988	NC (Waterfowl Refuge)	62
Lower Pond	↓ Hinesburg	1987	HP	58
Lake Memphremagog	Newport, Derby, Coventry	198-	NC	5,966 (VT)
Lake Ninevah	Mount Holly	2000	BB, HP	171
N. Montpelier Pond	↓ E. Montpelier, Calais	1982	NC	72
Parsons Mill Pond	Benson	1989	NC	39
Porter Lake	Ferrisburg	2003	NC	20
Lake Rescue	Ludlow	1998	HP	180
Seymour Lake	◇ Morgan	1999	NC	1,769
Shelburne Pond	Shelburne	1992	NC	452
Lake St. Catherine	Wells, Poultney	1983	BB, H, HB, HP, HR	904
Star Lake	Belmont	1997	BB, H, HB, W	63
Sunrise Lake	Benson, Orwell	1987	BB, HB, HP, W	57
Sunset Lake	Benson, Orwell	1990	BB, HP	202
Lake Willoughby	Westmore	1999	BB, HP	1,653
Lake Winona	↓ Bristol	1986	NC	248

Total 60

over

River/Creek/Swamp/Wetland	Location	Year Found	Management Action*	Size (acres)
Moderate - locally abundant watermilfoil growth here and there along the shoreline				
Castleton River	Castleton	1990	NC	-
Connecticut River	-	1995	NC	-
Pelkeys Swamp	Benson	1997	NC	-
West River	Brattleboro	2002	HP	-
Whitney Creek	Addison	2003	NC	-
Winooski River	Colchester	2003	NC	-
Light - scattered areas of watermilfoil growth in limited areas around the shoreline				
Black River	Springfield	2003	NC	-
Dead Creek	Highgate	2003	NC	-
Jewett Brook	St. Albans	2003	NC	-
Lamoille River	Milton	2003	NC	-
LaPlatte River	Shelburne	2003	NC	-
Lewis Creek	Ferrisburg	2003	NC	-
McCabes Brook	Shelburne	2003	NC	-
Missisquoi River	Highgate	2003	NC	-
Otter Creek	Ferrisburg	2003	NC	-
Poultney River	West Haven	2003	NC	-
Rock River	Highgate	2003	NC	-
Singing Wetland	Bennington	2005	NC	-
Stevens Brook	St. Albans	2003	NC	-
Williams River	Rockingham	2003	NC	-

Total 20

* Management action: Control methods used at some point since Eurasian watermilfoil was first discovered there. All methods are not necessarily being continued at present. Key to abbreviations:

BB - bottom barrier	HP - hand pulling
DD - drawdown	HR - hydro-raking
FB - fragment barrier	SH - diver operated suction harvesting
H - mechanical harvesting	NC - no control program
HB - aquatic herbicide Sonar	W - weevil introduction or augmentation

↓ Lakes that have naturally occurring populations of weevils (*Euhrychiopsis lecontei*) and have experienced some degree of natural watermilfoil decline.

△ Fern Lake: A single Eurasian watermilfoil plant was found and handpulled in 1996. Milfoil was not confirmed again until 2003 when 36 plants were found and removed. The 2003 sighting is believed to be a new introduction. Watermilfoil was also found and removed in 2004.

◇ Seymour Lake: A fisherman at the access area brought up a single Eurasian watermilfoil plant. No watermilfoil has been seen during annual follow-up surveys conducted since 1999.

□ Loves Marsh: A VTDEC 2004 aquatic plant survey found no Eurasian watermilfoil, only the native milfoil, *Myriophyllum verticillatum*, in the waterbody.