

Infested Waterbodies in New Hampshire (as of March 2021)

Year Listed	Number	Waterbody (TOWN)	Species	Variable milfoil	Curly-leaf pondweed	Fanwort	Eurasian water milfoil
1965	1	Winnepesaukee Lake (ALL TOWNS)	Variable milfoil	1			
1975	2	Lees Pond (MOULTONBOROUGH)	Variable milfoil	1			
1995	3	Ossipee Lake (Broad Bay) (FREEDOM)	Variable milfoil	1			
1990	4	Opechee Lake (LACONIA)	Variable milfoil	1			
1995	5	Winnisquam Lake (MEREDITH/BELMONT)	Variable milfoil	1			
1995	6	Silver Lake (TILTON)	Variable milfoil, curly-leaf pondweed	1	1		
1980	7	Crescent Lake (WOLFEBORO)	Variable milfoil	1			
1995	8	Wentworth Lake (WOLFEBORO)	Variable milfoil	1			
2000	9	Mascoma Lake (ENFIELD)	Eurasian milfoil				1
1998	10	Sunrise Lake (MIDDLETON)	Variable milfoil	1			
1990	11	Locke Lake (BARNSTEAD)	Variable milfoil	1			
1995	12	Suncook Lakes (BARNSTEAD)	Variable milfoil	1			
1990	13	St Paul's School Pond (CONCORD)	Variable milfoil	1			
1990	14	Little Turkey Pond (CONCORD)	Variable milfoil	1			
1990	15	Big Turkey Pond (CONCORD)	Variable milfoil	1			
1998	16	Bixby Pond (EPSOM)	Variable milfoil	1			
1990	17	Northwood Lake (NORTHWOOD)	Variable milfoil, European naiad (2015)	1			
1995	18	Massabesic Lake (AUBURN)	Variable milfoil,Fanwort	1		1	
1980	19	Phillips Pond (SANDOWN)	Variable milfoil, Fanwort	1		1	
1965	20	Big Island Pond (DERRY)	Variable milfoil, Fanwort, European naiad (2019)	1		1	
1965	21	Arlington Mill Reservoir (SALEM)	Fanwort, European naiad (2018), variable milfoil (2019)			1	
1995	22	Cobbetts Pond (WINDHAM)	Variable milfoil, Asian clam	1			
1996	23	Captain Pond (SALEM)	Variable milfoil	1			
1990	24	Flints Pond (HOLLIS)	Variable milfoil	1			
1995	25	Cheshire Pond (JAFFREY)	Variable milfoil	1			
1990	26	Contoocook Lake (JAFFREY)	Variable milfoil	1			
1975	27	Pearly Pond (RINDGE)	Variable milfoil	1			
1998	28	Forest Lake (WINCHESTER)	Variable milfoil	1			
1995	29	Connecticut River (CHARLESTOWN)	Eurasian milfoil, European naiad, didymo, curly-leaf pondweed, water chestnut, flowering rush		1		1
1997	30	Massasecum Lake (BRADFORD)	Variable milfoil	1			
2000	31	Monomonac Lake (RINDGE)	Variable milfoil	1			
2000	32	Hopkinton Lake/Dam (HOPKINTON)	Variable milfoil	1			
2000	33	Nashua River (NASHUA)	Variable milfoil, Eurasian milfoil, fanwort, water chestnut, European naiad, curly-leaf pondweed	1	1	1	1
2000	34	Powder Mill Pond (HANCOCK)	Variable milfoil	1			
2000	35	Ashuelot River (WINCHESTER)	Variable milfoil	1			
2000	36	Little Suncook River (EPSOM/NORTHWOOD)	Variable milfoil	1			
2000	37	Mine Falls Pond (NASHUA)	Variable milfoil, fanwort, Eurasian milfoil, curly-leaf pondweed, European naiad	1	1	1	1
2000	38	Winnepesaukee River (TILTON)	Variable milfoil, curly-leaf pondweed	1	1		
2000	39	Cochecho River (ROCHESTER)	Variable milfoil	1			
2000	40	Robinson Pond (HUDSON)	Variable milfoil,Fanwort	1		1	
2000	41	Squam River (ASHLAND)	Variable milfoil	1			
2000	42	Squam Lakes (HOLDERNESS/ASHLAND)	Variable milfoil	1			
2000	43	Horseshoe Pond (MERRIMACK)	Variable milfoil	1			
2000	44	Gorham Pond (DUNBARTON)	Variable milfoil	1			
2000	45	Belleau Lake (WAKEFIELD)	Variable milfoil	1			
2000	46	Danforth Pond (FREEDOM)	Variable milfoil	1			
2000	47	Rocky Pond (GILMANTON)	Variable milfoil	1			
2001	48	Nutts Pond (MANCHESTER)	Brazilian elodea				
2001	49	Contoocook River (VARIOUS LOCATIONS)	Variable milfoil	1			
2002	50	Turtle Pond (CONCORD)	Variable milfoil, curly-leaf pondweed	1	1		
2002	51	Balch Lake (WAKEFIELD)	Variable milfoil	1			
2002	52	Melendy Pond (BROOKLINE)	Variable milfoil	1			
2002	53	Potanipo Lake (BROOKLINE)	Variable milfoil	1			
2002	54	Brindle Pond (BARNSTEAD)	Variable milfoil	1			
2002	55	Jones Pond (Stumpfield Pond) (NEW DURHAM)	Variable milfoil	1			
2002	56	Scobie Pond/Haunted Lake (FRANCESTOWN)	Variable milfoil	1			
1992	57	Mountain Pond (BROOKFIELD)	Eurasian milfoil				1
2003	58	Barnstead Parade Pond/Suncook (BARNSTEAD/ PITTSFIELD)	Variable milfoil	1			
2004	59	Merrimack River (MULTIPLE TOWNS)	Variable milfoil, Asian clam	1			
2004	60	Kimball Pond (HOPKINTON)	Variable milfoil	1			
2004	61	Ottarnic Pond (HUDSON)	Variable milfoil,Fanwort, Curly-leaf Pondweed	1	1	1	
2005	62	Pemigewasset River (SANBORNTON)	Variable milfoil	1			
2005	63	Wilson Lake (SALEM)	Fanwort			1	
2006	64	Lake Pemigewasset (MEREDITH)	Variable milfoil	1			
2006	65	Piscataquog River (GOFFSTOWN)	Variable milfoil, European naiad	1			

2007	66	Halfmoon Pond (BARNSTEAD)	Variable milfoil	1			
2007	67	Rockybound Pond (CROYDON)	Curly-leaf Pondweed		1		
2008	68	Powwow Pond (KINGSTON)	Variable milfoil	1			
2008	69	Glen Lake (GOFFSTOWN)	Variable milfoil, European naiad	1			
2008	70	Long Pond (DANVILLE)	Variable milfoil	1			
2008	71	Spaulding Pond (MILTON)	Variable milfoil	1			
2009	72	Upper Goodwin Pond (CONCORD)	Variable milfoil	1			
2010	73	Willand Pond (DOVER)	Variable milfoil	1			
2010	74	Post Pond (LYME)	Eurasian milfoil				1
2011	75	Otter Pond (GREENFIELD)	Variable milfoil	1			
2013	76	Naticook Lake (MERRIMACK)	Variable Milfoil	1			
2014	77	Turee Pond (BOW)	Variable milfoil	1			
2014	78	Pine Island Pond (MANCHESTER)	Variable milfoil	1			
2014	79	Oxbow Lake (CANTERBURY)	Variable milfoil	1			
2015	80	Northeast Pond (MILTON)	European naiad				
2015	81	Milville Lake (SALEM)	European naiad				
2013	82	Long Pond (PELHAM)	Asian clam				
2015	83	Wash Pond (SANDOWN)	Asian clam				
2015	84	Beaver Lake (DERRY)	Variable milfoil, Asian clam	1			
2016	85	Crooked Pond (LOUDON)	Variable milfoil	1			
2017	86	Chance Pond Brook (FRANKLIN)	Variable milfoil	1			
2017	87	Great Pond (KINGSTON)	Asian clam				
2019	88	Little Island Pond (PELHAM)	Asian Clam				
2019	89	Country Pond (NEWTON)	European naiad				
2019	90	Taylor Reservoir (SALEM)	Variable milfoil, fanwort	1		1	
2020	91	Deer Meadow Pond (CHICHESTER/EPSOM)	Variable milfoil	1			
				76	8	10	6
			Variable milfoil		CLP	Fanwort	EWM

COUNTS

European naiad	Water chestnut	Brazilian elodea	Asian clam	Flowering rush	Control Actions
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Herbicide treatment, diver hand removal and suction harvesting. Much reduced.
					Herbicide treatment and much diver work. Infestation reduced.
					Herbicide treatment and hand removal. Infestation reduced. Upstream source.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Herbicide treatment then diving. Infestation greatly reduced.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Diver hand removal and suction harvesting keeping infestation low.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Herbicide treatment, diver hand removal and suction harvesting. Much reduced.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Herbicide treatment in small areas, not comprehensive control.
					Herbicide treatment for small areas. Not comprehensive control.
					Herbicide treatment in small areas, not comprehensive control.
					No action to date.
1					Herbicide treatment and diver work. Infestation greatly reduced.
					Diver hand removal, suction harvesting and benthic barriers. Infestation in check.
					Herbicide treatment and hand removal. Infestation in check.
1					Diver Assisted Suction Harvesting only. Infestation expanding.
					Limited herbicide treatment. Infestations restriction to cove areas.
			1		Herbicide treatments greatly reduced distribution, using hand removal work now.
					Herbicide treatment and diving work. Infestation nearly eradicated.
					Herbicide treatment with great success. Needs follow up monitoring.
					No action to date.
					Herbicide treatments to reduce infestation and then diver work to
					Herbicide treatment and hand removal. Infestation reduced.
					Herbicide treatment greatly reduced footprint. Diving and spot treatment needed.
1	1			1	No action to date.
					Herbicide treatment, much diver work, nearly eradicated.
					Herbicide treatment and hand removal, infestations limited.
					Herbicide treatment reduced footprint. More work needed on this large system.
1	1				Mechanical harvesting reduced water chestnut. Other invasives present.
					No action to date.
					No action to date.
					No action to date.
1					Mechanical harvesting reduced water chestnut. Other invasives present.
					No action to date.
					No action to date.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Hand pulling and drawdown. Infestation dense.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Herbicide treatments in past, more work needed.
					No action to date.
					Herbicide treatment and hand pulling and suction harvesting. Infestations reduced.
					Herbicide treatment then diving. Infestation greatly reduced.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
		1			Herbicide treatment and benthic barriers. Infestation reduced.
					No action to date.
					Herbicide treatment but infestation rebounded with no action.
					Herbicide treatment and hand pulling and suction harvesting. Infestations reduced.
					Herbicide treatment, diver work, more work needed.
					Herbicide treatment and hand removal. Infestation low.
					No action to date.
					Herbicide treatment and diving work. Infestation reduced, more work needed.
					Herbicide treatment and hand removal and suction harvesting. Reduced growth.
					Hand removal and drawdown. Plants still present.
					Herbicide treatment and hand pulling and suction harvesting. Infestations reduced.
			1		No action to date.
					Hand removal and benthic barrier placement. Possibly eradicated.
					Herbicide treatment and diver work. Infestation greatly reduced.
					No action to date.
					No action to date.
					Herbicide treatment and diver hand removal. Close to eradication.
					Herbicide treatment and some hand removal. More work needed.

				Diver work. Eradicated.
				Herbicide treatment and hand removal and suction harvesting. Reduced growth.
				Herbicide treatment and hand removal. Infestation scattered.
1				Herbicide treatment reduced footprint. Upstream sources on this impoundment.
				Herbicide treatment and suction harvesting. Seed bank a problem, more work.
				No action to date.
				No action to date.
				Herbicide treatment and hand removal. Reduced growth.
				Hand removal and small herbicide treatment. Infestation limited.
				Herbicide treatment, diving, DASH.
				Herbicide treatment in 2013, diving annually since.
				Identified in 2015. Control will begin in 2016.
				Identified in 2015. No control to date.
				Identified in 2015. No control to date.
1				Documented in 2015. Small scale hand pulling to date.
1				No action to date.
			1	No action to date.
			1	No action to date.
			1	Diving/hand pulling milfoil since 2015, Asian clam found 10/13/17
				Found in 2016, control actions will commence in 2017.
				Found in August 2017, appears to have been present for a few years. Control actions will commence in 2018.
			1	Reported in August 2017 by fisherman, verified on 9/25/17 with samples collected on 9/22/17
			1	No action to date.
1				No action to date.
				No action to date, will start management in 2021.
9	2	1	7	1
European naiad	Water chestnut	Brazilian elodea	Asian clam	Asian clam