

Invasive Aquatic Plant Screening Survey Activity Reported 2002-2006

Key to Appendix F

MIDAS: refers to the unique four-digit identification code for a lake.

Year Surveyed: Survey data is organized by the year in which the survey was completed. Blank cells indicate survey data not reported for that year.

Survey Data: Surveys are characterized by a listing of Survey Level, followed by Surveyor Type in parentheses. For example, L1(V) indicates that a Level 1 survey was conducted on the listed waterbody by a volunteer (or team of volunteers) during the year indicated by the column heading.

Survey Level refers to the scope of the survey conducted. In several cases, more than one level was conducted either during the same year, or from one year to the next. The following abbreviations are used to indicate survey level:

- IS** Infestation Surveillance
- LT** Limited: Only a relatively small portion of the littoral zone of the waterbody was surveyed
- L1** Level 1: The points of public access were surveyed. This includes the entire area covering at least 100 meters (~300 feet) on either side of the boat launch area, and extending into the lake to the outermost depth or the littoral zone or a depth of at least 4 meters (~ 13 feet).
- L2** Level 2: The Level 1 areas were surveyed, plus the areas of the shoreline that were likely to provide suitable habitat for aquatic plants, such as shallow, sheltered coves.
- L3** Level 3: Entire shoreline area and littoral zone was surveyed.
- RA** Rapid Assessment: This refers to the Rapid Assessment screening survey methodology developed by the Maine Natural Areas Program. At a minimum, the inlet, outlet, boat launch areas and 1/3 of the total littoral zone were surveyed. In some cases, full Tier 3 surveys were conducted

Surveyor Type refers to the individual or group conducting the survey. In some cases multiple surveyors conducted surveys. The following abbreviations were used:

- P** Professional: Trained professional, usually hired by the lake association and/or stakeholders
- R** Researcher: Students and/or faculty of a research institution (such as college or university)
- A** Agency Personnel: Staff from various agencies that have conducted surveys. Example agencies are the Maine Department of Environmental Protection, and Maine Department of Conservation Natural Areas Program, Auburn Water District.
- V** Volunteer: Invasive Plant Patrol trained volunteer (or team of volunteers)

IAP Conf: indicates waterbodies in which Invasive Aquatic Plants have been confirmed and identifies which invasive species is present. Invasive Species are abbreviated as follows:

- CP** Curly Leaf Pondweed (*Potamogeton crispus*)
- EM** Eurasian Water-milfoil (*Myriophyllum spicatum*)
- HY** Hydrilla (*Hydrilla verticillata*)
- VM** Variable Water-milfoil (*Myriophyllum heterophyllum*)
- VMh** Variable Water-milfoil Hybrid (*Myriophyllum heterophyllum* x *M. laxum*)

Appendix F - Invasive Aquatic Plant Screening Survey Activity Reported 2002-2006 by County

WATERBODY	MIDAS	TOWN	Year Surveyed				IAP CONF
			2002	2003	2004	2005	
UNNAMED POND (PROUTS PIT)		SCARBOROUGH			L3(A)	IS(A)	EM
UNNAMED POND (CLEARWATER DR)		SCARBOROUGH				L3(A)	
UNNAMED POND (FOGG RD)		SCARBOROUGH				L3(A)	
UNNAMED POND (HEATHER LANE)		SCARBOROUGH				L3(A)	
UNNAMED POND (NE OF GREAT P)		SCARBOROUGH				L3(A)	
UNNAMED POND (OLD NECK RD)		SCARBOROUGH				L3(A)	
UNNAMED POND (PROSPECTOR LN)		SCARBOROUGH				L3(A)	
WATCHIC P	5040	STANDISH		RA(A)			
WOOD P	3456	BRIDGTON		RA(A)			
FRANKLIN							
BEAVER MOUNTAIN L	3562	SANDY RIVER PLT		L3(R)		L2(V)	LT(V)
CLEARWATER P	5190	INDUSTRY		RA(A)			L3(R)
CUPSUPTIC RIVER		CUPSUPTIC TWP		IN(V)		L1(V), L2(V)	
DODGE P	3528	RANGELEY		L3(R)		L3(V)	
GULL P	3532	DALLAS PLT		L3(R)			
HALEY P	3534	DALLAS PLT		L3(R)			
KENNEBAGO L (LITTLE)	3958	STETSONTOWN TWP			L3(V)		L1(V)
KENNEBAGO LOGANS		RANGELEY		L3(R)			L3(V)
LOON L	2384	DALLAS PLT		IN(V)	IN(V)	L3(V)	L2(V)
MOOSELOOKMEGUNTIC L	3302	RANGELEY		L2(P)	L1(V)		L1(V)
NORCROSS P	5214	CHESTERVILLE	RA(A)				
PORTER L	12	STRONG		RA(A)			L3(R)
QUIMBY P	3526	RANGELEY		L3(R)	L1(V)	L3(V)	
RANGELEY L	3300	RANGELEY		L2(P)	L1(V), L2(V)	L2(V)	
ROUND P	3524	RANGELEY		L3(R)			
SADDLEBACK L	3536	DALLAS PLT			L1(V)		
SANDY RIVER P (MID)	3566	SANDY RIVER PLT		L3(R)		L3(V)	
SANDY RIVER P (UPPER)	3568	SANDY RIVER PLT		L3(R)		L2(V)	
WEBB L	3672	WELD					L3(R)
WILSON P	3682	WILTON			RA(A)		L3(R)
HANCOCK							
ABRAMS P	4444	EASTBROOK			L2(V)	LT(V), L2(V)	L1(V)
ALAMOOSOOK L	4336	ORLAND			L1(V)	LT(V), RA(A)	LT(V)
ALLEN P	4516	T35 MD			L1(V)		
ALLIGATOR L	4498	T34 MD			L1(V)		
BRANCH L	4328	ELLSWORTH	L3(V)	L3(V)	L3(V)	L3(V)	L1(V), L3(V)
BRANCH P (UPPER MID)	4492	AURORA			L1(V)		
CHICKEN MILL P	4462	GOULDSBORO			L2(V)		L1(A)
CRAIG P	4332	ORLAND			L1(V)	L1(V)	L1(V)
DEER L	4512	T34 MD			L1(V)		
DONNELL P	4412	T09 SD			L1(V)	L1(V)	L1(V)
EAGLE L	4606	BAR HARBOR			L1(V)	L1(V)	L1(V)
ECHO L	4624	MOUNT DESERT			L1(V)	L1(V)	L1(V)
FLOODS P	4370	OTIS			L3(R)		
FORBES P	4464	GOULDSBORO					L1(A)
FOX P	4438	T10 SD			L1(V)		
GEORGES P	4406	FRANKLIN			L1(V)		L1(V)
GILES P	4548	AURORA			L1(V)		
GRAHAM L	4350	MARIAVILLE			L1(V)	L1(V), L2(V)	L1(A)
GREAT P	4378	FRANKLIN			L1(V)	L1(V), L2(V)	L2(V)
GREAT P	4604	GREAT POND			L1(V)		
GREEN L	4294	DEDHAM			L1(V)	L1(V)	L1(V), LT(V)
GREEN L #1	4518	T35 MD			L1(V)		
HADLOCK P (LOWER)	4610	MOUNT DESERT			L2(V)		
HADLOCK P (UPPER)	4612	MOUNT DESERT			L1(V)		L1(A)
HANCOCK P	4318	BUCKSPORT			L1(V)		L1(A)
HEART P	4338	ORLAND			L2(V)		L1(A)
HODGDON P	4628	MOUNT DESERT				L3(V)	
HORSESHOE L	4788	T35 MD			L1(V)		
HURD P	4302	DEDHAM			L1(V)		L1(A)
JACOB BUCK P	4322	BUCKSPORT			L1(V)		L1(A)
JONES P	4466	GOULDSBORO			L1(V)		L1(A)
JORDAN P	4608	MOUNT DESERT			L1(V)		L1(A)
KING P	4600	GREAT POND			L1(V)		
LEAD MTN P (LO & MD)	4484	T28 MD			L1(V)	L1(V)	L1(V)
LEAD MTN P (UPPER)	4482	T28 MD			L1(V)	L1(V), LT(V)	L1(V)
LONG P	447	MOUNT DESERT			L1(V, R)	L1(V, R)	L1(R)

Survey Level: IS=Infestation Surveillance LT=Limited L1=Level 1 L2=Level 2 L3=Level 3 RA=Rapid Assessment
 Surveyor Type: P=Professional R=Researcher A=Agency Personnel V=Volunteer
 IAP Conf: CP=Curly Leaf Pondweed EM=Eurasian Water-milfoil HY=Hydrilla VM=Variable Water-milfoil VMh=Variable Water-milfoil Hybrid

WATERBODY	MIDAS	TOWN	Year Surveyed				Survey Level(Surveyor Type)	2006	IAP CONF
			2002	2003	2004	2005			
PISCATAQUIS									
CENTER P	760	SANGERVILLE		IN(V)					
MANHANOCK P	758	PARKMAN	RA(A)						
WHETSTONE P	296	BLANCHARD PLT			RA(A)				
NEQUASSET P	5222	WOOLWICH	RA(A)						
SEWALL P	9943	ARROWSIC			IN(V)	LT(V), L1(V)	L1(V)		
SOMERSET									
EAST P	5349	SMITHFIELD		L1(V), RA(A)	L1(V)	L1(V)	L1(V)		
EMBDEN P	78	EMBDEN				LT(V)	LT(V)		
HOLEB P	2652	HOLEB TWP			LT(A)				
LAKE GEORGE	2608	CANAAN	RA(A)						
RIPLEY P	746	RIPLEY	RA(A)						
SIBLEY P	2612	CANAAN	RA(A)						
WESSERUNSETT L	70	MADISON	LT(V)	L1(V)	L3(R)	L1(V)			
WALDO									
CARGILL P	4884	LIBERTY					LT(V)		
NORTON P	4850	LINCOLNVILLE				LT(V), L1(V)			
PITCHER P	4848	NORTHPORT	RA(A)				L1(V)		
SAINT GEORGE L	9971	LIBERTY		L1(V)			L2(V), LT(V)		
SANDY (FREEDOM) P	5174	FREEDOM	RA(A)						
SHEEPSCOT P	4896	PALERMO			RA(A)				
STEVENS P	4886	LIBERTY	RA(A)				L2(V)		
SWAN L	5492	SWANVILLE				RA(A)			
UNITY P	5172	UNITY			RA(A)				
WASHINGTON									
CATHANCE L	9661	NO 14 PLT			L1(V)	L1(V)	L1(A)		
INDIAN L	1362	WHITING			IN(V)				
ROCKY L	1348	WHITING					L3(R), L(V)		
YORK									
ADAMS P (ROCK HAVEN)	3890	NEWFIELD		RA(A)			L1(P)		
BALCH & STUMP PONDS	3898	NEWFIELD			LT(V)	IS(V), LT(V)			VM
BAUNEY BEG P	3992	NORTH BERWICK					L1(V)		
ESTES L	7	SANFORD				LT(V)	L1(V, P)		
GREAT EAST L	3922	ACTON		L3(V)		L3(V)			VM
HOLLAND (SOKOSIS) P	3942	LIMERICK		RA(A)			L1(V)		
HORN P	3924	ACTON	RA(A)				L2(V), L3(P)		
ISINGLASS P	5010	WATERBORO			L3(P)				
KENNEBUNK P	3998	LYMAN				L1(V), LT(V)			
KNIGHTS P	3884	SOUTH BERWICK					L2(P)		
LONG P	9701	PARSONSFIELD		RA(A)		L2(S)			
LOON P	9695	ACTON				L1(V), LT(V)			
MOUSAM L	3838	ACTON			RA(A), L1(V), IN(V)	LT(V), L1(V)			
OSSIPEE FLOWAGE(LIT)	9715	WATERBORO		IS	IS(A)	IS(V)	IS(A), L1(A)		VM
OSSIPEE L (LITTLE)	5024	WATERBORO		L3(A)		LT(V)			
OSSIPEE RIVER (LITTLE)		LIMINGTON					LT(P)		VM
PICKEREL P	3940	LIMERICK	L3(A)	RA(A), L3(A)	IS(A)	IS(A)	L3(A)		HY
POVERTY P (BIG)	157	NEWFIELD		RA(A)			L1(V)		
POWDERHOUSE HILL P		SO. BERWICK			LT(P)				
ROUND P	5586	SOUTH BERWICK			L3(P)				
SACO RIVER		DAYTON							VM
SCITUATE P	5596	YORK					L2(P)		
SHAPLEIGH P (NORTH)	3950	SHAPLEIGH				L2(V)			
SQUARE P	3916	ACTON			L1(V)	L1(V)			
SYMMES P	3892	NEWFIELD		RA(A)		L1(V)			
UNNAMED POND (OGUNQUIT RD)		SO. BERWICK			LT(P)				
UNNAMED POND (OLD KENNEBUNK RD)		LYMAN			L3(P)				
WARREN P	5584	SOUTH BERWICK			L3(P)				
WELCHS P	5588	YORK			L3(P)				
WEST P	3186	PARSONSFIELD		RA(A)	L3(A)	IS(A)	L3(A)		CP
WILSON L	3920	ACTON	RA(A)	IN(V), RA(A)			L3(P)		

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