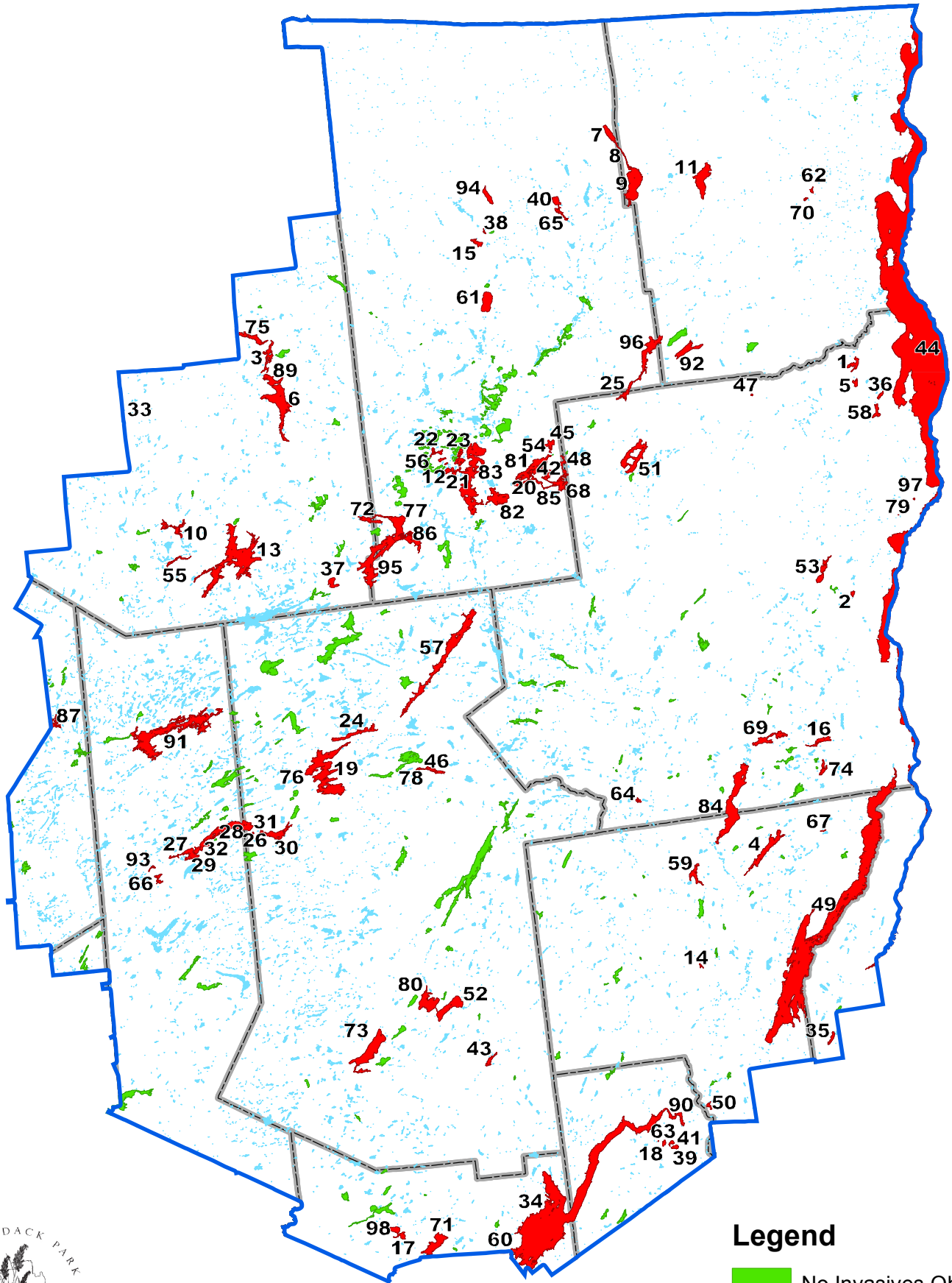
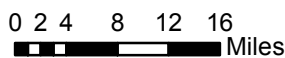


Distribution of Lakes Monitored and Aquatic Invasive Species in the Adirondack PRISM, 2015



Legend

- No Invasives Observed
- Invaded
- Unsurveyed Lakes



LIST OF ADIRONDACK WATERS WITH AQUATIC INVASIVE SPECIES		Key				EF - European Frog-bit				New 2015		
		EWM - Eurasian Watermilfoil				Fan - Fanwort						
		VLM - Variable-leaf Milfoil				SWF - Spiny Waterflea						
		CLP - Curly-leaf Pondweed				BN - Brittle Naiad						
		WC - Water Chestnut				AC - Asian Clam						
		ZM - Zebra Mussel				YFH - Yellow Floating Heart						
Name (Alphabetized)	#	EWM	VLM	CLP	WC	ZM	EF	Fan	SWF	BN	AC	YFH
Augur Lake	1	X										
Bartlett Pond	2	X										
Blake Reservoir	3		X									
Brant Lake	4	X		X								
Butternut Pond	5	X										
Carry Falls Reservoir	6		X									
Chateaugay Lake (Lower)	7	X		X								
Chateaugay Lake (Narrows)	8	X		X								
Chateaugay Lake (Upper)	9	X		X								
Chaumont Pond	10		X									
Chazy Lake	11	X										
Copperas Pond	12	X										
Cranberry Lake	13		X									
Daggett Pond	14	X										
Deer River Flow	15	X										
Eagle Lake (Essex - Ticonderoga)	16	X		X								
East Caroga Lake	17	X										
Efner Lake	18							X				
Eldon Lake	19		X									
First Pond, Saranac Chain	20	X	X									
Fish Creek Ponds	21	X	X									
Floodwood Pond	22	X										
Follensby Clear Pond	23	X										
Forked Lake	24		X									
Franklin Falls Flow	25	X	X	X								
Fulton Chain, Fifth Lake	26	X	X									
Fulton Chain, First Lake	27		X									
Fulton Chain, Fourth Lake	28	X*	X									
Fulton Chain, Second Lake	29	X*	X									
Fulton Chain, Seventh Lake	30	X	X									
Fulton Chain, Sixth Lake	31	X	X									
Fulton Chain, Third Lake	32		X									
Grasse River at Lampson Falls	33						X					
Great Sacandaga Lake	34	X							X	X		
Hadlock Pond	35	X		X	X					X		
Highlands Forge Lake	36	X										
Horseshoe Lake	37		X									
Horseshoe Pond (Franklin - Duane)	38	X										
Hunt Lake	39							X				
Indian Lake (Franklin)	40	X										
Jenny Lake	41							X				
Kiwassa Lake	42	X										
Lake Algonquin	43	X										
Lake Champlain	44	X	X	X	X	X	X		X	X		X

Name (Alphabetized)	#	EWM	VLM	CLP	WC	ZM	EF	Fan	SWF	BN	AC	YFH
Lake Colby	45	X										
Lake Durant	46		X									
Lake Eaton (Essex)	47						X					
Lake Flower	48	X	X	X								
Lake George	49	X		X		X			X		X	
Lake Luzerne	50	X		X								
Lake Placid	51		X									
Lake Pleasant	52								X			
Lincoln Pond	53	X										
Little Colby Pond	54	X										
Little River Flow	55		X									
Little Square Pond	56	X										
Long Lake (Hamilton)	57		X									
Long Pond (Echo Lake - Essex County)	58	X										
Loon Lake (Warren County)	59	X										
Mayfield Lake	60	X		X								
Meacham Lake	61	X										
Mead Reservoir	62	X										
Mill Pond (Saratoga County)	63							X				
Minerva Lake	64	X										
Mountain View Lake	65	X										
Nicks Lake	66		X									
North Pond	67	X										
Oseetah Lake	68	X	X									
Paradox Lake	69	X	X	X								
Patterson Reservoir	70	X										
Peck Lake	71		X						X			
Piercefield Flow	72		X									
Piseco Lake	73								X			
Putnam Pond	74	X										
Rainbow Falls Reservoir	75		X									
Raquette Lake	76		X									
Raquette Pond	77		X									
Rock Pond (Hamilton)	78		X									
Rogers Pond	79						X					
Sacandaga Lake	80								X			
Saranac Lake, Lower	81	X	X	X								
Saranac Lake, Middle	82	X										
Saranac Lake, Upper	83	X	X									
Schroon Lake	84	X		X								
Second Pond, Saranac Chain	85	X	X									
Simon Pond	86		X									
Soft Maple Reservoir	87		X									
Square Pond	88	X	X									
Stark Falls Reservoir	89		X									
Stewarts Bridge Reservoir	90								X			
Stillwater Reservoir	91		X									
Taylor Pond	92	X										
Thendara Lake	93		X									
Titus Lake	94	X										
Tupper Lake	95		X									
Union Falls Flow	96	X	X									
Webb Royce Swamp	97						X					
West Caroga Lake	98	X										

*This infestation has been eliminated. An infestation is considered eliminated if no plants are observed for three consecutive years. Monitoring will continue.