



PAUL SMITH'S COLLEGE
Adirondack Watershed Institute

Stewardship Program 2019 Location Use Summaries



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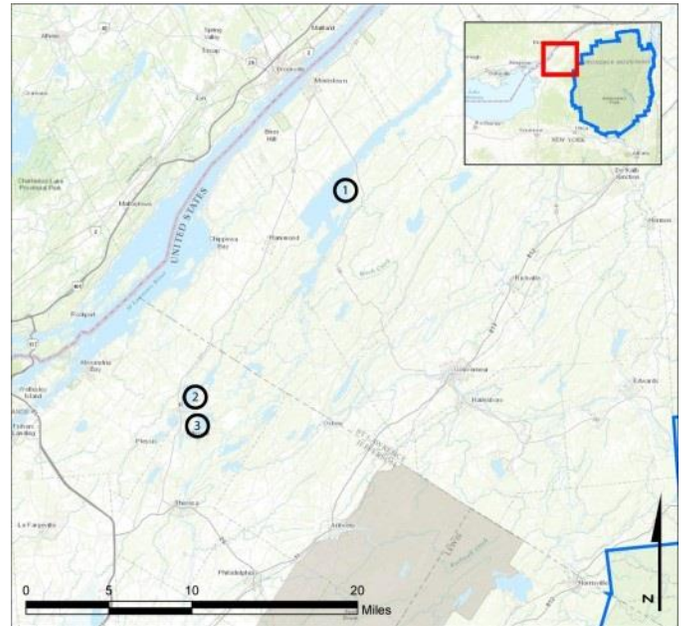
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Location Use Data Summaries

Black Lake and Indian River Lakes

AIS intercepted: 284
Boats inspected: 3,737
Number of visitors: 8,171
Boats failing inspection: 10.3%
Visitors showing spread prevention awareness: 92%
Number of previously visited waterways: 89

AIS Present in Waterbodies: Eurasian watermilfoil, curly-leaf pondweed, zebra mussels, European frogbit
Stewardship History: 2016 – present
Partnerships: Black Lake Association; New York State Office of Parks, Recreation and Historic Preservation



1–Black Lake; 2–Butterfield Lake; 3–Millsite Lake

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Black Lake	0	0	0	43	2286	90	2	0	0	0	2421	2399
percentage of total boats	0%	0%	0%	2%	94%	4%	0%	0%	0%	0%	100%	99%
Butterfield Lake	2	13	2	210	878	32	18	7	9	0	1171	1170
percentage of total boats	0%	1%	0%	18%	75%	3%	2%	1%	1%	0%	100%	100%
Millsite Lake	0	7	0	109	50	0	2	0	0	0	168	168
percentage of total boats	0%	4%	0%	65%	30%	0%	1%	0%	0%	0%	100%	100%
totals	2	20	2	362	3214	122	22	7	9	0	3760	3737
percentage of total boats	0%	1%	0%	10%	85%	3%	1%	0%	0%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Black Lake	5497	28	114	--	142	120	98	2399	5.0%	4.1%
Butterfield Lake	2452	42	311	--	353	258	136	1170	22.1%	11.6%
Millsite Lake	222	0	10	--	10	7	7	168	4.2%	4.2%
totals	8171	70	435	0	505	385	241	3737	10.3%	6.4%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Black Lake	2119	438	559	1549	6	1080	1113	0	155	305	43	2355
percentage of total groups asked	90%	19%	24%	66%	0%	46%	47%	0%	7%	13%	NA	
Butterfield Lake	1017	998	9	699	2	17	4	0	1	9	0	1052
percentage of total groups asked	97%	95%	1%	66%	0%	2%	0%	0%	0%	1%	NA	
Millsite Lake	118	111	0	66	0	2	1	0	0	7	0	119
percentage of total groups asked	99%	93%	0%	55%	0%	2%	1%	0%	0%	6%	NA	
totals	3254	1547	568	2314	8	1099	1118	0	156	321	43	3526
percentage of total groups asked	92%	44%	16%	66%	0%	31%	32%	0%	4%	9%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Black Lake	34	0	52	0	45	0	0	0	11	108	4.1%
percentage of total orgs	24%	0%	37%	0%	32%	0%	0%	0%	8%		
Butterfield Lake	184	0	81	0	80	6	0	0	2	169	11.6%
percentage of total orgs	52%	0%	23%	0%	23%	2%	0%	0%	1%		
Millsite Lake	3	0	1	0	6	0	0	0	0	7	4.2%
percentage of total orgs	30%	0%	10%	0%	60%	0%	0%	0%	0%		
totals	221	0	134	0	131	6	0	0	13	284	6.4%
percentage of total orgs	44%	0%	27%	0%	26%	1%	0%	0%	3%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

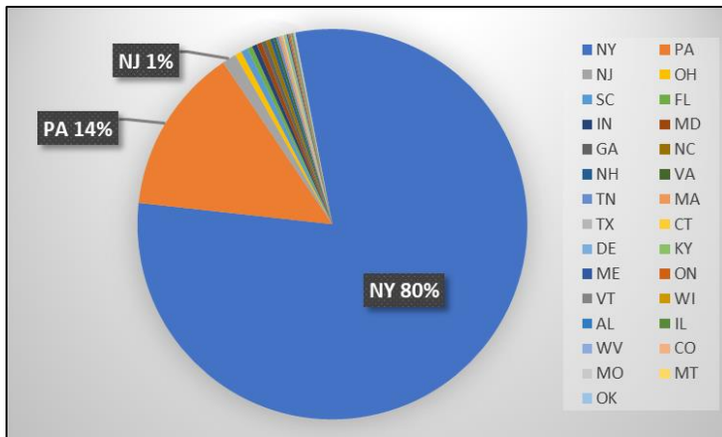
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	22	<u>Black Lake</u> : St. Lawrence River (6), Black Lake (2), <i>None</i> (2), Butterfield Lake (1), Red Lake (1), <i>Rental</i> (1) <u>Butterfield Lake</u> : Butterfield Lake (4), Black Lake (1), Hyde Lake (1), Lake Ontario (1), <i>None</i> (1), St. Lawrence River (1)	112	Black Lake (39) Butterfield Lake (72) Millsite Lake (1)
Eurasian watermilfoil	14	<u>Black Lake</u> : Black Lake (1), Butterfield Lake (1), <i>None</i> (1), St. Lawrence River (1) <u>Butterfield Lake</u> : Butterfield Lake (5), St. Lawrence River (2), Hyde Lake (1), <i>None</i> (1), Red Lake (1)	117	Black Lake (41) Butterfield Lake (70) Millsite Lake (6)
variable-leaf milfoil	0	N/A	6	Butterfield Lake (6)
zebra mussel	4	<u>Black Lake</u> : <i>None</i> (2), Lake Ontario (1) <u>Butterfield Lake</u> : <i>None</i> (1)	9	Black Lake (8) Butterfield Lake (1)
Totals	40		244	

Previous Waterways for Launching Boats	# visits
NONE	951
SAME LAKE - PREVIOUS VISIT	469
St. Lawrence River	125
Lake Ontario	31
Black Lake (St Lawrence County)	25
RENTAL	23
Butterfield Lake	22
Lake of the Woods (Jefferson County)	19
Oneida Lake	17
Millsite Lake (Jefferson County)	16
Lake Bonaparte	14
Cranberry Lake	13
Sixberry Lake (Jefferson County)	12
Red Lake (Jefferson County)	9
Black River	8
Hyde Lake (Jefferson County)	8
NOT ASKED	8
Oswegatchie River, NY	8
Grass Lake (Jefferson/St Lawrence)	7
Prairie Creek Reservoir, IN	7
Clear Lake (Jefferson County)	6
Lake Champlain	6
Payne Lake (Jefferson County)	6
UNKNOWN (boater doesn't know)	6
Cayuga Lake	5
Honeoye Lake	5
Lake Erie	5
Yellow Lake (St Lawrence County)	5
Indian River, NY	4
Salmon River Reservoir (Oneida)	4
Delta Lake	3
Niagara River, NY	3

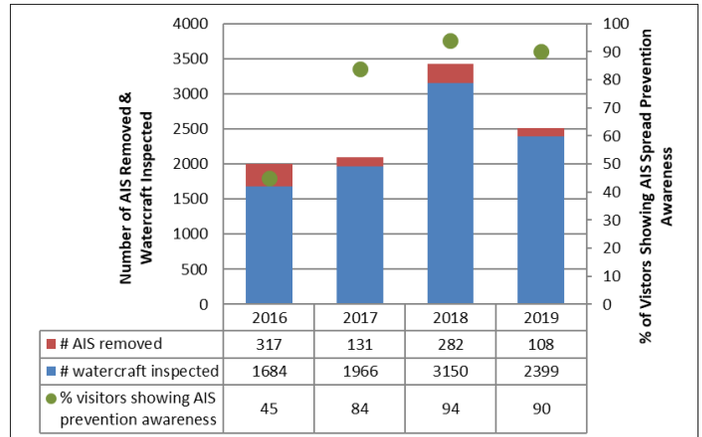
Previous Waterways for Launching Boats	# visits
Susquehanna River	3
Allegheny Reservoir (Cattaraugus)	2
Beaver River, NY	2
Blue Marsh Lake, Berks, PA	2
Canandaigua Lake	2
Conesus Lake	2
Erie Canal	2
Fish Creek Ponds	2
Muskellunge Lake (Jefferson County)	2
Pleasant Lake (St Lawrence County)	2
Salmon River, NY	2
Skaneateles Lake	2
South Colton Reservoir (St Lawrence)	2
Upper Saranac Lake	2
Wolf Lake (Sullivan County)	2
Allegheny Reservoir, PA	1
Alum Creek Lake, Lewis Center, OH	1
Atlantic Ocean	1
Beltzville Lake, PA	1
Black Pond (Dutchess/Putnam)	1
Brant Lake	1
Canadarago Lake	1
Canadice Lake	1
Candlewood Lake, Brookfield, CT	1
Carry Falls Reservoir	1
Chaumont Pond (St Lawrence County)	1
Cowanesque Lake, Tioga County, PA	1
Crystal Lake, Ellington, CT	1
Fourth Lake	1
Grass River Flow (St Lawrence County)	1
Guntersville Lake, AL	1
Hemlock Lake (Livingston/Ontario)	1

Previous Waterways for Launching Boats	# visits
Higley Falls Reservoir	1
Jamesville Reservoir (Onondaga)	1
John H. Kerr Reservoir, VA	1
Kayuta Lake (Oneida County)	1
Keuka Lake	1
Lake Flower	1
Lake George	1
Lake James, Linville, NC	1
Lake Pleasant	1
Lake Wilhelm, PA	1
Manasquan Reservoir, Howell, NJ	1
Mohawk River	1
Mud Lake (St Lawrence County)	1
North Sandy Pond (Jefferson County)	1
Onondaga Lake	1
Oswego River, NY	1
Otisco Lake	1
Otselic River, NY	1
Pleasant Lake (Fulton County)	1
Port Bay (Wayne County)	1
Schoharie Reservoir (Schoharie Cnty)	1
Seneca Lake	1
Silver Lake (Clinton County)	1
Silver Lake (St Lawrence County)	1
Stark Falls Reservoir	1
Stillwater Reservoir	1
Tionesta Lake, PA	1
Two Mile Run Reservoir, PA	1
unspecified lake in Pennsylvania	1
Waneta Lake (Schuylers/Steuben)	1
White Lake (Sullivan County)	1
Total	1929

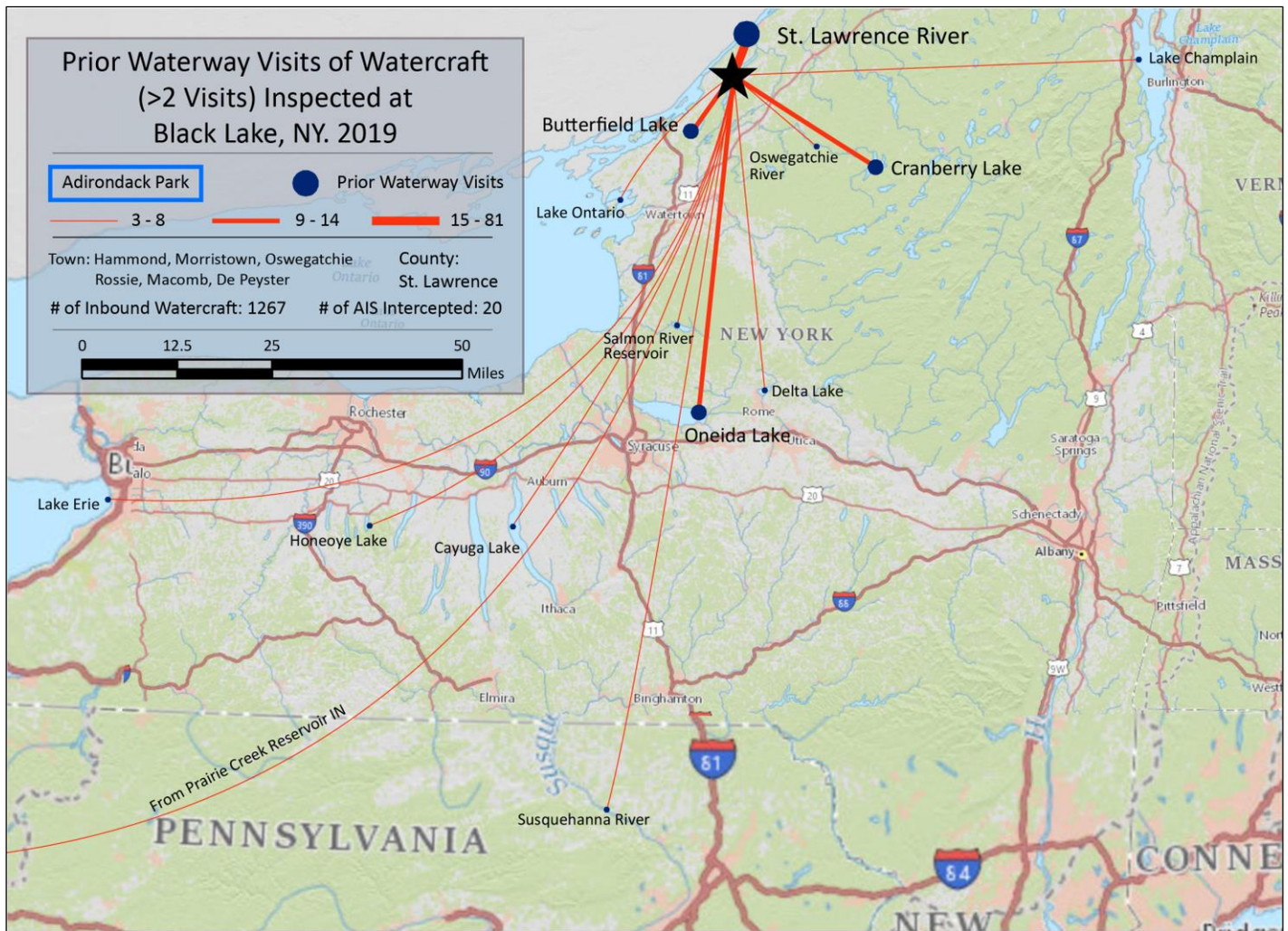
State of Motorized Boat Registration
(n=3,376)



Historical Trends (Black Lake only)



Location	First Day	Last Day	Total Days
Black Lake	25 May	22 Sept	68
Butterfield Lake	25 May	29 Sept	56
Millsite Lake	27 May	2 Sept	28



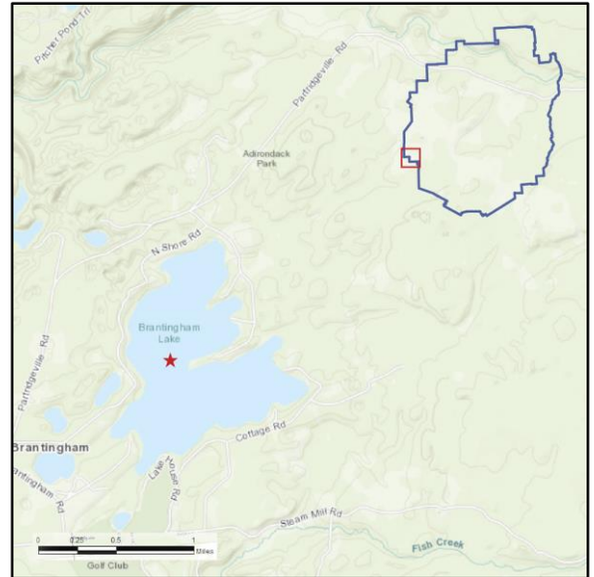
Black Lake Boat Launch

Brantingham Lake

AIS intercepted: 1
Boats inspected: 451
Dates of Operation: May 31 – September 8
Number of visitors: 1,169
Boats failing inspection: 0.4%

Total Number of Days Covered: 40
Weekly Coverage: 3 days
Visitors showing spread prevention awareness: 97%
Number of previously visited waterways: 10

AIS Present in Waterbody: None
Stewardship History: 2018 – present
Partnership: Brantingham Lake Community Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	13	0	17	283	138	3	1	0	0	455	451
percentage of total boats	0%	3%	0%	4%	62%	30%	1%	0%	0%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
1169	0	2	--	2	2	1	451	0.4%	0.2%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	420	5	77	121	0	0	3	0	88	128	6	434
percentage of total groups asked	97%	1%	18%	28%	0%	0%	1%	0%	20%	29%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

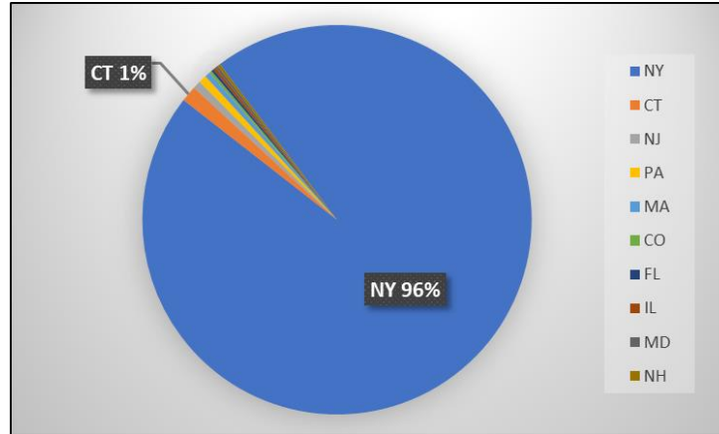
Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	1	0	0	0	0	0	0	0	1	1	0.2%
percentage of total orgs	50%	0%	0%	0%	0%	0%	0%	0%	50%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Previous Waterways for Launching Boats	# visits
NONE	152
SAME LAKE - PREVIOUS VISIT	103
Black River	3
RENTAL	2
Big Moose Lake	1
Big Moose River, NY	1
Cayuga Lake	1

Previous Waterways for Launching Boats	# visits
Delta Lake	1
Fourth Lake	1
Hudson River	1
Lake Erie	1
Niagara River, NY	1
NOT ASKED	1
Skaneateles Lake	1
Total	270

State of Motorized Boat Registration
(n=455)

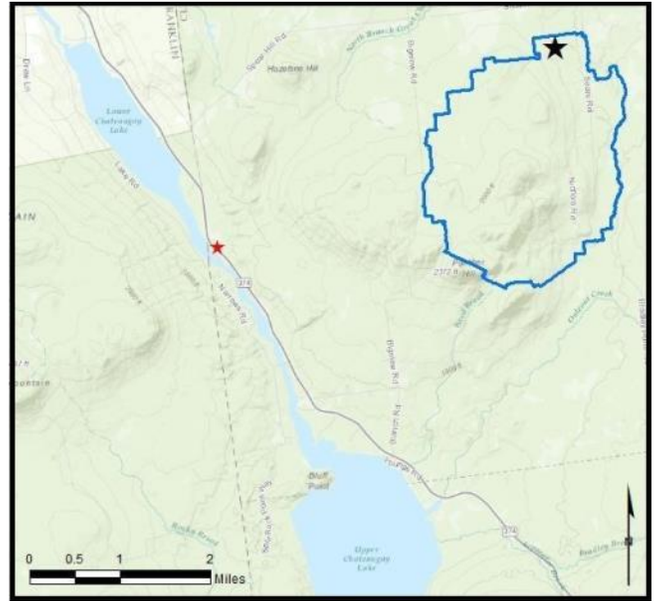


Chateaugay Lake

AIS intercepted: 265
Boats inspected: 3,104
Dates of Operation: May 25 – September 8
Number of visitors: 6,945
Boats failing inspection: 10.1%

Total Number of Days Covered: 99
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 93%
Number of previously visited waterways: 52

AIS Present in Waterbody: Eurasian watermilfoil, curly-leaf pondweed
Stewardship History: 2012 – present
Partnership: Chateaugay Lakes Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	1	44	1	417	2367	300	7	4	15	0	3156	3104
percentage of total boats	0%	1%	0%	13%	75%	10%	0%	0%	0%	0%	100%	98%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
6945	19	472	--	491	314	260	3104	10.1%	8.4%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	2185	258	510	390	6	23	683	236	519	357	589	2358
percentage of total groups asked	93%	11%	22%	17%	0%	1%	29%	10%	22%	15%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	226	0	6	0	258	0	0	0	1	265	8.4%
percentage of total orgs	46%	0%	1%	0%	53%	0%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

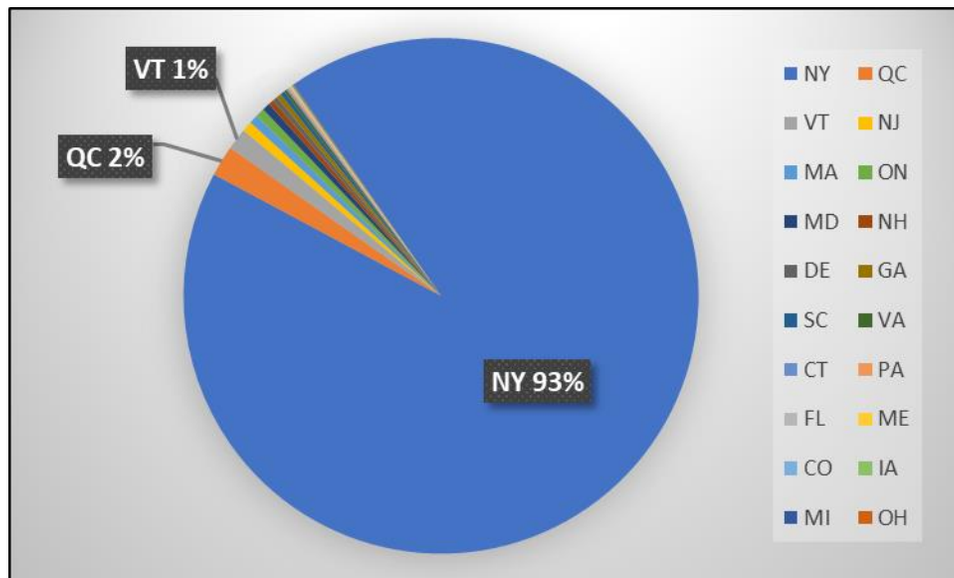
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	0	N/A	6	Chateaugay Lake (6)
Eurasian watermilfoil	7	Chateaugay Lake (3), <i>None</i> (3), <i>Not Asked</i> (1)	251	Chateaugay Lake (251)
zebra mussel	1	<i>None</i> (1)	0	N/A
Totals	8		257	

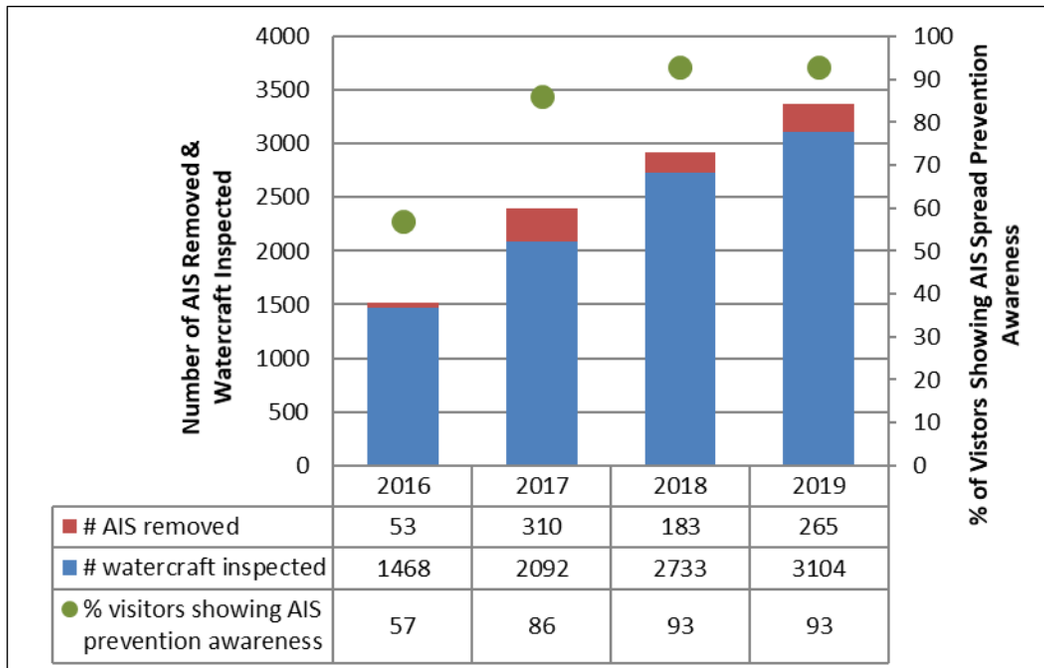
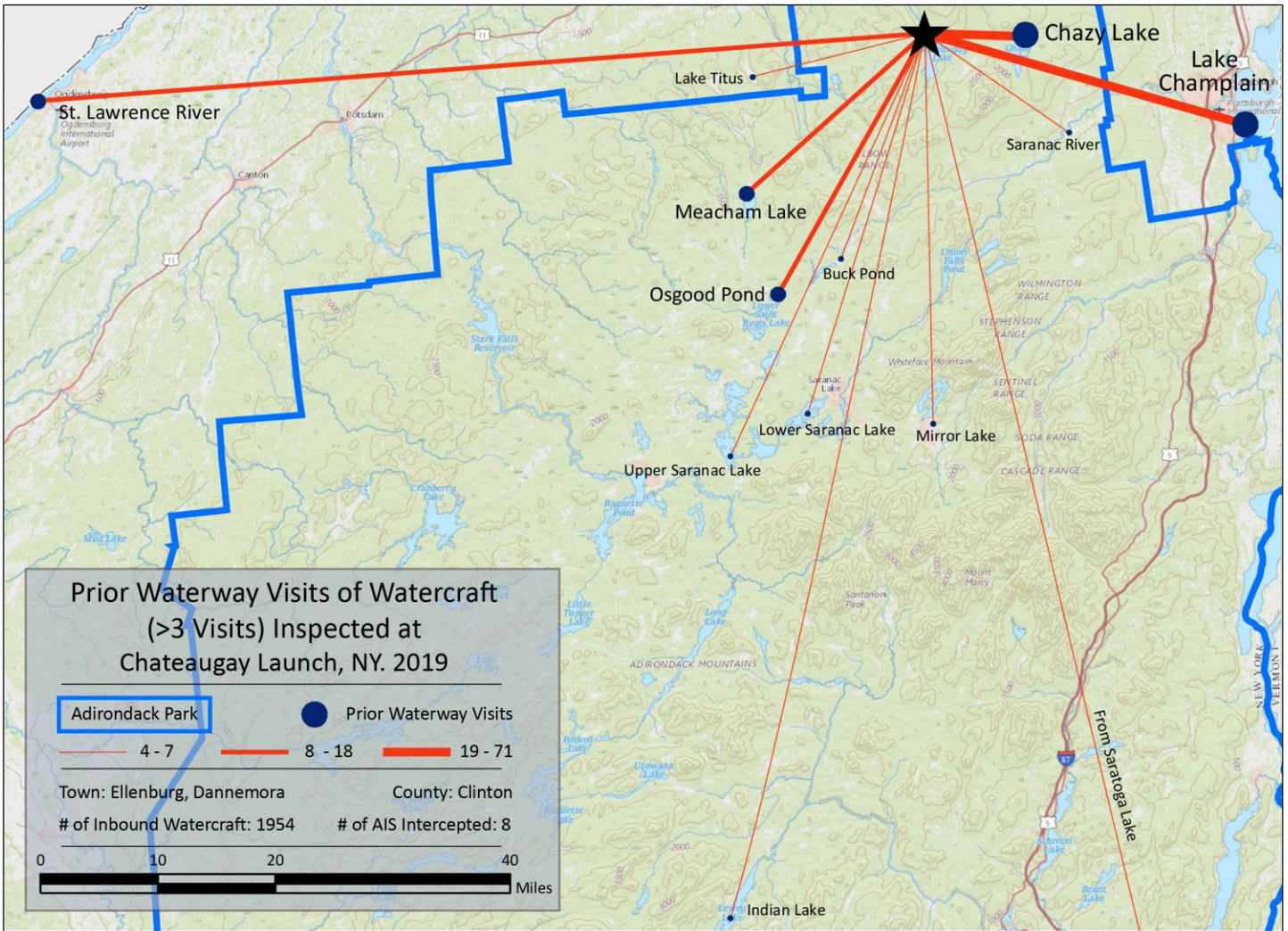
Previous Waterways for Launching Boats	# visits
NONE	1102
SAME LAKE - PREVIOUS VISIT	578
Lake Champlain	71
Chazy Lake	34
NOT ASKED	21
St. Lawrence River	18
Meacham Lake	10
Osgood Pond	8
Saranac Chain of Lakes (unspecified)	8
Saranac River	7
Indian Lake (Franklin County)	6
Saratoga Lake	5
UNKNOWN (boater doesn't know)	5
Upper Saranac Lake	5
Buck Pond (Rainbow/Kushaqua)	4
Lake Titus (Franklin County)	4
Lower Saranac Lake	4
Mirror Lake	4
Lake Flower	3
Lake Huron	3

Previous Waterways for Launching Boats	# visits
Lake Placid	3
Mountain View Lake (Franklin County)	3
Cranberry Lake	2
Great Chazy River, NY	2
Higley Falls Reservoir	2
Lake Istokpoga, Highlands County, FL	2
Lake Saint Catherine, Poultney, VT	2
Middle Saranac Lake	2
Potomac River	2
Raquette Lake	2
Redwater Brook, NY	2
Salmon River, NY	2
Taylor Pond (Clinton County)	2
Tupper Lake	2
Ausable River	1
Big Sandy Pond, Plymouth, MA	1
Black Lake (St Lawrence County)	1
Candlewood Lake, Brookfield, CT	1
Carry Falls Reservoir	1

Previous Waterways for Launching Boats	# visits
Congamond Lakes, Southwick, MA	1
Delaware River	1
Fish Creek Ponds	1
Follensby Clear Pond	1
Foster Joseph Sayers Lake, PA	1
Franklin Falls Pond (Franklin County)	1
Lake Clear	1
Lake Eaton	1
Lake Rondaxe (Herkimer County)	1
Lake Sunapee, Sunapee, NH	1
Lower St. Regis Lake	1
Madawaska Pond (Franklin County)	1
Oswegatchie River, NY	1
Richelieu River, QC	1
Schroon Lake	1
Seneca Lake	1
South Colton Reservoir (St Lawrence)	1
Spitfire Lake (Franklin County)	1
unspecified lake in Connecticut	1
Total	1954

State of Motorized Boat Registration
(n=2,652)





Chazy Lake

AIS intercepted: 5
Boats inspected: 605
Dates of Operation: May 25 – September 8
Number of visitors: 1,195
Boats failing inspection: 0.8%

Total Number of Days Covered: 58
Weekly Coverage: 2 days, then 7 days after July 27th
Visitors showing spread prevention awareness: 92%
Number of previously visited waterways: 14

AIS Present in Waterbody: Eurasian watermilfoil
Stewardship History: 2014 - present
Partnership: Chazy Lake Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	8	0	97	440	54	4	0	2	0	605	605
percentage of total boats	0%	1%	0%	16%	73%	9%	1%	0%	0%	0%	100%	100%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
1195	1	4	--	5	5	5	605	0.8%	0.8%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	507	91	129	128	7	6	113	0	138	103	4	549
percentage of total groups asked	92%	17%	23%	23%	1%	1%	21%	0%	25%	19%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

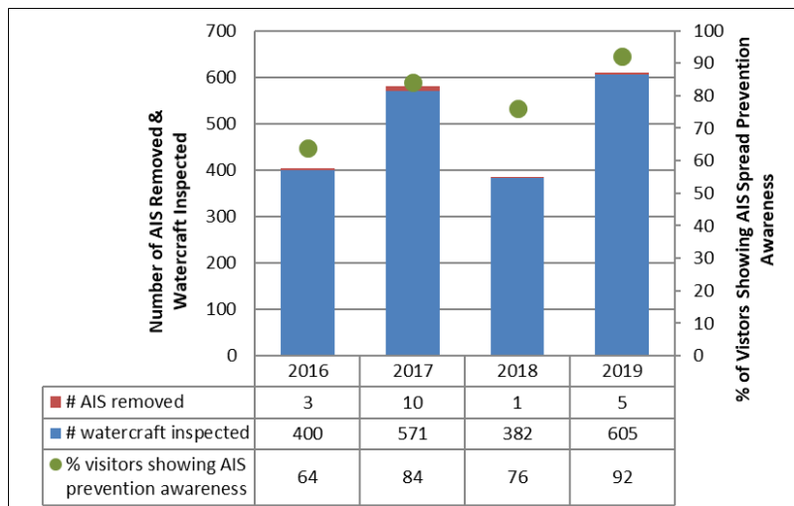
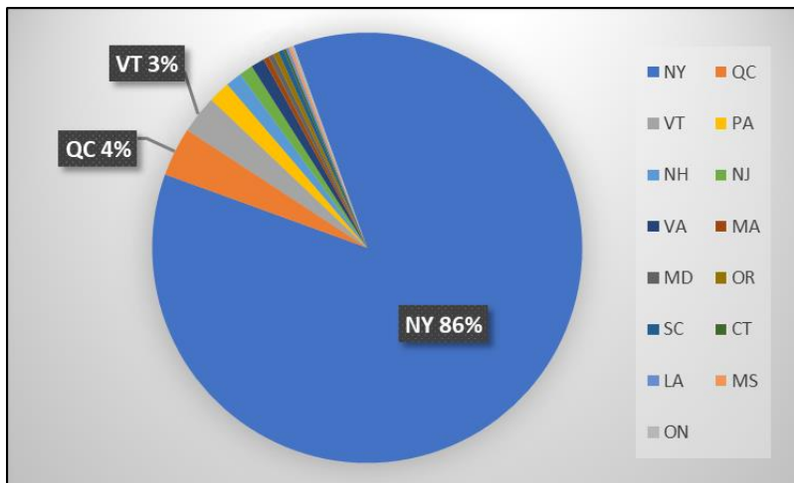
Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	0	0	0	0	4	0	0	0	1	5	0.8%
percentage of total orgs	0%	0%	0%	0%	80%	0%	0%	0%	20%		

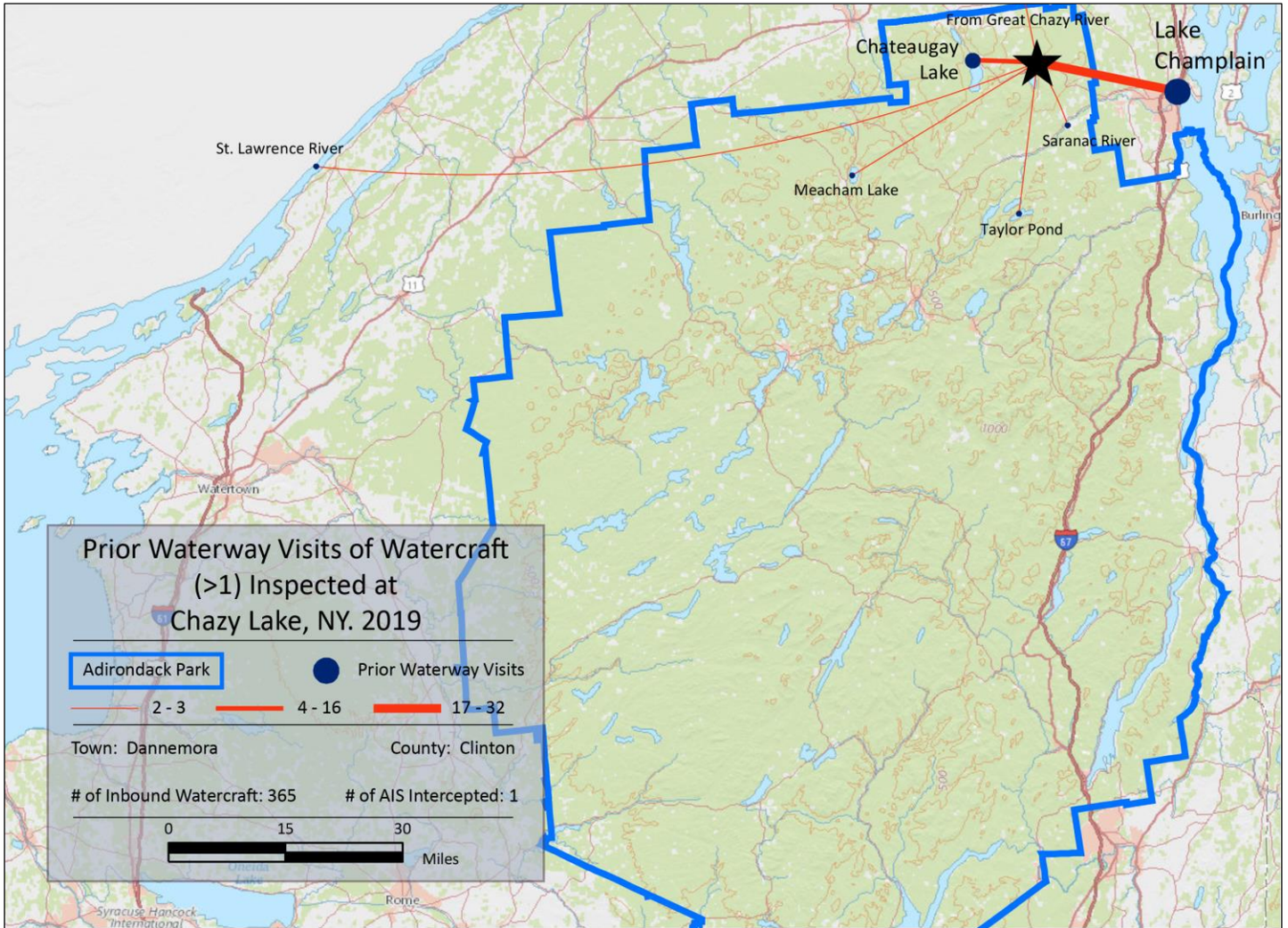
Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	0	N/A	4	Chazy Lake (4)
zebra mussel	1	Lake Champlain (1)	0	N/A
Totals	1		4	

Previous Waterways for Launching Boats	# visits	Previous Waterways for Launching Boats	# visits
NONE	170	Buck Pond (Rainbow/Kushaqua)	1
SAME LAKE - PREVIOUS VISIT	128	Cranberry Lake	1
Lake Champlain	32	East Canada Lake (Herkimer)	1
Chateaugay Lake	16	Lake George	1
Great Chazy River, NY	3	Lake Ontario	1
Meacham Lake	2	Middle Saranac Lake	1
Saranac River	2	South Colton Reservoir (St Lawrence)	1
St. Lawrence River	2	UNKNOWN (boater doesn't know)	1
Taylor Pond (Clinton County)	2	Total	365

State of Motorized Boat Registration
(n=489)





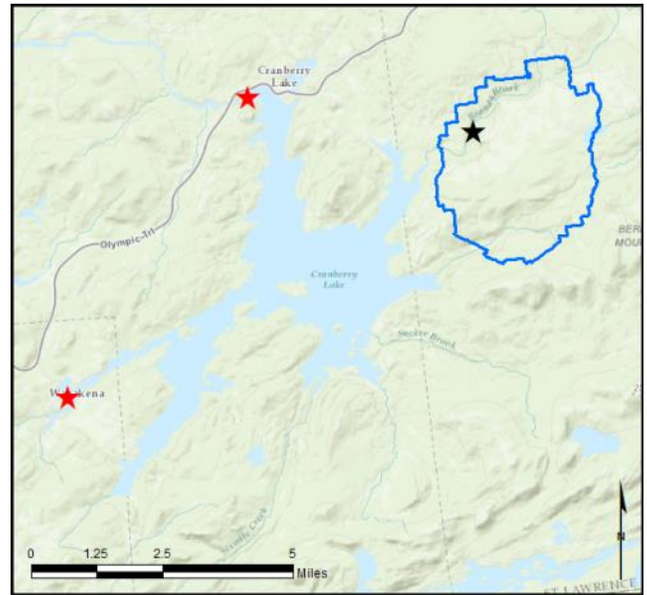
Chazy Lake Boat Launch

Cranberry Lake

AIS intercepted: 24
Boats inspected: 2,032
Dates of Operation: May 25 – September 8
Number of visitors: 4,853
Boats failing inspection: 1.7%

Total Number of Days Covered: 91
Weekly Coverage: 5 days, then 7 days after July 4th
Visitors showing spread prevention awareness: 67%
Number of previously visited waterways: 95

AIS Present in Waterbody: variable-leaf milfoil
Stewardship History: 2011 - present
Partnership: Cranberry Lake Boat Club



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	101	2	151	1707	76	2	7	3	0	2049	2032
percentage of total boats	0%	5%	0%	7%	83%	4%	0%	0%	0%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
4853	32	21	--	53	34	17	2032	1.7%	0.8%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness												# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask		
# of groups	851	91	131	183	5	37	110	0	338	232	645	1265	
percentage of total groups asked	67%	7%	10%	14%	0%	3%	9%	0%	27%	18%	NA		

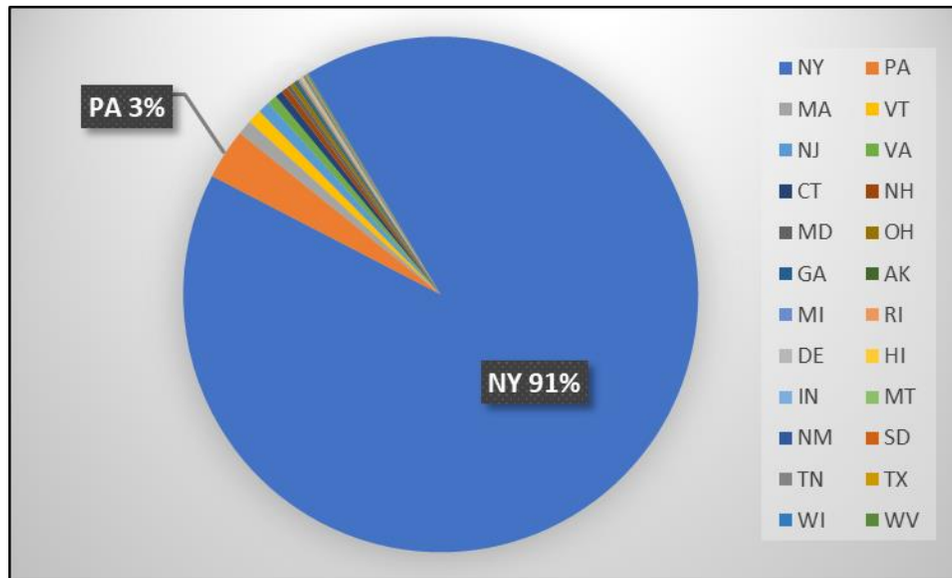
Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type										total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*			
# of organisms	29	0	4	0	11	4	0	1	4	24	0.8%	
percentage of total orgs	55%	0%	8%	0%	21%	8%	0%	2%	8%			

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	4	Oneida Lake (2), Delta Lake (1), St. Lawrence River (1)	0	N/A
Eurasian watermilfoil	10	Oneida Lake (2), Canandaigua Lake (1), Chaumont Pond (1), Cranberry Lake (1), Delta Lake (1), Lake Bonaparte (1), Onondaga Lake (1), Otisco Lake (1), Pine Lake WI (1)	1	Cranberry Lake (1) - boater unsure of previous history
variable-leaf milfoil	1	Oneida Lake (1)	3	Cranberry Lake (3)
water chestnut	0	N/A	1	Cranberry Lake (1) - previously in Candlewood Lake CT
zebra mussel	4	Cayuga Lake (1), Chaumont Pond (1), Oneida Lake (1), Onondaga Lake (1)	0	N/A
Totals	19		5	

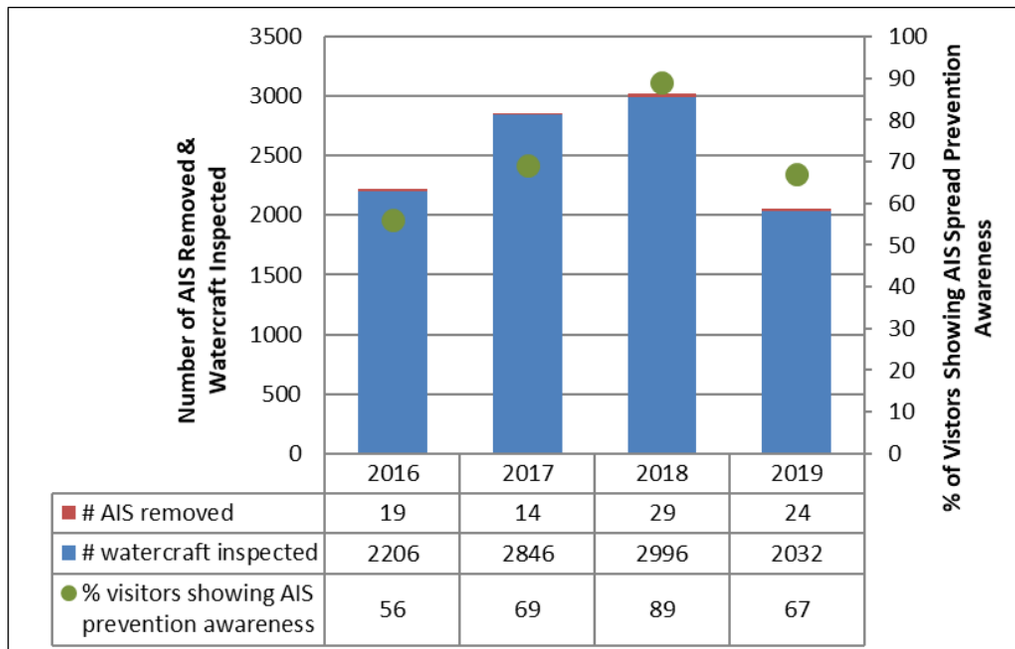
State of Motorized Boat Registration
(n=1,832)

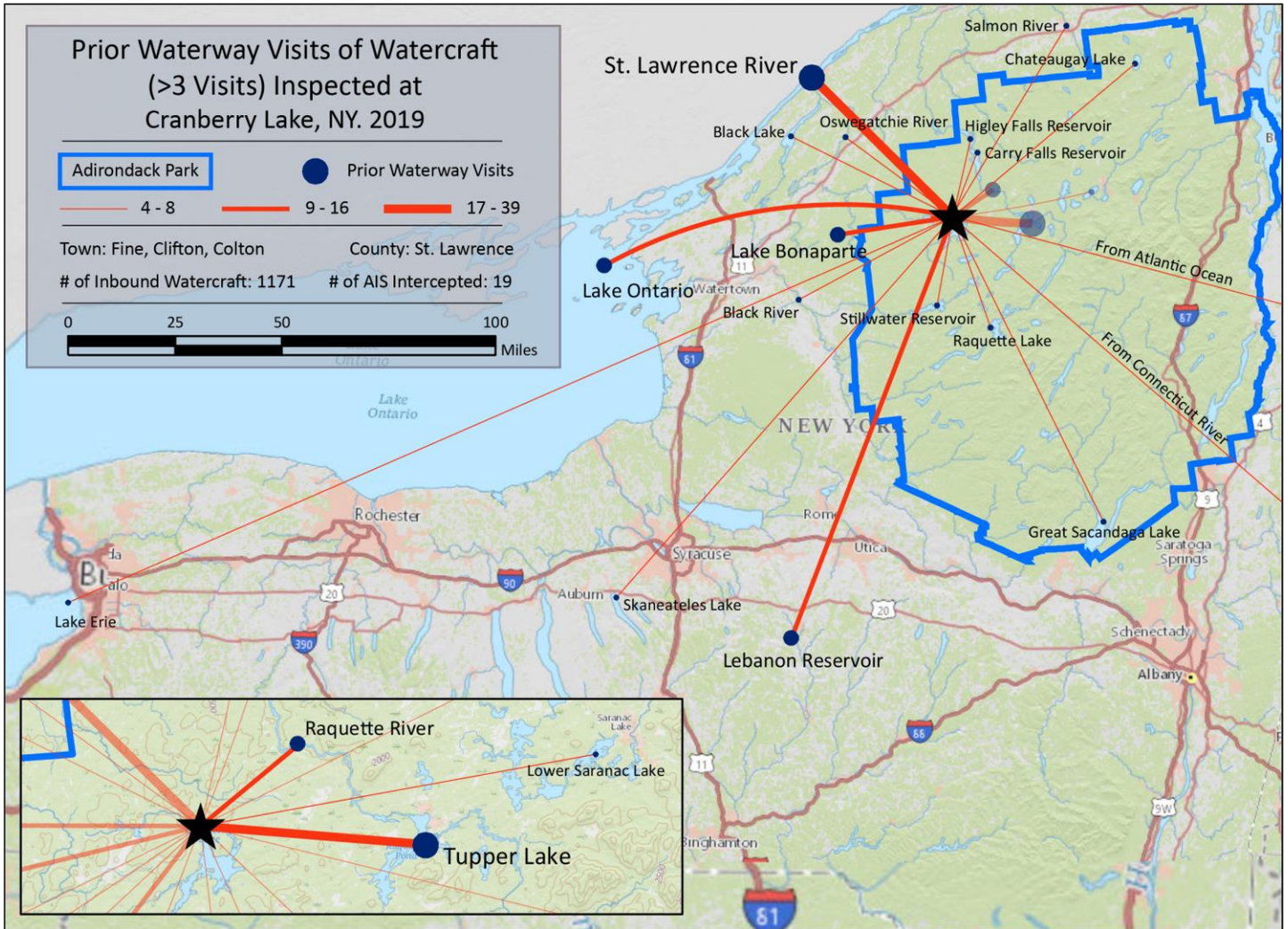


Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	429
NONE	410
St. Lawrence River	39
Tupper Lake	25
Lake Ontario	16
Lake Bonaparte	15
NOT ASKED	11
Lebanon Reservoir (Madison County)	9
Raquette River, NY	9
Higley Falls Reservoir	8
Skaneateles Lake	8
Stillwater Reservoir	8
Black Lake (St Lawrence County)	7
Black River	7
Carry Falls Reservoir	7
Raquette Lake	7
RENTAL	6
Oswegatchie River, NY	5
Atlantic Ocean	4
Chateaugay Lake	4
Connecticut River	4
Great Sacandaga Lake	4
Lake Erie	4
Lower Saranac Lake	4
Salmon River, NY	4
Silver Lake (St Lawrence County)	4
UNKNOWN (boater doesn't know)	4
Blake Falls Reservoir	3
Canandaigua Lake	3
Conesus Lake	3
Oneida Lake	3
Red Lake (Jefferson County)	3
Salmon River Reservoir (Oneida)	3
Black Lake (Seneca County)	2

Previous Waterways for Launching Boats	# visits
Brantingham Lake (Lewis County)	2
Canada Lake	2
Candlewood Lake, Brookfield, CT	2
Cayuga Lake	2
Chaumont Pond (St Lawrence County)	2
Delaware River	2
Hudson River	2
Indian Lake (Hamilton County)	2
Lake Champlain	2
Lake Flower	2
Lake George	2
Onondaga Lake	2
Otisco Lake	2
Otselic River, NY	2
Otter Lake (Oneida County)	2
Rushford Lake (Allegany County)	2
Sackett Lake (Sullivan County)	2
Second Pond	2
St. Regis River, NY	2
Star Lake (St Lawrence County)	2
Stark Falls Reservoir	2
Tooley Pond (St Lawrence County)	2
Big Moose Lake	1
Boyd Pond (St Lawrence County)	1
Buck Pond (Rainbow/Kushaqua)	1
Butterfield Lake	1
Canadarago Lake	1
Canadice Lake	1
Cassadaga Lakes (Chautauqua)	1
Colebrook River Lake, CT	1
Cross Lake (Cayuga/Onondaga)	1
Delta Lake	1
Effley Falls Pond (Lewis County)	1
Eighth Lake	1

Previous Waterways for Launching Boats	# visits
Grasse River, NY	1
Greenwood Lake (Orange County)	1
Harris Lake (Essex County)	1
Honeoye Lake	1
Indian River, NY	1
Keuka Lake	1
Lake Anna, Louisa, VA	1
Lake Bomoseen, Castleton, VT	1
Lake Lonely (Saratoga County)	1
Lake Saint Catherine, Poultney, VT	1
Lake Wallenpaupack, PA	1
Long Lake	1
Meacham Lake	1
Michael J Kirwan Reservoir, OH	1
Mohawk River	1
Moose Pond (Hamilton County)	1
Moosehead Lake, ME	1
Pine Lake, Hiles, WI	1
Polliwog Pond (Franklin County)	1
Rainbow Falls Reservoir	1
Raquette Pond (Franklin County)	1
Ricker Pond, Groton, VT	1
Rollins Pond	1
Rupert River, QC	1
Saranac Chain of Lakes (unspecified)	1
Seneca Lake	1
Seneca River	1
Skootamata Lake, ON	1
Sodus Bay (Wayne County)	1
Spitfire Lake (Franklin County)	1
Sylvia Lake (St Lawrence County)	1
Trout Lake (St Lawrence County)	1
Upper Saranac Lake	1
Total	1171





Cranberry Lake Boat Launch

Fish Creek Ponds

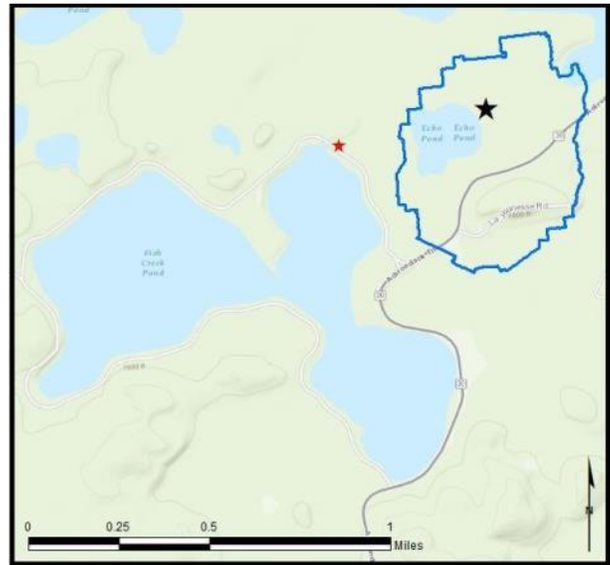
AIS intercepted: 14
Boats inspected: 2,097
Dates of Operation: May 25 – September 8
Number of visitors: 3,643
Boats failing inspection: 1.0%

Total Number of Days Covered: 100
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 57%
Number of previously visited waterways: 88

AIS Present in Waterbody: Eurasian watermilfoil, variable-leaf milfoil

Stewardship History: 2014 - present

Partnership: Upper Saranac Lake Association, Upper Saranac Foundation



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	229	0	905	726	224	2	0	25	0	2111	2097
percentage of total boats	0%	11%	0%	43%	34%	11%	0%	0%	1%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
3643	4	27	--	31	22	12	2097	1.0%	0.6%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	807	288	266	77	11	9	188	0	80	202	23	1418
percentage of total groups asked	57%	20%	19%	5%	1%	1%	13%	0%	6%	14%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/dispensed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	17	0	0	0	6	8	0	0	0	14	0.6%
percentage of total orgs	55%	0%	0%	0%	19%	26%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

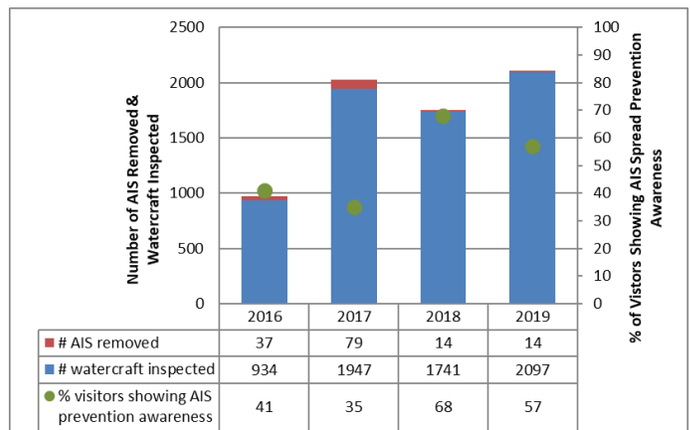
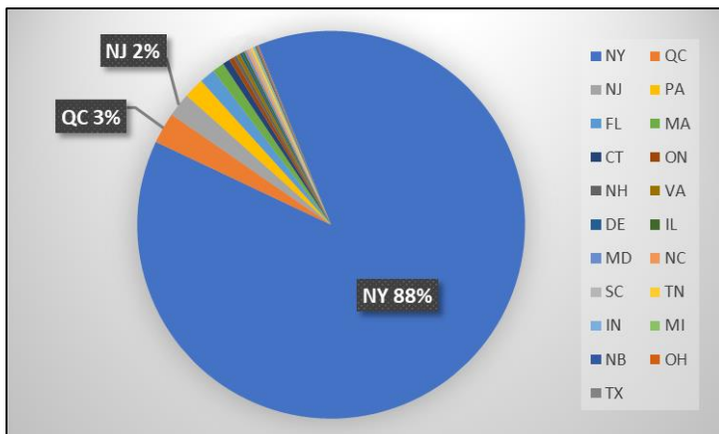
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	0	N/A	6	Fish Creek Ponds (6)
variable-leaf milfoil	0	N/A	8	Fish Creek Ponds (8)
Totals	0		14	

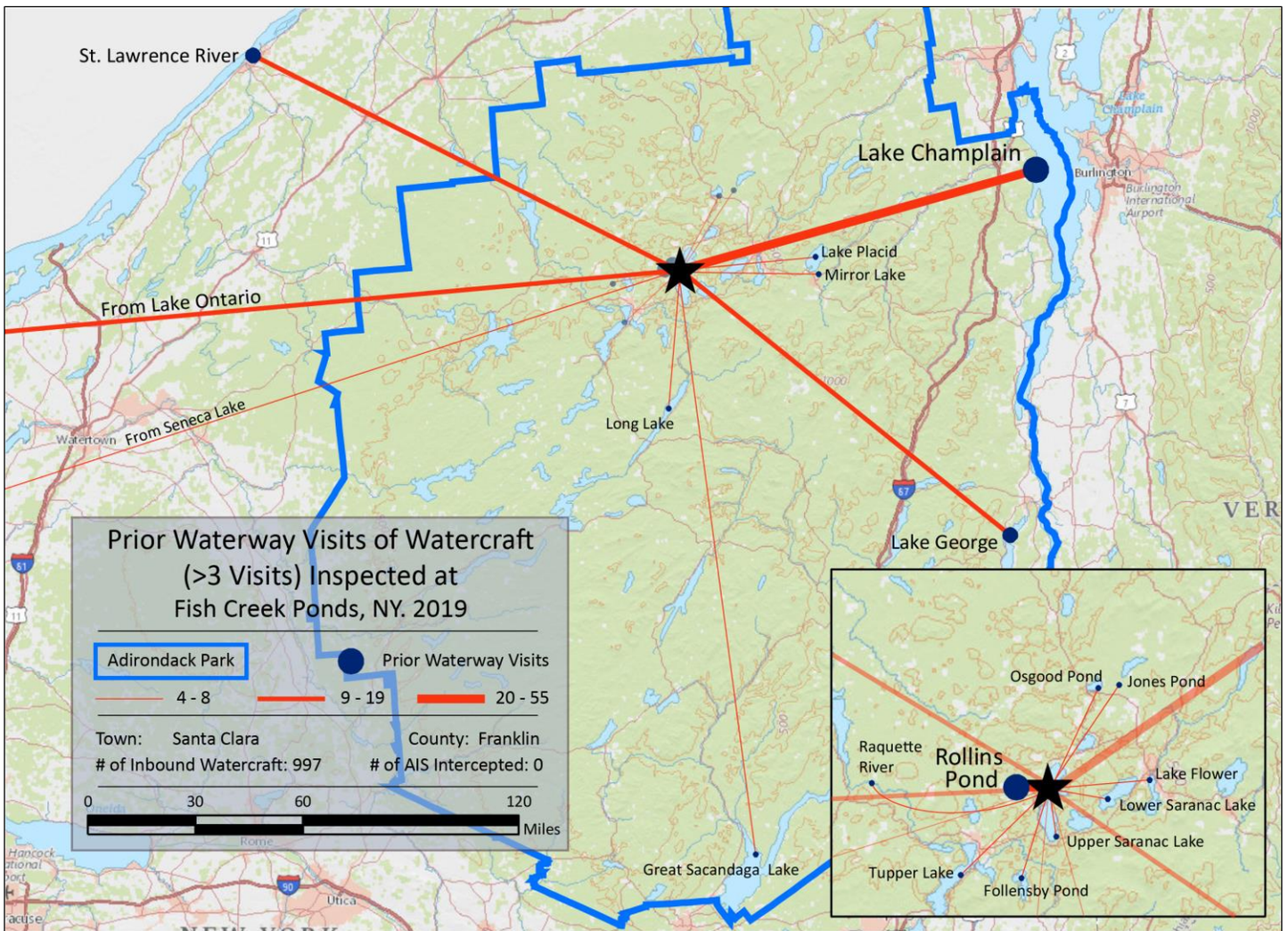
Previous Waterways for Launching Boats	# visits
NONE	468
SAME LAKE - PREVIOUS VISIT	220
Rollins Pond	55
RENTAL	22
Lake Champlain	20
Lake Ontario	11
St. Lawrence River	10
Lake George	9
Lake Flower	8
Upper Saranac Lake	7
Follensby Pond (Franklin County)	5
Lake Placid	5
Long Lake	5
Mirror Lake	5
Tupper Lake	5
UNKNOWN (boater doesn't know)	5
Great Sacandaga Lake	4
Jones Pond (Franklin County)	4
Lower Saranac Lake	4
Osgood Pond	4
Raquette River, NY	4
Seneca Lake	4
Black Pond (Franklin County)	3
Cascade Lake (Essex County)	3
Chateaugay Lake	3
Cranberry Lake	3
Delta Lake	3
Erie Canal	3
Hudson River	3
Lake Abanakee (Hamilton County)	3
Oneida Lake	3

Previous Waterways for Launching Boats	# visits
Saratoga Lake	3
Bog River, NY	2
Conesus Lake	2
Fourth Lake	2
Green Pond (Franklin County)	2
Honeoye Lake	2
Lake Bonaparte	2
Lake Erie	2
Little Green Pond (Franklin County)	2
Middle Saranac Lake	2
Mohawk River	2
Muscot Reservoir (Westchester)	2
Nicks Lake (Herkimer County)	2
Paradox Lake	2
Poliwog Pond (Franklin County)	2
Round Lake (Essex County)	2
Saranac River	2
Schroon Lake	2
Snyder's Lake (Rensselaer County)	2
South Colton Reservoir (St Lawrence)	2
Stillwater Reservoir	2
unspecified lake in Pennsylvania	2
Upper St. Regis Lake	2
Ashmere Lake, Hinsdale, MA	1
Brant Lake	1
Brantingham Lake (Lewis County)	1
Buck Pond (Rainbow/Kushaqua)	1
Butterfield Lake	1
Canadice Lake	1
Cassadaga Lakes (Chautauqua)	1
Cayuga Lake	1

Previous Waterways for Launching Boats	# visits
Cooper River, SC	1
DeRuyter Reservoir (Onondaga)	1
Eagle Crag Lake (St Lawrence County)	1
East Sidney Lake (Delaware County)	1
Echo Lake (Essex County)	1
Floodwood Pond	1
Glenwood Lake (Orleans County)	1
Greenwood Lake (Orange County)	1
Horseshoe Lake (Franklin County)	1
Lake Colby	1
Lake Eaton	1
Lake Pleasant	1
Lincoln Pond (Essex County)	1
Little Clear Pond	1
Little Tupper Lake	1
Loon Lake (Franklin County)	1
Mascuppic Lake, Tyngsborough, MA	1
Meacham Lake	1
Niagara River, NY	1
Oneida River, NY	1
Percy Priest Lake, TN	1
Piseco Lake	1
Raquette Lake	1
Red Lake (Jefferson County)	1
Rushford Lake (Allegany County)	1
Schroon River, NY	1
Shallow Pond (Herkimer County)	1
Skaneateles Lake	1
Square Pond (Franklin County)	1
Star Lake (St Lawrence County)	1
Susquehanna River	1
Total	997

State of Motorized Boat Registration
(n=1,004)





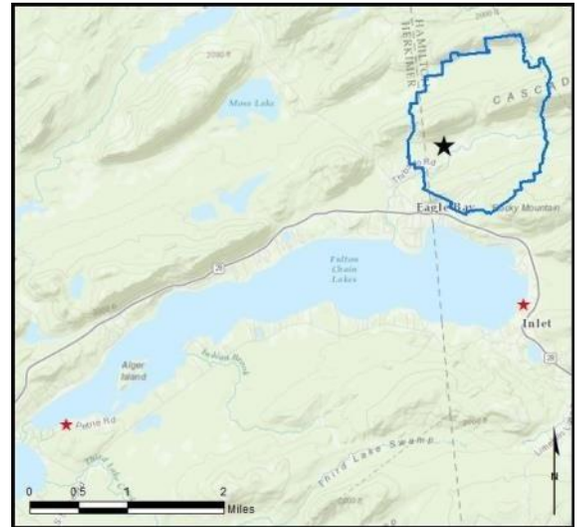
Fish Creek Boat Launch

Fourth Lake

AIS intercepted: 33
Boats inspected: 3,059
Dates of Operation: May 25 – October 6
Number of visitors: 6,692
Boats failing inspection: 3.3%

Total Number of Days Covered: Inlet (State) 99
 Alger Island 30
Weekly Coverage: 7 days (Inlet)
Visitors showing spread prevention awareness: 86%
Number of previously visited waterways: 92

AIS Present in Waterbody: variable-leaf milfoil
Stewardship History: 2011 - present
Partnership: Fulton Chain of Lakes Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Alger Island	0	38	0	107	3	0	0	0	0	0	148	148
percentage of total boats	0%	26%	0%	72%	2%	0%	0%	0%	0%	0%	100%	100%
Inlet (State Launch)	8	46	3	230	2043	576	0	19	5	1	2931	2911
percentage of total boats	0%	2%	0%	8%	70%	20%	0%	1%	0%	0%	100%	99%
totals	8	84	3	337	2046	576	0	19	5	1	3079	3059
percentage of total boats	0%	3%	0%	11%	66%	19%	0%	1%	0%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Alger Island	196	0	3	--	3	3	0	148	2.0%	0%
Inlet (State Launch)	6496	43	70	--	113	99	32	2911	3.4%	1.1%
totals	6692	43	73	--	116	102	32	3059	3.3%	1.0%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

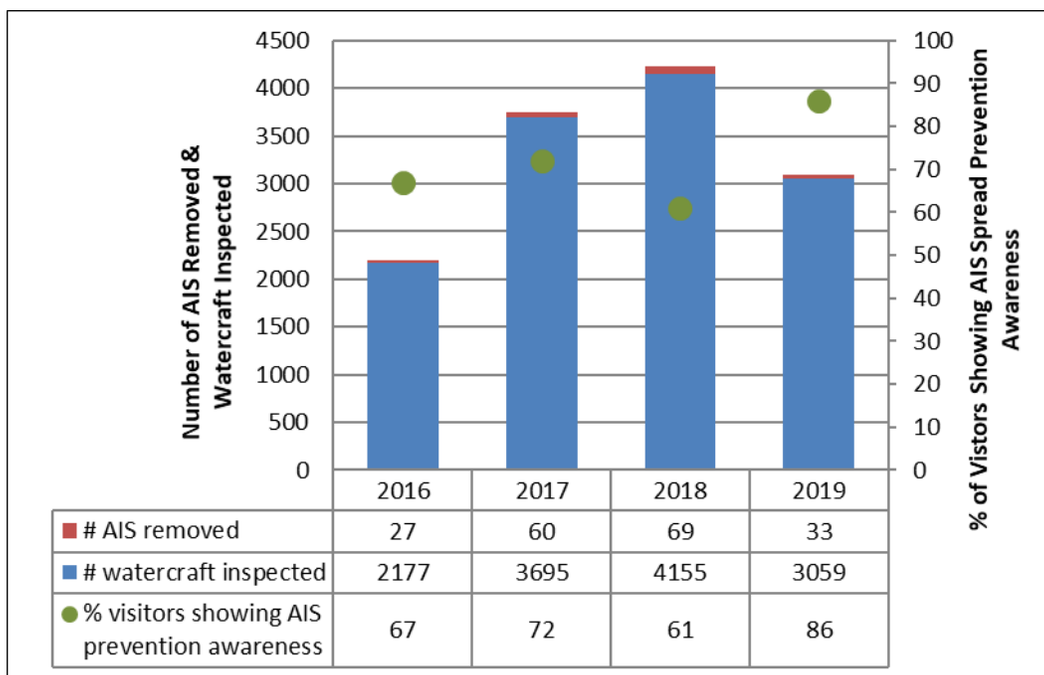
Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Alger Island	46	7	3	7	0	0	7	0	3	24	2	83
percentage of total groups asked	55%	8%	4%	8%	0%	0%	8%	0%	4%	29%	NA	
Inlet (State Launch)	2417	498	749	824	2	33	919	0	241	533	28	2777
percentage of total groups asked	87%	18%	27%	30%	0%	1%	33%	0%	9%	19%	NA	
totals	2463	505	752	831	2	33	926	0	244	557	30	2860
percentage of total groups asked	86%	18%	26%	29%	0%	1%	32%	0%	9%	19%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/discharged of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Alger Island	3	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	100%	0%	0%	0%	0%	0%	0%	0%	0%		
Inlet (State Launch)	80	0	3	0	5	18	0	1	6	33	1.1%
percentage of total orgs	71%	0%	3%	0%	4%	16%	0%	1%	5%		
totals	83	0	3	0	5	18	0	1	6	33	1.0%
percentage of total orgs	72%	0%	3%	0%	4%	16%	0%	1%	5%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	3	Oneida Lake (2), DeRuyter Reservoir (1)	0	N/A
Eurasian watermilfoil	3	Conesus Lake (1), Lake Ontario (1), <i>None</i> (1)	2	Fourth Lake (2)
variable-leaf milfoil	1	Lake Ontario (1)	17	Fourth Lake (17)
water chestnut	1	<i>None</i> (1)	0	N/A
zebra mussel	6	First Lake (1), Lake George (1), Lake Ontario (1), <i>None</i> (1), Oneida Lake (1), Seneca Lake (1)	0	N/A
Totals	14		19	

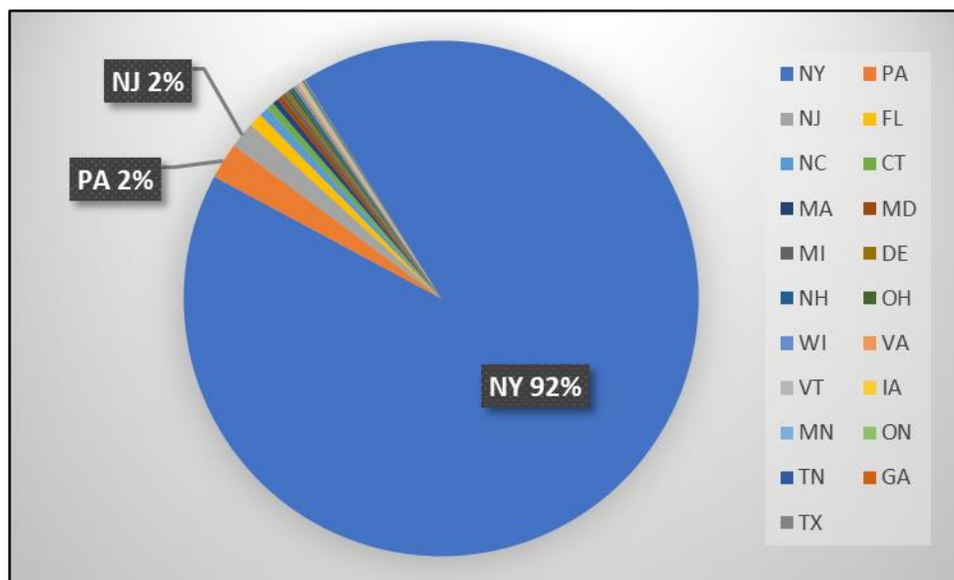


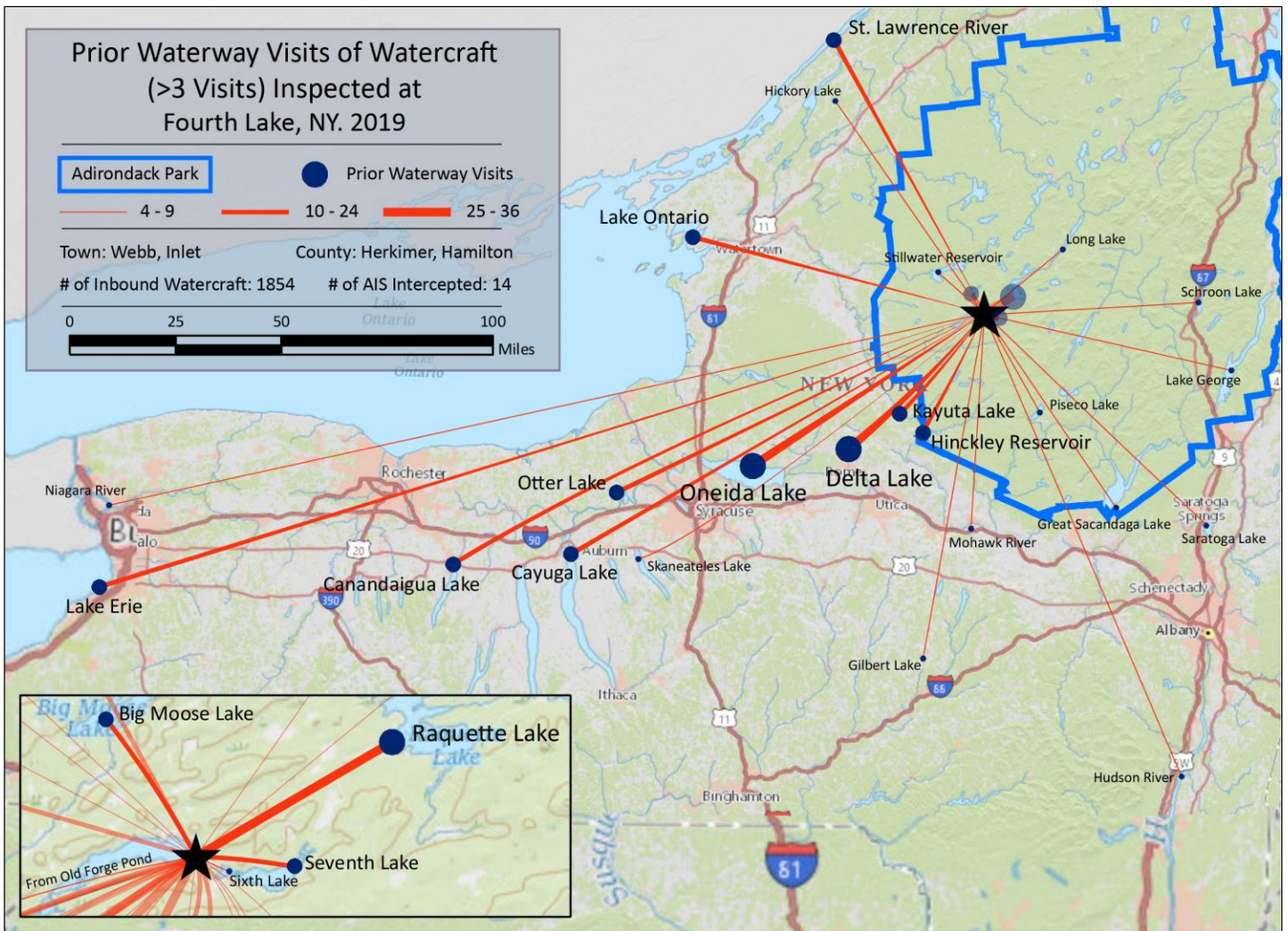
Previous Waterways for Launching Boats	# visits
NONE	927
SAME LAKE - PREVIOUS VISIT	439
Oneida Lake	36
NOT ASKED	35
Raquette Lake	31
Delta Lake	25
Hinckley Reservoir	19
St. Lawrence River	19
Lake Erie	16
Big Moose River, NY	15
Big Moose Lake	14
Canandaigua Lake	12
Cayuga Lake	12
Seventh Lake	12
Kayuta Lake (Oneida County)	11
Lake Ontario	11
Otter Lake (Cayuga County)	10
Great Sacandaga Lake	9
Skaneateles Lake	9
Hudson River	6
Lake George	6
Long Lake	6
Old Forge Pond (Hamilton County)	6
Saratoga Lake	6
UNKNOWN (boater doesn't know)	6
Piseco Lake	5
RENTAL	5
Sixth Lake (Hamilton County)	5
Gilbert Lake (Otsego County)	4
Hickory Lake (St Lawrence County)	4
Mohawk River	4
Niagara River, NY	4
Schroon Lake	4

Previous Waterways for Launching Boats	# visits
Stillwater Reservoir	4
Atlantic Ocean	3
Brantingham Lake (Lewis County)	3
Canadarago Lake	3
Cossayuna Lake (Washington County)	3
Eighth Lake	3
First Lake	3
Honeoye Lake	3
Indian Lake (Hamilton County)	3
Lake Bonaparte	3
Lake Pleasant	3
Limekiln Lake	3
Long Lake (Oneida County)	3
Otter Lake (Oneida County)	3
Owasco Lake	3
Saranac Chain of Lakes (unspecified)	3
Seneca River	3
Beltzville Lake, PA	2
Black River	2
Butterfield Lake	2
Chadwick Lake (Orange County)	2
Chesapeake Bay	2
Conesus Lake	2
Cranberry Lake	2
Cross Lake (Cayuga/Onondaga)	2
DeRuyter Reservoir (Onondaga)	2
Finger Lakes (unspecified)	2
Inlet (Franklin County)	2
Keuka Lake	2
Lake Champlain	2
Maxwell Creek (Steuben County)	2
Moss Lake (Herkimer County)	2
Onondaga Lake	2

Previous Waterways for Launching Boats	# visits
Sylvan Lake (Dutchess County)	2
Twitchell Lake (Herkimer County)	2
Upper Saranac Lake	2
Whitaker Lake (Hamilton County)	2
Black Hawk Lake, IA	1
Blue Mountain Lake	1
Canachagala Lake (Herkimer County)	1
Erie Canal	1
Irondequoit Bay (Monroe County)	1
Lake Algonquin (Hamilton County)	1
Lake Marian (St Lawrence County)	1
Lake Michigan	1
Lake Placid	1
Lake Rondaxe (Herkimer County)	1
Lakeview Pond (Jefferson County)	1
Lower Saranac Lake	1
Middle Saranac Lake	1
Moose River, NY	1
North-South Lake (Greene County)	1
Oneida River, NY	1
Otsego Lake	1
Parker Pond (Cayuga County)	1
Parksville Lake, TN	1
Potomac River	1
Seneca Lake	1
Silver Lake (Clinton County)	1
Silver Lake (St Lawrence County)	1
Silver Lake (Wyoming County)	1
Sodus Bay (Wayne County)	1
St. Regis River, NY	1
Tupper Lake	1
Waterbury Reservoir, Waterbury, VT	1
White Lake (Oneida County)	1
Total	1854

State of Motorized Boat Registration
(n=2,621)





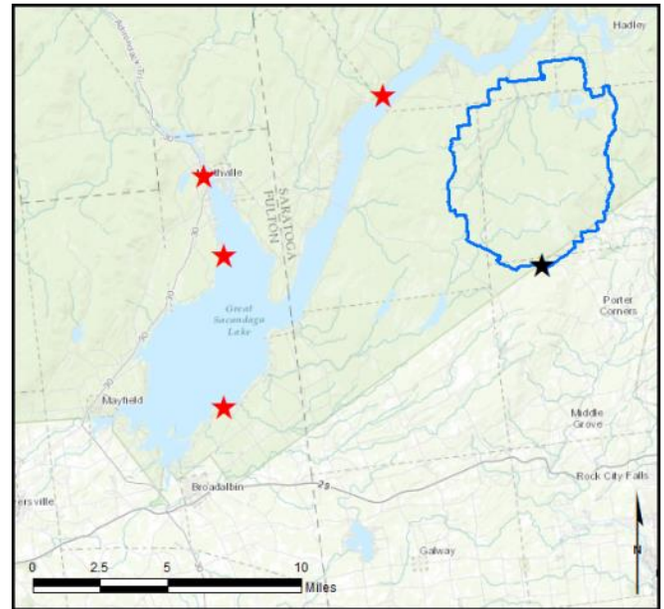
Fourth Lake Boat Launch

Great Sacandaga Lake

AIS intercepted: 24
Boats inspected: 15,340
Dates of Operation: May 25 – September 8
Number of visitors: 33,144
Boats failing inspection: 0.5%

Total Number of Days Covered: Broadalbin 102, Day 84,
 Northampton 91, Northville 98
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 96%
Number of previously visited waterways: 93

AIS Present in Waterbody: Eurasian watermilfoil,
 spiny waterflea, brittle naiad
Stewardship History: 2009, 2014 - present
Partnership: Great Sacandaga Advisory Council,
 Great Sacandaga Lake Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Broadalbin	3	29	6	129	4646	1023	2	90	4	2	5934	5868
percentage of total boats	0%	0%	0%	2%	78%	17%	0%	2%	0%	0%	100%	99%
Day (Edinburgh)	0	6	31	60	1742	353	1	14	4	4	2215	2146
percentage of total boats	0%	0%	1%	3%	79%	16%	0%	1%	0%	0%	100%	97%
Northampton	0	20	2	176	1803	711	3	21	11	0	2747	2677
percentage of total boats	0%	1%	0%	6%	66%	26%	0%	1%	0%	0%	100%	97%
Northville	0	22	12	285	3536	830	5	2	3	1	4696	4649
percentage of total boats	0%	0%	0%	6%	75%	18%	0%	0%	0%	0%	100%	99%
totals	3	77	51	650	11727	2917	11	127	22	7	15592	15340
percentage of total boats	0%	0%	0%	4%	75%	19%	0%	1%	0%	0%	100%	98%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Broadalbin	12824	12	21	--	33	31	11	5868	0.5%	0.2%
Day (Edinburgh)	4763	4	14	--	18	18	2	2146	0.8%	0.1%
Northampton	5267	8	11	--	19	18	6	2677	0.7%	0.2%
Northville	10290	6	2	--	8	8	5	4649	0.2%	0.1%
totals	33144	30	48	--	78	75	24	15340	0.5%	0.2%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

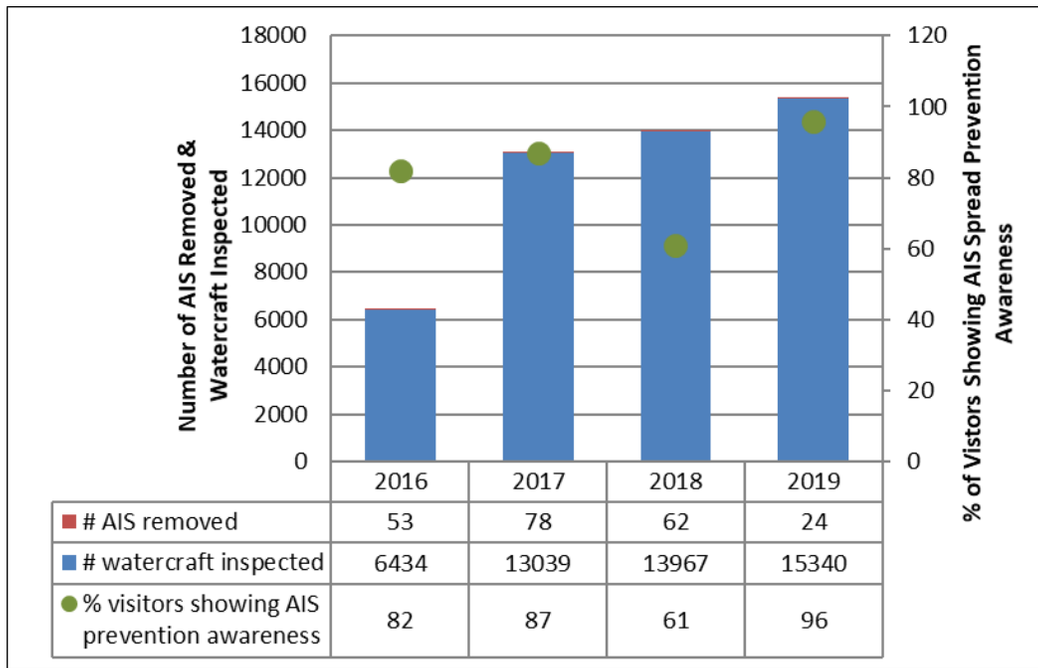
Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Broadalbin	5583	1390	522	1465	182	226	971	187	3647	196	196	5656
percentage of total groups asked	99%	25%	9%	26%	3%	4%	17%	3%	64%	3%	NA	
Day (Edinburgh)	1444	51	435	190	0	5	59	46	438	447	461	1721
percentage of total groups asked	84%	3%	25%	11%	0%	0%	3%	3%	25%	26%	NA	
Northampton	1767	119	221	342	4	18	346	75	1051	302	826	1827
percentage of total groups asked	97%	7%	12%	19%	0%	1%	19%	4%	58%	17%	NA	
Northville	2763	374	291	453	0	28	323	126	1662	469	1657	2893
percentage of total groups asked	96%	13%	10%	16%	0%	1%	11%	4%	57%	16%	NA	
totals	11557	1934	1469	2450	186	277	1699	434	6798	1414	3140	12097
percentage of total groups asked	96%	16%	12%	20%	2%	2%	14%	4%	56%	12%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Broadalbin	22	0	0	0	3	0	2	2	4	11	0.2%
percentage of total orgs	67%	0%	0%	0%	9%	0%	6%	6%	12%		
Day (Edinburgh)	16	0	0	0	0	0	0	1	1	2	0.1%
percentage of total orgs	89%	0%	0%	0%	0%	0%	0%	6%	6%		
Northampton	13	0	0	0	4	0	0	0	2	6	0.2%
percentage of total orgs	68%	0%	0%	0%	21%	0%	0%	0%	11%		
Northville	3	0	0	0	2	0	0	2	1	5	0.1%
percentage of total orgs	38%	0%	0%	0%	25%	0%	0%	25%	13%		
totals	54	0	0	0	9	0	2	5	8	24	0.2%
percentage of total orgs	69%	0%	0%	0%	12%	0%	3%	6%	10%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	6	Great Sacandaga Lake (2), <i>None</i> (2), Lake Saint Catherine VT (1), Saratoga Lake (1)	3	Great Sacandaga Lake (3)
spiny waterflea	0	N/A	2	Great Sacandaga Lake (2)
water chestnut	3	Ballston Lake (1), Mohawk River (1), <i>None</i> (1)	2	Great Sacandaga Lake (2) - previously in Mohawk River and an unknown waterbody
zebra mussel	8	Saratoga Lake (5), <i>None</i> (3)	0	N/A
Totals	17		7	



Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	6471
NONE	2611
NOT ASKED	144
Saratoga Lake	126
Lake George	101
Hudson River	92
Mohawk River	57
UNKNOWN (boater doesn't know)	32
Ballston Lake	31
Indian Lake (Hamilton County)	26
Schroon Lake	20
Lake Champlain	19
Atlantic Ocean	14
Stewarts Bridge Reservoir	13
Lake Algonquin (Hamilton County)	12
Canada Lake	11
Caroga Lake	11
Lake Ontario	8
Long Lake	7
RENTAL	7
Round Lake (Saratoga County)	7
Lake Erie	6
Long Island Sound	6
St. Lawrence River	5
Canadarago Lake	4
Candlewood Lake, Brookfield, CT	4
Orange Lake (Orange County)	4
Staffordville Reservoir, Stafford, CT	4
Brant Lake	3
Canandaigua Lake	3
Finger Lakes (unspecified)	3
Fish Creek Ponds	3
Glass Lake (Rensselaer County)	3
Greenwood Lake, West Milford, NJ	3

Previous Waterways for Launching Boats	# visits
Lake Zoar, Fairfield, CT	3
Oneida Lake	3
Piseco Lake	3
Sacandaga Lake	3
West Lake (Fulton County)	3
Adirondacks (unspecified)	2
Allegheny River	2
Black Lake (St Lawrence County)	2
Cayuga Lake	2
Conesus Lake	2
Connecticut River	2
Cranberry Lake	2
Erie Canal	2
Fourth Lake	2
Harriman Reservoir, Wilmington, VT	2
Kinderhook Lake (Columbia County)	2
Lake Mahopac (Putnam County)	2
Lake Placid	2
Lake Pleasant	2
Loon Lake (Warren County)	2
Otsego Lake	2
Sacandaga River	2
Tupper Lake	2
Twin Lakes, Salisbury, CT	2
Waterbury Reservoir, Waterbury, VT	2
Allegheny Reservoir (Cattaraugus)	1
Ampersand Lake (Franklin County)	1
Bantam Lake, Morris, CT	1
Big Alum Pond, Sturbridge, MA	1
Big Gull Lake, ON	1
Black Lake (Seneca County)	1
Blueberry Lake, Warren, VT	1
Cassadaga Lakes (Chautauqua)	1
Chautauqua Lake (Chautauqua)	1

Previous Waterways for Launching Boats	# visits
Congamond Lakes, Southwick, MA	1
Copake Lake (Columbia County)	1
Cross Lake (Cayuga/Onondaga)	1
Eighth Lake	1
Glen Lake (Warren County)	1
Gulf of Mexico	1
Ingraham Pond (Franklin County)	1
Lac Parent, QC	1
Lake Buel, Monterey, MA	1
Lake Lonely (Saratoga County)	1
Lake Saint Catherine, Poultney, VT	1
Lake Wallenpaupack, PA	1
Meacham Lake	1
Merrimack River, MA	1
Moreau Lake (Saratoga County)	1
Onota Lake, Pittsfield, MA	1
Oxbow Lake (Hamilton County)	1
Paradox Lake	1
Peck Lake (Fulton County)	1
Pine Lake (Fulton County)	1
Pompton Lake, Passaic, NJ	1
Saranac Chain of Lakes (unspecified)	1
Schroon River, NY	1
Seventh Lake	1
Skaneateles Lake	1
Susquehanna River	1
Swinging Bridge Reservoir (Sullivan)	1
Thompson Lake, Cumberland, ME	1
Thompsons Lake (Albany County)	1
unspecified lake in Massachusetts	1
Upper Saranac Lake	1
Wanaksink Lake (Sullivan County)	1
West Canada Lakes (Hamilton County)	1
West Hill Lake, New Hartford, CT	1
Total	9969

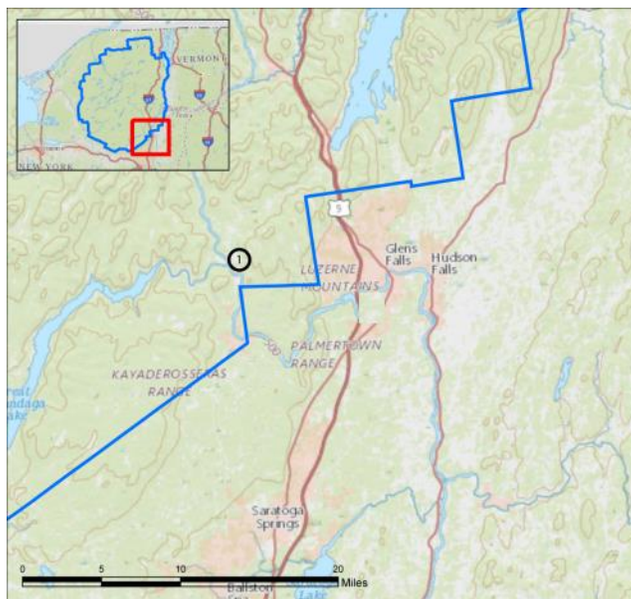
Hudson River - Luzerne

AIS intercepted: 2
Boats inspected: 1,078
Dates of Operation: May 25 – September 2
Number of visitors: 2,591
Boats failing inspection: 2.7%

Total Number of Days Covered: 98
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 92%
Number of previously visited waterways: 17

AIS Present in Waterbody: Eurasian watermilfoil, variable-leaf milfoil, curly-leaf pondweed, water chestnut, zebra mussel, others

Stewardship History: 2017 – present



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	9	5	67	886	146	1	0	4	0	1118	1078
percentage of total boats	0%	1%	0%	6%	79%	13%	0%	0%	0%	0%	100%	96%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
2591	13	22	--	35	29	2	1078	2.7%	0.2%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	861	52	150	169	4	11	85	49	355	196	146	934
percentage of total groups asked	92%	6%	16%	18%	0%	1%	9%	5%	38%	21%	NA	

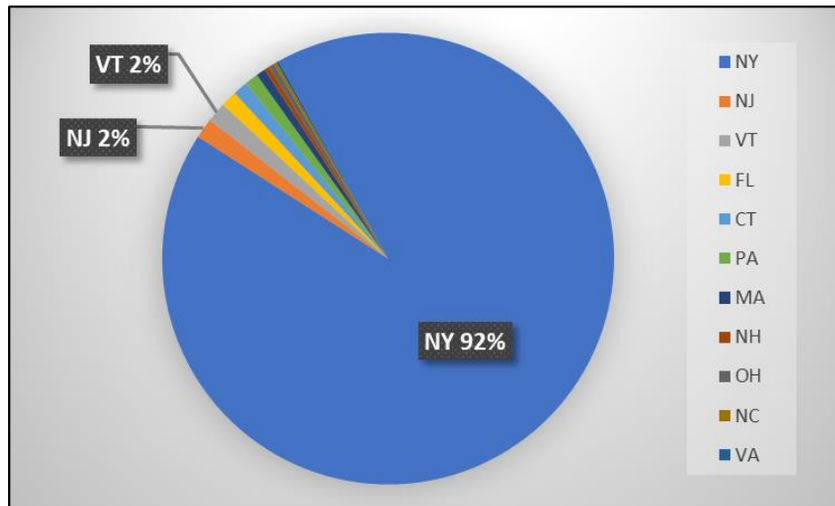
Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	33	0	0	0	2	0	0	0	0	2	0.2%
percentage of total orgs	94%	0%	0%	0%	6%	0%	0%	0%	0%		

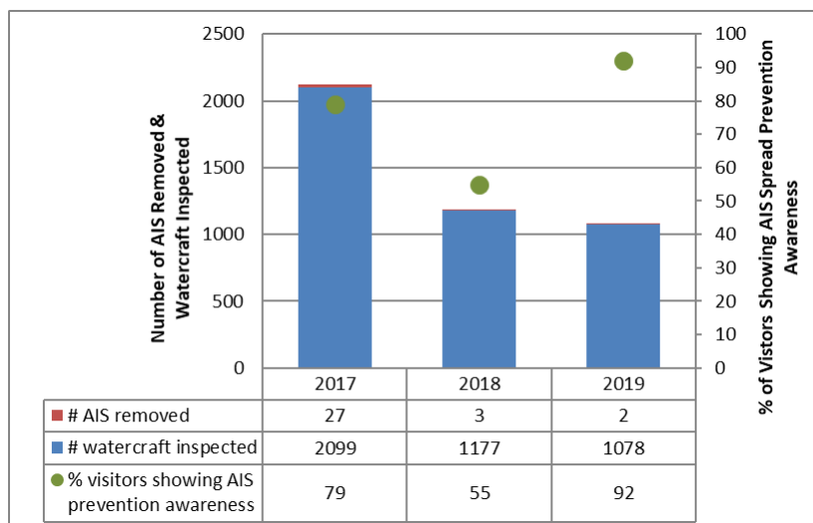
Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

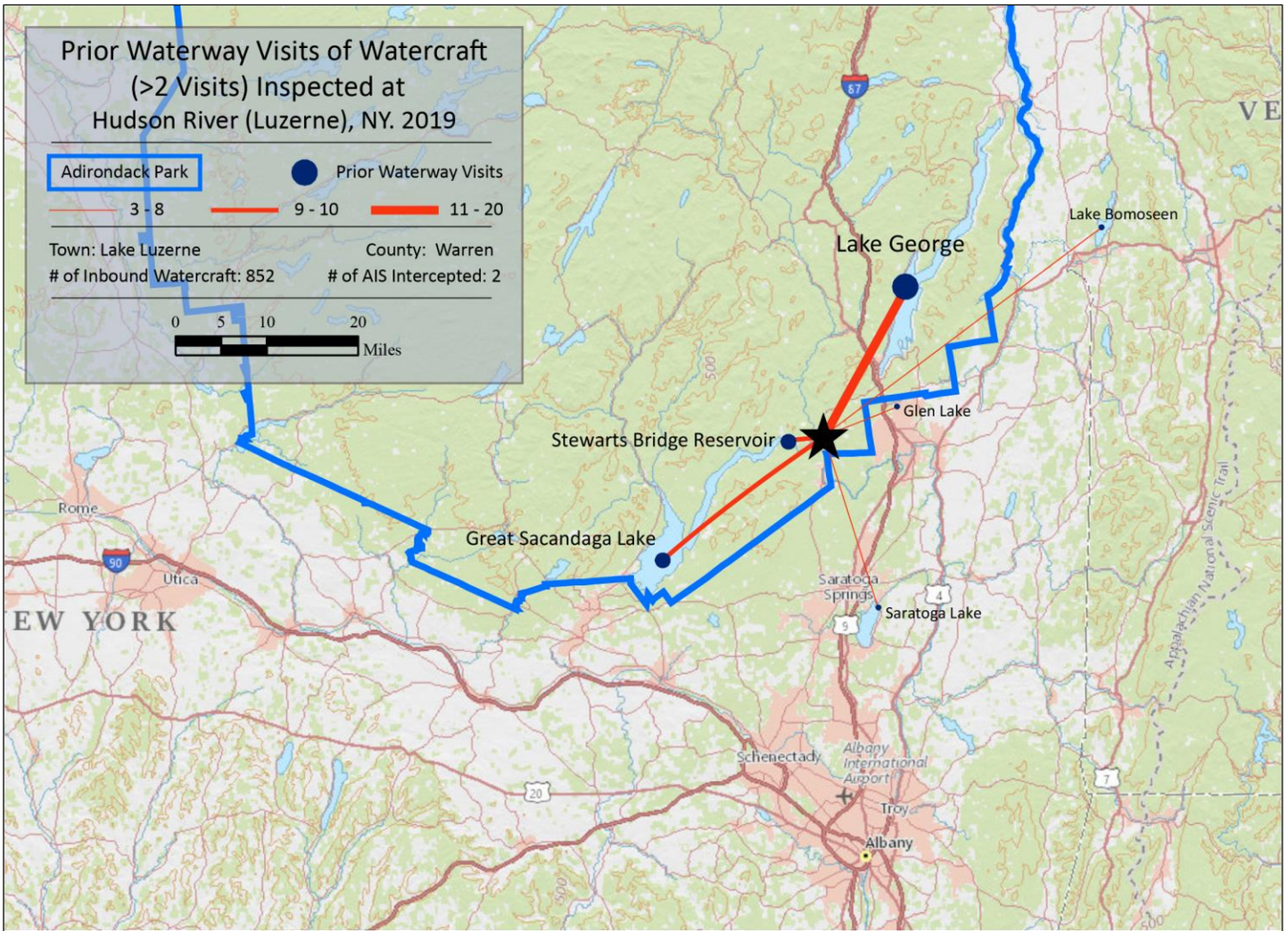
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	2	Lake Luzerne (1), Lake Ontario (1)	0	N/A
Totals	2		0	

**State of Motorized Boat Registration
(n=1,043)**



Previous Waterways for Launching Boats	# visits	Previous Waterways for Launching Boats	# visits
NONE	389	Schroon Lake	2
SAME LAKE - PREVIOUS VISIT	370	Atlantic Ocean	1
Lake George	20	Blue Mountain Lake	1
NOT ASKED	15	Fish Creek Ponds	1
Great Sacandaga Lake	10	Fourth Lake	1
Stewarts Bridge Reservoir	10	Indian Lake (Hamilton County)	1
UNKNOWN (boater doesn't know)	8	Lake Ontario	1
Glen Lake (Warren County)	6	Lake Saint Catherine, Poultney, VT	1
Saratoga Lake	6	Lower Saranac Lake	1
Lake Luzerne (Warren County)	4	Paradox Lake	1
Lake Bomoseen, Castleton, VT	3	Total	852





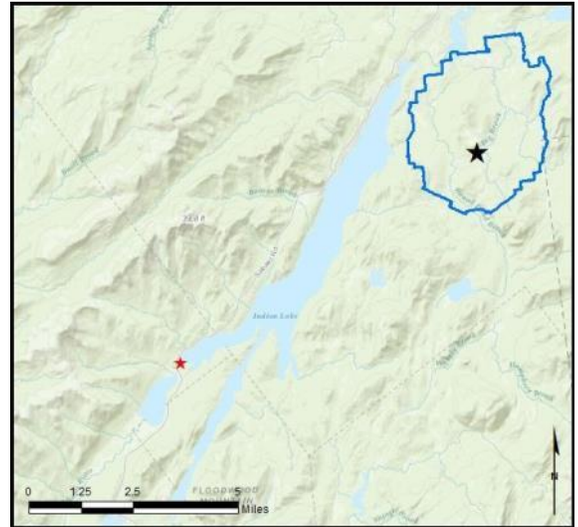
Luzerne Launch

Indian Lake

AIS intercepted: 6
Boats inspected: 2,188
Dates of Operation: May 25 – September 8
Number of visitors: 4,244
Boats failing inspection: 1.2%

Total Number of Days Covered: 77
Weekly Coverage: 5 days
Visitors showing spread prevention awareness: 56%
Number of previously visited waterways: 81

AIS Present in Waterbody: spiny waterflea
Stewardship History: 2015 - present
Partnership: Indian Lake Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	233	0	658	1177	94	13	14	23	0	2212	2188
percentage of total boats	0%	11%	0%	30%	53%	4%	1%	1%	1%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
4244	13	15	--	28	26	5	2188	1.2%	0.2%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	923	158	306	104	0	5	118	68	168	204	75	1658
percentage of total groups asked	56%	10%	18%	6%	0%	0%	7%	4%	10%	12%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	22	0	0	0	2	1	0	2	1	6	0.2%
percentage of total orgs	79%	0%	0%	0%	7%	4%	0%	7%	4%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

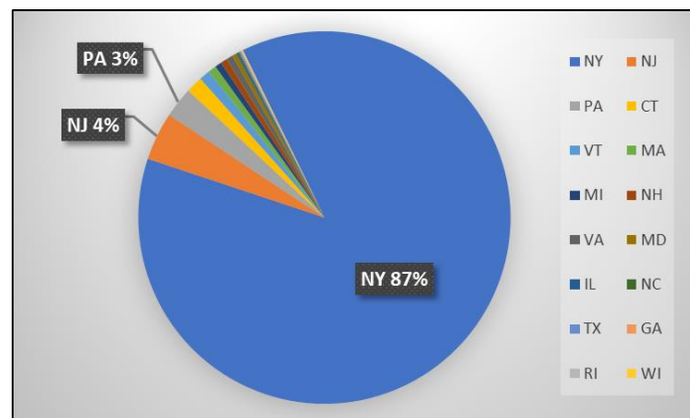
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	1	Lake George (1)	1	Indian Lake (1) - previous waterbody unknown
variable-leaf milfoil	1	Lake George (1)	0	N/A
water chestnut	2	Hudson River (1), <i>None</i> (1)	0	N/A
zebra mussel	1	<i>None</i> (1)	0	N/A
Totals	5		1	

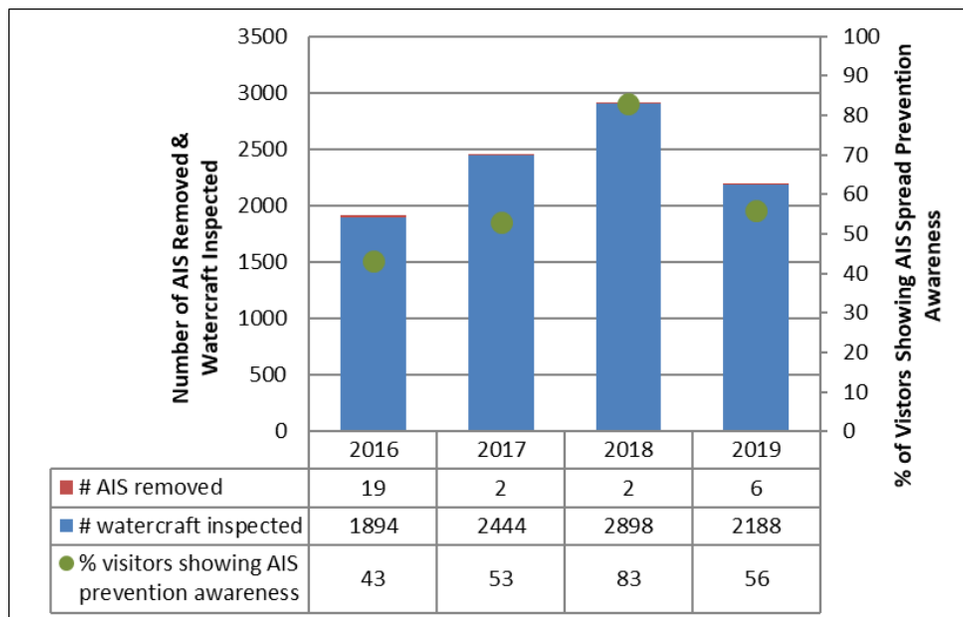
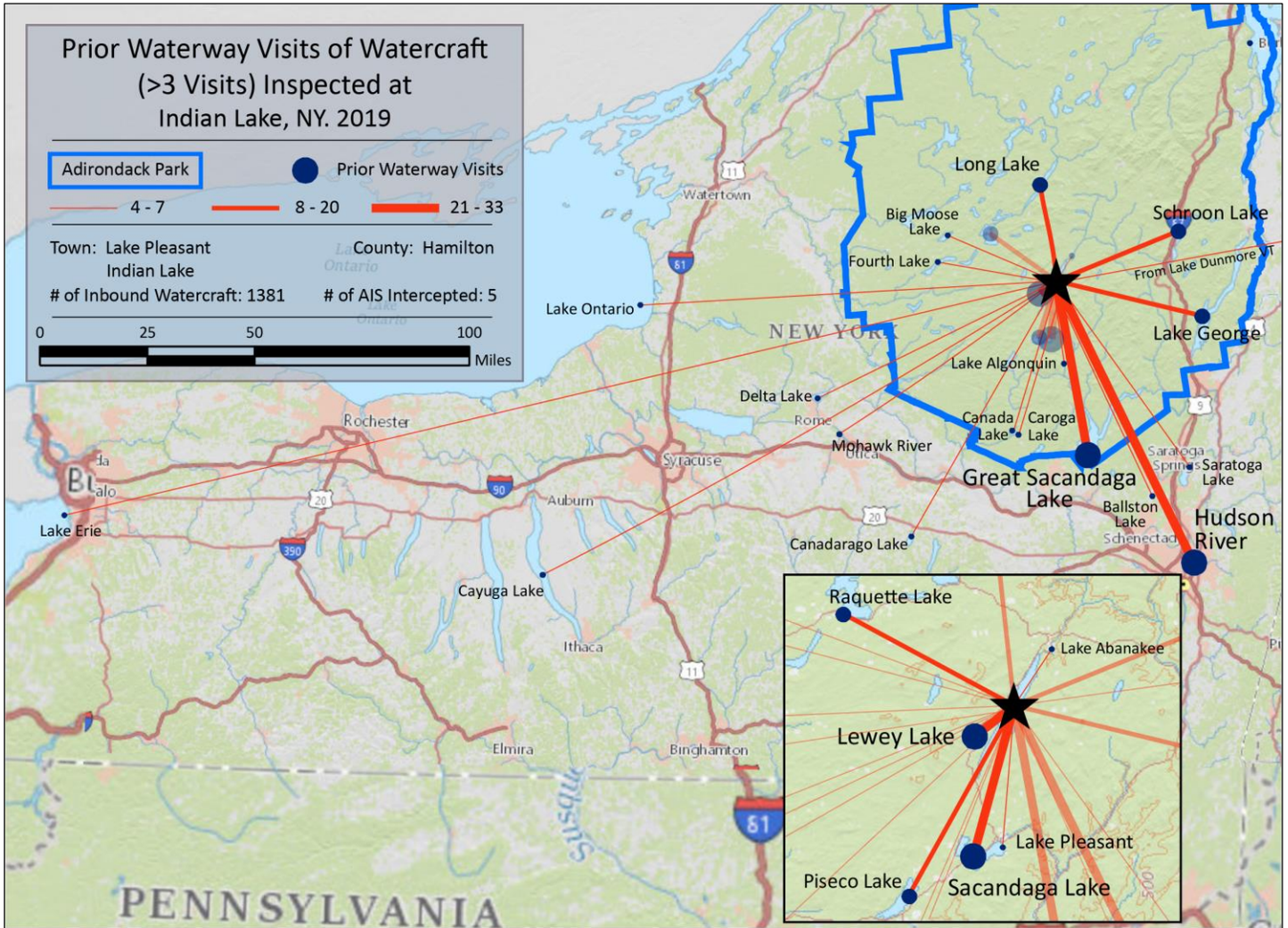
Previous Waterways for Launching Boats	# visits
NONE	730
SAME LAKE - PREVIOUS VISIT	274
NOT ASKED	34
Sacandaga Lake	33
Great Sacandaga Lake	31
Lewey Lake (Hamilton County)	26
Hudson River	21
UNKNOWN (boater doesn't know)	14
RENTAL	12
Lake George	11
Schroon Lake	10
Long Lake	9
Piseco Lake	9
Raquette Lake	9
Canadarago Lake	7
Lake Abanakee (Hamilton County)	6
Mohawk River	6
Lake Ontario	5
Saratoga Lake	5
Ballston Lake	4
Big Moose Lake	4
Canada Lake	4
Caroga Lake	4
Cayuga Lake	4
Delta Lake	4
Erie Canal	4
Lake Algonquin (Hamilton County)	4
Lake Dunmore, Salisbury, VT	4
Lake Pleasant	4
West Lake (Fulton County)	4

Previous Waterways for Launching Boats	# visits
Browns Pond (Orange County)	3
Cedar River Flow (Hamilton County)	3
Lake Adirondack (Hamilton County)	3
Lake Erie	3
Round Lake (Saratoga County)	3
Saint Regis Pond (Franklin County)	3
Blue Mountain Lake	2
Brantingham Lake (Lewis County)	2
Connecticut River	2
Forked Lake	2
Fourth Lake	2
Lake Durant (Hamilton County)	2
Minerva Lake (Essex County)	2
North Sandy Pond (Jefferson County)	2
Oneida Lake	2
Oswegatchie River, NY	2
Round Lake (Hamilton County)	2
Sacandaga River	2
Saranac Chain of Lakes (unspecified)	2
Seventh Lake	2
Ampersand Lake (Franklin County)	1
Atlantic Ocean	1
Brant Lake	1
Canandaigua Lake	1
Chautauqua Lake (Chautauqua)	1
Conesus Lake	1
Cossayuna Lake (Washington County)	1
Cranberry Lake	1
Delaware River	1
Eaton Reservoir (Madison County)	1

Previous Waterways for Launching Boats	# visits
First Lake	1
Fish Creek Ponds	1
Fulton Chain of Lakes (unspecified)	1
Harris Lake (Essex County)	1
Lake Champlain	1
Lake Lila (Hamilton County)	1
Lake Mahopac (Putnam County)	1
Lake Moraine (Madison County)	1
Lake Taghkanic (Columbia County)	1
Lake Wallenpaupack, PA	1
Long Island Sound	1
Loon Lake (Warren County)	1
Nubanusit Lake, Cheshire County, NH	1
Onondaga Lake	1
Orange Lake (Orange County)	1
Oswego River, NY	1
Otisco Lake	1
Paradox Lake	1
Pleasant Lake (Fulton County)	1
Seneca River	1
Shenango River Reservoir, PA	1
St. Lawrence River	1
St. Regis River, NY	1
Stillwater Reservoir	1
Susquehanna River	1
Swinging Bridge Reservoir (Sullivan)	1
Tully Lake (Cortland/Onondaga)	1
Tupper Lake	1
unspecified pond in Pennsylvania	1
Total	1381

State of Motorized Boat Registration
(n=1,389)



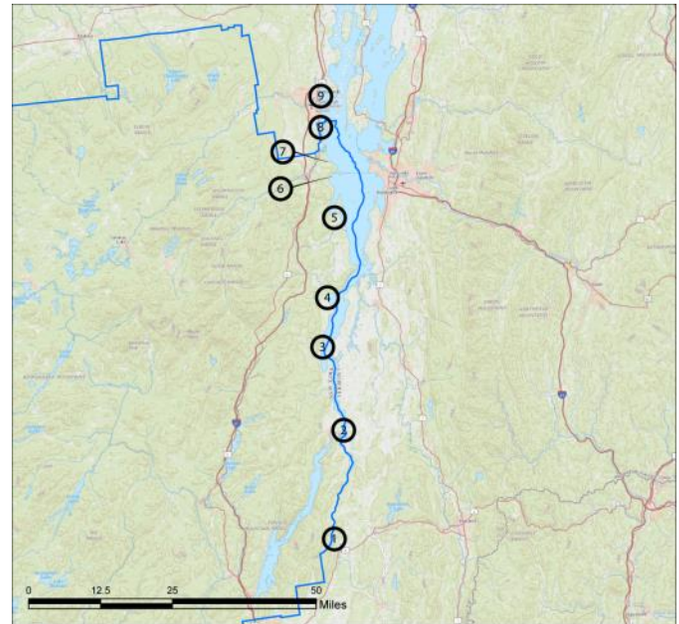


Lake Champlain

AIS intercepted: 2,184
Boats inspected: 16,521
Dates of Operation: May 25 – September 8
Number of visitors: 34,654
Boats failing inspection: 16.3%

Visitors showing spread prevention awareness: 93%
Number of previously visited waterways: 138
AIS Present in Waterbody: Eurasian watermilfoil,
 variable-leaf milfoil, curly-leaf pondweed,
 water chestnut, zebra mussel, European frogbit,
 spiny waterflea, brittle naiad, yellow floating heart

Stewardship History: 2016 - present
Partnership: Lake Champlain Basin Program
Notes: The Lake Champlain Basin Program provided steward coverage at the Peru launch in addition to AWI stewards.



1-South Bay; 2-Ticonderoga; 3-Port Henry; 4-Westport;
 5-Willsboro; 6-Port Douglas; 7-Port Kent; 8-Peru; 9-Plattsburgh

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Peru	0	58	4	248	2163	214	4	20	5	0	2716	2662
percentage of total boats	0%	2%	0%	9%	80%	8%	0%	1%	0%	0%	100%	98%
Plattsburgh	0	6	0	79	1734	218	2	4	0	0	2043	1955
percentage of total boats	0%	0%	0%	4%	85%	11%	0%	0%	0%	0%	100%	96%
Port Douglas	0	5	0	16	1559	123	0	14	0	0	1717	1667
percentage of total boats	0%	0%	0%	1%	91%	7%	0%	1%	0%	0%	100%	97%
Port Henry	0	1	0	10	1921	86	0	7	1	0	2026	1995
percentage of total boats	0%	0%	0%	0%	95%	4%	0%	0%	0%	0%	100%	98%
South Bay	1	19	1	106	1659	26	5	0	0	0	1817	1811
percentage of total boats	0%	1%	0%	6%	91%	1%	0%	0%	0%	0%	100%	100%
Ticonderoga	1	17	3	86	2966	51	0	5	0	0	3129	3115
percentage of total boats	0%	1%	0%	3%	95%	2%	0%	0%	0%	0%	100%	100%
Westport	1	9	0	89	1394	40	4	34	1	0	1572	1547
percentage of total boats	0%	1%	0%	6%	89%	3%	0%	2%	0%	0%	100%	98%
Willsboro	0	4	9	107	1363	282	0	12	6	0	1783	1769
percentage of total boats	0%	0%	1%	6%	76%	16%	0%	1%	0%	0%	100%	99%
totals	3	119	17	741	14759	1040	15	96	13	0	16803	16521
percentage of total boats	0%	1%	0%	4%	88%	6%	0%	1%	0%	0%	100%	98%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Peru	5585	43	271	--	314	220	65	2662	8.3%	2.4%
Plattsburgh	4074	37	89	--	126	107	71	1955	5.5%	3.6%
Port Douglas	4123	106	234	--	340	304	54	1667	18.2%	3.2%
Port Henry	4567	8	146	--	154	115	109	1995	5.8%	5.5%
South Bay	3471	16	299	--	315	242	199	1811	13.4%	11.0%
Ticonderoga	5674	17	1641	--	1658	1058	708	3115	34.0%	22.7%
Westport	3364	107	1191	--	1298	614	436	1547	39.7%	28.2%
Willsboro	3796	5	35	--	40	37	28	1769	2.1%	1.6%
totals	34654	339	3906	--	4245	2697	1670	16521	16.3%	10.1%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Peru	1563	75	589	175	3	62	232	162	528	216	706	1894
percentage of total groups asked	83%	4%	31%	9%	0%	3%	12%	9%	28%	11%	NA	
Plattsburgh	1688	678	750	757	34	259	762	348	158	69	229	1779
percentage of total groups asked	95%	38%	42%	43%	2%	15%	43%	20%	9%	4%	NA	
Port Douglas	1456	109	109	127	3	41	223	73	1014	102	150	1561
percentage of total groups asked	93%	7%	7%	8%	0%	3%	14%	5%	65%	7%	NA	
Port Henry	1961	1332	375	1171	18	170	871	103	275	116	35	1987
percentage of total groups asked	99%	67%	19%	59%	1%	9%	44%	5%	14%	6%	NA	
South Bay	1160	490	297	428	7	153	242	39	386	167	301	1488
percentage of total groups asked	78%	33%	20%	29%	0%	10%	16%	3%	26%	11%	NA	
Ticonderoga	3051	2743	1159	2200	635	1840	2168	246	64	35	27	3094
percentage of total groups asked	99%	89%	37%	71%	21%	59%	70%	8%	2%	1%	NA	
Westport	1382	399	229	845	1	84	727	0	200	156	26	1502
percentage of total groups asked	92%	27%	15%	56%	0%	6%	48%	0%	13%	10%	NA	
Willsboro	1687	231	304	621	7	86	334	153	480	240	20	1706
percentage of total groups asked	99%	14%	18%	36%	0%	5%	20%	9%	28%	14%	NA	
totals	13948	6057	3812	6324	708	2695	5559	1124	3105	1101	1494	15011
percentage of total groups asked	93%	40%	25%	42%	5%	18%	37%	7%	21%	7%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

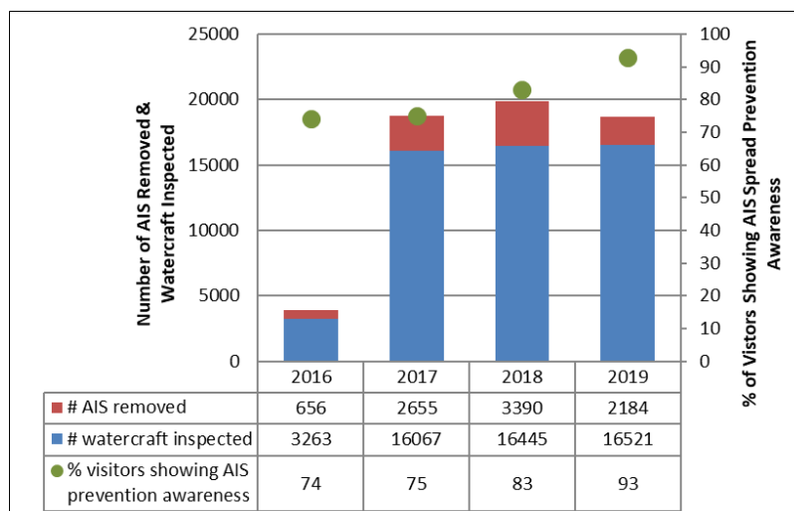
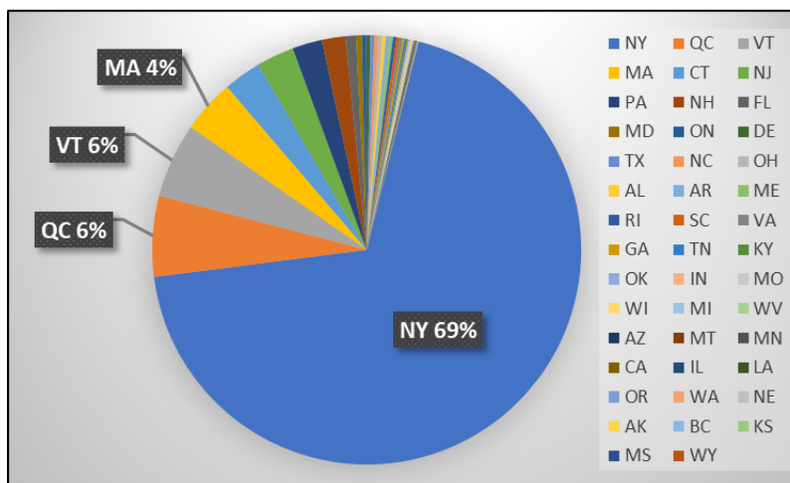
Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Peru	246	1	13	0	29	13	6	0	6	68	2.4%
percentage of total orgs	78%	0%	4%	0%	9%	4%	2%	0%	2%		
Plattsburgh	46	0	8	0	61	8	3	0	0	80	3.6%
percentage of total orgs	37%	0%	6%	0%	48%	6%	2%	0%	0%		
Port Douglas	276	0	7	0	36	3	13	0	5	64	3.2%
percentage of total orgs	81%	0%	2%	0%	11%	1%	4%	0%	1%		
Port Henry	13	0	35	0	86	6	9	0	5	141	5.5%
percentage of total orgs	8%	0%	23%	0%	56%	4%	6%	0%	3%		
South Bay	73	0	24	0	72	2	0	137	7	242	11.0%
percentage of total orgs	23%	0%	8%	0%	23%	1%	0%	43%	2%		
Ticonderoga	728	1	160	0	520	65	9	13	162	930	22.7%
percentage of total orgs	44%	0%	10%	0%	31%	4%	1%	1%	10%		
Westport	667	0	228	0	247	1	62	1	92	631	28.2%
percentage of total orgs	51%	0%	18%	0%	19%	0%	5%	0%	7%		
Willsboro	12	0	3	0	17	3	4	0	1	28	1.6%
percentage of total orgs	30%	0%	8%	0%	43%	8%	10%	0%	3%		
totals	2061	2	478	0	1068	101	106	151	278	2184	10.1%
percentage of total orgs	49%	0%	11%	0%	25%	2%	2%	4%	7%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Location	First Day	Last Day	Total Days
Peru	25 May	8 Sept	99
Plattsburgh	25 May	8 Sept	75
Port Douglas	25 May	2 Sept	93
Port Henry	25 May	19 Aug	82
South Bay	25 May	8 Sept	82
Ticonderoga	25 May	8 Sept	98
Westport	25 May	2 Sept	87
Willsboro	25 May	1 Sept	92

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
brittle naiad	0	N/A	2	Lake Champlain (2)
curly-leaf pondweed	23	Lake Champlain (20), St. Lawrence River (2), Indian Lake (1)	455	Lake Champlain (455)
Eurasian watermilfoil	63	Lake Champlain (47), <i>None</i> (8), St. Lawrence River (3), Chateaugay Lake (1), Indian Lake (1), Lake Buel MA (1), Meacham Lake (1), <i>Not Asked</i> (1)	1005	Lake Champlain (1005)
variable-leaf milfoil	6	Lake Champlain (4), Ballston Lake (1), St. Lawrence River (1)	95	Lake Champlain (95)
spiny/fishhook waterflea	12	Lake Champlain (11), <i>None</i> (1)	94	Lake Champlain (94)
water chestnut	8	Lake Champlain (6), <i>None</i> (1), <i>Not Asked</i> (1)	143	Lake Champlain (143)
zebra mussel	11	<i>None</i> (6), Chesapeake Bay (1), Lake Champlain (1), Lake Zoar CT (1), <i>Not Asked</i> (1), St. Lawrence River (1)	267	Lake Champlain (267)
Totals	123		2061	

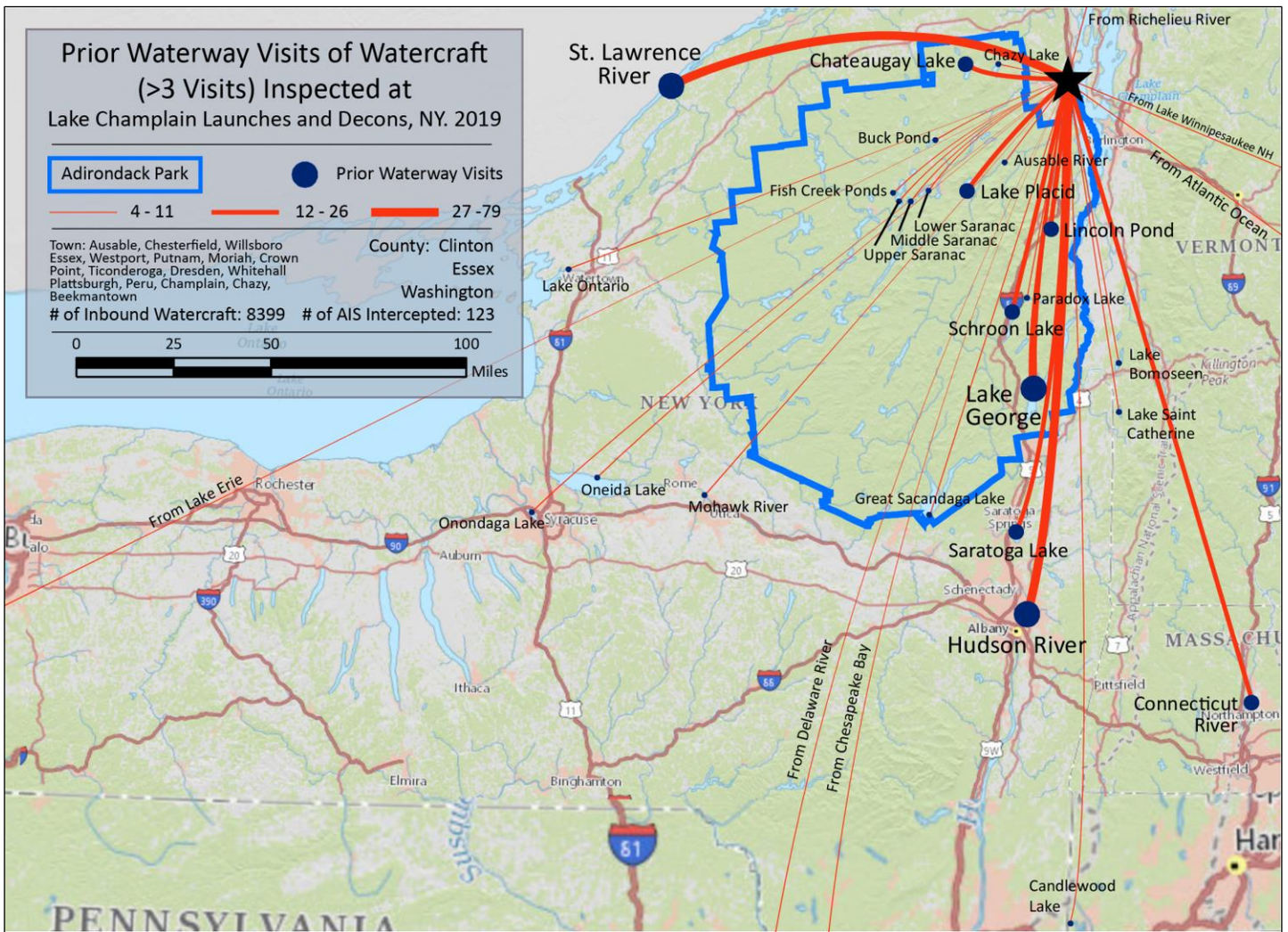
State of Motorized Boat Registration
(n=15,707)



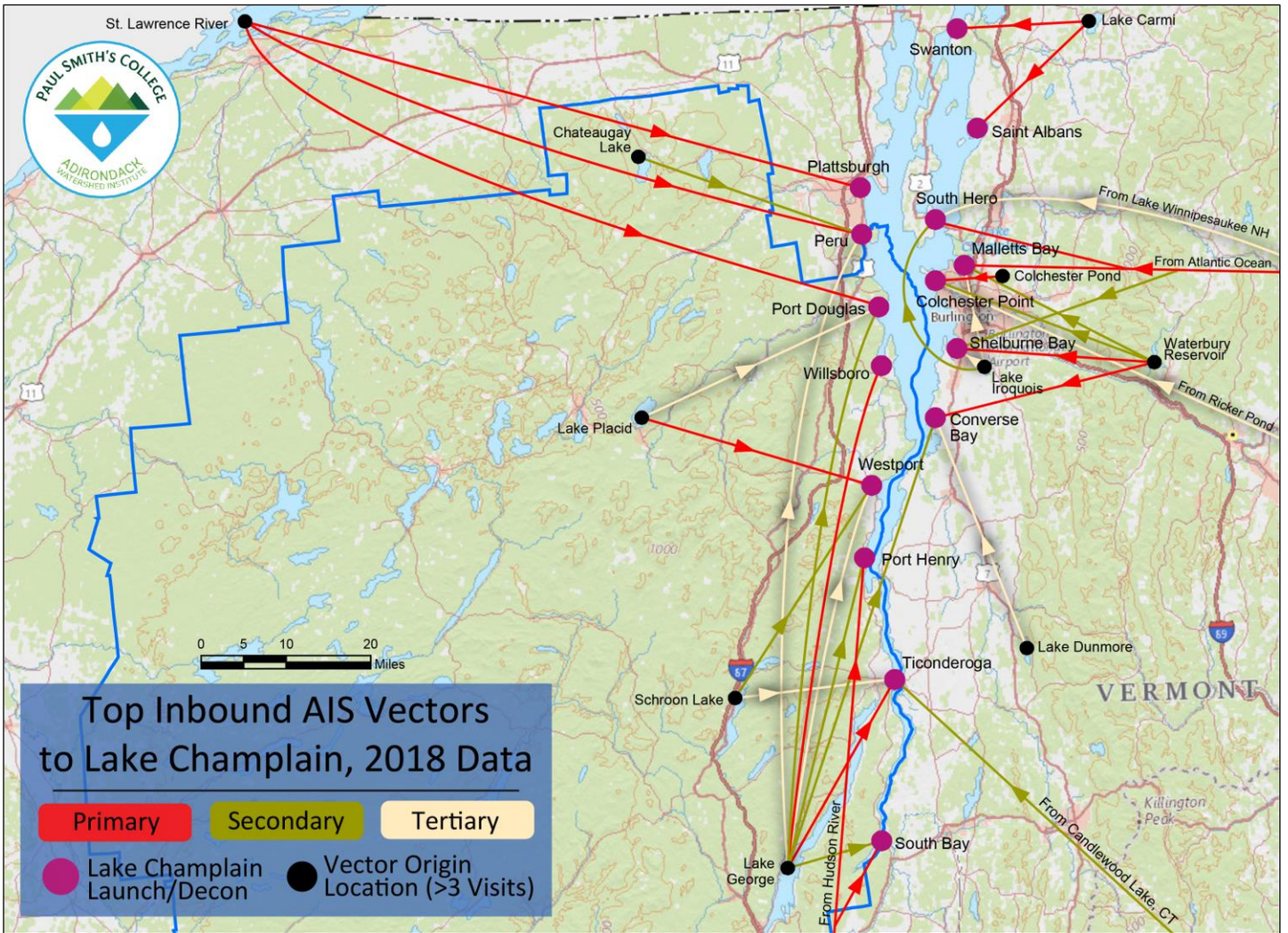
Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	5405
NONE	2291
NOT ASKED	107
Lake George	79
UNKNOWN (boater doesn't know)	38
St. Lawrence River	28
Hudson River	27
Saratoga Lake	23
RENTAL	22
Schroon Lake	22
Chateaugay Lake	19
Lincoln Pond (Essex County)	16
Lake Placid	15
Connecticut River	13
Chazy Lake	11
Great Sacandaga Lake	10
Lake Ontario	9
Upper Saranac Lake	9
Atlantic Ocean	8
Lake Winnepesaukee, Alton, NH	8
Candlewood Lake, Brookfield, CT	7
Lake Bomoseen, Castleton, VT	7
Lake Saint Catherine, Poultney, VT	7
Mohawk River	7
Oneida Lake	7
Richelieu River, QC	7
Ausable River	6
Chesapeake Bay	6
Fish Creek Ponds	6
Paradox Lake	6
Buck Pond (Rainbow/Kushaquaga)	5
Delaware River	5
Lake Erie	4
Lower Saranac Lake	4
Middle Saranac Lake	4
Onondaga Lake	4
Boquet River, NY	3
Brant Lake	3
Canada Lake	3
Fern Lake (Clinton County)	3
Keuka Lake	3
Long Lake	3
Meacham Lake	3
Putnam Pond (Essex County)	3
Taylor Pond (Clinton County)	3
unspecified lake in Quebec	3
Beltzville Lake, PA	2
Blue Marsh Lake, Berks, PA	2
Cayuga Lake	2

Previous Waterways for Launching Boats	# visits
Chemung River	2
Cross Lake (Cayuga/Onondaga)	2
Delta Lake	2
Essex Chain Lakes (Essex County)	2
Fairfield Pond, Fairfield, VT	2
Fourth Lake	2
Great Chazy River, NY	2
Lake Flower	2
Lake Winnisquam, Laconia, NH	2
Nashua River, MA	2
Saguenay River, QC	2
Skaneateles Lake	2
Tupper Lake	2
Adirondacks (unspecified)	1
Amos Lake, Preston, CT	1
Assunpink Lake, Millstone, NJ	1
Ballston Lake	1
Black Lake (St Lawrence County)	1
Blue Mountain Lake	1
Bow Lake, Strafford, NH	1
Butternut Pond (Essex County)	1
Canaan Street Lake, Canaan, NH	1
Cape Fear River, NC	1
Caroga Lake	1
Chadwick Lake (Orange County)	1
Chase Lake (Lewis County)	1
Cheshire Reservoir, Cheshire, MA	1
Colebrook River Lake, CT	1
Colonie Reservoir (Saratoga County)	1
Congamond Lakes, Southwick, MA	1
Conococheague Creek, MD	1
Cooper River, SC	1
Cossayuna Lake (Washington County)	1
Crystal Lake, Ellington, CT	1
Erie Canal	1
Fulton Chain of Lakes (unspecified)	1
Glass Lake (Rensselaer County)	1
Goose Pond, Tyringham, MA	1
Greenwood Lake (Orange County)	1
Hopkinton Lake, Hopkinton, NH	1
Indian Lake (Hamilton County)	1
James River, VA	1
Lac Mégantic, Lac-Mégantic, QC	1
Lac St Francois, QC	1
Lac Tourouvre, QC	1
Lake Alice (Clinton County)	1
Lake Buel, Monterey, MA	1
Lake Dunmore, Salisbury, VT	1
Lake Durant (Hamilton County)	1

Previous Waterways for Launching Boats	# visits
Lake Eaton	1
Lake Hartwell, SC	1
Lake Lillinonah, Brookfield, CT	1
Lake Mahopac (Putnam County)	1
Lake Massasecum, Bradford, NH	1
Lake Massawippi, QC	1
Lake Memphremagog, QC	1
Lake Memphremagog, VT	1
Lake Monomonac, Winchendon, MA	1
Lake Norman, Westport, NC	1
Lake Ray Hubbard, Dallas, TX	1
Lake Zoar, Fairfield, CT	1
Long Pond (Lewis County)	1
Lums Pond, DE	1
Manasquan Reservoir, Howell, NJ	1
Mashpee Pond, Mashpee, MA	1
Mason Lake (Hamilton County)	1
Merrimack River, MA	1
Mettawee River, NY	1
Mississippi Lake, ON	1
Moodus Reservoir, East Haddam, CT	1
Moose Pond (Hamilton County)	1
Mudge Pond, Sharon, CT	1
Old Forge Pond (Hamilton County)	1
Onota Lake, Pittsfield, MA	1
Oscawana Lake (Putnam County)	1
Otis Reservoir, Otis, MA	1
Otisco Lake	1
Otter Creek, VT	1
Pachaug Pond, Griswold, CT	1
Passaic River, NJ	1
Pawtuckaway Lake, Nottingham, NH	1
Pickwick Lake, Florence, AL	1
Pine Lake (Fulton County)	1
Potomac River	1
Quabbin Reservoir, MA	1
Rangeley Lake, ME	1
Raquette Lake	1
Richmond Pond, Richmond, MA	1
Saranac Chain of Lakes (unspecified)	1
Schroon River, NY	1
Second Pond	1
Seneca Lake	1
Seneca River	1
Simon Pond (Franklin County)	1
Squam Lake, Holderness, NH	1
Stone Tavern Lake, NJ	1
Swan Lake, Hudson, NH	1
Wisconsin River, WI	1
Total	8399



South Bay Launch



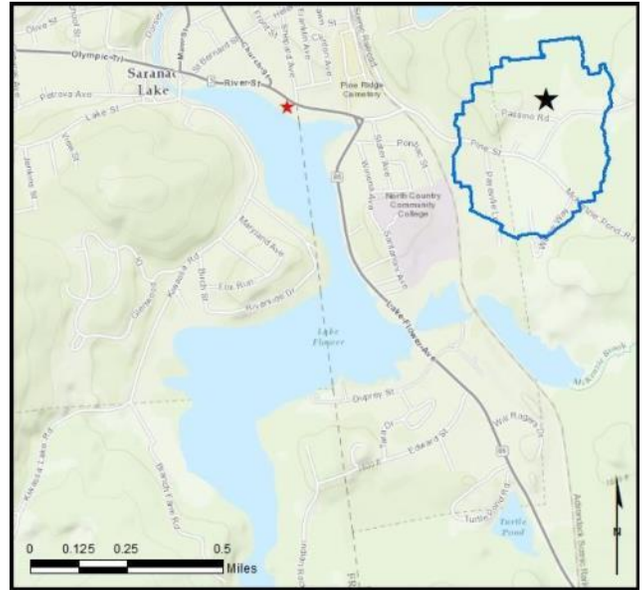
Westport Launch

Lake Flower

AIS intercepted: 66
Boats inspected: 2,402
Dates of Operation: May 25 – September 8
Number of visitors: 4,866
Boats failing inspection: 12.0%

Total Number of Days Covered: 100
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 94%
Number of previously visited waterways: 62

AIS Present in Waterbody: Eurasian watermilfoil,
variable-leaf milfoil, curly-leaf pondweed
Stewardship History: 2011 - present



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	1	245	0	461	1619	99	4	1	20	0	2450	2402
percentage of total boats	0%	10%	0%	19%	66%	4%	0%	0%	1%	0%	100%	98%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
4866	27	447	--	474	289	61	2402	12.0%	2.5%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	1369	896	222	619	1	15	103	0	114	181	644	1452
percentage of total groups asked	94%	62%	15%	43%	0%	1%	7%	0%	8%	12%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/dispensed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	408	0	4	0	19	42	0	1	0	66	2.5%
percentage of total orgs	86%	0%	1%	0%	4%	9%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

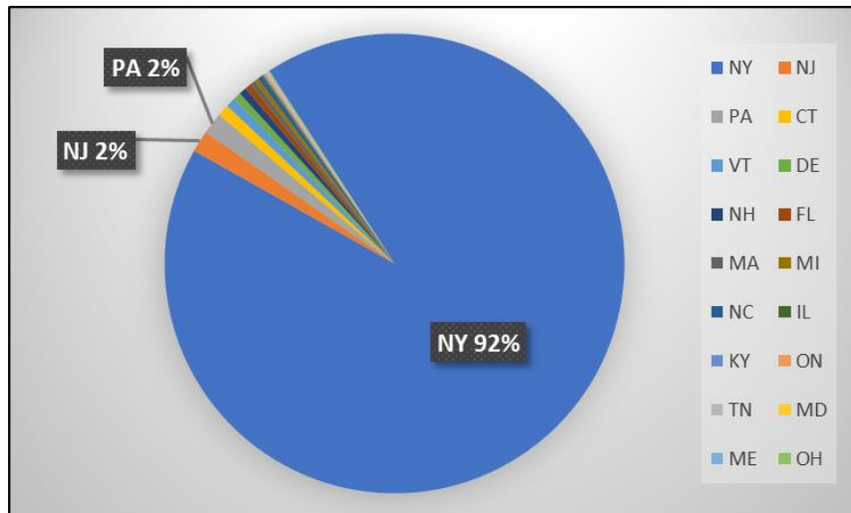
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	0	N/A	4	Lake Flower (4)
Eurasian watermilfoil	1	Fern Lake (1)	18	Lake Flower (17)
variable-leaf milfoil	3	Lake Flower (2), None (1)	39	Lake Flower (39)
water chestnut	0	N/A	1	Lake Flower (1) - previously in Hudson River
Totals	4		62	

Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	513
NONE	470
NOT ASKED	95
Lake Placid	42
Lower Saranac Lake	40
Upper Saranac Lake	38
UNKNOWN (boater doesn't know)	23
Buck Pond (Rainbow/Kushaqua)	15
Lake Champlain	14
Tupper Lake	14
Second Pond	13
RENTAL	9
Cascade Lake (Essex County)	6
Fish Creek Ponds	6
Middle Saranac Lake	6
Upper St. Regis Lake	6
Lake Dunmore, Salisbury, VT	5
Cayuga Lake	4
Jones Pond (Franklin County)	4
Little Wolf Pond	4
St. Lawrence River	4
Chautauqua Lake (Chautauqua)	3
Great Sacandaga Lake	3

Previous Waterways for Launching Boats	# visits
Lake Clear	3
Long Lake	3
Mirror Lake	3
Raquette River, NY	3
Saint Regis Pond (Franklin County)	3
Taylor Pond (Clinton County)	3
Big Moose Lake	2
Carry Falls Reservoir	2
Chazy Lake	2
Cranberry Lake	2
East Branch Reservoir (Putnam County)	2
Erie Canal	2
Hudson River	2
Lake Colby	2
Lake Erie	2
Lincoln Pond (Essex County)	2
Meacham Lake	2
Moody Pond (Franklin County)	2
Raquette Lake	2
Rollins Pond	2
Seneca Lake	2
Atlantic Ocean	1

Previous Waterways for Launching Boats	# visits
Black Lake (Seneca County)	1
Chateaugay Lake	1
Cranberry Pond (Monroe County)	1
Farmington River, CT	1
Fern Lake (Clinton County)	1
Fourth Lake	1
Lake Bonaparte	1
Lake George	1
Lake Luzerne (Warren County)	1
Lake Ontario	1
Lake Sunapee, Sunapee, NH	1
McKenzie Pond (Essex County)	1
Mohawk River	1
Mountain View Lake (Franklin County)	1
Niagara River, NY	1
Oseetah Lake	1
Osgood Pond	1
Paradox Lake	1
Saratoga Lake	1
Sixth Lake (Hamilton County)	1
Stony Creek Ponds (Franklin County)	1
Union Falls Pond (Clinton/Franklin)	1
Total	1408

State of Motorized Boat Registration
(n=1,707)

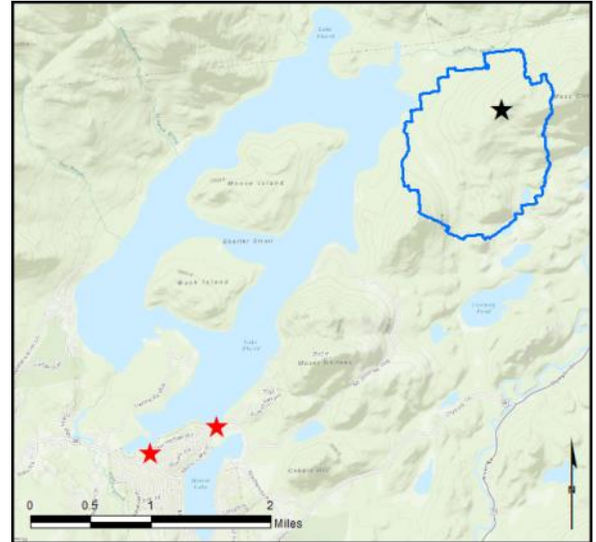


Lake Placid

AIS intercepted: 12
Boats inspected: 3,581
Dates of Operation: May 25 – September 8
Number of visitors: 6,942
Boats failing inspection: 0.6%

Total Number of Days Covered: DEC Launch 98
 Village Launch 63
Weekly Coverage: 7 days (State), 5 days (Village)
Visitors showing spread prevention awareness: 83%
Number of previously visited waterways: 87

AIS Present in Waterbody: variable-leaf milfoil
Stewardship History: 2002 - present
Partnership: Lake Placid Shore Owners Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
State Launch	0	215	1	1138	1665	6	10	10	171	2	3218	3076
percentage of total boats	0%	7%	0%	35%	52%	0%	0%	0%	5%	0%	100%	96%
Village Launch	0	40	0	171	247	0	25	0	41	0	524	505
percentage of total boats	0%	8%	0%	33%	47%	0%	5%	0%	8%	0%	100%	96%
totals	0	255	1	1309	1912	6	35	10	212	2	3742	3581
percentage of total boats	0%	7%	0%	35%	51%	0%	1%	0%	6%	0%	100%	96%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
State Launch	6077	25	2	--	27	17	7	3076	0.6%	0.2%
Village Launch	865	2	3	--	5	5	2	505	1.0%	0.4%
totals	6942	27	5	--	32	22	9	3581	0.6%	0.3%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
State Launch	1641	189	378	246	4	12	879	182	279	229	499	1976
percentage of total groups asked	83%	10%	19%	12%	0%	1%	44%	9%	14%	12%	NA	
Village Launch	303	5	70	32	0	0	57	0	135	63	43	374
percentage of total groups asked	81%	1%	19%	9%	0%	0%	15%	0%	36%	17%	NA	
totals	1944	194	448	278	4	12	936	182	414	292	542	2350
percentage of total groups asked	83%	8%	19%	12%	0%	1%	40%	8%	18%	12%	NA	

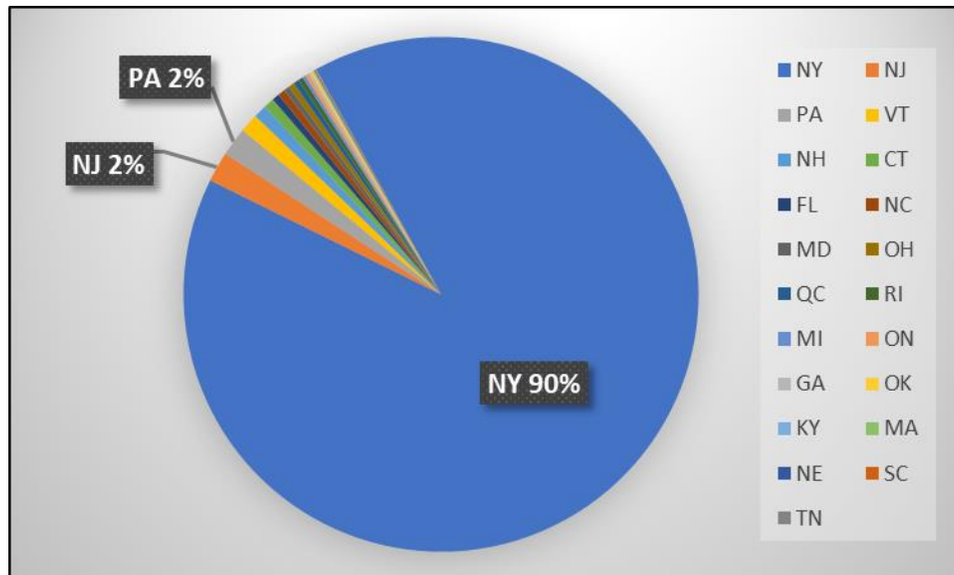
Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
State Launch	17	0	0	0	4	2	0	3	1	10	0.2%
percentage of total orgs	63%	0%	0%	0%	15%	7%	0%	11%	4%		
Village Launch	3	0	0	0	1	0	0	0	1	2	0.4%
percentage of total orgs	60%	0%	0%	0%	20%	0%	0%	0%	20%		
totals	20	0	0	0	5	2	0	3	2	12	0.3%
percentage of total orgs	63%	0%	0%	0%	16%	6%	0%	9%	6%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	5	Lake Champlain (3), None (2)	0	N/A
variable-leaf milfoil	2	Lake Flower (1), None (1)	0	N/A
water chestnut	3	Lake Champlain (2), Oneida River (1)	0	N/A
zebra mussel	2	Lake Champlain (1), Oneida Lake (1)	0	N/A
Totals	12		0	

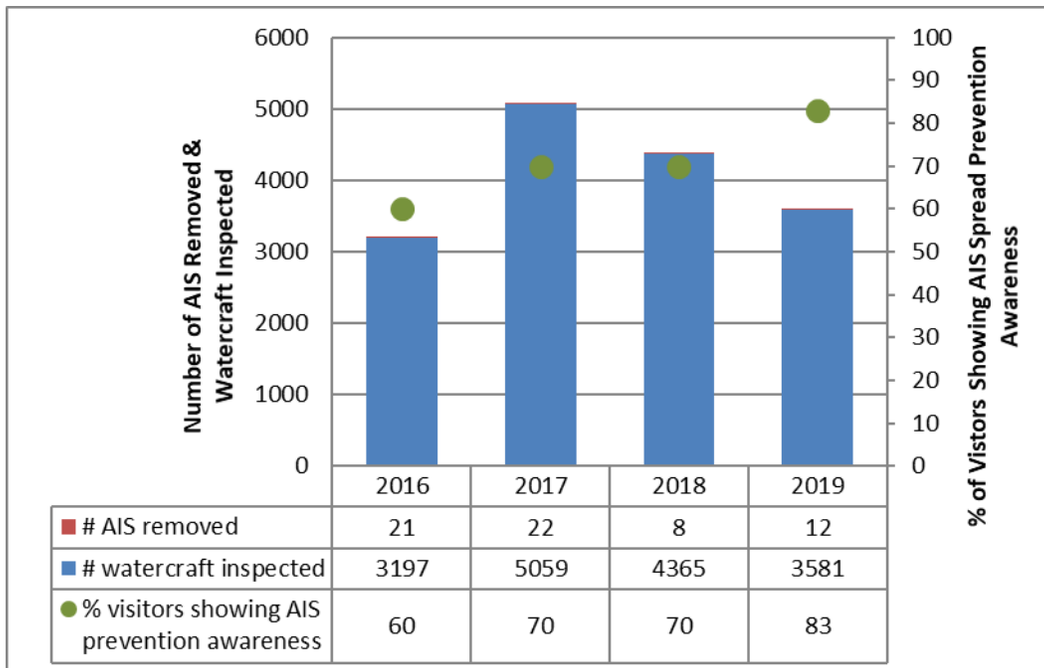
State of Motorized Boat Registration
(n=1,951)



Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	767
NONE	733
RENTAL	272
Mirror Lake	97
Lake Champlain	56
Lake Flower	38
Lower Saranac Lake	37
NOT ASKED	33
UNKNOWN (boater doesn't know)	33
Upper Saranac Lake	24
Saranac Chain of Lakes (unspecified)	16
Lake George	15
Ausable River	12
St. Lawrence River	12
Taylor Pond (Clinton County)	10
Fish Creek Ponds	8
Follensby Clear Pond	7
Cascade Lake (Essex County)	6
Middle Saranac Lake	6
Buck Pond (Rainbow/Kushaqua)	5
Cayuga Lake	5
Lake Erie	5
Lake Ontario	5
Lincoln Pond (Essex County)	5
Lows Lake	5
Raquette River, NY	5
Saratoga Lake	5
unspecified lake in Ontario	5
Finger Lakes (unspecified)	4
Moose Pond (Essex County)	4
Round Lake (Saratoga County)	4
Second Pond	4
Upper St. Regis Lake	4

Previous Waterways for Launching Boats	# visits
White Lake (Oneida County)	4
Chazy Lake	3
Erie Canal	3
Jamesville Reservoir (Onondaga)	3
Lake Nockamixon, Bucks County, PA	3
Long Lake	3
Schroon Lake	3
Tupper Lake	3
Atlantic Ocean	2
Big Moose Lake	2
Big Sandy Pond, Plymouth, MA	2
Buck Lake, ON	2
Clear Lake (Jefferson County)	2
Dead Creek, Ferrisburgh, VT	2
DeRuyter Reservoir (Onondaga)	2
Farmington River, CT	2
First Lake	2
Fourth Lake	2
Hickory Lake (St Lawrence County)	2
Hoel Pond	2
Hudson River	2
Indian Lake (Franklin County)	2
Lake Adirondack (Hamilton County)	2
Lake Luzerne (Warren County)	2
Mohawk River	2
North Pond (Oswego County)	2
Oneida Lake	2
Owasco Lake	2
Paradox Lake	2
Round Lake (Essex County)	2
Tully Lake (Cortland/Onondaga)	2
Upper Ausable Lake (Essex County)	2
Wilson Lake, Clayton, NJ	2

Previous Waterways for Launching Boats	# visits
Adirondacks (unspecified)	1
Ballston Lake	1
Buffalo River	1
Canada Lake	1
Chubb River	1
Clear Pond (Franklin County)	1
Conesus Lake	1
Cranberry Lake	1
Cumberland River, TN	1
Eagle Lake (Essex County)	1
Fort Pond (Suffolk County)	1
Franklin Falls Pond (Franklin County)	1
Fulton Chain of Lakes (unspecified)	1
Gold Lake, CO	1
Great Sacandaga Lake	1
Hackensack River, NJ	1
Hinckley Reservoir	1
Housatonic River	1
Lac Brome, Lac-Brome, QC	1
Lake Algonquin (Hamilton County)	1
Lake Forest, Bridgeport, CT	1
Lake Iroquois, Williston, VT	1
Long Pond (Lewis County)	1
Meacham Lake	1
Oneida River, NY	1
Ottawa River	1
Pompton Lake, Passaic, NJ	1
Raquette Lake	1
Raquette Pond (Franklin County)	1
Sagamore Lake (Hamilton County)	1
Schroon River, NY	1
unspecified lake in Pennsylvania	1
Total	2354

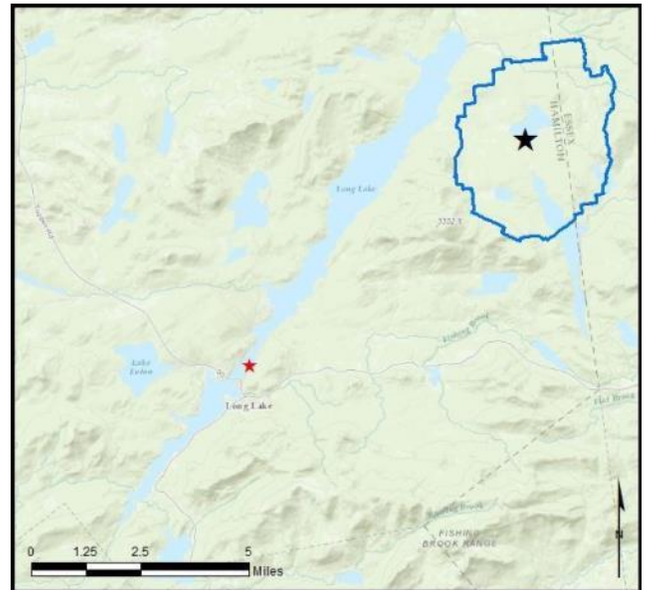


Long Lake

AIS intercepted: 21
Boats inspected: 2,635
Dates of Operation: May 25 – September 2
Number of visitors: 5,575
Boats failing inspection: 20.9%

Total Number of Days Covered: State Launch 94
 Decon Station 56
Weekly Coverage: 7 days (State), 5 days (Decon)
Visitors showing spread prevention awareness: 89%
Number of previously visited waterways: 96

AIS Present in Waterbody: variable-leaf milfoil
Stewardship History: 2008, 2011 - present
Partnership: Long Lake Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
State Launch	0	546	11	305	1520	196	8	14	9	3	2612	2587
percentage of total boats	0%	21%	0%	12%	58%	8%	0%	1%	0%	0%	100%	99%
Decon Station	0	0	0	4	43	1	0	0	0	0	48	48
percentage of total boats	0%	0%	0%	8%	90%	2%	0%	0%	0%	0%	100%	100%
totals	0	546	11	309	1563	197	8	14	9	3	2660	2635
percentage of total boats	0%	21%	0%	12%	59%	7%	0%	1%	0%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
State Launch	5487	321	296	--	617	550	20	2587	21.3%	0.8%
Decon Station	88	--	--	1	1	2	0	48	4.2%	0%
totals	5575	321	296	1	618	552	20	2635	20.9%	0.8%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
State Launch	1912	484	936	394	1	41	461	0	430	298	20	2155
percentage of total groups asked	89%	22%	43%	18%	0%	2%	21%	0%	20%	14%	NA	
Decon Station	46	5	16	5	0	1	0	46	0	0	0	46
percentage of total groups asked	100%	11%	35%	11%	0%	2%	0%	100%	0%	0%	NA	
totals	1958	489	952	399	1	42	461	46	430	298	20	2201
percentage of total groups asked	89%	22%	43%	18%	0%	2%	21%	2%	20%	14%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

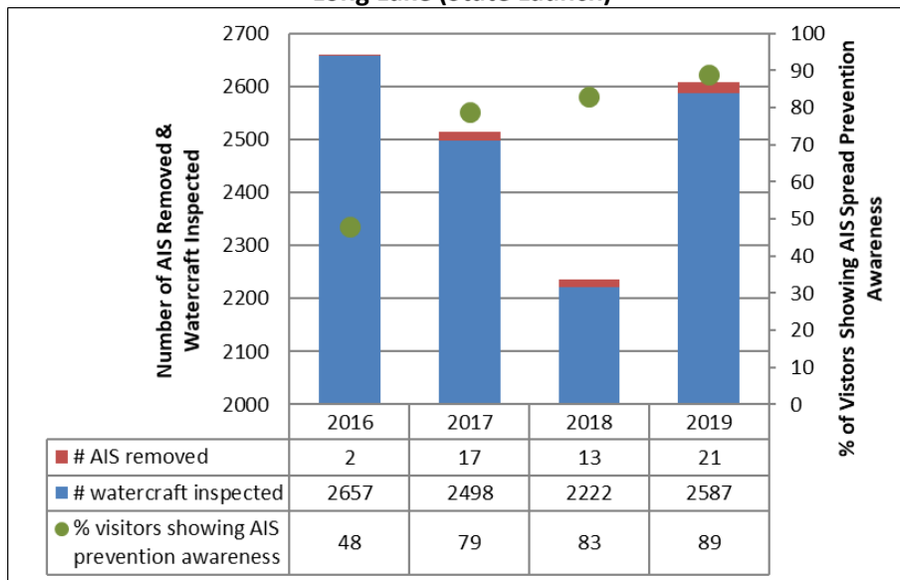
Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
State Launch	596	0	2	0	3	11	0	2	3	21	0.8%
percentage of total orgs	97%	0%	0%	0%	0%	2%	0%	0%	0%		
Decon Station	1	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	100%	0%	0%	0%	0%	0%	0%	0%	0%		
totals	597	0	2	0	3	11	0	2	3	21	0.8%
percentage of total orgs	97%	0%	0%	0%	0%	2%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	2	DeRuyter Reservoir (1), None (1)	0	N/A
Eurasian watermilfoil	2	Keuka Lake (1), Seventh Lake (1)	1	Long Lake (1) - previously in Lake Ontario
variable-leaf milfoil	0	N/A	11	Long Lake (11)
water chestnut	1	Hudson River (1)	1	Long Lake (1) - previously in Hudson River
zebra mussel	2	Lake Ontario (1), Seventh Lake (1)	1	Long Lake (1) - previously in Hudson River
Totals	7		14	

Aquatic Invasive Species Intercepted by Stewards	# found at roadside	Previous Waterway
variable-leaf milfoil	3	Long Lake (2), Not Asked (1)
zebra mussel	1	Mohawk River (1)
Totals	4	

Long Lake (State Launch)

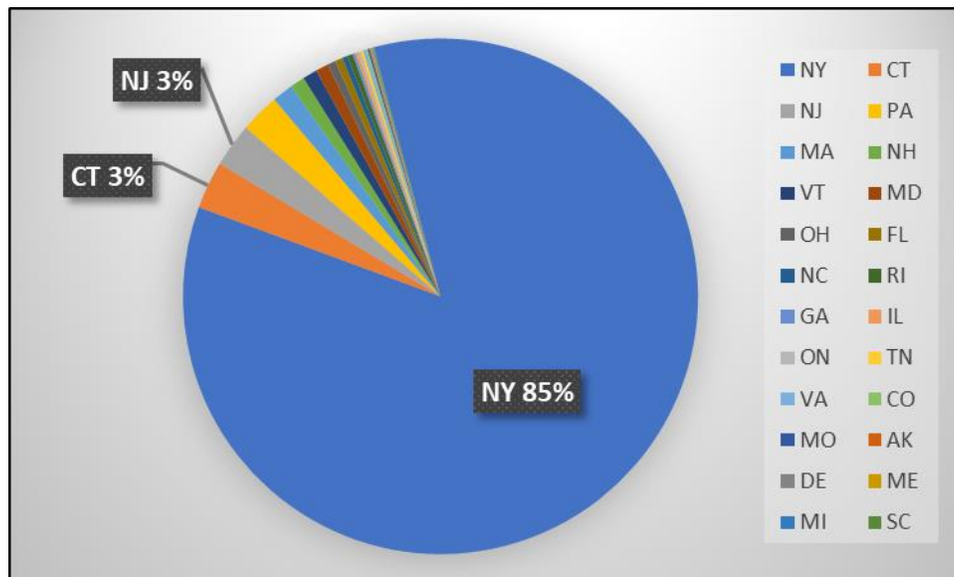


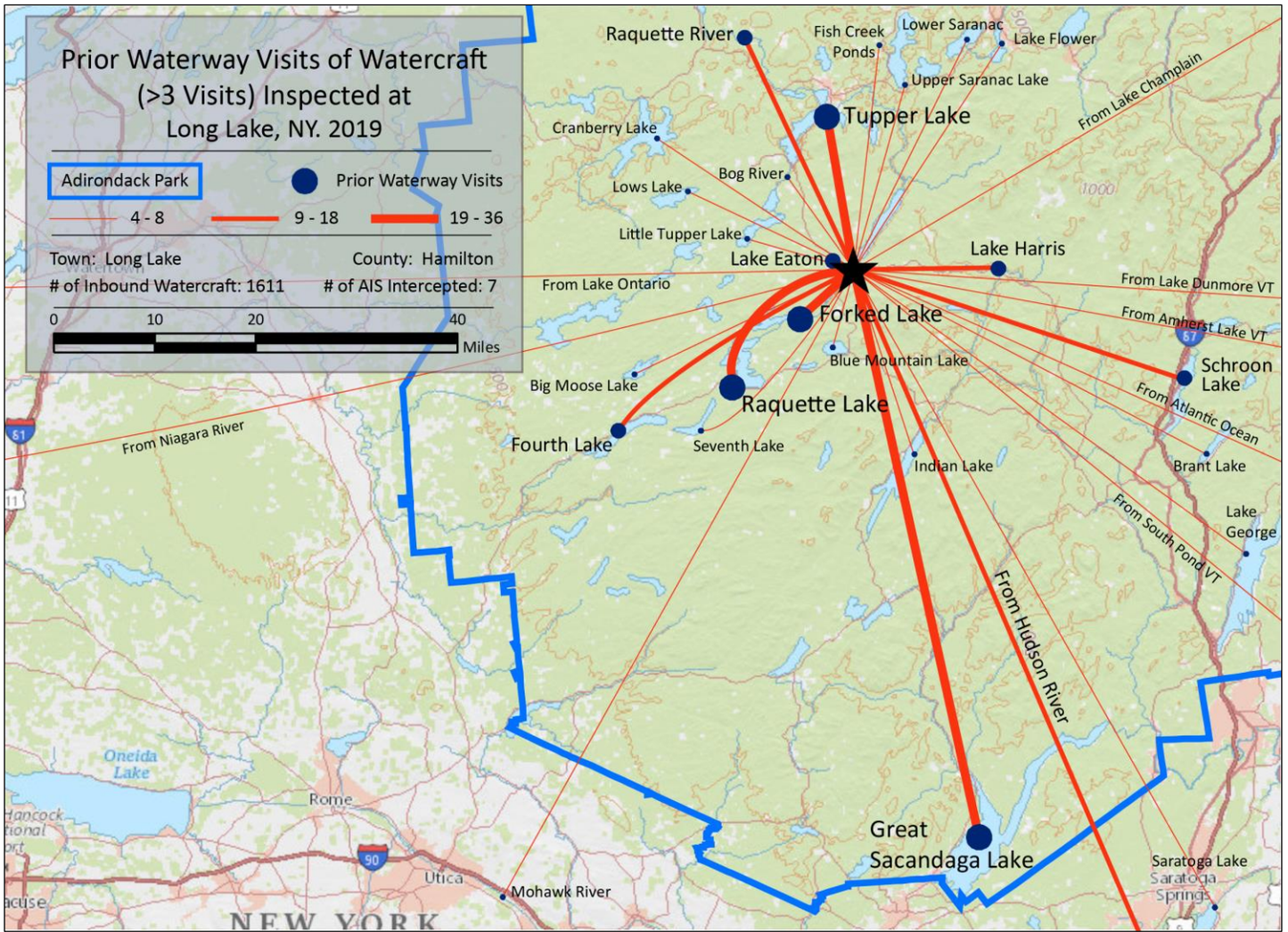
Previous Waterways for Launching Boats	# visits
NONE	806
SAME LAKE - PREVIOUS VISIT	294
RENTAL	108
UNKNOWN (boater doesn't know)	43
Tupper Lake	36
Great Sacandaga Lake	23
Forked Lake	19
Raquette Lake	19
NOT ASKED	18
Schroon Lake	18
Hudson River	13
Lake Eaton	12
Raquette River, NY	11
Fourth Lake	9
Harris Lake (Essex County)	9
Lake Champlain	8
Lake Flower	8
Seventh Lake	8
Bog River, NY	7
Fish Creek Ponds	7
Little Tupper Lake	7
Lower Saranac Lake	7
Lake Ontario	6
Saratoga Lake	6
Upper Saranac Lake	6
Amherst Lake, Plymouth, VT	5
Blue Mountain Lake	5
Cranberry Lake	5
Indian Lake (Hamilton County)	5
South Pond, Marlboro, VT	5
Atlantic Ocean	4
Big Moose Lake	4
Brant Lake	4
Lake Dunmore, Salisbury, VT	4

Previous Waterways for Launching Boats	# visits
Lake George	4
Lows Lake	4
Mohawk River	4
Niagara River, NY	4
Delta Lake	3
Lake Erie	3
Long Island Sound	3
Loon Lake (Warren County)	3
Mirror Lake	3
Swift River, MA	3
Ausable River	2
Canada Lake	2
Candlewood Lake, Brookfield, CT	2
Glen Lake (Warren County)	2
Grampus Lake (Hamilton County)	2
Jenkins Pond (Herkimer County)	2
Keuka Lake	2
Lake Abanakee (Hamilton County)	2
Lake Durant (Hamilton County)	2
Lake Lila (Hamilton County)	2
Lake Luzerne (Warren County)	2
Oneida Lake	2
Oseetah Lake	2
Otis Reservoir, Otis, MA	2
South Pond (Hamilton County)	2
Taylor Pond (Clinton County)	2
unspecified creek in Buffalo	2
Upper St. Regis Lake	2
Blenheim-Gilboa Resvrv (Schoharie)	1
Burden Lake (Rensselaer County)	1
Canandaigua Lake	1
Connecticut River	1
Cossayuna Lake (Washington County)	1
Deer River Flow (Franklin County)	1

Previous Waterways for Launching Boats	# visits
DeRuyter Reservoir (Onondaga)	1
Goose Pond, Tyringham, MA	1
Greenwood Lake (Orange County)	1
Harriman Reservoir, Wilmington, VT	1
Higley Falls Reservoir	1
Hinckley Reservoir	1
Jessup River (Hamilton County)	1
Kiwassa Lake	1
Lake Bonaparte	1
Lake Cochituate, Framingham, MA	1
Lake Colby	1
Lake Nockamixon, Bucks County, PA	1
Lake Pleasant	1
Lake Zoar, Fairfield, CT	1
Long Pond (Monroe County)	1
Loughborough Lake, ON	1
Manasquan River, NJ	1
Minerva Lake (Essex County)	1
Oswego River, NY	1
Piseco Lake	1
Rollins Pond	1
Round Lake (Saratoga County)	1
Sagamore Lake (Hamilton County)	1
Saranac Chain of Lakes (unspecified)	1
Saranac River	1
Saratoga River	1
Second Pond	1
Shaw Pond (Hamilton County)	1
Sodus Bay (Wayne County)	1
Squam Lake, Holderness, NH	1
St. Lawrence River	1
St. Regis River, NY	1
Stillwater Reservoir	1
Stumpfield Marsh, Hopkinton, NH	1
Total	1659

State of Motorized Boat Registration
(n=1,742)





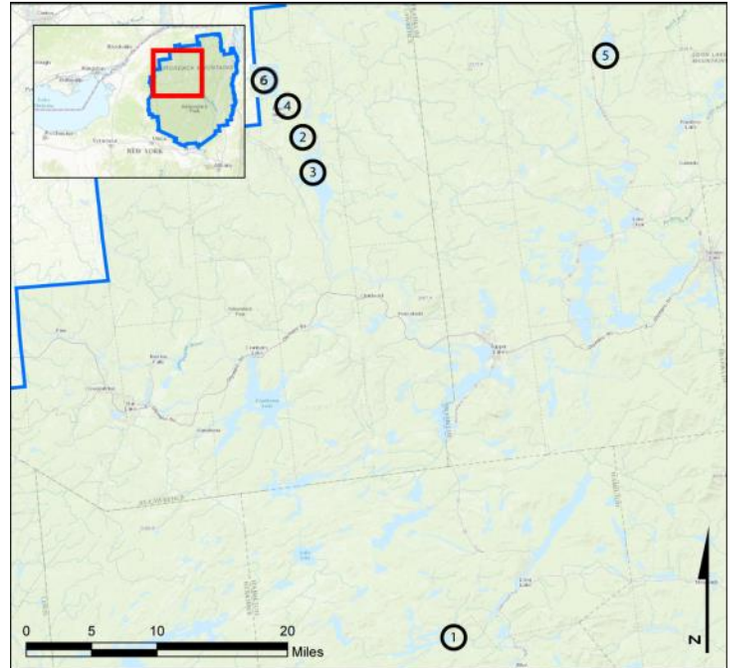
Long Lake Boat Launch

Lower Raquette Reservoirs

AIS intercepted: 7
Boats inspected: 855
Number of visitors: 884
Boats failing inspection: 14.4%
Visitors showing spread prevention awareness: 40%
Number of previously visited waterways: 32

AIS Present in Waterbodies: variable-leaf milfoil

Funding: Great Lakes Restoration Initiative



2-Blake Falls Reservoir; 3-Carry Falls Reservoir;
6-Higley Falls Reservoir

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Blake Falls Reservoir	0	4	0	19	21	0	0	0	0	0	44	44
percentage of total boats	0%	9%	0%	43%	48%	0%	0%	0%	0%	0%	100%	100%
Carry Falls Reservoir	0	27	1	91	264	35	0	1	1	0	420	419
percentage of total boats	0%	6%	0%	22%	63%	8%	0%	0%	0%	0%	100%	100%
Higley Falls Reservoir	0	16	1	174	149	52	3	1	0	0	396	392
percentage of total boats	0%	4%	0%	44%	38%	13%	1%	0%	0%	0%	100%	99%
totals	0	47	2	284	434	87	3	2	1	0	860	855
percentage of total boats	0%	5%	0%	33%	50%	10%	0%	0%	0%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Blake Falls Reservoir	81	2	11	--	13	9	2	44	20.5%	4.5%
Carry Falls Reservoir	1230	32	0	--	32	28	1	419	6.7%	0.2%
Higley Falls Reservoir	803	39	32	--	71	54	4	392	13.8%	1.0%
totals	884	41	43	0	84	63	6	436	14.4%	1.4%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

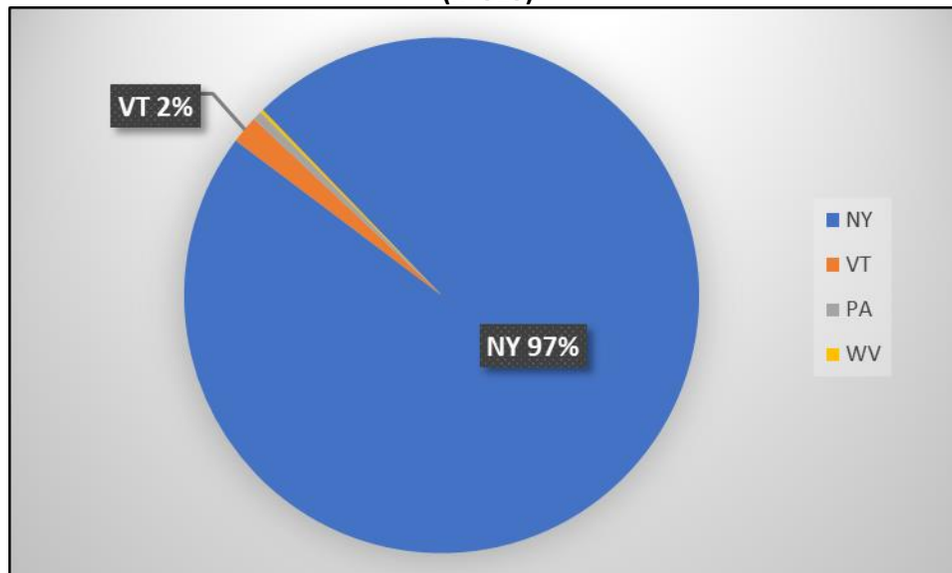
Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Blake Falls Reservoir	11	4	0	2	0	1	2	0	1	4	2	35
percentage of total groups asked	31%	11%	0%	6%	0%	3%	6%	0%	3%	11%	NA	
Carry Falls Reservoir	142	8	14	86	0	3	0	0	13	26	10	365
percentage of total groups asked	39%	2%	4%	24%	0%	1%	0%	0%	4%	7%	NA	
Higley Falls Reservoir	113	4	17	30	0	0	1	0	19	50	29	269
percentage of total groups asked	42%	1%	6%	11%	0%	0%	0%	0%	7%	19%	NA	
totals	266	16	31	118	0	4	3	0	33	80	41	669
percentage of total groups asked	40%	2%	5%	18%	0%	1%	0%	0%	5%	12%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Blake Falls Reservoir	11	0	0	0	0	2	0	0	0	2	4.5%
percentage of total orgs	85%	0%	0%	0%	0%	15%	0%	0%	0%		
Carry Falls Reservoir	31	0	0	0	0	1	0	0	0	1	0.2%
percentage of total orgs	97%	0%	0%	0%	0%	3%	0%	0%	0%		
Higley Falls Reservoir	67	0	1	0	0	2	0	0	1	4	1.0%
percentage of total orgs	94%	0%	1%	0%	0%	3%	0%	0%	1%		
totals	109	0	1	0	0	5	0	0	1	7	0.0%
percentage of total orgs	94%	0%	1%	0%	0%	4%	0%	0%	1%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

State of Motorized Boat Registration
(n=515)



Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	3	<u>Carry Falls Reservoir</u> : St. Lawrence River (2) <u>Meacham Lake</u> : St. Lawrence River (1)	0	N/A
Eurasian watermilfoil	2	<u>Carry Falls Reservoir</u> : St. Lawrence River (1) <u>Meacham Lake</u> : Meacham Lake (1)	0	N/A
variable-leaf milfoil	1	<u>Higley Falls Reservoir</u> : Carry Falls Reservoir (1)	5	Forked Lake (5)
water chestnut	0	N/A	1	Meacham Lake (previously in St. Lawrence River)
zebra mussel	1	<u>Carry Falls Reservoir</u> : Blake Falls Reservoir (previously in St. Lawrence River)	0	N/A
Totals	7		6	

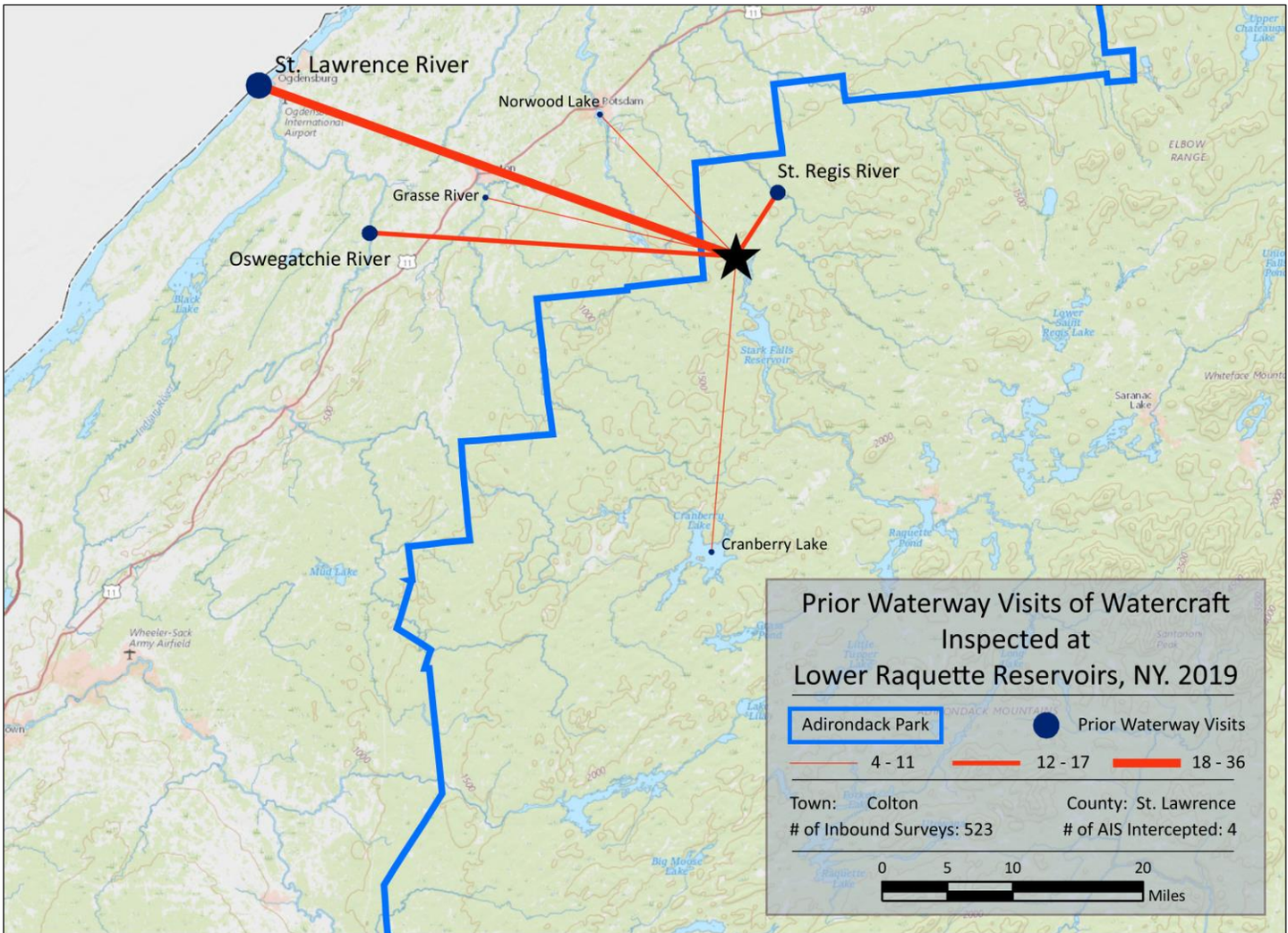
Location	First Day	Last Day	Total Days
Blake Falls Reservoir	27 May	2 Sept	15
Carry Falls Reservoir	30 May	12 Oct	35
Higley Falls Reservoir	25 May	13 Oct	32

Previous Waterways for Launching Boats	# visits
NONE	203
SAME LAKE - PREVIOUS VISIT	145
St. Lawrence River	36
Higley Falls Reservoir	17
St. Regis River, NY	16
RENTAL	14
Blake Falls Reservoir	13
Oswegatchie River, NY	12
Raquette River, NY	6
Grasse River, NY	5
Carry Falls Reservoir	4
Cranberry Lake	4
Norwood Lake (St Lawrence County)	4
Stark Falls Reservoir	4

Previous Waterways for Launching Boats	# visits
UNKNOWN (boater doesn't know)	4
Lake Sebago (Orange/Rockland Counties)	3
Rainbow Falls Reservoir	3
Black Lake (St Lawrence County)	2
Meacham Lake	2
NOT ASKED	2
Saranac Chain of Lakes (unspecified)	2
Seneca Lake	2
Big Moose River, NY	1
Black River	1
Canandaigua Lake	1
Chazy Lake	1
Clear Pond (St Lawrence County)	1
Deer River Flow (Franklin County)	1

Previous Waterways for Launching Boats	# visits
Fish Creek Ponds	1
Follensby Clear Pond	1
Grafton Pond, Grafton, NH	1
Joe Indian Pond (St Lawrence County)	1
Lake Champlain	1
Lake Flower	1
Long Lake	1
Owls Head Pond (Franklin County)	1
Pleasant Lake (St Lawrence County)	1
Seneca River	1
South Colton Reservoir (St Lawrence County)	1
Spitfire Lake (Franklin County)	1
Stillwater Reservoir	1
Tupper Lake	1
Totals	523

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	1	St. Lawrence River (1)		
variable-leaf milfoil	2	Blake Falls Reservoir (1), None (1)	3	Lower Raquette Reservoirs (3)
zebra mussel	1	St. Lawrence River (1)		
Totals	4		3	



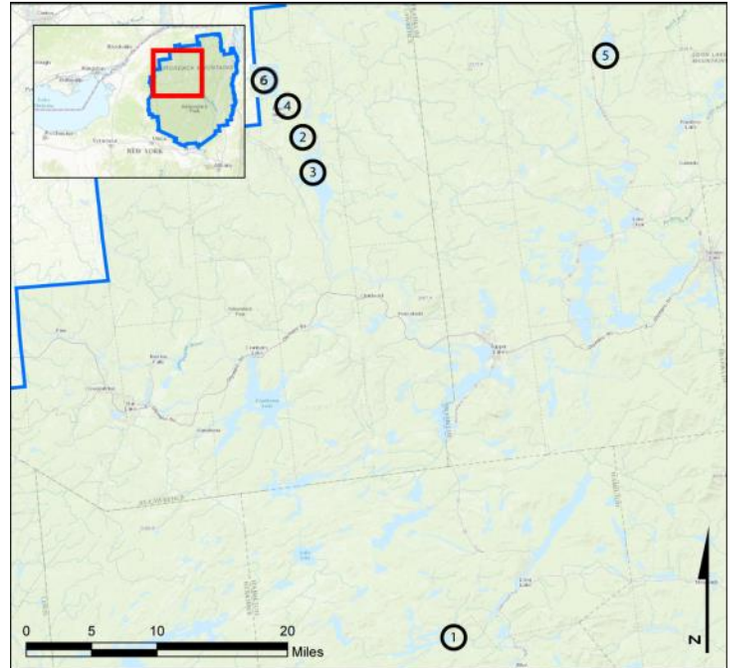
Carry Falls Boat Launch

Meacham Lake

AIS intercepted: 2
Boats inspected: 464
Number of visitors: 1,122
Boats failing inspection: 1.9%
Visitors showing spread prevention awareness: 73%
Number of previously visited waterways: 22

Total number of days covered: 67
Weekly coverage: 5 days
Dates of operation: May 25 – September 8

AIS Present in Waterbody: Eurasian watermilfoil
Funding: Great Lakes Restoration Initiative, NYSDEC



5-Meacham Lake

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	17	0	84	310	59	0	0	4	0	474	464
percentage of total boats	0%	4%	0%	18%	65%	12%	0%	0%	1%	0%	100%	98%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
1122	3	7	--	10	9	2	464	1.9%	0.4%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	298	218	153	135	2	24	62	0	11	30	20	411
percentage of total groups asked	73%	53%	37%	33%	0%	6%	15%	0%	3%	7%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/dispensed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	8	0	0	0	2	0	0	0	0	2	0.4%
percentage of total orgs	80%	0%	0%	0%	20%	0%	0%	0%	0%		

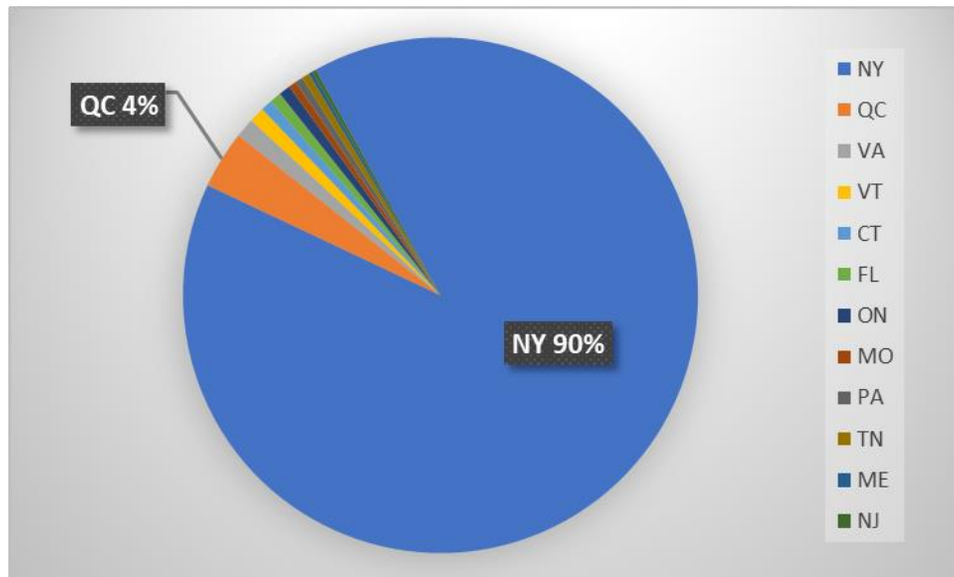
Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

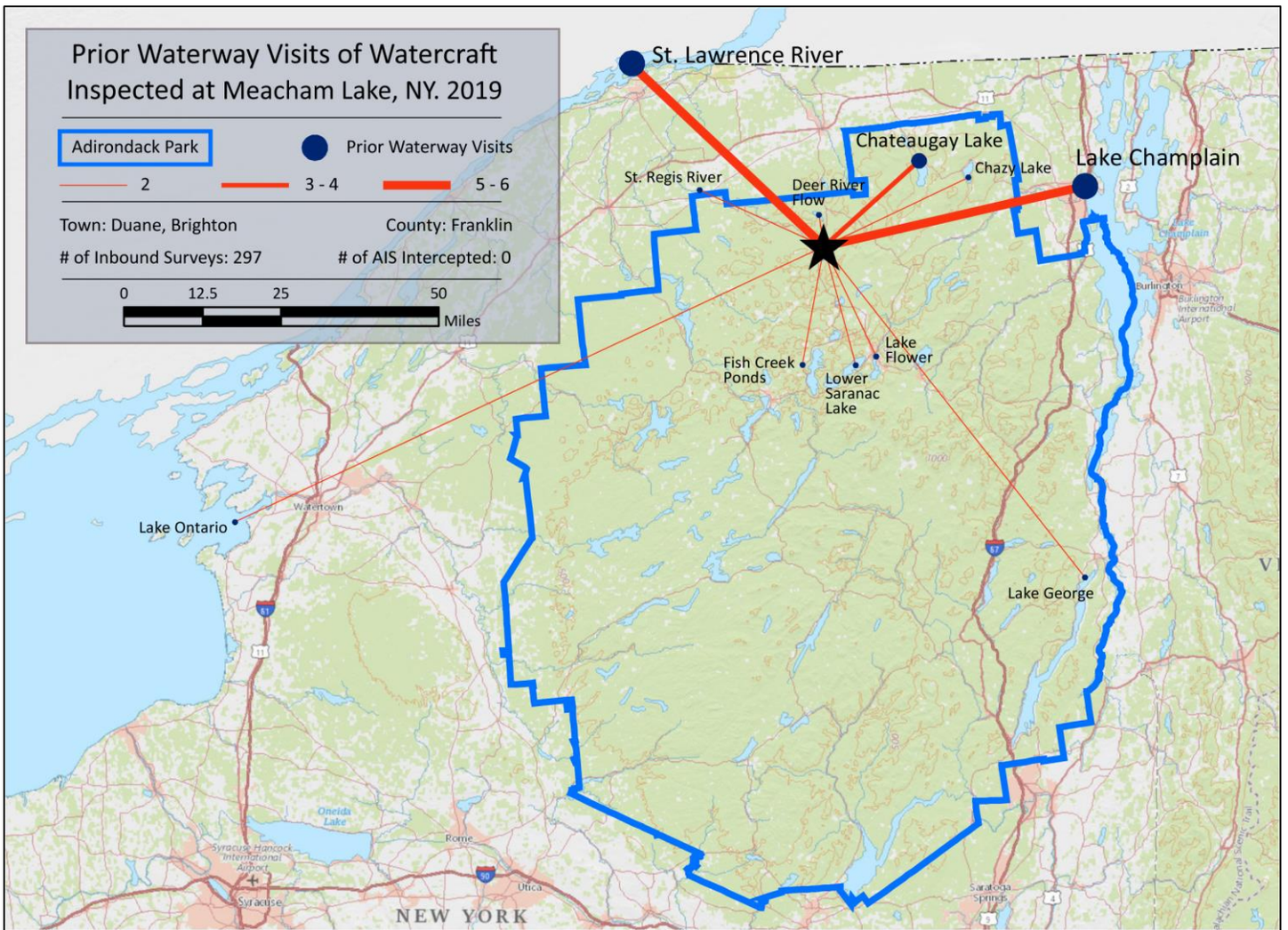
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	0	N/A	2	Meacham Lake (2)
Totals	0		2	

Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	133
NONE	113
Lake Champlain	6
St. Lawrence River	6
NOT ASKED	5
Chateaugay Lake	4
St. Regis River, NY	3
Chazy Lake	2
Deer River Flow (Franklin County)	2
Fish Creek Ponds	2
Lake Flower	2
Lake George	2
Lake Ontario	2

Previous Waterways for Launching Boats	# visits
Lower Saranac Lake	2
RENTAL	2
Blenheim-Gilboa Reservoir (Schoharie Cou	1
Buck Pond (Rainbow Lake/Lake Kushaqua)	1
Chautauqua Lake (Chautauqua County)	1
Higley Falls Reservoir	1
La Petite Rivière du Chêne, QC	1
Lake Anna, Louisa, VA	1
Long Lake	1
Sebago Lake, Standish, ME	1
Spitfire Lake (Franklin County)	1
Sylvia Lake (St Lawrence County)	1
Waterbury Reservoir, Waterbury, VT	1
Total	297

State of Motorized Boat Registration
(n=515)





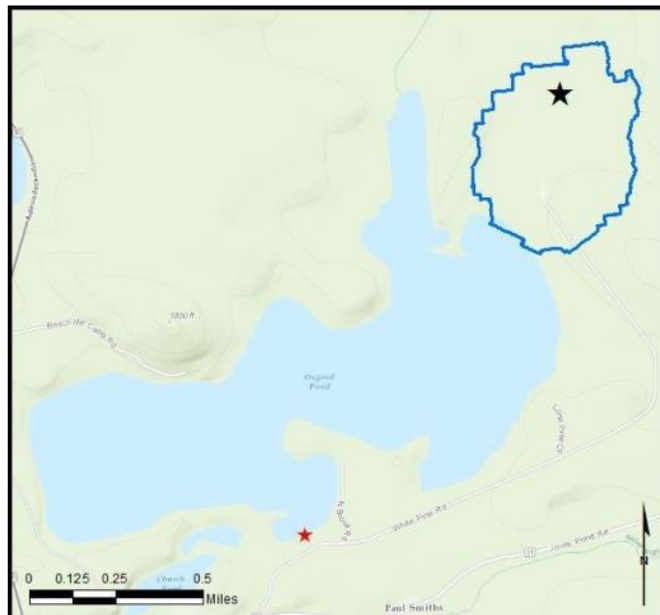
Meacham Lake Boat Launch

Osgood Pond

AIS intercepted: 0
Boats inspected: 537
Dates of Operation: May 25 – September 8
Number of visitors: 726
Boats failing inspection: 3.2%

Total Number of Days Covered: 48
Weekly Coverage: 3 days
Visitors showing spread prevention awareness: 59%
Number of previously visited waterways: 44

AIS Present in Waterbody: none
Stewardship History: 2008 - present
Partnership: Osgood Pond Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	204	0	268	51	0	0	0	16	0	539	537
percentage of total boats	0%	38%	0%	50%	9%	0%	0%	0%	3%	0%	100%	99.6%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
726	0	17	--	17	17	0	537	3.2%	0%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	196	69	123	4	0	0	49	0	1	36	12	330
percentage of total groups asked	59%	21%	37%	1%	0%	0%	15%	0%	0%	11%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	17	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	

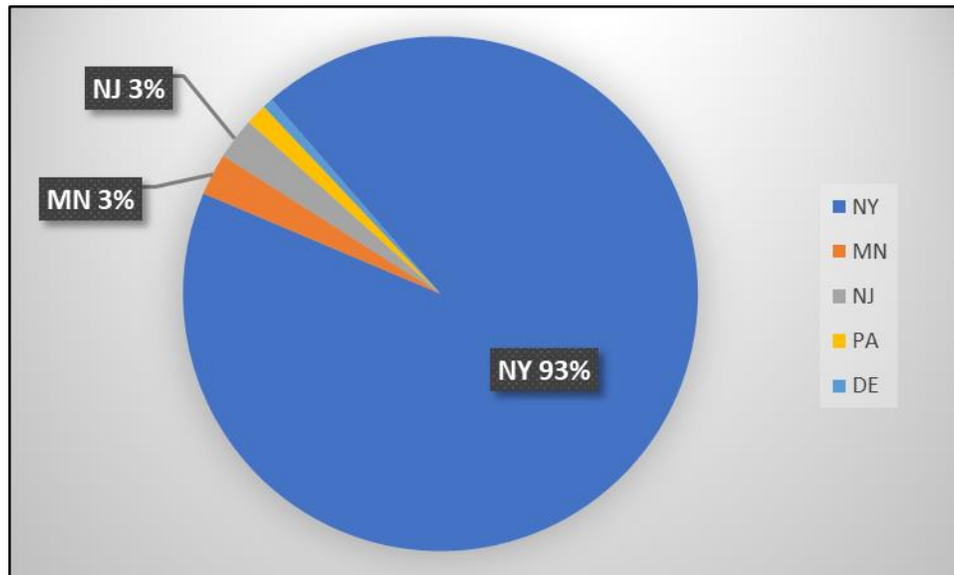
Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

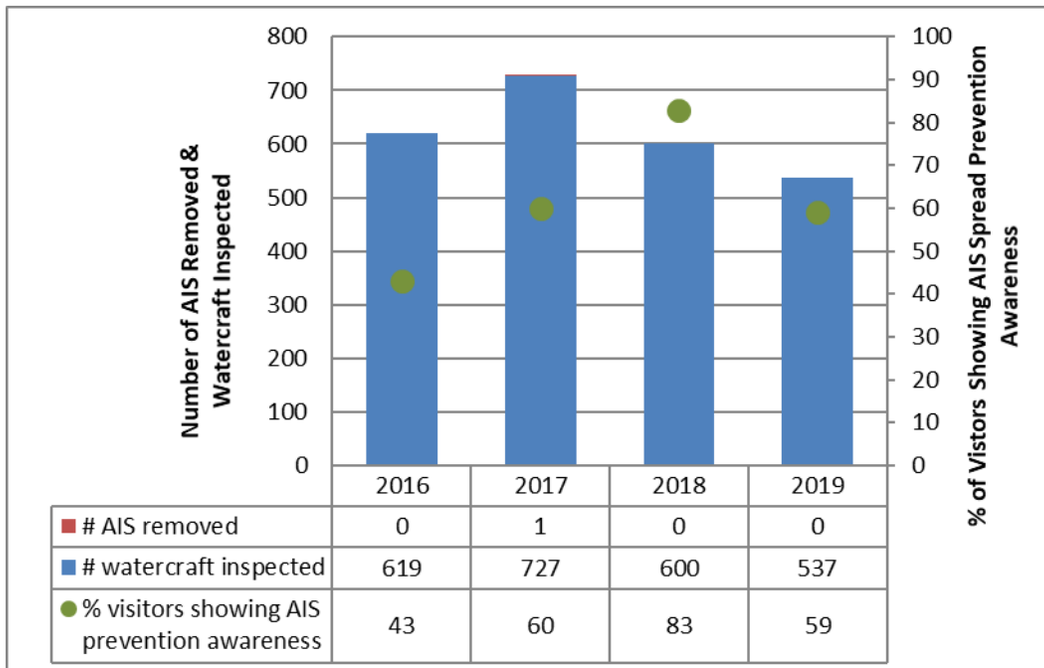
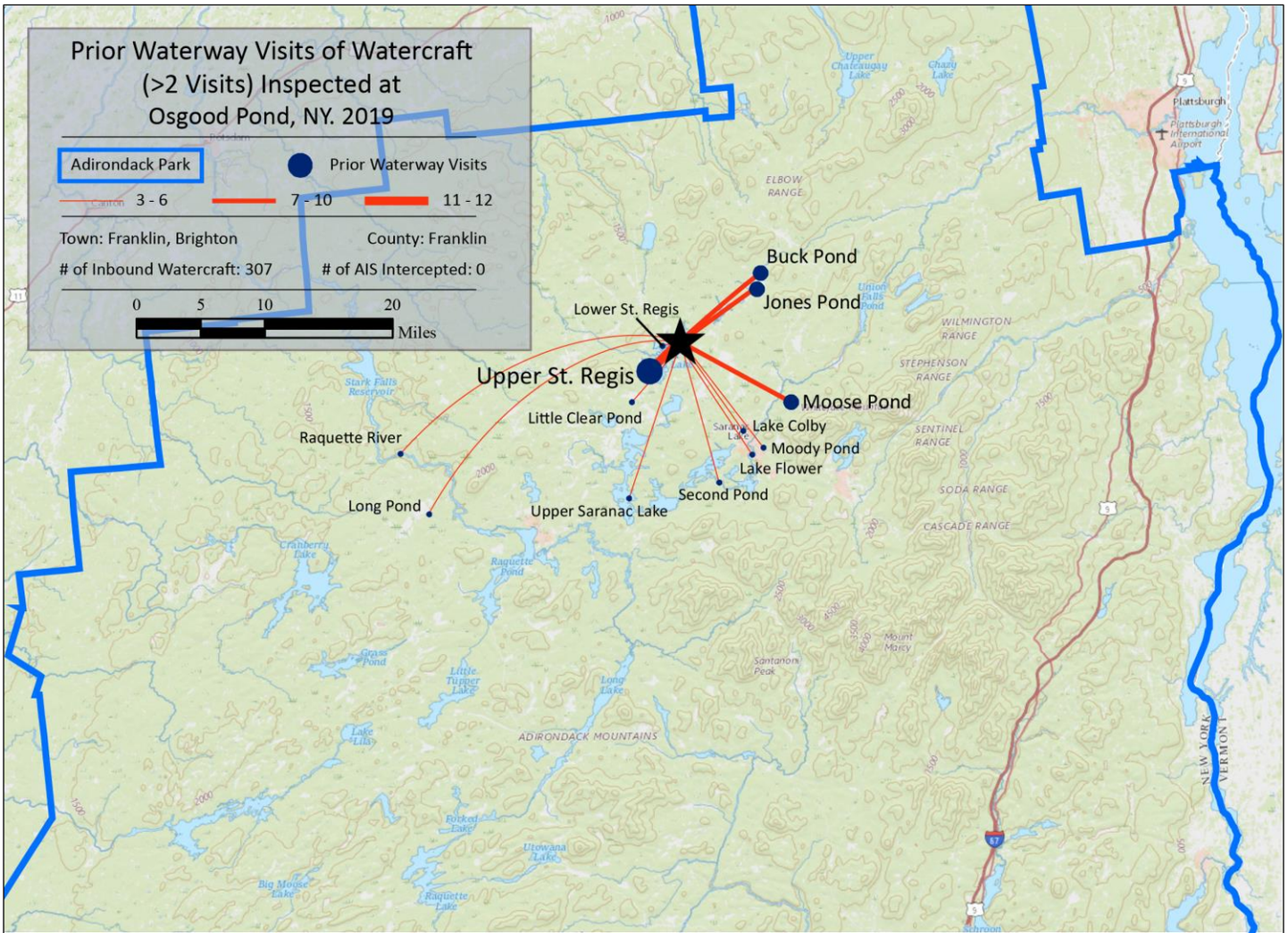
Previous Waterways for Launching Boats	# visits
NONE	150
SAME LAKE - PREVIOUS VISIT	36
Upper St. Regis Lake	12
Buck Pond (Rainbow/Kushaqua)	9
Jones Pond (Franklin County)	8
Moose Pond (Essex County)	7
Lower St. Regis Lake	5
Upper Saranac Lake	5
Lake Colby	4
Little Clear Pond	4
Second Pond	4
Church Pond (Franklin County)	3
Lake Flower	3
Long Pond (St Lawrence County)	3
Moody Pond (Franklin County)	3
Raquette River, NY	3
Atlantic Ocean	2

Previous Waterways for Launching Boats	# visits
Black Pond (Franklin County)	2
Bog River, NY	2
Cranberry Lake	2
Fish Creek Ponds	2
Follensby Clear Pond	2
Little Tupper Lake	2
Middle Saranac Lake	2
NOT ASKED	2
Oregon Pond (Franklin County)	2
Rollins Pond	2
Round Lake (Hamilton County)	2
Saranac River	2
Taylor Pond (Clinton County)	2
UNKNOWN (boater doesn't know)	2
Barnum Pond (Franklin County)	1
Floodwood Pond	1

Previous Waterways for Launching Boats	# visits
Franklin Falls Pond (Franklin County)	1
Harvey's Lake, Harveys Lake, PA	1
High Falls Pond (Lewis County)	1
Hoel Pond	1
Horseshoe Lake (Franklin County)	1
Lake Champlain	1
Lake Placid	1
Lower Saranac Lake	1
Meacham Lake	1
Mirror Lake	1
Moose Pond (Hamilton County)	1
Oseetah Lake	1
RENTAL	1
Sagamore Lake (Hamilton County)	1
St. Regis River, NY	1
Stony Creek Ponds (Franklin County)	1
Total	307

State of Motorized Boat Registration
(n=152)





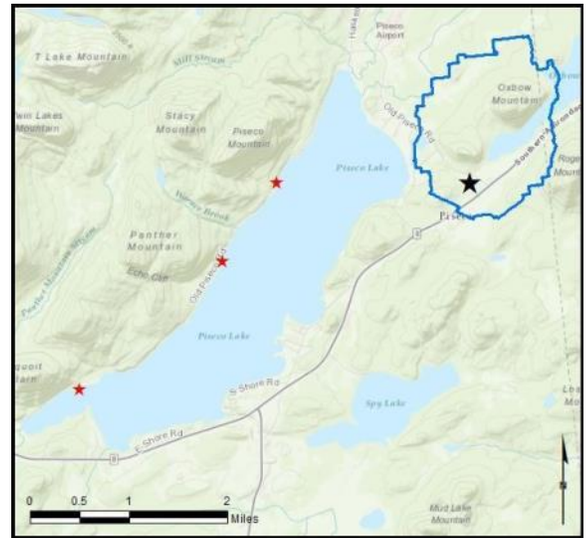
Piseco Lake

AIS intercepted: 3
Boats inspected: 1,689
Dates of Operation: May 25 – September 2
Number of visitors: 3,692
Boats failing inspection: 0.8%

Total Number of Days Covered: Little Sand 46,
 Point Comfort 61, Poplar Point 91
Weekly Coverage: Little Sand 3-5 days,
 Point Comfort 3-5 days, Poplar Point 6-7 days
Visitors showing spread prevention awareness: 82%
Number of previously visited waterways: 49

AIS Present in Waterbody: spiny waterflea
Stewardship History: 2015 - present
Partnership: Piseco Lake Association, Town of Arietta

Notes: Piseco Lake has 3 NYS DEC Campgrounds, all which provide a point of access for boaters to enter the lake. The AWI was contracted to provide comprehensive stewardship coverage to all 3 boat launches.



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Little Sand Launch	0	7	0	32	97	13	2	1	0	0	152	151
percentage of total boats	0%	5%	0%	21%	64%	9%	1%	1%	0%	0%	100%	99%
Point Comfort Launch	0	10	1	130	247	27	3	8	4	0	430	428
percentage of total boats	0%	2%	0%	30%	57%	6%	1%	2%	1%	0%	100%	100%
Poplar Point Launch	0	12	1	134	771	108	24	44	22	0	1116	1110
percentage of total boats	0%	1%	0%	12%	69%	10%	2%	4%	2%	0%	100%	99%
totals	0	29	2	296	1115	148	29	53	26	0	1698	1689
percentage of total boats	0%	2%	0%	17%	66%	9%	2%	3%	2%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Little Sand Launch	325	0	0	--	0	0	0	151	0.0%	0%
Point Comfort Launch	911	5	0	--	5	4	0	428	0.9%	0%
Poplar Point Launch	2456	8	2	--	10	9	2	1110	0.8%	0.2%
totals	3692	13	2	--	15	13	2	1689	0.8%	0.1%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Little Sand Launch	94	35	37	22	4	9	35	0	14	14	6	128
percentage of total groups asked	73%	27%	29%	17%	3%	7%	27%	0%	11%	11%	NA	
Point Comfort Launch	245	81	70	36	2	10	66	0	76	36	36	319
percentage of total groups asked	77%	25%	22%	11%	1%	3%	21%	0%	24%	11%	NA	
Poplar Point Launch	844	200	300	47	3	12	79	138	208	186	33	1000
percentage of total groups asked	84%	20%	30%	5%	0%	1%	8%	14%	21%	19%	NA	
totals	1183	316	407	105	9	31	180	138	298	236	75	1447
percentage of total groups asked	82%	22%	28%	7%	1%	2%	12%	10%	21%	16%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Little Sand Launch	0	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	0%	0%	0%	0%	0%	0%	0%	0%	0%		
Point Comfort Launch	5	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	100%	0%	0%	0%	0%	0%	0%	0%	0%		
Poplar Point Launch	7	0	1	0	1	0	1	0	0	3	0.2%
percentage of total orgs	70%	0%	10%	0%	10%	0%	10%	0%	0%		
totals	12	0	1	0	1	0	1	0	0	3	0.1%
percentage of total orgs	80%	0%	7%	0%	7%	0%	7%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

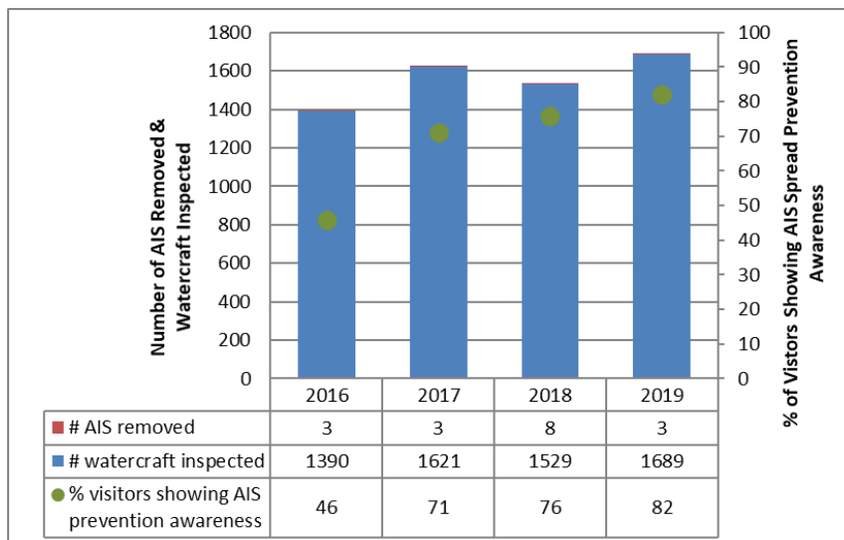
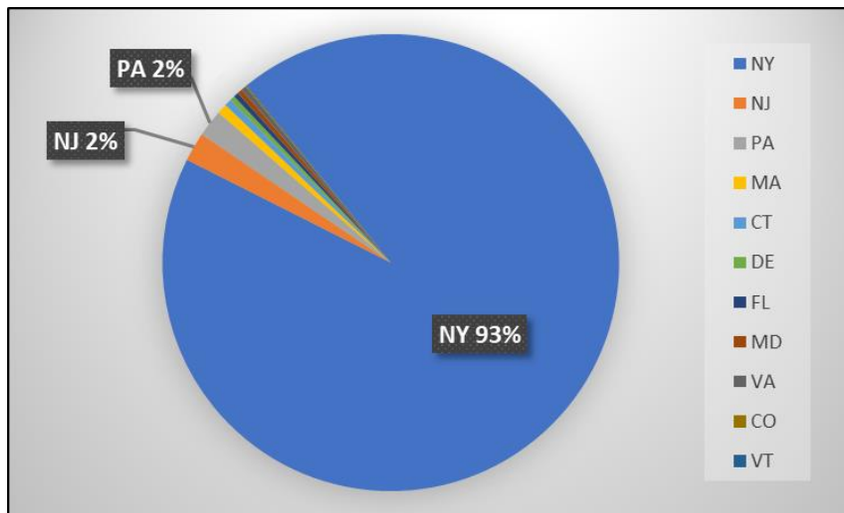
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	1	None (1)	0	N/A
Eurasian watermilfoil	1	None (1)	0	N/A
spiny waterflea	0	N/A	1	Piseco Lake (1)
Totals	2		1	

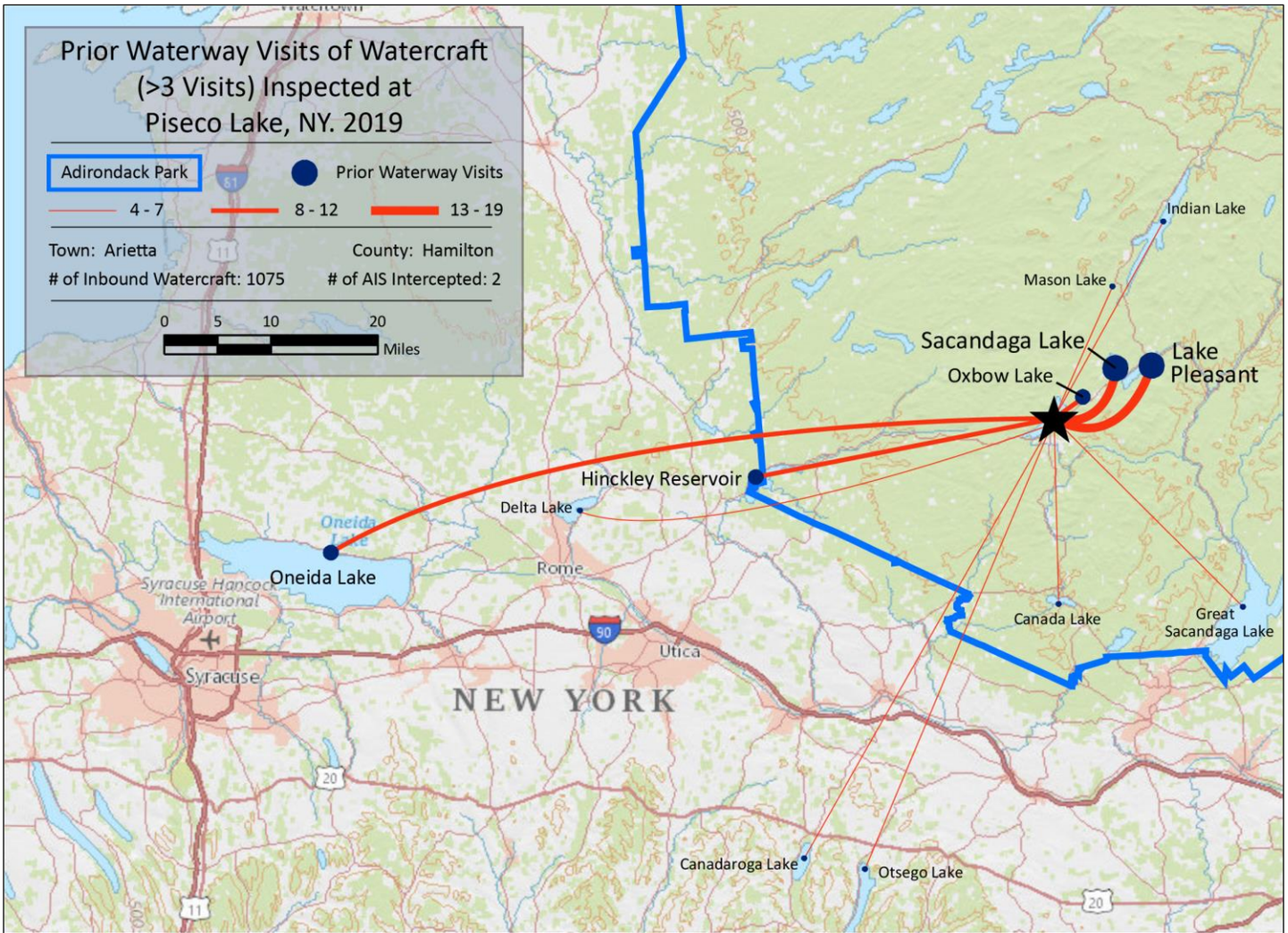
Previous Waterways for Launching Boats	# visits
NONE	598
SAME LAKE - PREVIOUS VISIT	294
Lake Pleasant	19
RENTAL	15
Sacandaga Lake	14
NOT ASKED	12
Oxbow Lake (Hamilton County)	12
Hinckley Reservoir	10
Oneida Lake	8
Delta Lake	6
Great Sacandaga Lake	6
Indian Lake (Hamilton County)	6
Canada Lake	4
Canadarago Lake	4
Mason Lake (Hamilton County)	4
Otsego Lake	4
Blue Mountain Lake	3
North Lake (Herkimer County)	3

Previous Waterways for Launching Boats	# visits
UNKNOWN (boater doesn't know)	3
West Lake (Fulton County)	3
Bog River, NY	2
Caroga Lake	2
Cayuga Lake	2
Echo Lake (Hamilton County)	2
Fourth Lake	2
Lake Abanakee (Hamilton County)	2
Lake Placid	2
Oswegatchie River, NY	2
Saratoga Lake	2
Schroon River, NY	2
Skaneateles Lake	2
St. Lawrence River	2
Thompsons Lake (Albany County)	2
Atlantic Ocean	1
Big Moose Lake	1
Brant Lake	1

Previous Waterways for Launching Boats	# visits
Canandaigua Lake	1
Cossayuna Lake (Washington County)	1
Erie Canal	1
Garnet Lake (Warren County)	1
Hudson River	1
Inlet (Franklin County)	1
Lake Algonquin (Hamilton County)	1
Lake George	1
Long Lake	1
Mohawk River	1
Raquette River, NY	1
Round Lake (Saratoga County)	1
Salmon River Reservoir (Oneida)	1
Seneca Lake	1
Silver Lake (Wyoming County)	1
Spy Lake (Hamilton County)	1
Susquehanna River	1
Upper Saranac Lake	1
Total	1075

State of Motorized Boat Registration
(n=1,411)



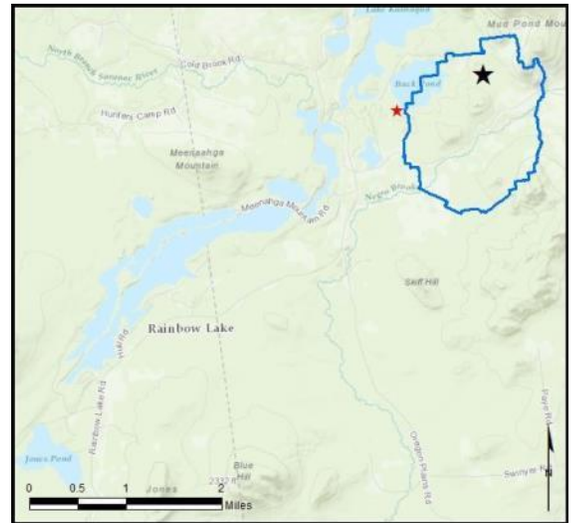


Little Sand Point Boat Launch

Rainbow Lake - Buck Pond

AIS intercepted: 2
Boats inspected: 865
Dates of Operation: May 25 – August 31
Number of visitors: 1,655
Boats failing inspection: 7.4%

Total Number of Days Covered: 85
Weekly Coverage: 5 days
Visitors showing spread prevention awareness: 61%
Number of previously visited waterways: 48



AIS Present in Waterbody: none
Stewardship History: 2005 - present
Partnership: Rainbow Lake Association

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	191	0	374	383	5	7	3	6	0	969	865
percentage of total boats	0%	20%	0%	39%	40%	1%	1%	0%	1%	0%	100%	89%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
1655	36	32	--	68	64	2	865	7.4%	0.2%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	378	121	70	119	0	9	56	0	79	77	101	616
percentage of total groups asked	61%	20%	11%	19%	0%	1%	9%	0%	13%	13%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	66	0	0	0	2	0	0	0	0	2	0.2%
percentage of total orgs	97%	0%	0%	0%	3%	0%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

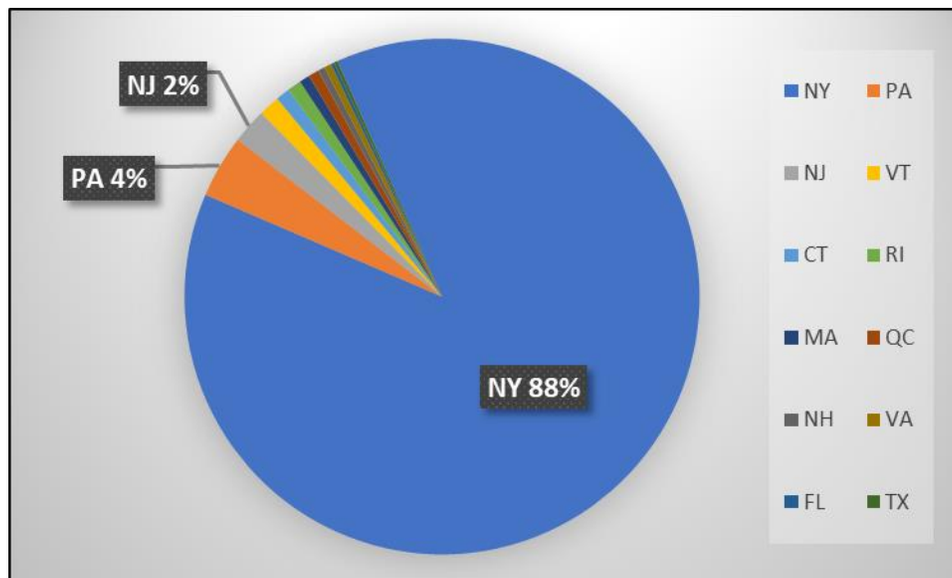
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	2	Taylor Pond (1), <i>Unknown</i> (1)	0	N/A
Totals	2		0	

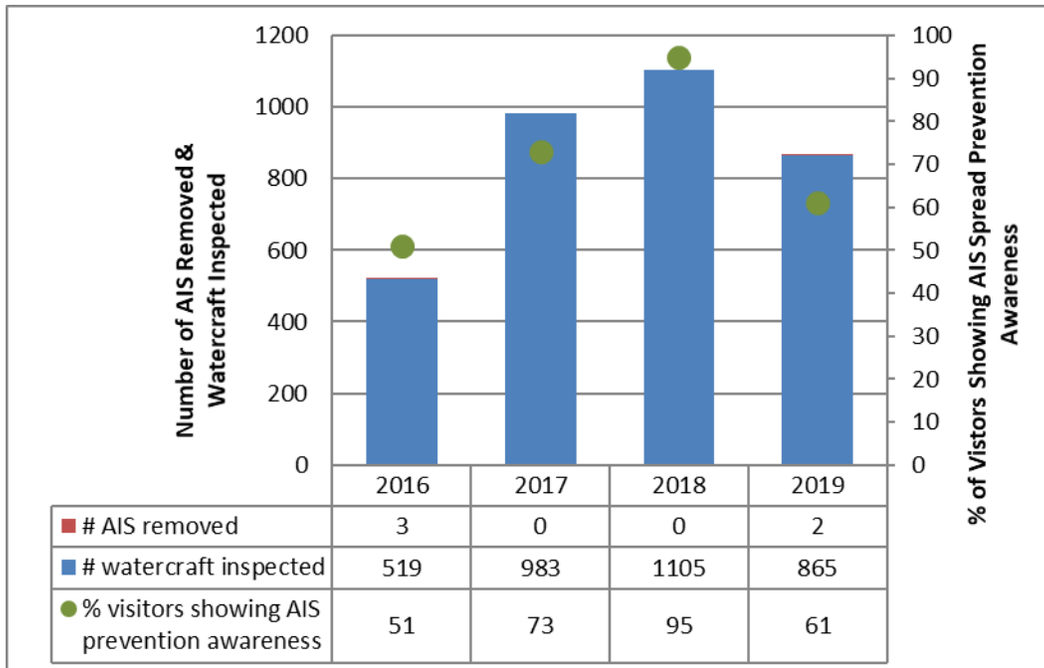
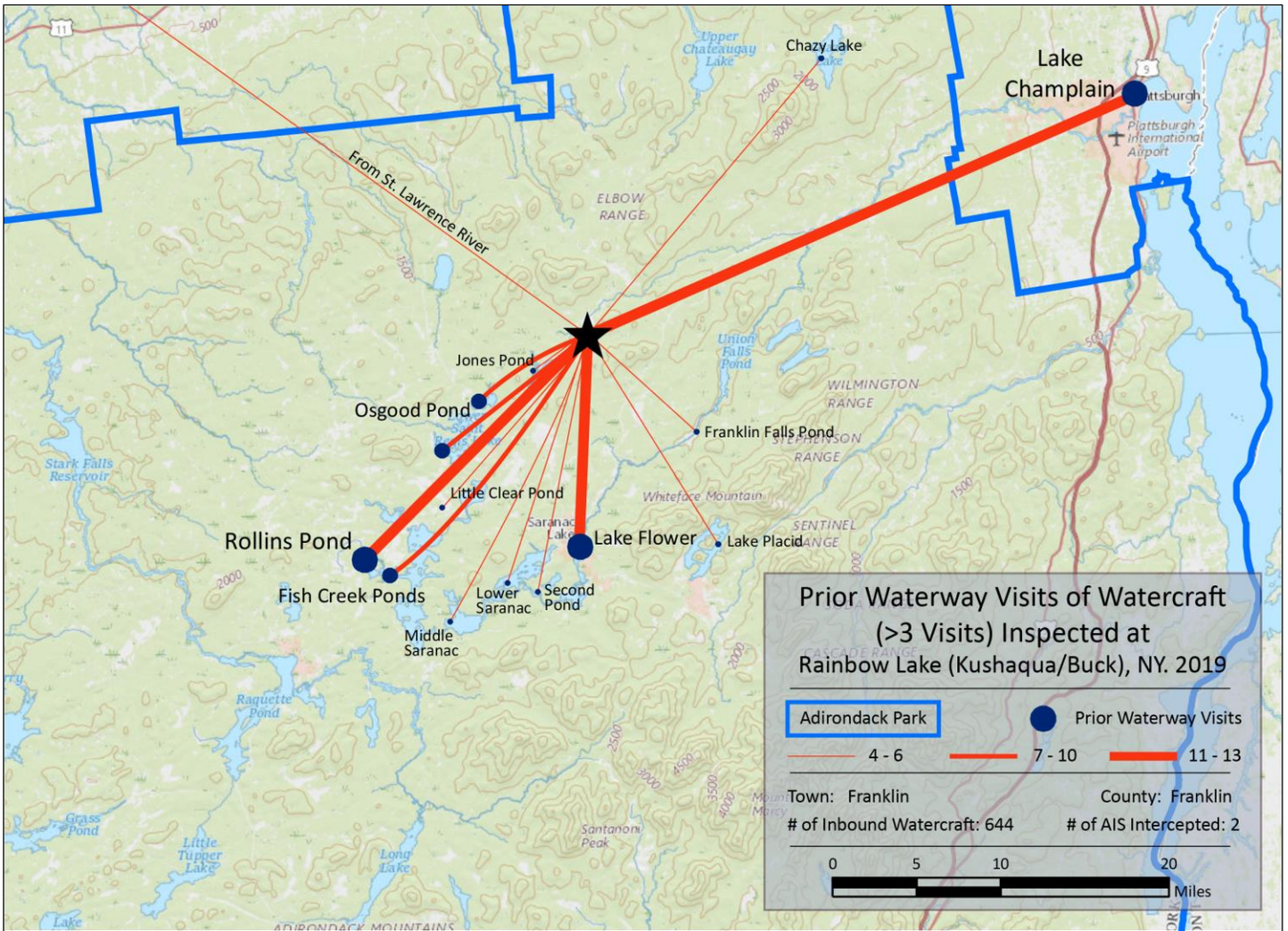
Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	231
NONE	170
NOT ASKED	68
Lake Flower	13
Rollins Pond	12
Lake Champlain	11
Upper Saranac Lake	11
UNKNOWN (boater doesn't know)	9
Fish Creek Ponds	7
Osgood Pond	7
Upper St. Regis Lake	7
Franklin Falls Pond (Franklin County)	6
Lake Placid	5
Lower Saranac Lake	5
Second Pond	5
St. Lawrence River	5
Chazy Lake	4
Jones Pond (Franklin County)	4
Little Clear Pond	4

Previous Waterways for Launching Boats	# visits
Middle Saranac Lake	4
RENTAL	4
Chateaugay Lake	3
Moose Pond (Essex County)	3
Tupper Lake	3
Ausable River	2
Ballston Lake	2
Buffalo River	2
Church Pond (Franklin County)	2
Connecticut River	2
Hoel Pond	2
Lake George	2
Lake Ozonia (St Lawrence County)	2
Mohawk River	2
Piseco Lake	2
Saranac River	2
unspecified lake in New Jersey	2
Bog River, NY	1

Previous Waterways for Launching Boats	# visits
Canadensis Lake, ON	1
Fern Lake (Clinton County)	1
Floodwood Pond	1
Grasse River, NY	1
Lake Winnepesaukee, Alton, NH	1
Long Pond (Rensselaer County)	1
Loon Lake (Franklin County)	1
Lower St. Regis Lake	1
Meacham Lake	1
Miami River, Dayton, OH	1
Oseetah Lake	1
Raquette River, NY	1
Saranac Chain of Lakes (unspecified)	1
Saratoga Lake	1
St. Regis River, NY	1
Taylor Pond (Clinton County)	1
Union Falls Pond (Clinton/Franklin)	1
Waterbury Reservoir, Waterbury, VT	1
Total	644

State of Motorized Boat Registration
(n=455)



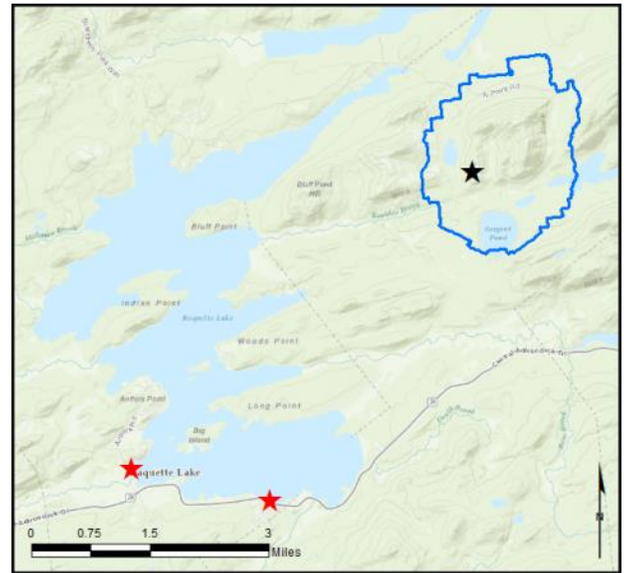


Raquette Lake

AIS intercepted: 6
Boats inspected: 1,323
Dates of Operation: May 25 – August 22
Number of visitors: 2,564
Boats failing inspection: 1.3%

Total Number of Days Covered: 88
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 86%
Number of previously visited waterways: 49

AIS Present in Waterbody: variable-leaf milfoil
Stewardship History: 2008, 2011 - present
Partnership: Raquette Lake Preservation Foundation,
 Raquette Lake Supply Co.



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	230	3	308	677	82	5	1	17	0	1323	1323
percentage of total boats	0%	17%	0%	23%	51%	6%	0%	0%	1%	0%	100%	100%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
2564	5	18	--	23	17	6	1323	1.3%	0.5%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	834	255	172	268	0	35	376	0	82	143	5	968
percentage of total groups asked	86%	26%	18%	28%	0%	4%	39%	0%	8%	15%	NA	

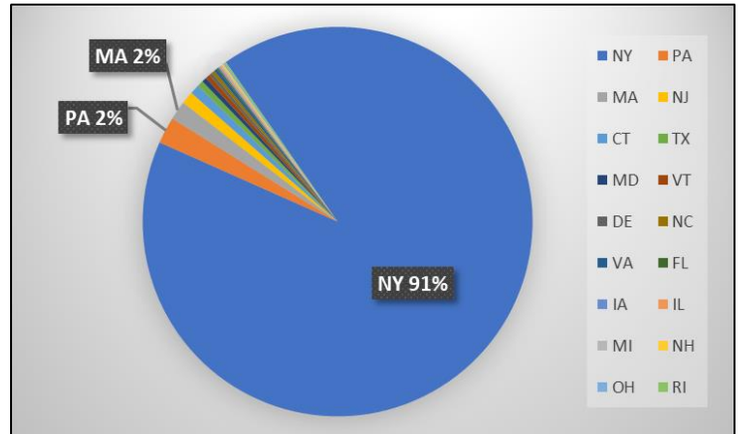
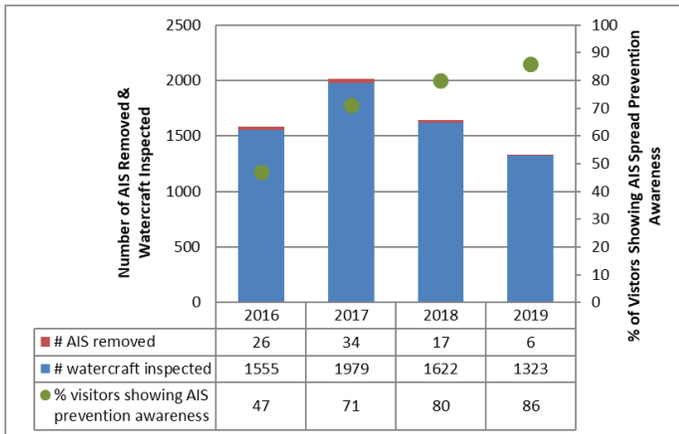
Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	17	0	0	0	0	4	0	1	1	6	0.5%
percentage of total orgs	74%	0%	0%	0%	0%	17%	0%	4%	4%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
variable-leaf milfoil	0	N/A	4	Raquette Lake (4)
water chestnut	0	N/A	1	Raquette Lake (1) - previously in Paradox Lake
zebra mussel	1	Lake Erie (1)	0	N/A
Totals	1		5	

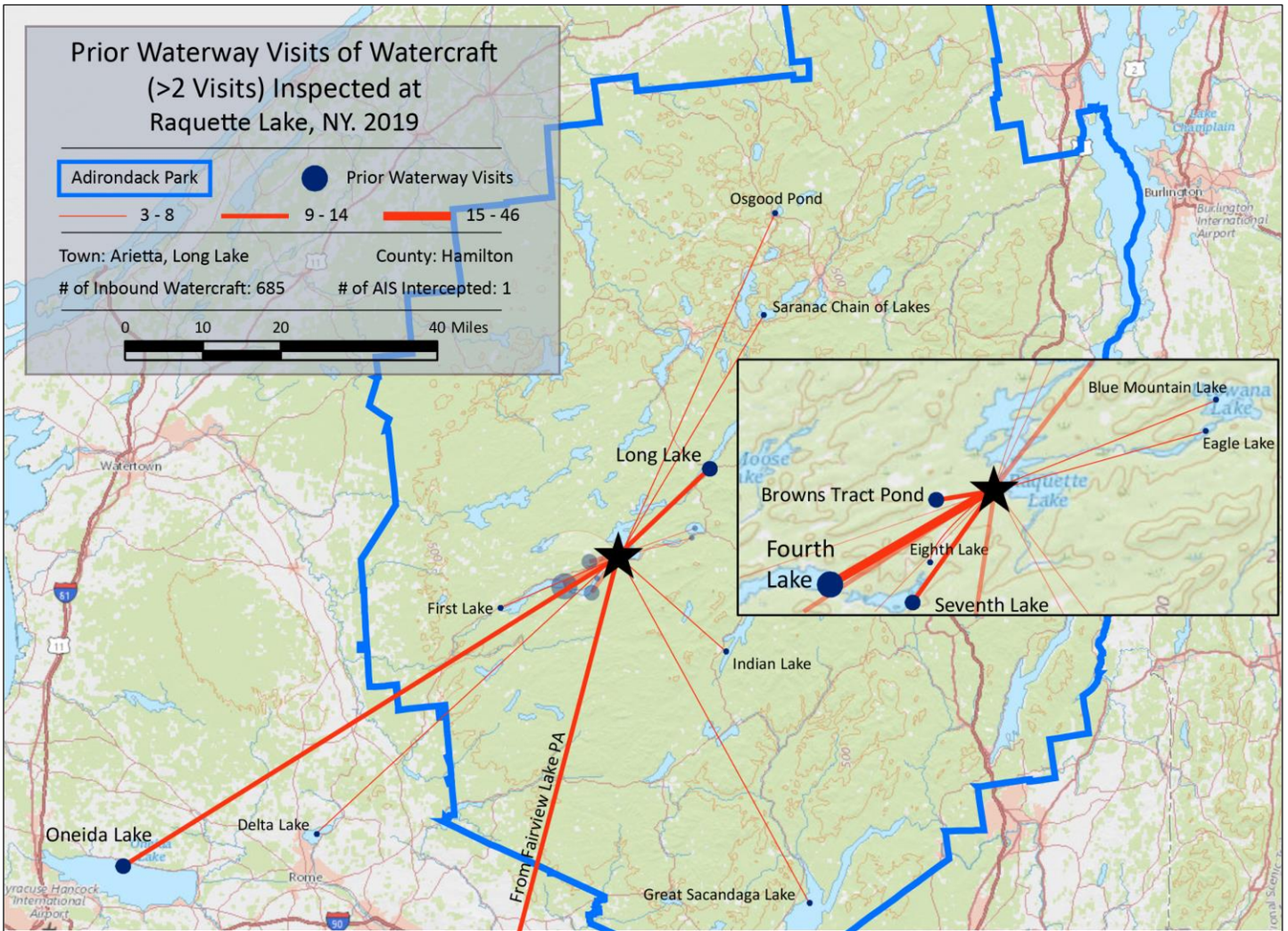
State of Motorized Boat Registration
(n=767)



Previous Waterways for Launching Boats	# visits
NONE	327
SAME LAKE - PREVIOUS VISIT	147
Fourth Lake	46
RENTAL	15
Browns Tract Pond	14
Long Lake	11
Fairview Lake, Palmyra Township, PA	10
Oneida Lake	9
Seventh Lake	9
Blue Mountain Lake	8
Eagle Lake (Hamilton County)	8
Eighth Lake	7
Indian Lake (Hamilton County)	7
Delta Lake	6
Saranac Chain of Lakes (unspecified)	5
Great Sacandaga Lake	3
Old Forge Pond (Hamilton County)	3
Osgood Pond	3

Previous Waterways for Launching Boats	# visits
UNKNOWN (boater doesn't know)	3
Big Moose River, NY	2
First Lake	2
Forked Lake	2
Lake Champlain	2
Lake Erie	2
Lake Ontario	2
Lake Rondaxe (Herkimer County)	2
Limekiln Lake	2
Piseco Lake	2
Atlantic Ocean	1
Big Moose Lake	1
Canandaigua Lake	1
Cayuga Lake	1
Chateaugay Lake	1
Conesus Lake	1
Harris Lake (Essex County)	1
Hatch Lake (Madison County)	1

Previous Waterways for Launching Boats	# visits
Hudson River	1
Lake Durant (Hamilton County)	1
Lake Eaton	1
Lake Flower	1
Lake George	1
Lower Saranac Lake	1
Niagara River, NY	1
Oswegatchie River, NY	1
Otsego Lake	1
Panther Lake (Oswego County)	1
Pepacton Reservoir (Delaware County)	1
Raquette River, NY	1
Rough River Lake, KY	1
Salmon River Reservoir (Oneida)	1
Saratoga Lake	1
Seneca Lake	1
Skaneateles Lake	1
Tupper Lake	1
Total	685

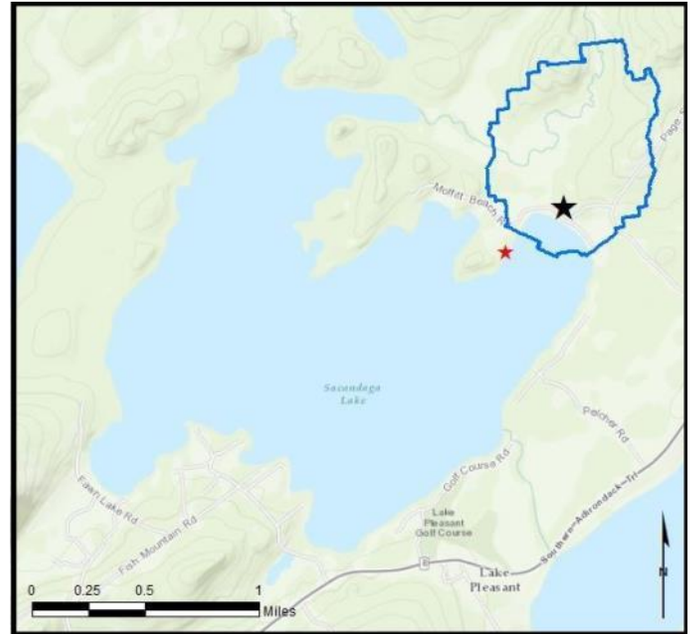


Raquette Lake - Burke's Marina

Sacandaga Lake (Moffitt Beach)

AIS intercepted: 14
Boats inspected: 1,395
Dates of Operation: May 24 – September 8
Number of visitors: 3,518
Boats failing inspection: 30.4%

Total Number of Days Covered: 80
Weekly Coverage: 5 days
Visitors showing spread prevention awareness: 93%
Number of previously visited waterways: 47



AIS Present in Waterbody: spiny waterflea
Stewardship History: 2015 - present
Partnership: Lake Pleasant Shoreowners Association, Town of Lake Pleasant

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	15	1	156	1087	128	2	10	2	0	1401	1395
percentage of total boats	0%	1%	0%	11%	78%	9%	0%	1%	0%	0%	100%	99.6%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
3518	225	221	--	446	424	12	1395	30.4%	0.9%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	797	233	228	80	2	23	281	0	128	164	469	861
percentage of total groups asked	93%	27%	26%	9%	0%	3%	33%	0%	15%	19%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/dispensed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	432	0	1	0	8	0	1	2	2	14	0.9%
percentage of total orgs	97%	0%	0%	0%	2%	0%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

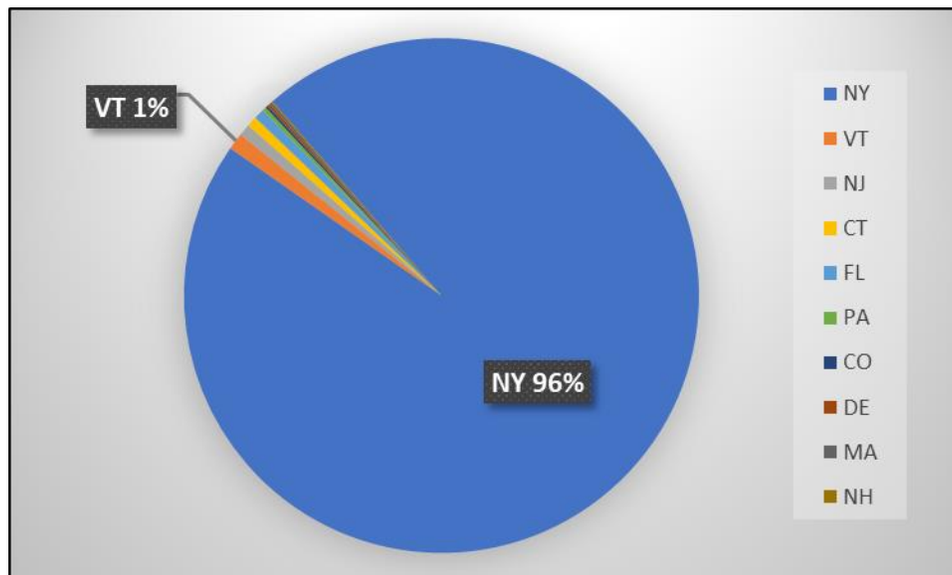
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	1	Lake Ontario (1)	0	N/A
Eurasian watermilfoil	8	None (3), Cossayuna Lake (1), Delta Lake (1), Lake Ontario (1), Sacandaga Lake (1), Saratoga Lake (1)	0	N/A
spiny waterflea	0	N/A	1	Sacandaga Lake (1)
water chestnut	1	None (1)	1	Sacandaga Lake (1) - previously in Hudson River
zebra mussel	2	None (2)	0	N/A
Totals	12		2	

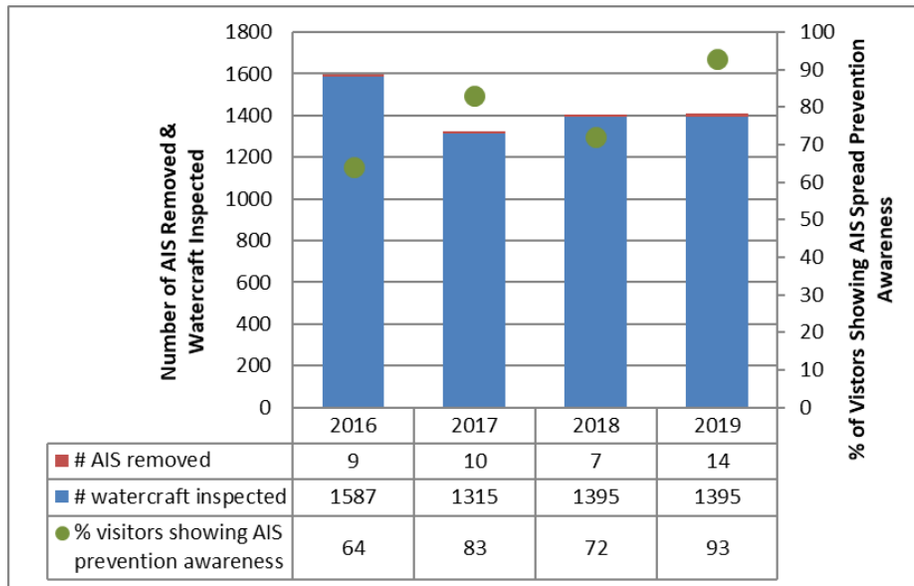
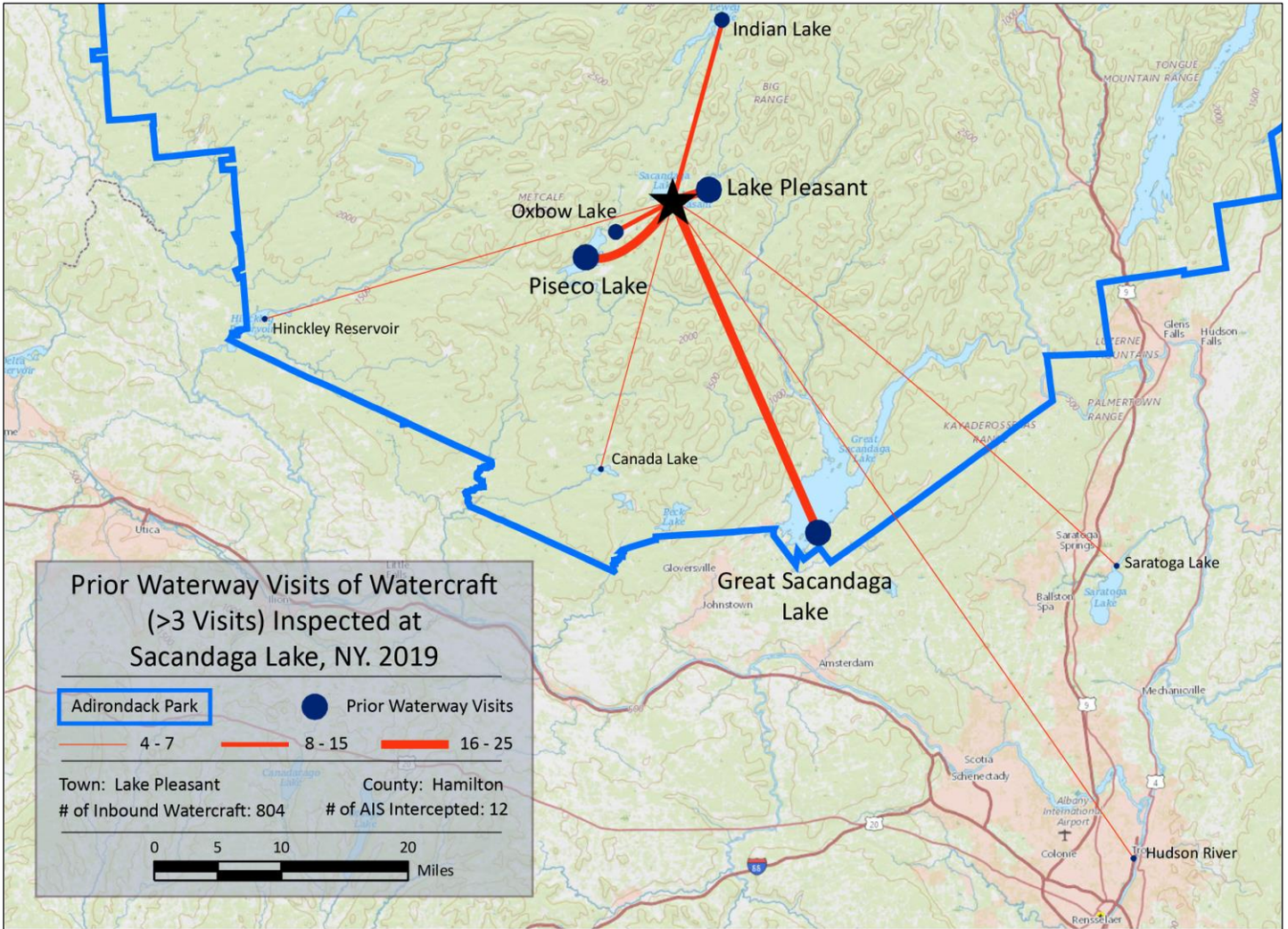
Previous Waterways for Launching Boats	# visits
NONE	452
SAME LAKE - PREVIOUS VISIT	173
Lake Pleasant	25
NOT ASKED	20
Piseco Lake	20
Great Sacandaga Lake	17
Indian Lake (Hamilton County)	14
Oxbow Lake (Hamilton County)	8
Hudson River	6
Canada Lake	4
Hinckley Reservoir	4
Saratoga Lake	4
Canadarago Lake	3
Delta Lake	3
Lake George	3
UNKNOWN (boater doesn't know)	3
Ausable River	2
Conesus Lake	2

Previous Waterways for Launching Boats	# visits
Inlet (Franklin County)	2
Kunjamuk River, NY	2
Lake Erie	2
Lake Moraine (Madison County)	2
Lake Ontario	2
Long Lake	2
Brant Lake	1
Canandaigua Lake	1
Cossayuna Lake (Washington County)	1
Delaware River	1
Echo Lake (Hamilton County)	1
Essex Chain Lakes (Essex County)	1
Fourth Lake	1
Indian River, NY	1
Jessup River (Hamilton County)	1
Kayuta Lake (Oneida County)	1
Lake Abanakee (Hamilton County)	1
Lake Algonquin (Hamilton County)	1

Previous Waterways for Launching Boats	# visits
Lake Durant (Hamilton County)	1
Lake Tiorati (Orange County)	1
Limekiln Lake	1
Little Island Pond, Pelham, NH	1
Mohawk River	1
Oswego River, NY	1
Paradox Lake	1
Raquette Lake	1
RENTAL	1
Round Lake (Saratoga County)	1
Saranac Chain of Lakes (unspecified)	1
Schroon Lake	1
Seneca River	1
Thompsons Lake (Albany County)	1
Tupper Lake	1
Upper Saranac Lake	1
West Canada Lakes (Hamilton County)	1
Total	804

State of Motorized Boat Registration
(n=1,227)





St. Lawrence River – Wilson Hill

AIS intercepted: 38
Boats inspected: 840
Number of visitors: 1,884
Boats failing inspection: 5.0%
Visitors showing spread prevention awareness: 99%
Number of previously visited waterways: 9

Total number of days covered: 72
Weekly coverage: 5 days
Dates of operation: May 25 – October 13

AIS Present in Waterbody: multiple species (100+)
Funding: Great Lakes Restoration Initiative



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	85	0	56	644	57	2	0	0	1	845	840
percentage of total boats	0%	10%	0%	7%	76%	7%	0%	0%	0%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
1884	4	48	--	52	42	36	840	5.0%	4.3%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	512	420	85	379	3	152	55	0	18	63	208	518
percentage of total groups asked	99%	81%	16%	73%	1%	29%	11%	0%	3%	12%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/dispensed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	14	0	32	0	5	0	0	0	1	38	4.3%
percentage of total orgs	27%	0%	63%	0%	10%	0%	0%	0%	2%		

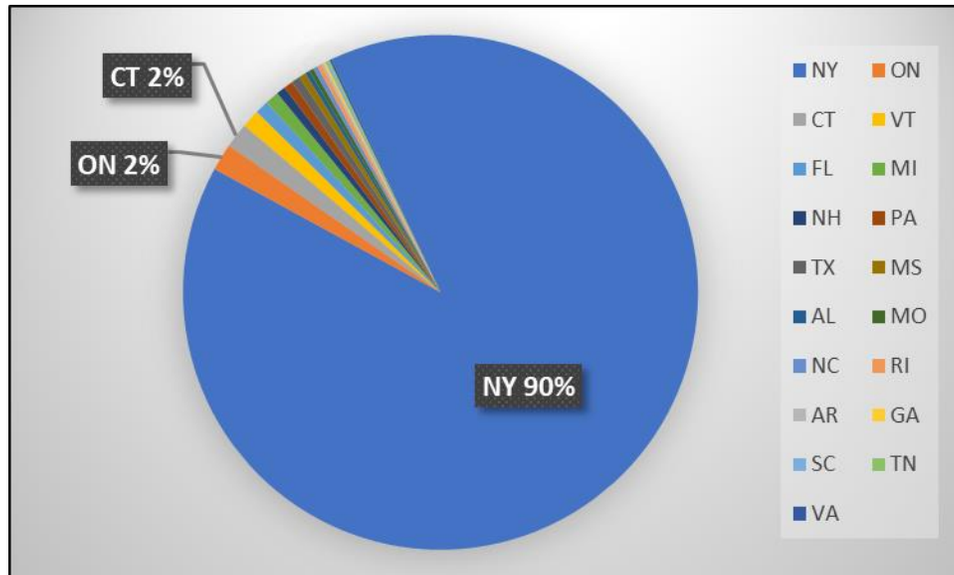
Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	2	St. Lawrence River (2)	30	St. Lawrence River (30)
Eurasian watermilfoil	0	N/A	5	St. Lawrence River (5)
zebra mussel	0	N/A	1	St. Lawrence River (1)
Totals	2		36	

Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	364
NONE	78
UNKNOWN (boater doesn't know)	46
Carry Falls Reservoir	4
Lake Champlain	4
NOT ASKED	4
Cranberry Lake	2

Previous Waterways for Launching Boats	# visits
Fish Creek Ponds	2
Raquette River, NY	2
Chateaugay Lake	1
Lake Flower	1
Lake George	1
Lake Ontario	1
unspecified lake in New Hampshire	1
Total	511

State of Motorized Boat Registration
(n=515)



Second Pond

AIS intercepted: 103
Boats inspected: 7,130
Dates of Operation: May 25 – September 8
Number of visitors: 12,058
Boats failing inspection: 3.0%

Total Number of Days Covered: 101
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 79%
Number of previously visited waterways: 190

AIS Present in Waterbody: Eurasian watermilfoil,
variable-leaf milfoil
Stewardship History: 2005, 2008-2012, 2014-Present



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	1635	4	2787	2446	113	28	3	146	6	7168	7130
percentage of total boats	0%	23%	0%	39%	34%	2%	0%	0%	2%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
12058	35	234	--	269	213	99	7130	3.0%	1.4%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	3732	736	1230	1151	4	64	1621	255	402	487	221	4719
percentage of total groups asked	79%	16%	26%	24%	0%	1%	34%	5%	9%	10%	NA	

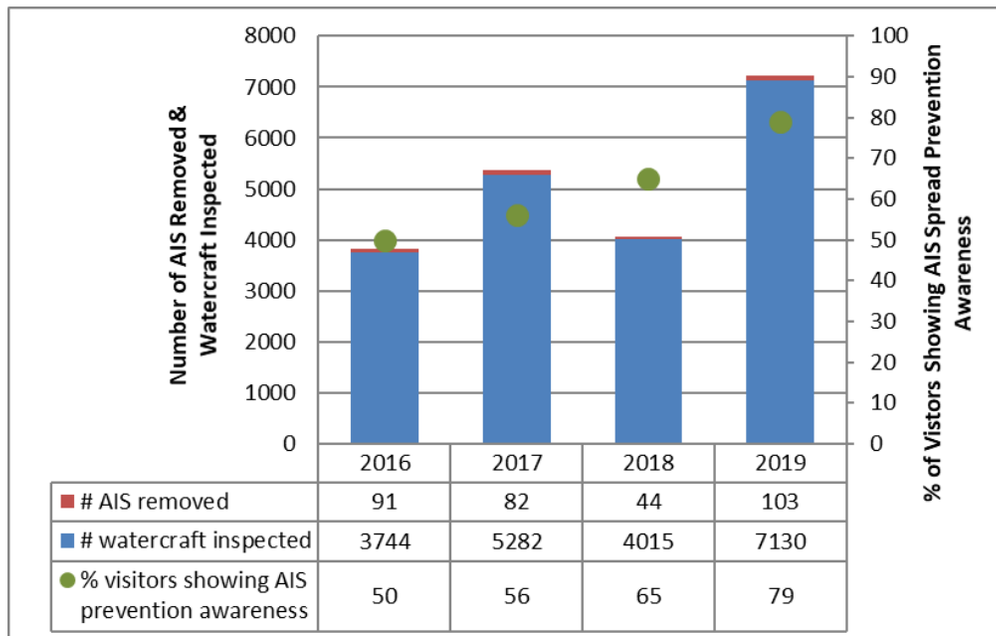
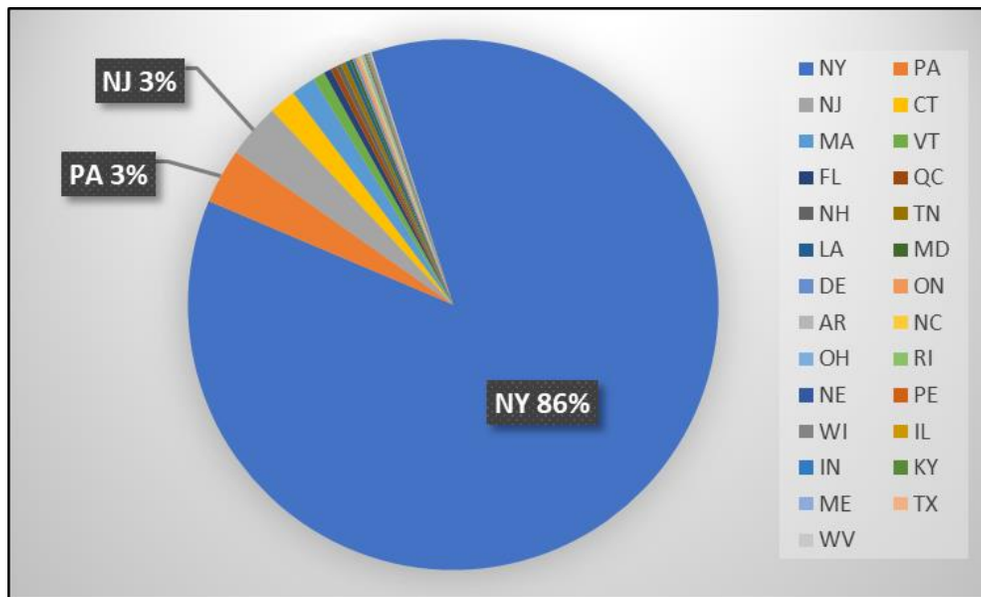
Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	166	0	12	0	78	12	0	0	1	103	1.4%
percentage of total orgs	62%	0%	4%	0%	29%	4%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	3	Cayuga Lake (2), St. Lawrence River (1)	9	Second Pond (9)
Eurasian watermilfoil	10	Second Pond (4), Cayuga Lake (2), Ballston Lake (1), Lake Bonaparte (1), Lake Flower (1), Lake Massawippi QC (1)	68	Second Pond (68)
variable-leaf milfoil	1	Second Pond (1)	11	Second Pond (11)
zebra mussel	1	Lake Champlain (1)	0	N/A
Totals	15		88	

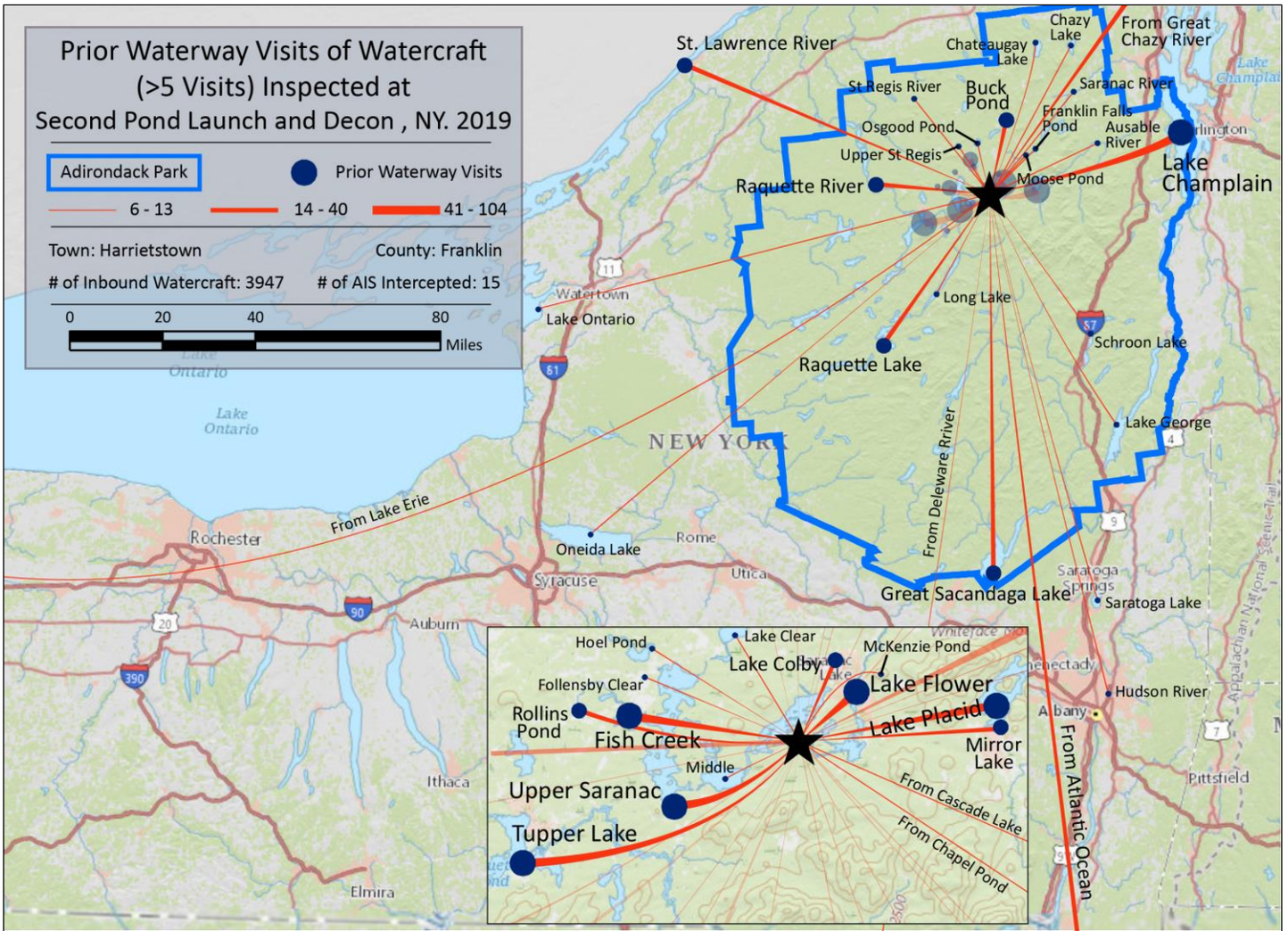
State of Motorized Boat Registration
(n=2,848)



Previous Waterways for Launching Boats	# visits
NONE	1451
SAME LAKE - PREVIOUS VISIT	726
RENTAL	487
Lake Flower	104
Upper Saranac Lake	102
Lake Placid	75
Tupper Lake	61
Lake Champlain	53
Fish Creek Ponds	43
UNKNOWN (boater doesn't know)	42
Great Chazy River, NY	40
Lake Colby	31
Raquette Lake	27
Raquette River, NY	27
St. Lawrence River	21
Buck Pond (Rainbow/Kushaqua)	19
Great Sacandaga Lake	19
Rollins Pond	18
Mirror Lake	14
Atlantic Ocean	13
Cascade Lake (Essex County)	13
Lake George	13
Lake Clear	12
Follensby Clear Pond	11
Middle Saranac Lake	11
Moose Pond (Essex County)	11
Saratoga Lake	11
Upper St. Regis Lake	11
Ausable River	10
Chapel Pond (Essex County)	10
Lake Ontario	10
Long Lake	10
NOT ASKED	10
Schroon Lake	9
Chazy Lake	8
Hudson River	8
Osgood Pond	8
Chateaugay Lake	7
Chubb River	7
Church Pond (Franklin County)	7
Franklin Falls Pond (Franklin County)	7
Hoel Pond	7
Long Island Sound	7
Oneida Lake	7
St. Regis River, NY	7
Delaware River	6
Lake Erie	6
McKenzie Pond (Essex County)	6
Saranac River	6
Browns Tract Pond	5
Jones Pond (Franklin County)	5
Oseetah Lake	5
Saint Regis Pond (Franklin County)	5
Beaver Lake (Hamilton County)	4
Carry Falls Reservoir	4
Cayuga Lake	4
Echo Lake (Warren County)	4
Follensby Pond (Franklin County)	4
Fourth Lake	4
Horseshoe Lake (Franklin County)	4
Kiwassa Lake	4
Lake Lila (Hamilton County)	4
Lincoln Pond (Essex County)	4
Little Clear Pond	4
Loon Lake (Steuben County)	4
Lower Saranac Lake	4
Oatka Creek, NY	4
Onondaga Lake	4

Previous Waterways for Launching Boats	# visits
Paradox Lake	4
Pleasant Lake, Northwood, NH	4
Silver Lake (Clinton County)	4
South Colton Reservoir (St Lawrence)	4
Adirondacks (unspecified)	3
Canandaigua Lake	3
Cranberry Lake	3
Fern Lake (Clinton County)	3
Finger Lakes (unspecified)	3
Green River Reservoir, Eden, VT	3
Higley Falls Reservoir	3
Lake Bonaparte	3
Lake Eaton	3
Lake Harmony, Kidder Township, PA	3
Lake Taghkanic (Columbia County)	3
Long Pond (Lewis County)	3
Meacham Lake	3
Moody Pond (Franklin County)	3
Moss Lake (Herkimer County)	3
Mountain View Lake (Franklin County)	3
Promised Land Lake, Pike County, PA	3
Stony Creek Ponds (Franklin County)	3
Sylvia Lake (St Lawrence County)	3
Toronto Reservoir (Sullivan County)	3
unspecified lake in New Jersey	3
Waterbury Reservoir, Waterbury, VT	3
Whey Pond (Franklin County)	3
Allegheny River	2
Ampersand Lake (Franklin County)	2
Barnum Pond (Franklin County)	2
Bay Pond (Franklin County)	2
Black Lake (St Lawrence County)	2
Black Pond (Franklin County)	2
Blake Falls Reservoir	2
Buck Lake, ON	2
Cedar River Flow (Hamilton County)	2
Colebrook River Lake, CT	2
Connecticut River	2
Copperas Pond (Essex County)	2
Cossayuna Lake (Washington County)	2
Crystal Lake (Rensselaer County)	2
Deer Lake, Paupack Township, PA	2
Deer River Flow (Franklin County)	2
Delta Lake	2
Eaton Reservoir (Madison County)	2
Erie Canal	2
Fish Pond (Franklin County)	2
Floodwood Pond	2
Greenwood Lake, Rush Township, PA	2
Harris Lake (Essex County)	2
Indian Lake (Franklin County)	2
Indian Lake (Hamilton County)	2
Lake Durant (Hamilton County)	2
Lake Luzerne (Warren County)	2
Lake Mahopac (Putnam County)	2
Lake Wallenpaupack, PA	2
Lake Willoughby, Westmore, VT	2
Lamoka Lake (Schuyler County)	2
Mill Pond (Schuyler/Steuben)	2
Millsite Lake (Jefferson County)	2
Newfound Lake, Bristol, NH	2
Niagara River, NY	2
North Lake (Herkimer County)	2
Oswegatchie River, NY	2
Ottawa River	2
Raquette Pond (Franklin County)	2
Sacandaga River	2

Previous Waterways for Launching Boats	# visits
Sherman Lake (Warren County)	2
Star Lake (St Lawrence County)	2
Stockbridge Bowl, Stockbridge, MA	2
Stony Pond (Hamilton County)	2
Trout Lake (St Lawrence County)	2
Warner Lake (Albany County)	2
Assunpink Lake, Millstone, NJ	1
Attica Reservoir (Wyoming County)	1
Ballston Lake	1
Batten Kill River	1
Big Moose River, NY	1
Blue Mountain Lake	1
Calabogie Lake, ON	1
Cassadaga Lakes (Chautauqua)	1
Cazenovia Lake	1
Chase Lake (Lewis County)	1
Eagle Lake (Essex County)	1
Forked Lake	1
Fulton Chain of Lakes (unspecified)	1
Goose Pond, Tyringham, MA	1
Greenwood Lake (Orange County)	1
Gull Pond (Franklin/St Lawrence)	1
Henderson Lake (Essex County)	1
Honeoye Lake	1
Housatonic River	1
Inlet (Franklin County)	1
Jabe Pond (Warren County)	1
Kyser Lake (Fulton/Herkimer Counties)	1
Lac St Francois, QC	1
Lake Adirondack (Hamilton County)	1
Lake Cochituate, Framingham, MA	1
Lake Dunmore, Salisbury, VT	1
Lake Iroquois, Williston, VT	1
Lake Massawippi, QC	1
Lake Mohawk, Sparta Township, NJ	1
Lake Pleasant	1
Limekiln Lake	1
Little Moose Lake (Hamilton County)	1
Loon Lake (Franklin County)	1
Mariaville Lake (Schenectady County)	1
Mohawk River	1
Monksville Reservoir, Passaic County, NJ	1
Moosehead Lake, ME	1
Nashua River, MA	1
North Sandy Pond (Jefferson County)	1
Nubanusit Lake, Cheshire County, NH	1
Palmer Pond (Warren County)	1
Passaic River, NJ	1
Payne Lake (Jefferson County)	1
Piseco Lake	1
Putnam Pond (Essex County)	1
Rich Lake (Essex County)	1
Rock Pond (Hamilton County)	1
Round Lake (Hamilton County)	1
Saranac Chain of Lakes (unspecified)	1
Schroon River, NY	1
Seventh Lake	1
Spitfire Lake (Franklin County)	1
Stillwater Reservoir	1
Susquehanna River	1
Taylor Pond (Clinton County)	1
Tillson Lake (Ulster County)	1
Union Falls Pond (Clinton/Franklin)	1
unspecified lake in New Hampshire	1
unspecified pond in Vermont	1
Waneta Lake (Schuyler/Steuben)	1
White Lake (Putnam County)	1
Total	3947



Second Pond Boat Launch

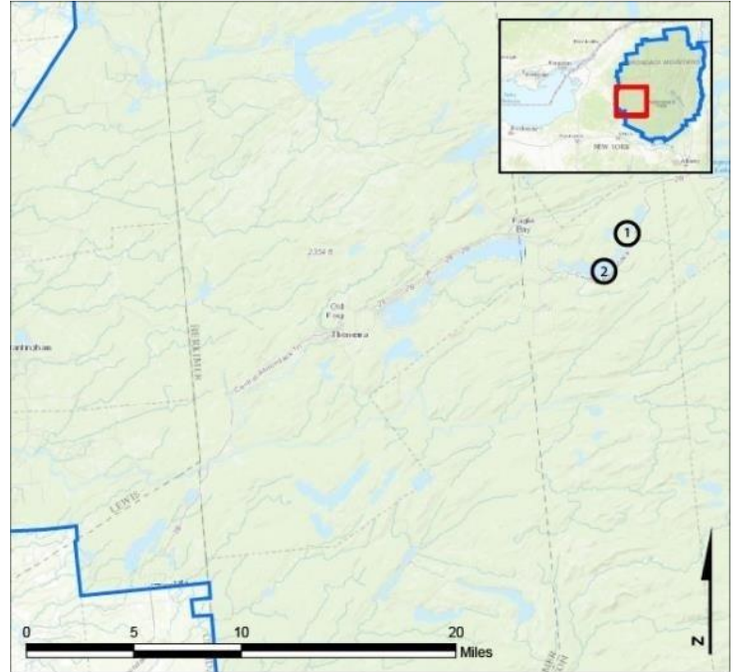
Seventh & Eighth Lakes

AIS intercepted: 7
Boats inspected: 1,666
Number of visitors: 2,694
Boats failing inspection: 2.5%
Visitors showing spread prevention awareness: 74%
Number of previously visited waterways: 65

AIS Present in Waterbodies: Eurasian watermilfoil,
variable-leaf milfoil

Partnerships: Fulton Chain of Lakes Association, Sixth and
Seventh Lakes Association, Limekiln Lake Association

Funding: Great Lakes Restoration Initiative & NYSDEC



1-Eighth Lake; 2-Seventh Lake

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Seventh Lake	0	139	2	536	420	76	2	3	41	0	1219	1208
percentage of total boats	0%	11%	0%	44%	34%	6%	0%	0%	3%	0%	100%	99%
EighthLake	0	99	0	295	53	7	3	1	18	0	476	458
percentage of total boats	0%	21%	0%	62%	11%	1%	1%	0%	4%	0%	100%	96%
totals	0	238	2	831	473	83	5	4	59	0	1695	1666
percentage of total boats	0%	14%	0%	49%	28%	5%	0%	0%	3%	0%	100%	98%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Seventh Lake	1994	22	21	--	43	41	7	1208	3.4%	0.6%
Eighth Lake	700	0	0	--	0	0	0	458	0%	0%
totals	2694	22	21	0	43	41	7	1666	2.5%	0.4%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Seventh Lake	652	113	177	121	0	1	207	0	84	180	12	858
percentage of total groups asked	76%	13%	21%	14%	0%	0%	24%	0%	10%	21%	NA	
Eighth Lake	170	44	105	4	0	1	36	0	4	5	49	250
percentage of total groups asked	68%	18%	42%	2%	0%	0%	14%	0%	2%	2%	NA	
totals	822	157	282	125	0	2	243	0	88	185	61	1108
percentage of total groups asked	74%	14%	25%	11%	0%	0%	22%	0%	8%	17%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

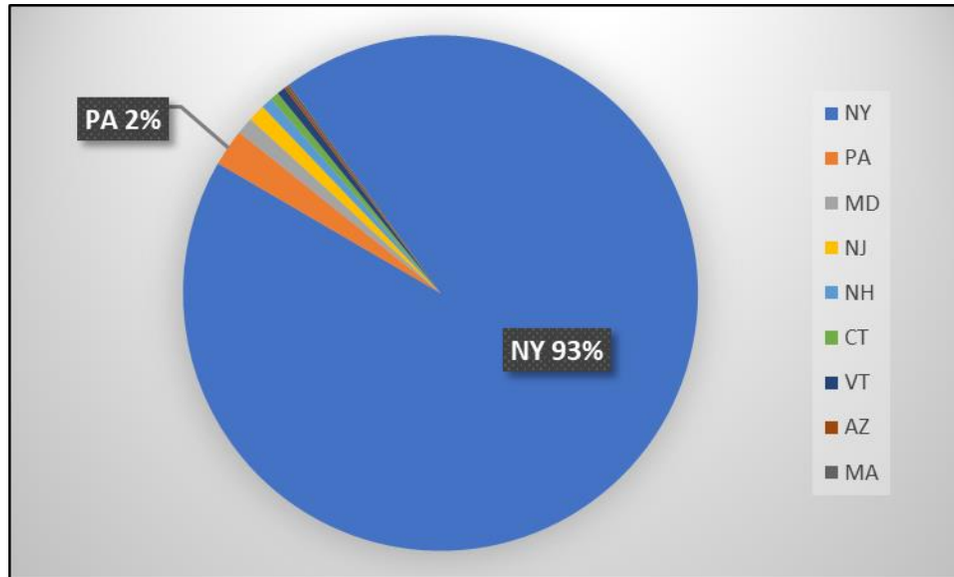
Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Seventh Lake	36	0	1	0	2	3	0	0	1	7	0.6%
percentage of total orgs	84%	0%	2%	0%	5%	7%	0%	0%	2%		
Eighth Lake	0	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	0%	0%	0%	0%	0%	0%	0%	0%	0%		
totals	36	0	1	0	2	3	0	0	1	7	0.4%
percentage of total orgs	84%	0%	2%	0%	5%	7%	0%	0%	2%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Location	First Day	Last Day	Total Days
Seventh Lake	25 May	7 Sept	84
Eighth Lake	22 June	18 Aug	26

Seventh Lake				
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	0	N/A	1	Seventh Lake (1) - previously in St. Lawrence River
Eurasian watermilfoil	0	N/A	2	Seventh Lake (2)
variable-leaf milfoil	1	Seventh Lake (1)	2	Seventh Lake (2)
zebra mussel	1	None (1)	0	N/A
Totals	2		5	

State of Motorized Boat Registration
(n=560)



Seventh Lake

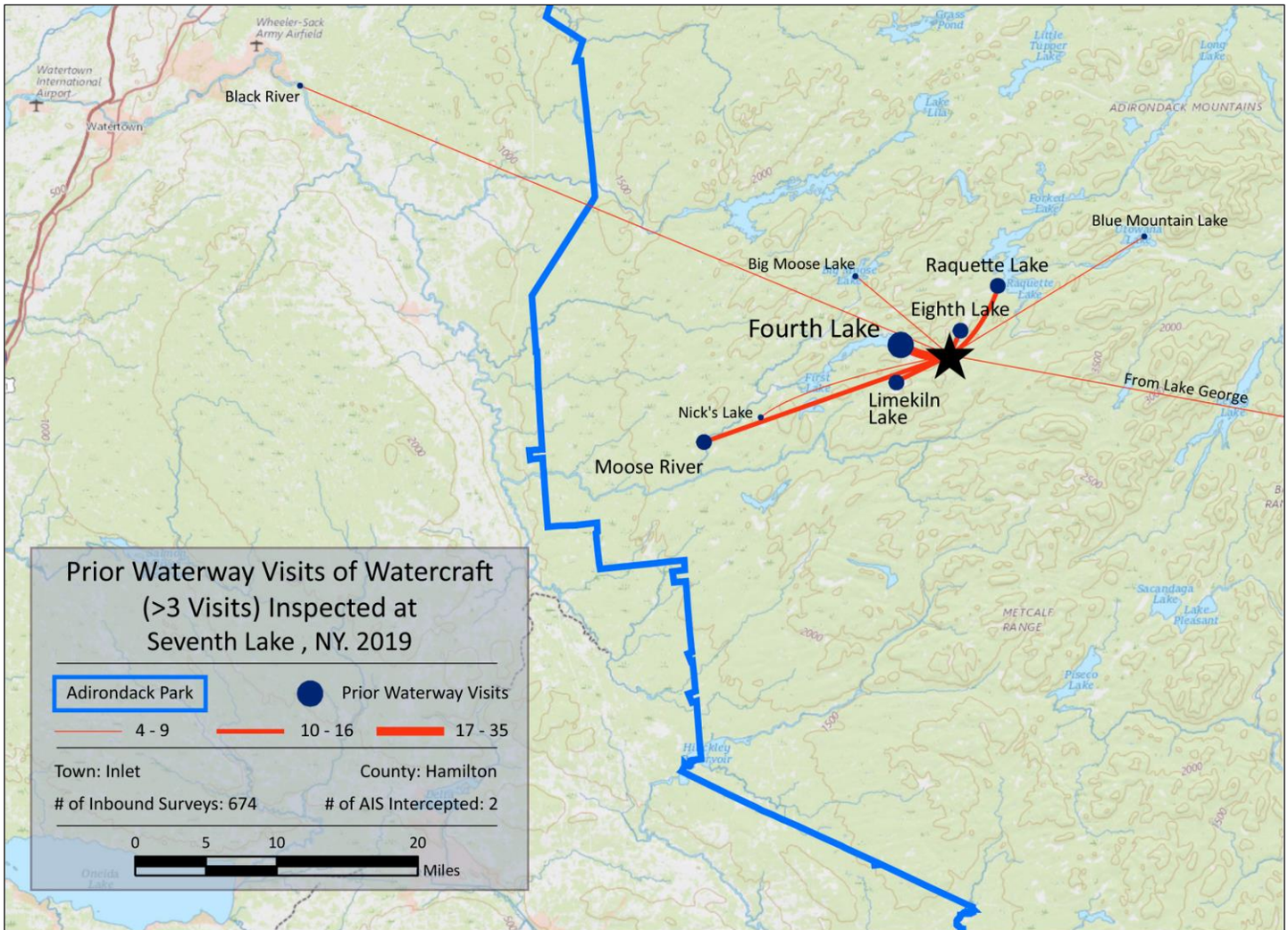
Previous Waterways for Launching Boats	# visits
NONE	334
SAME LAKE - PREVIOUS VISIT	118
Fourth Lake	35
Raquette Lake	16
Limekiln Lake	14
Sagamore Lake (Hamilton County)	13
UNKNOWN (boater doesn't know)	13
Eighth Lake	10
NOT ASKED	8
Moose River, NY	7
Big Moose Lake	6
Blue Mountain Lake	6
Big Moose River, NY	5
Nicks Lake (Herkimer County)	5
Sixth Lake (Hamilton County)	5
Adirondacks (unspecified)	4
Black River	4
Lake George	4
First Lake	3
Lake Ontario	3
Lake Placid	3

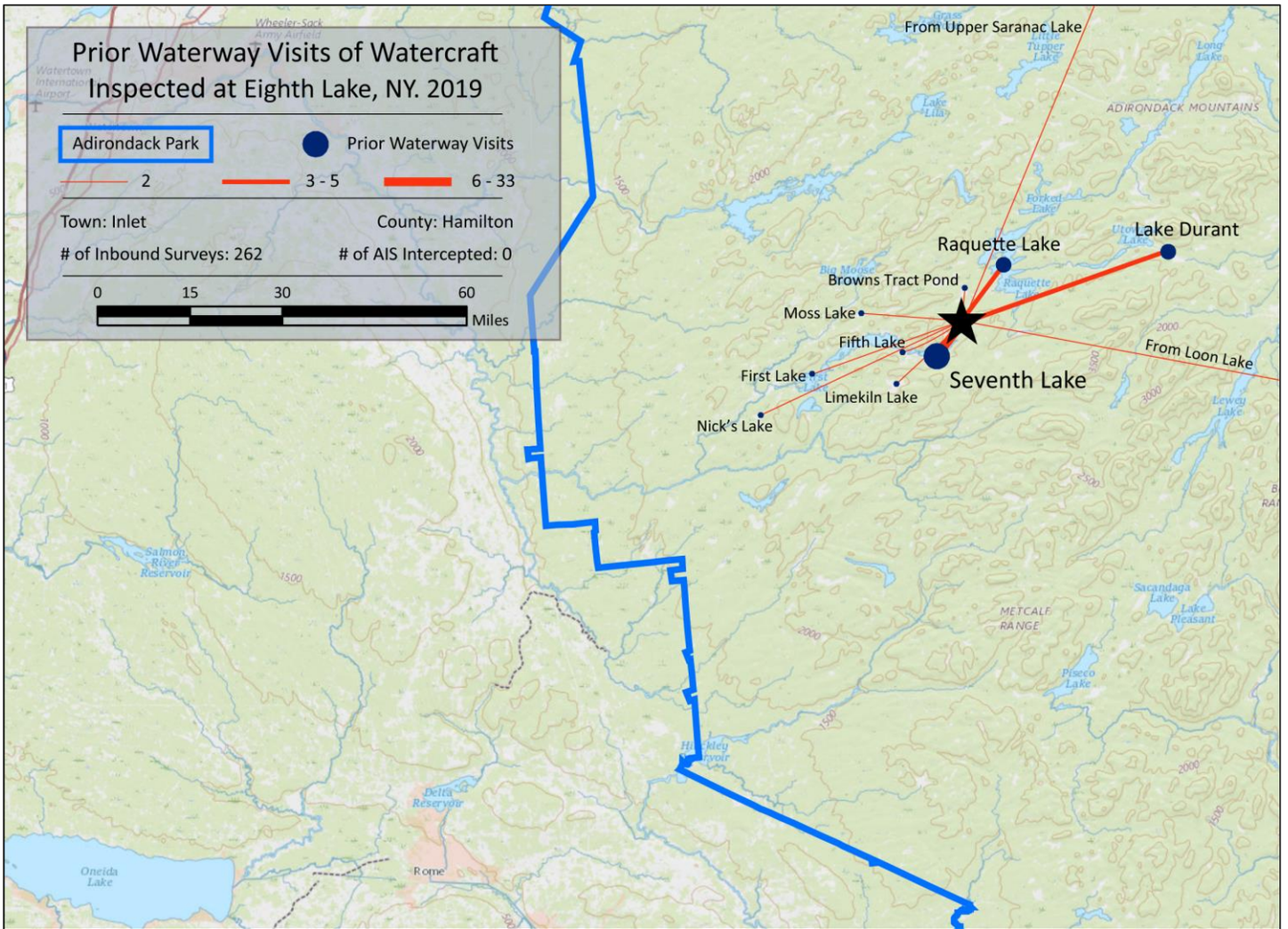
Previous Waterways for Launching Boats	# visits
Lake Rondaxe (Herkimer County)	3
Moss Lake (Herkimer County)	3
White Lake (Oneida County)	3
Canadarago Lake	2
Canandaigua Lake	2
Conesus Lake	2
Delta Lake	2
Lake Pleasant	2
Long Lake (Oneida County)	2
North Lake (Herkimer County)	2
Old Forge Pond (Hamilton County)	2
Otter Lake (Oneida County)	2
Piseco Lake	2
Sangerfield River/Ninemile Swamp (Madison County)	2
Tupper Lake	2
Batten Kill River	1
Canada Lake	1
Cascade Lake (Essex County)	1
Cedar River Flow (Hamilton County)	1
Cowanesque Lake, Tioga County, PA	1

Previous Waterways for Launching Boats	# visits
Erie Canal	1
Finger Lakes (unspecified)	1
Floodwood Pond	1
Fulton Chain of Lakes (unspecified)	1
Goodnow Flowage (Essex County)	1
Hudson River	1
Keuka Lake	1
Lake Eaton	1
Lake Erie	1
Little Sucker Brook (St Lawrence County)	1
Long Pond (Lewis County)	1
Mascoma Lake, Lebanon, NH	1
Niagara River, NY	1
Otsego Lake	1
RENTAL	1
Seneca Lake	1
Skaneateles Lake	1
Swartwood Lake, Stillwater Township, NJ	1
Sylvia Lake (St Lawrence County)	1
Taylor Pond (Clinton County)	1
Total	674

Eighth Lake

Previous Waterways for Launching Boats	# visits	Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	82	Nicks Lake (Herkimer County)	2
NONE	69	UNKNOWN (boater doesn't know)	2
Seventh Lake	33	Upper Saranac Lake	2
RENTAL	31	Canandaigua Lake	1
NOT ASKED	12	Erie Canal	1
Lake Durant (Hamilton County)	5	Forked Lake	1
Raquette Lake	3	Fourth Lake	1
Browns Tract Pond	2	Indian Lake (Hamilton County)	1
Fifth Lake	2	Long Lake	1
First Lake	2	Owasco Lake	1
Limekiln Lake	2	St. Lawrence River	1
Loon Lake (Warren County)	2	Third Lake	1
Moss Lake (Herkimer County)	2	Total	262





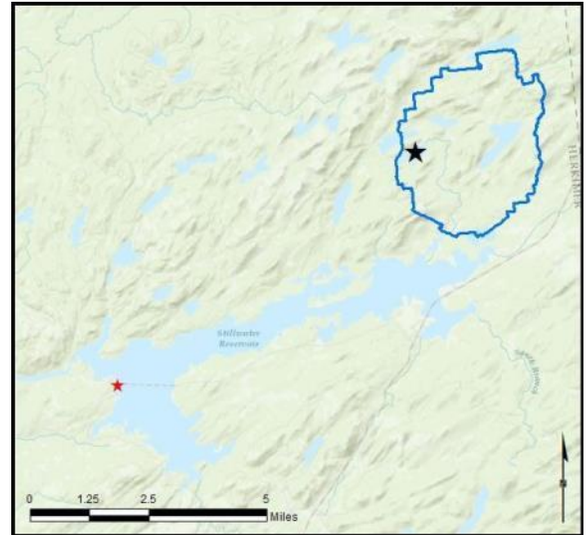
Eighth Lake Boat Launch

Stillwater Reservoir

AIS intercepted: 1
Boats inspected: 2,224
Dates of Operation: May 25 – August 24
Number of visitors: 4,498
Boats failing inspection: 0.1%

Total Number of Days Covered: 90
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 33%
Number of previously visited waterways: 63

AIS Present in Waterbody: variable-leaf milfoil
Stewardship History: 2011 - present



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	201	4	486	1462	64	3	4	5	0	2229	2224
percentage of total boats	0%	9%	0%	22%	66%	3%	0%	0%	0%	0%	100%	99.8%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
4498	7	0	--	7	3	1	2224	0.1%	0.04%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	605	29	71	36	0	6	17	0	304	191	27	1839
percentage of total groups asked	33%	2%	4%	2%	0%	0%	1%	0%	17%	10%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/dispensed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	6	0	0	0	1	0	0	0	0	1	0.04%
percentage of total orgs	86%	0%	0%	0%	14%	0%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

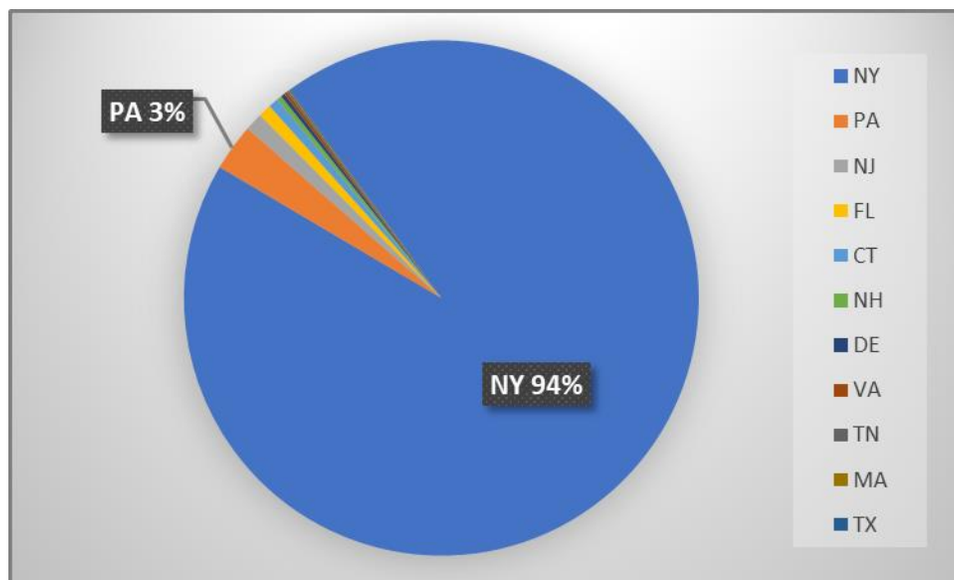
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	1	St. Lawrence River (1)	0	N/A
Totals	1		0	

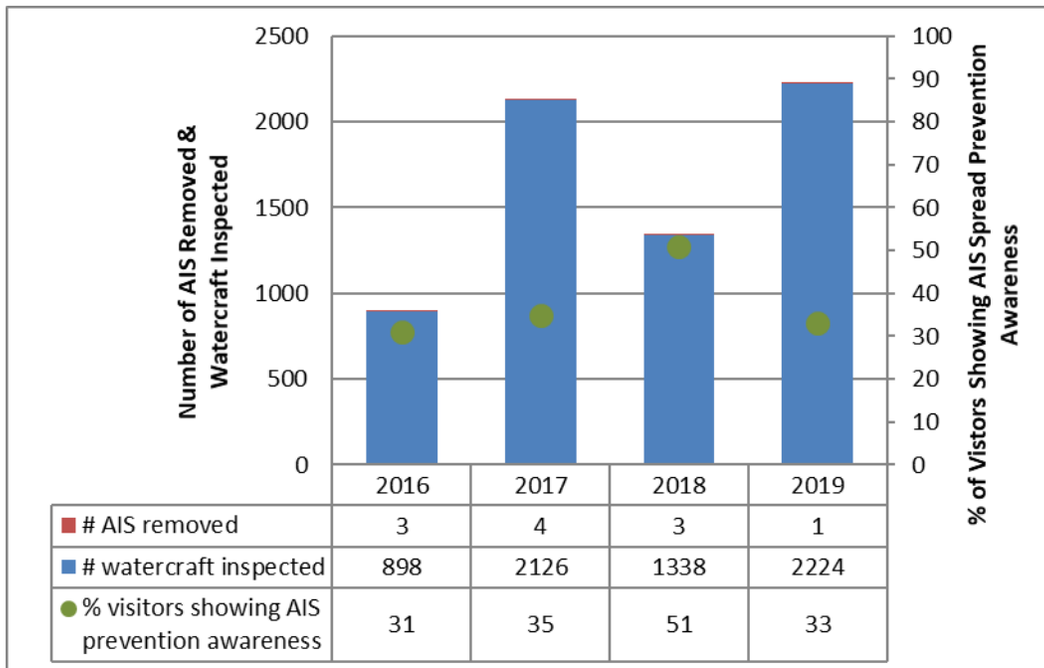
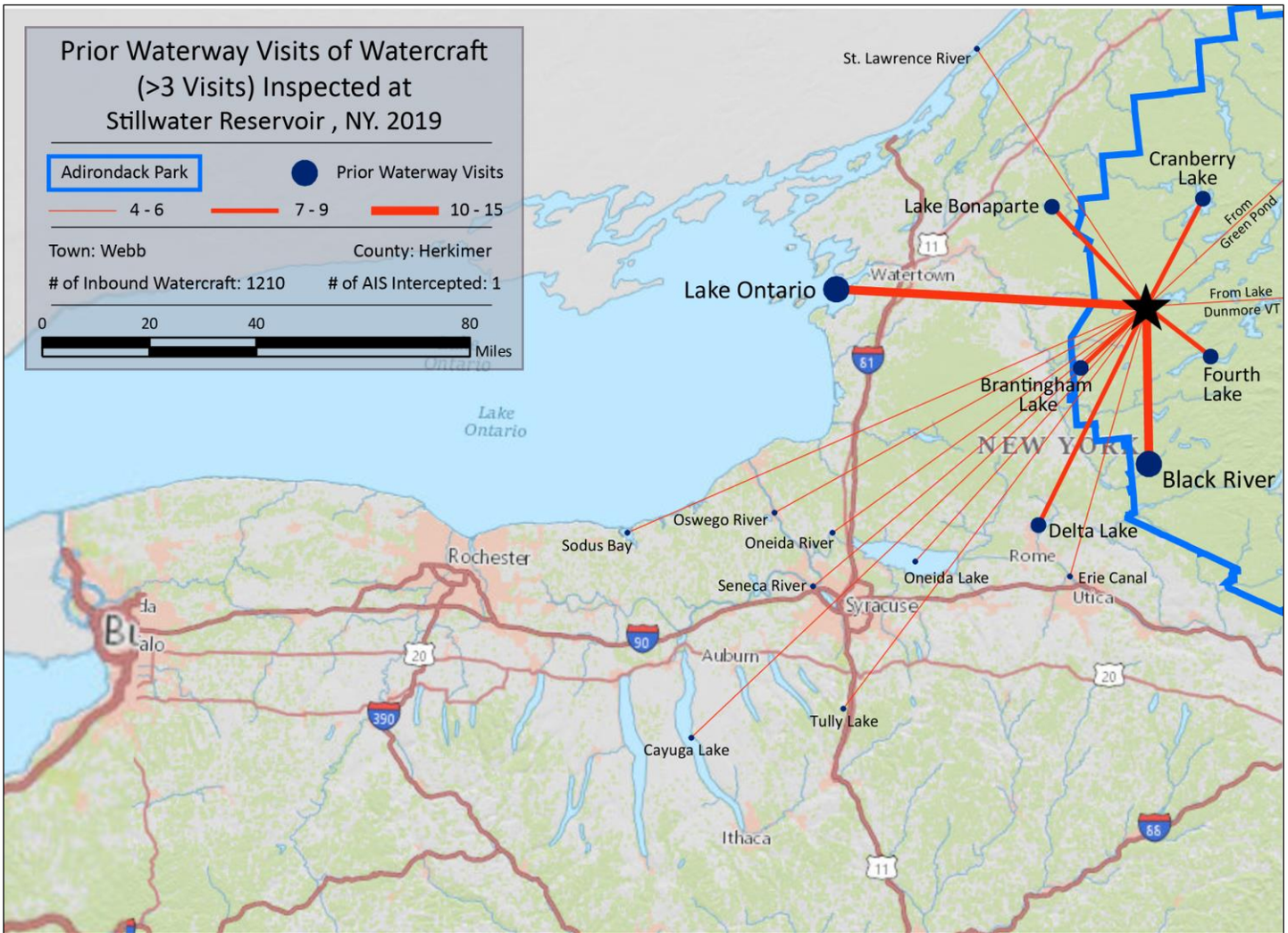
Previous Waterways for Launching Boats	# visits
NONE	709
SAME LAKE - PREVIOUS VISIT	315
Black River	15
Lake Ontario	14
Lake Bonaparte	9
Brantingham Lake (Lewis County)	8
Cranberry Lake	8
Delta Lake	7
Fourth Lake	7
Erie Canal	6
Sodus Bay (Wayne County)	6
UNKNOWN (boater doesn't know)	6
Cayuga Lake	5
Oneida Lake	5
Oswego River, NY	5
Green Pond (Franklin County)	4
Lake Dunmore, Salisbury, VT	4
Oneida River, NY	4
Seneca River	4
St. Lawrence River	4
Tully Lake (Cortland/Onondaga)	4
Raquette Lake	3
Snyder's Lake (Rensselaer County)	3
Tupper Lake	3

Previous Waterways for Launching Boats	# visits
Big Moose Lake	2
Canadarago Lake	2
Keuka Lake	2
Lower Lake (St Lawrence County)	2
RENTAL	2
Seneca Lake	2
Beaver Lake (Herkimer/Lewis)	1
Black Lake (Seneca County)	1
Blue Mountain Lake	1
Canadice Lake	1
Canandaigua Lake	1
Carry Falls Reservoir	1
Cazenovia Lake	1
Cross Lake (Cayuga/Onondaga)	1
Finger Lakes (unspecified)	1
First Connecticut Lake, Pittsburg, NH	1
Genesee River, NY	1
Hemlock Lake (Livingston/Ontario)	1
Hinckley Reservoir	1
Hudson River	1
Indian Lake (Hamilton County)	1
Irondequoit Bay (Monroe County)	1
Kayuta Lake (Oneida County)	1

Previous Waterways for Launching Boats	# visits
Lake George	1
Lake Placid	1
Lake Rondaxe (Herkimer County)	1
Lamoka Lake (Schuyler County)	1
Long Lake	1
Merrimack River, MA	1
North Sandy Pond (Jefferson County)	1
NOT ASKED	1
Piseco Lake	1
Pleasant Lake (Jefferson County)	1
Red Lake (Jefferson County)	1
Round Lake (Saratoga County)	1
Salmon River Reservoir (Oneida)	1
Salmon River, NY	1
Saranac Chain of Lakes (unspecified)	1
Seventh Lake	1
Soft Maple Reservoir (Lewis County)	1
Squam Lake, Holderness, NH	1
Susquehanna River	1
Third Lake	1
Tionesta Lake, Tionesta Township, PA	1
Toronto Reservoir (Sullivan County)	1
Trout Pond (St Lawrence County)	1
Total	1210

State of Motorized Boat Registration
(n=1,596)



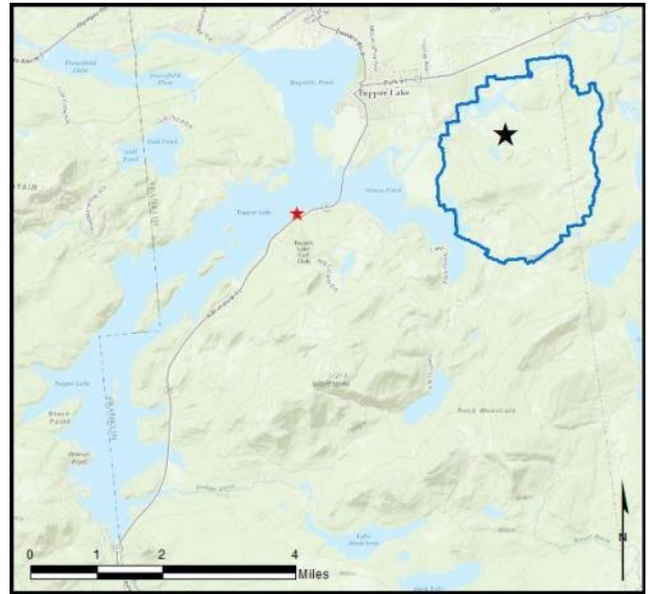


Tupper Lake

AIS intercepted: 2
Boats inspected: 2,609
Dates of Operation: May 25 – August 23
Number of visitors: 5,617
Boats failing inspection: 0.2%

Total Number of Days Covered: 87
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 82%
Number of previously visited waterways: 51

AIS Present in Waterbody: variable-leaf milfoil
Stewardship History: 2009 - present



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	264	0	300	1990	109	1	3	13	0	2680	2609
percentage of total boats	0%	10%	0%	11%	74%	4%	0%	0%	0%	0%	100%	97%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
5617	6	0	--	6	4	1	2609	0.2%	0.04%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	1893	72	822	452	2	27	517	0	536	302	51	2297
percentage of total groups asked	82%	3%	36%	20%	0%	1%	23%	0%	23%	13%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	4	0	0	0	1	0	0	0	1	2	0.04%
percentage of total orgs	67%	0%	0%	0%	17%	0%	0%	0%	17%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

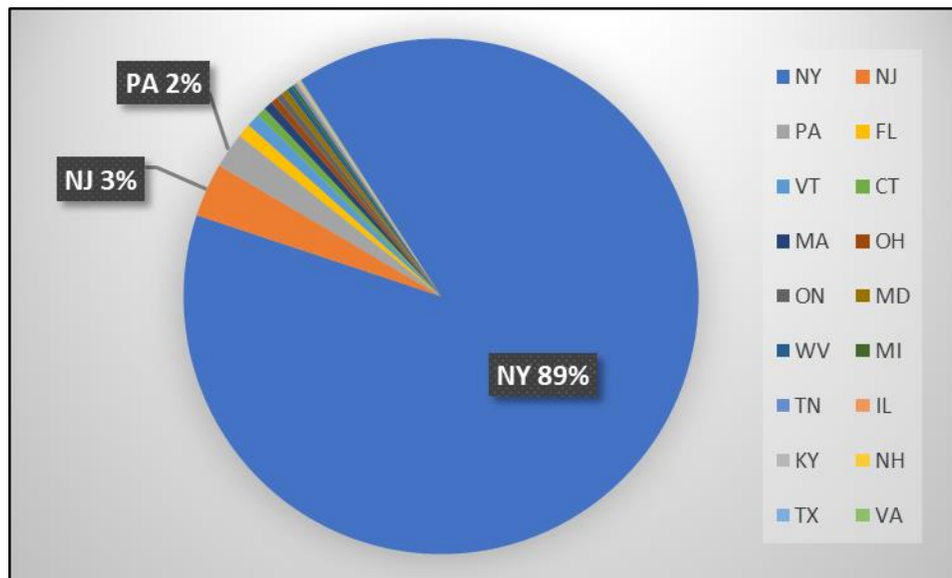
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	1	None (1)	0	N/A
zebra mussel	1	None (1)	0	N/A
Totals	2		0	

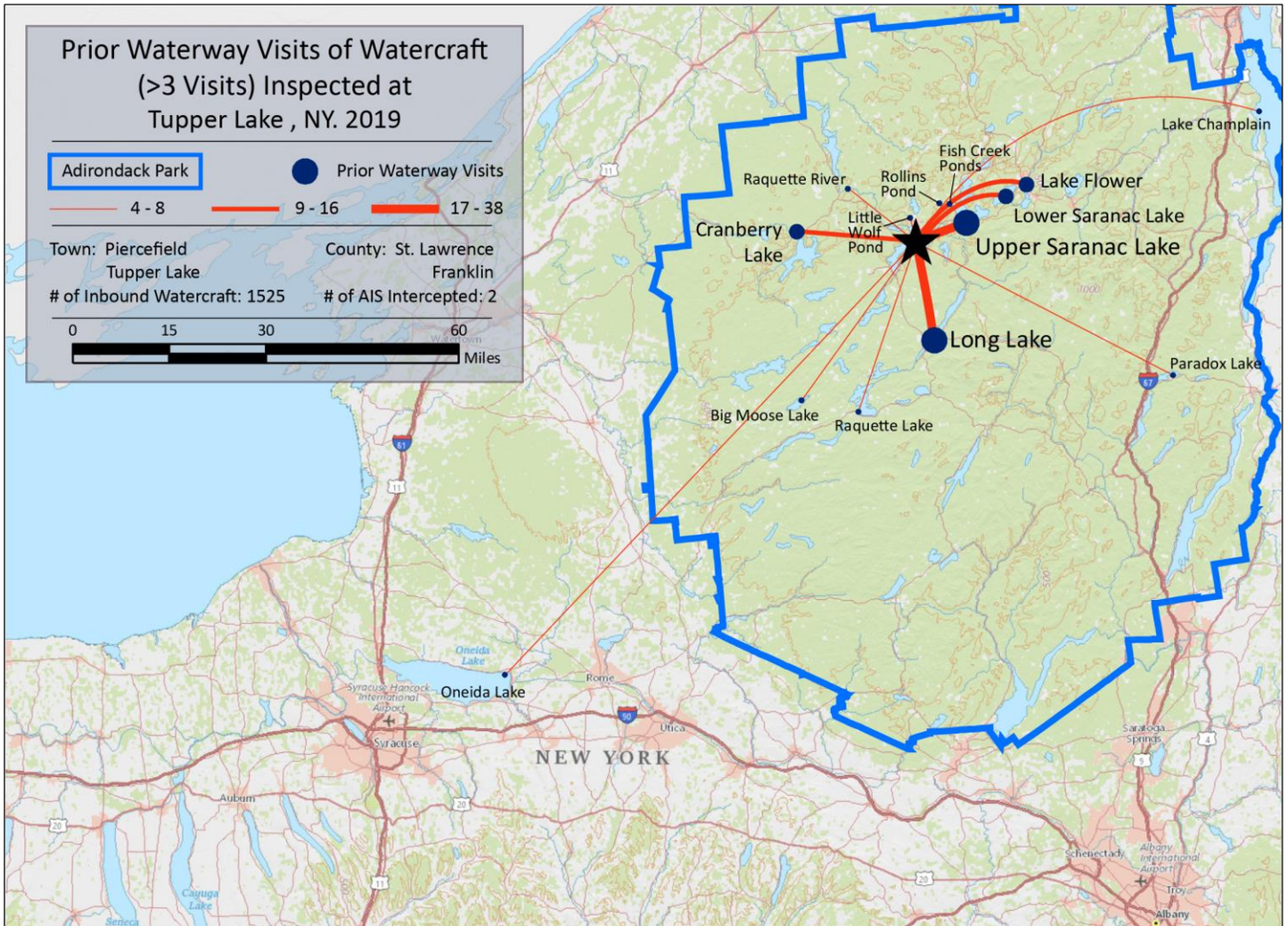
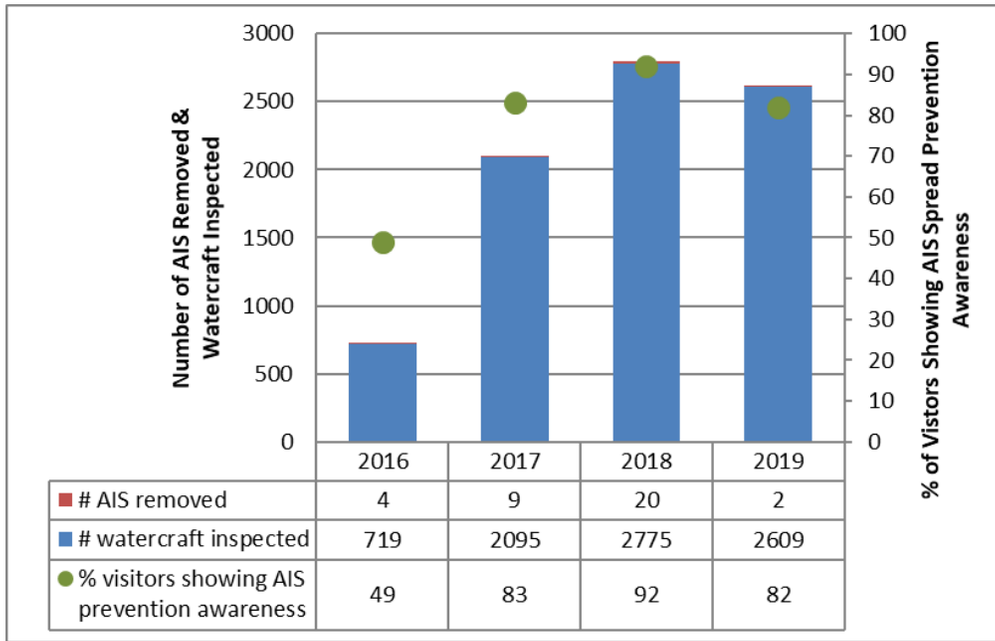
Previous Waterways for Launching Boats	# visits
NONE	630
SAME LAKE - PREVIOUS VISIT	596
Upper Saranac Lake	38
RENTAL	35
NOT ASKED	30
UNKNOWN (boater doesn't know)	26
Long Lake	17
Lake Flower	15
Cranberry Lake	10
Lower Saranac Lake	9
Lake Champlain	8
Saranac Chain of Lakes (unspecified)	8
Fish Creek Ponds	6
Raquette River, NY	6
Big Moose Lake	5
Raquette Lake	5
Rollins Pond	5
Little Wolf Pond	4
Oneida Lake	4
Paradox Lake	4

Previous Waterways for Launching Boats	# visits
Adirondacks (unspecified)	3
Great Sacandaga Lake	3
Lake George	3
Lake Ontario	3
Lake Placid	3
Lime Lake (Cattaraugus County)	3
Buck Pond (Rainbow/Kushaqua)	2
Chateaugay Lake	2
Conesus Lake	2
Gull Pond (Franklin/St Lawrence)	2
Hudson River	2
Lake Abanakee (Hamilton County)	2
Lake Clear	2
Meacham Lake	2
Middle Saranac Lake	2
Mirror Lake	2
Osgood Pond	2
Schroon Lake	2
Atlantic Ocean	1
Blake Falls Reservoir	1

Previous Waterways for Launching Boats	# visits
Brant Lake	1
Canandaigua Lake	1
Carry Falls Reservoir	1
Forked Lake	1
Fourth Lake	1
Harris Lake (Essex County)	1
Higley Falls Reservoir	1
Indian Lake (Franklin County)	1
Old Forge Pond (Hamilton County)	1
Raquette Pond (Franklin County)	1
Seneca River	1
Seventh Lake	1
Skaneateles Lake	1
St. Lawrence River	1
Stewarts Bridge Reservoir	1
Taylor Pond (Clinton County)	1
unspecified lake in Connecticut	1
unspecified lake in North Carolina	1
Upper St. Regis Lake	1
Wolf Lake (Sullivan County)	1
Total	1525

State of Motorized Boat Registration
(n=2,105)

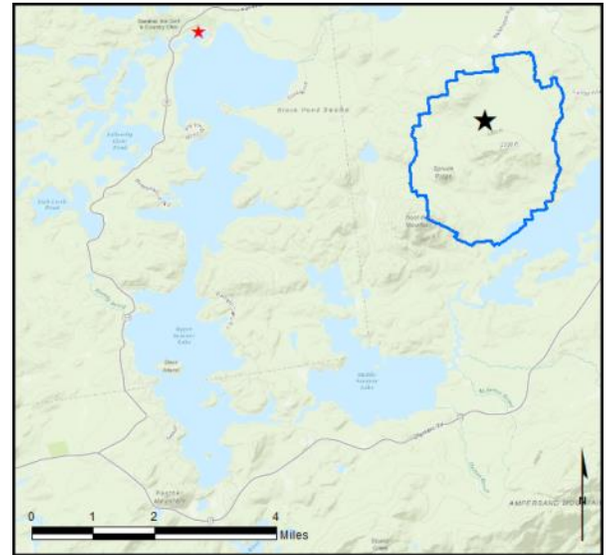




Upper Saranac Lake

AIS intercepted: 6
Boats inspected: 2,082
Dates of Operation: May 25 – September 8
Number of visitors: 4,586
Boats failing inspection: 1.2%

Total Number of Days Covered: 102
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 81%
Number of previously visited waterways: 76



AIS Present in Waterbody: Eurasian watermilfoil, variable-leaf milfoil
Stewardship History: 2001 - 2004, 2014 - present
Partnership: Upper Saranac Lake Association, Upper Saranac Foundation

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	3	131	0	169	1683	123	1	27	6	0	2143	2082
percentage of total boats	0%	6%	0%	8%	79%	6%	0%	1%	0%	0%	100%	97%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
4586	10	22	--	32	26	6	2082	1.2%	0.3%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	1409	225	372	516	3	20	588	210	203	263	241	1744
percentage of total groups asked	81%	13%	21%	30%	0%	1%	34%	12%	12%	15%	NA	

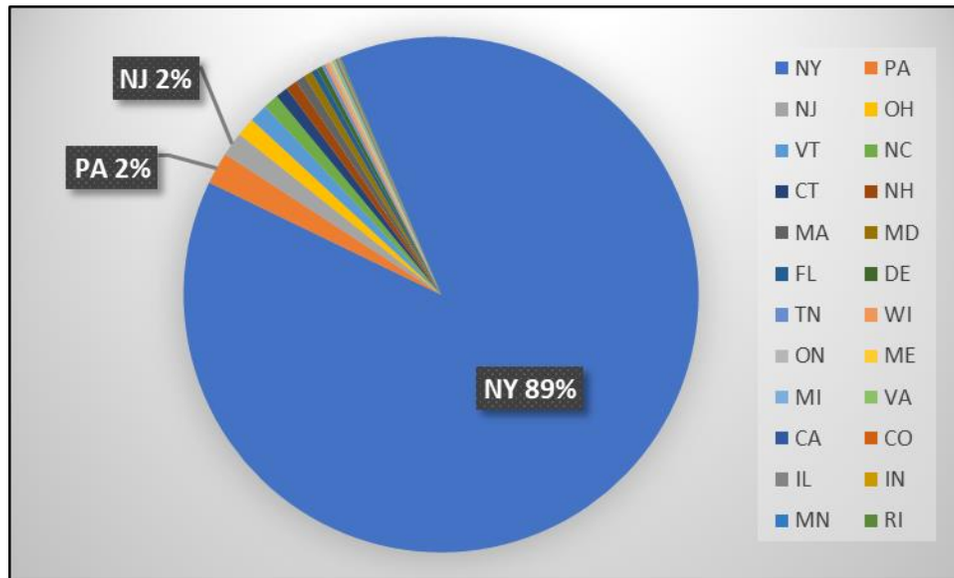
Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	26	0	2	0	1	3	0	0	0	6	0.3%
percentage of total orgs	81%	0%	6%	0%	3%	9%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	2	Lake Flower (1), Owasco Lake (1)	0	N/A
Eurasian watermilfoil	1	None (1)	0	N/A
variable-leaf milfoil	1	Chateaugay Lake (1)	2	Upper Saranac Lake (2)
Totals	4		2	

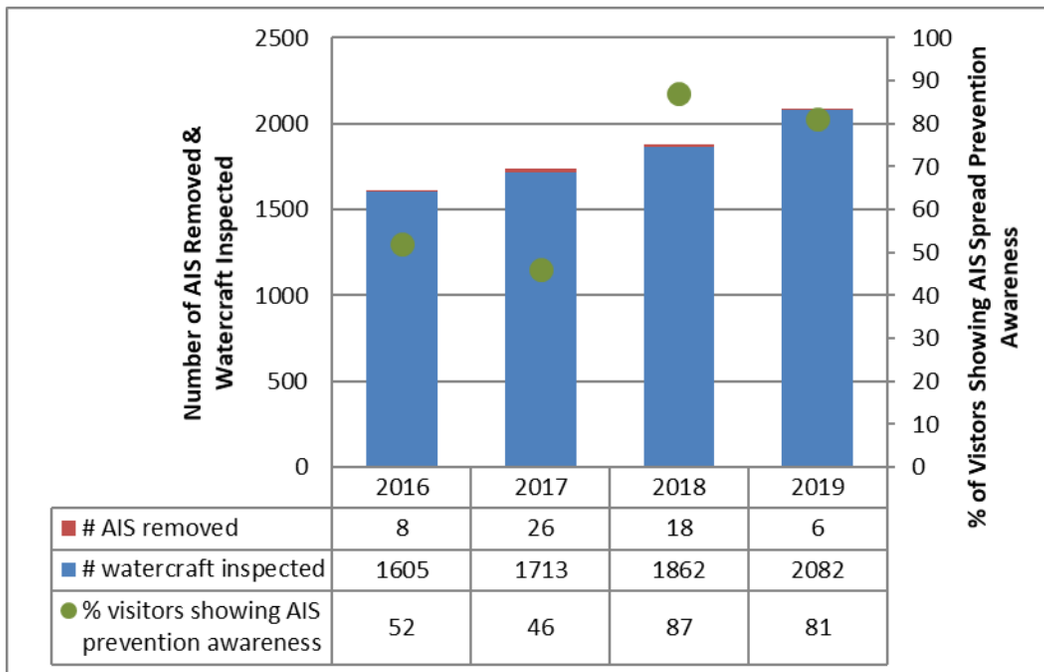
State of Motorized Boat Registration
(n=1,790)

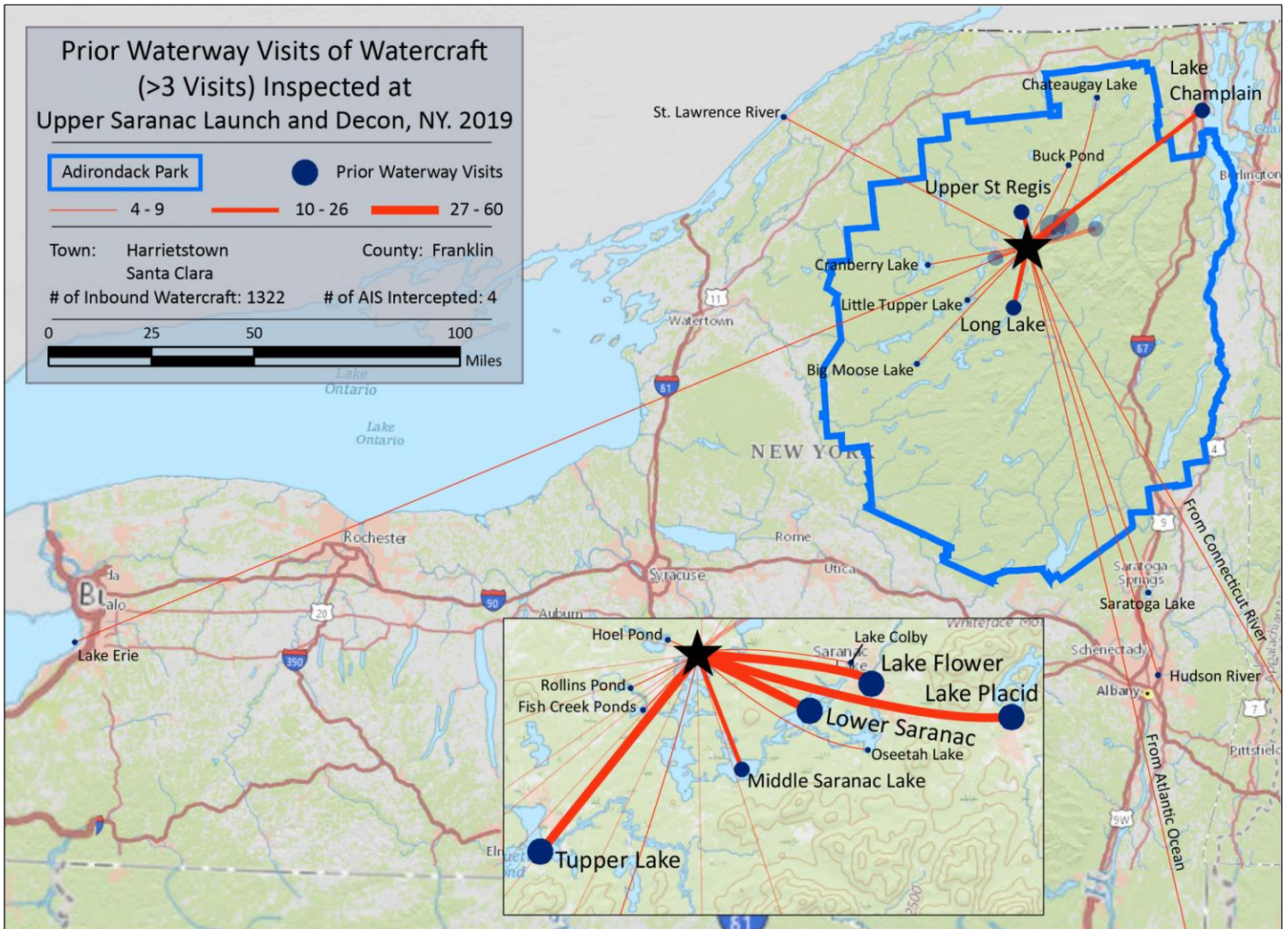


Previous Waterways for Launching Boats	# visits
NONE	471
SAME LAKE - PREVIOUS VISIT	399
Lower Saranac Lake	60
Tupper Lake	51
Lake Flower	46
Lake Placid	27
Upper St. Regis Lake	21
Lake Champlain	17
Middle Saranac Lake	12
Long Lake	11
UNKNOWN (boater doesn't know)	10
Fish Creek Ponds	9
Buck Pond (Rainbow/Kushaqua)	8
NOT ASKED	8
St. Lawrence River	8
Cranberry Lake	7
Oseetah Lake	7
Chateaugay Lake	6
Hoel Pond	6
Lake Colby	6
Little Tupper Lake	6
Rollins Pond	6
Saratoga Lake	6
Lake Erie	5
RENTAL	5
Atlantic Ocean	4
Big Moose Lake	4
Connecticut River	4
Hudson River	4

Previous Waterways for Launching Boats	# visits
Chazy Lake	3
Church Pond (Franklin County)	3
Great Sacandaga Lake	3
Lake Clear	3
Little Clear Pond	3
Little Green Pond (Franklin County)	3
Moose Pond (Hamilton County)	3
Second Pond	3
Cayuga Lake	2
Clear Lake (Jefferson County)	2
Echo Lake (Essex County)	2
Follensby Clear Pond	2
Follensby Pond (Franklin County)	2
Franklin Falls Pond (Franklin County)	2
Kiwassa Lake	2
Lake George	2
Lake Ontario	2
Long Island Sound	2
Lower St. Regis Lake	2
Meacham Lake	2
Mirror Lake	2
Raquette River, NY	2
Schroon Lake	2
Susquehanna River	2
Adirondacks (unspecified)	1
Black Lake (St Lawrence County)	1
Broadkill River, DE	1
Canandaigua Lake	1

Previous Waterways for Launching Boats	# visits
Carry Falls Reservoir	1
Chittenden Reservoir, Chittenden, VT	1
Crystal Lake, Manchester, NH	1
Eighteenmile Creek (Niagara County)	1
Finger Lakes (unspecified)	1
Floodwood Pond	1
Hinckley Reservoir	1
Hycos Lake, NC	1
Indian Lake (Hamilton County)	1
Lake Abanakee (Hamilton County)	1
Lake Pleasant	1
Lake Walter, Springville Township, PA	1
Lamoka Lake (Schuyler County)	1
Lincoln Pond (Essex County)	1
Loon Lake (Warren County)	1
Mountain View Lake (Franklin County)	1
Norwood Lake (St Lawrence County)	1
Oneida Lake	1
Osgood Pond	1
Oswego River, NY	1
Ottawa River	1
Owasco Lake	1
Raquette Lake	1
Saranac Chain of Lakes (unspecified)	1
Sixth Lake (Hamilton County)	1
Stewarts Bridge Reservoir	1
Taylor Pond (Clinton County)	1
unspecified lake in Michigan	1
Total	1322





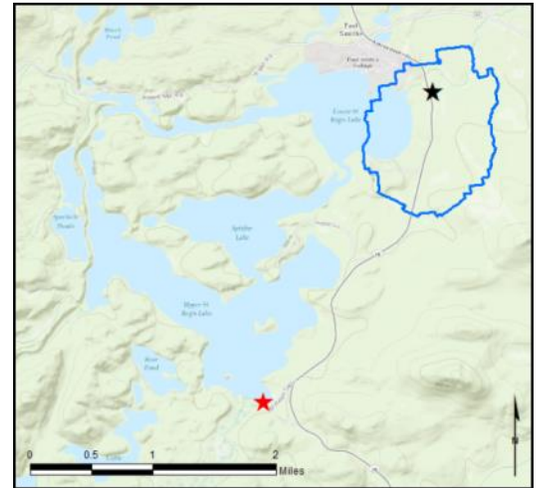
Upper Saranac Lake Decontamination Station

Upper St. Regis Lake

AIS intercepted: 0
Boats inspected: 1,031
Dates of Operation: May 25 – September 2
Number of visitors: 1,683
Boats failing inspection: 1.5%

Total Number of Days Covered: 97
Weekly Coverage: 7 days
Visitors showing spread prevention awareness: 71%
Number of previously visited waterways: 66

AIS Present in Waterbody: none
Stewardship History: 2000 - present
Partnership: St. Regis Foundation



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	2	396	0	318	421	7	7	4	6	1	1162	1031
percentage of total boats	0%	34%	0%	27%	36%	1%	1%	0%	1%	0%	100%	89%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
1683	1	20	--	21	15	0	1031	1.5%	0%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	441	85	248	54	10	18	84	0	34	74	243	620
percentage of total groups asked	71%	14%	40%	9%	2%	3%	14%	0%	5%	12%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	21	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	

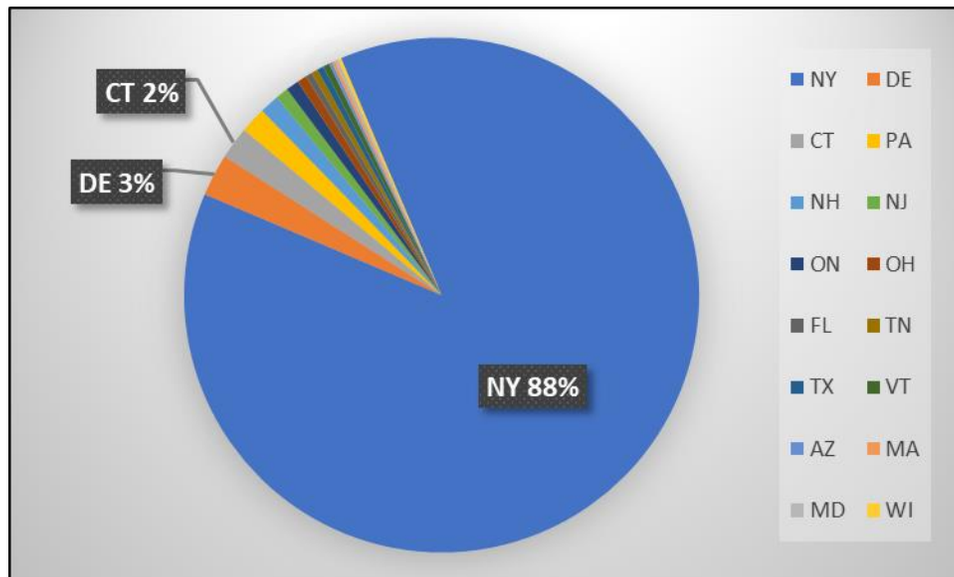
Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Previous Waterways for Launching Boats	# visits
NONE	242
SAME LAKE - PREVIOUS VISIT	111
NOT ASKED	57
Upper Saranac Lake	37
UNKNOWN (boater doesn't know)	21
RENTAL	17
Osgood Pond	16
Lake Flower	15
Follensby Clear Pond	12
Buck Pond (Rainbow/Kushaqua)	11
Lake Clear	10
Lower St. Regis Lake	9
Moose Pond (Essex County)	9
Lake Champlain	8
Lake Placid	8
Lower Saranac Lake	8
Fish Creek Ponds	7
Raquette River, NY	6
St. Lawrence River	6
Franklin Falls Pond (Franklin County)	5
Loon Lake (Franklin County)	5
Meacham Lake	5
Hoel Pond	4
Hudson River	4
Mirror Lake	4

Previous Waterways for Launching Boats	# visits
Rollins Pond	4
Saranac River	4
Tupper Lake	4
Church Pond (Franklin County)	3
Follensby Pond (Franklin County)	3
Kiwassa Lake	3
Lake Colby	3
Little Clear Pond	3
Long Lake	3
Black Pond (Franklin County)	2
Bog River, NY	2
Boquet River, NY	2
Cheshire Reservoir, Cheshire, MA	2
Chubb River	2
Clear Pond (Franklin County)	2
Long Pond (St Lawrence County)	2
Middle Pond (Franklin County)	2
Middle Saranac Lake	2
Pyramid Lake (Essex County)	2
Schroon River, NY	2
Seneca Lake	2
St. Regis River, NY	2
Sunday Pond (Franklin County)	2
Upper Ausable Lake (Essex County)	2

Previous Waterways for Launching Boats	# visits
Atlantic Ocean	1
Black River	1
Canandaigua Lake	1
Carry Falls Reservoir	1
Chateaugay Lake	1
Chazy Lake	1
Cranberry Lake	1
Eagle Crag Lake (St Lawrence County)	1
Finger Lakes (unspecified)	1
Floodwood Pond	1
Fourth Lake	1
Grafton Lakes State Park (Rensselaer)	1
Horseshoe Lake (Franklin County)	1
Indian River, NY	1
Lake Dunmore, Salisbury, VT	1
Lake Ontario	1
Lincoln Pond (Essex County)	1
Long Pond (Monroe County)	1
Oseetah Lake	1
Oswego River, NY	1
Saranac Chain of Lakes (unspecified)	1
Spitfire Lake (Franklin County)	1
Stony Creek Ponds (Franklin County)	1
Taylor Pond (Clinton County)	1
Total	721

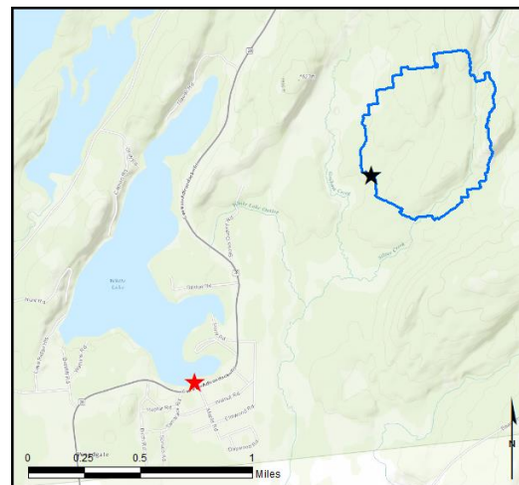
State of Motorized Boat Registration
(n=492)



White Lake

AIS intercepted: 2
Boats inspected: 427
Dates of Operation: May 25 – September 1
Number of visitors: 967
Boats failing inspection: 1.4%

Total Number of Days Covered: 44
Weekly Coverage: 3 days
Visitors showing spread prevention awareness: 91%
Number of previously visited waterways: 12



AIS Present in Waterbody: none
Stewardship History: 2012-2016, 2018
Partnership: Adirondack White Lake Association

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	11	0	90	188	128	4	2	7	0	430	427
percentage of total boats	0%	3%	0%	21%	44%	30%	1%	0%	2%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
967	10	0	--	10	6	2	427	1.4%	0.5%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	336	6	12	7	0	0	13	0	203	139	7	370
percentage of total groups asked	91%	2%	3%	2%	0%	0%	4%	0%	55%	38%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	8	0	1	0	0	1	0	0	0	2	0.5%
percentage of total orgs	80%	0%	10%	0%	0%	10%	0%	0%	0%		

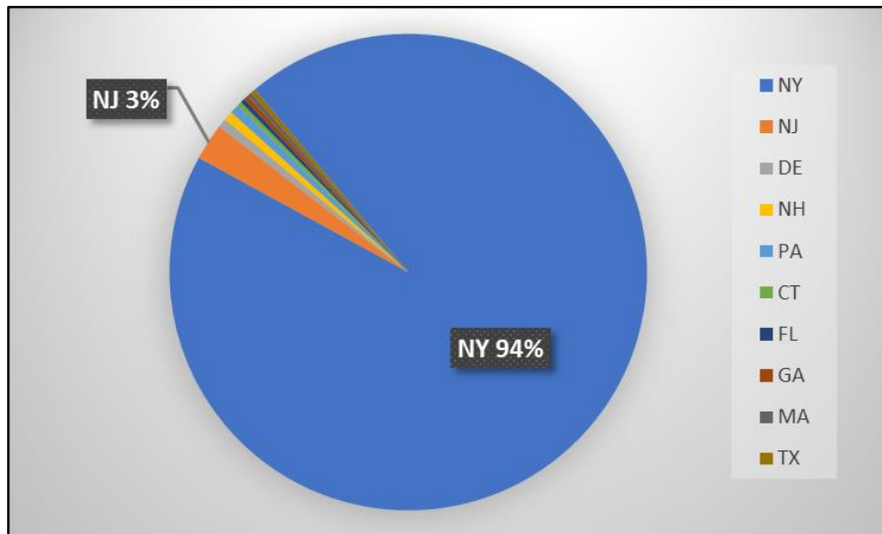
Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

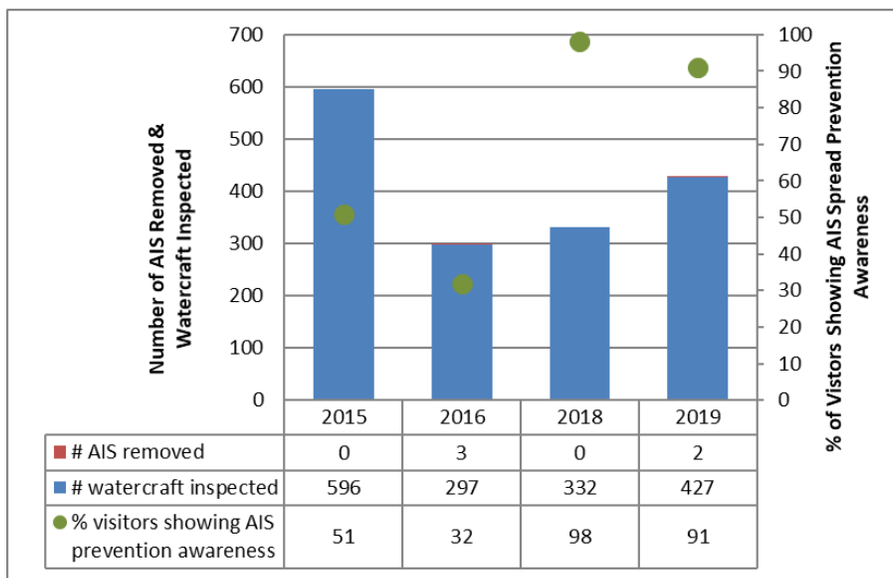
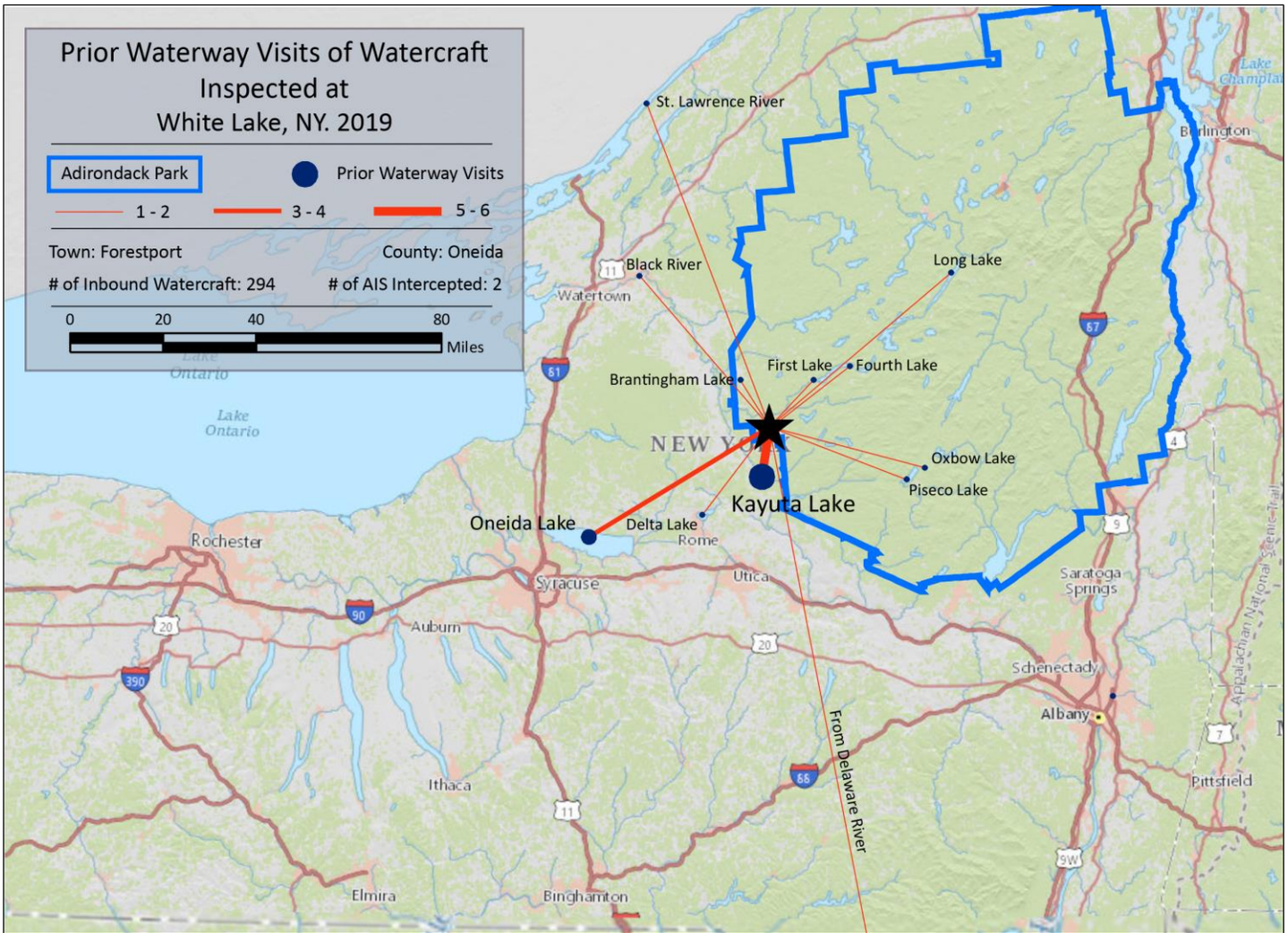
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	1	St. Lawrence River (1)	0	N/A
variable-leaf milfoil	1	Kayuta Lake (1)	0	N/A
Totals	2		0	

Previous Waterways for Launching Boats	# visits
NONE	139
SAME LAKE - PREVIOUS VISIT	130
Kayuta Lake (Oneida County)	6
Oneida Lake	3
Brantingham Lake (Lewis County)	2
Delta Lake	2
Fourth Lake	2
NOT ASKED	2

Previous Waterways for Launching Boats	# visits
Piseco Lake	2
Black River	1
Delaware River	1
First Lake	1
Long Lake	1
Oxbow Lake (Hamilton County)	1
St. Lawrence River	1
Total	294

State of Motorized Boat Registration
(n=321)





AWI Partner Program Reports

Boat Inspection Programs Operated By
Municipalities and Lake Association Partners

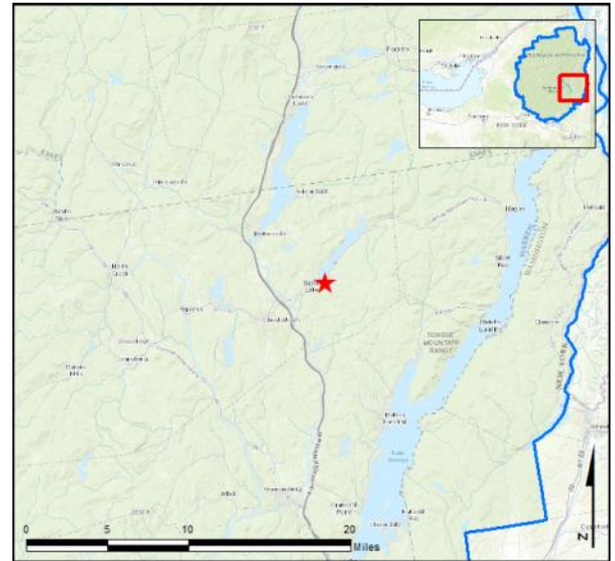
Schroon Region – Brant Lake

AIS intercepted: 12
Boats inspected: 2,510
Number of visitors: 4,984
Boats failing inspection: 0.5%
Visitors showing spread prevention awareness: 55%
Number of previously visited waterways: 27

AIS Present in Waterbody: curly-leaf pondweed,
Eurasian watermilfoil

Partnerships: Brant Lake Association and Town of Horicon

Notes: AWI provided support through steward training, supervisory service, a loaner iPad, and WISPA data management throughout the season.



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	1	57	1	278	2046	128	15	5	7	0	2538	2510
percentage of total boats	0%	2%	0%	11%	81%	5%	1%	0%	0%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
4984	4	8	--	12	12	12	2510	0.5%	0.5%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	1200	488	153	43	2	13	185	0	160	393	213	2192
percentage of total groups asked	55%	22%	7%	2%	0%	1%	8%	0%	7%	18%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	0	0	1	0	9	0	0	1	1	12	0.5%
percentage of total orgs	0%	0%	8%	0%	75%	0%	0%	8%	8%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

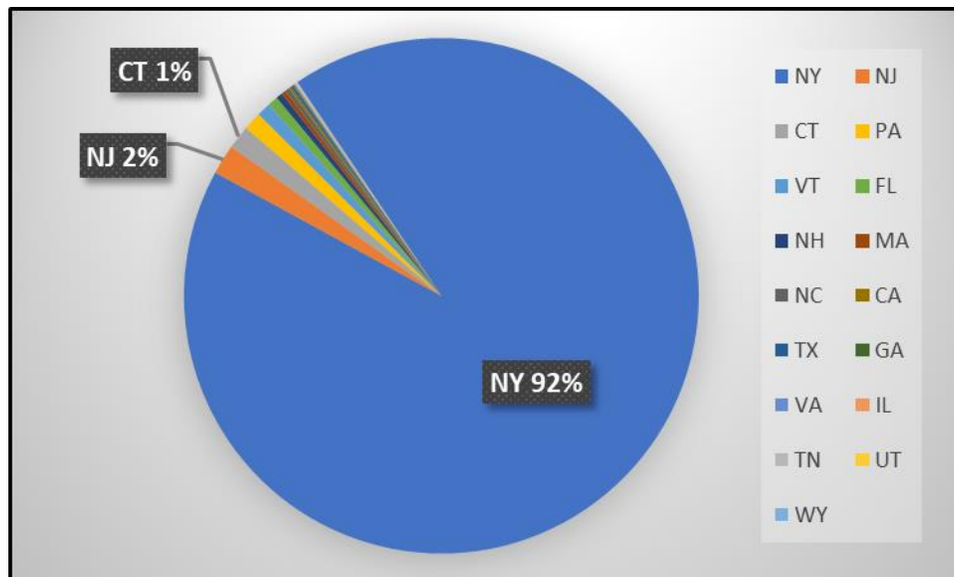
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	1	Saratoga Lake (1)	0	N/A
Eurasian watermilfoil	1	Lake George (1)	8	Brant Lake (8)
water chestnut	1	Hudson River (1)	0	N/A
zebra mussel	1	Saratoga Lake (1)	0	N/A
Totals	4		8	

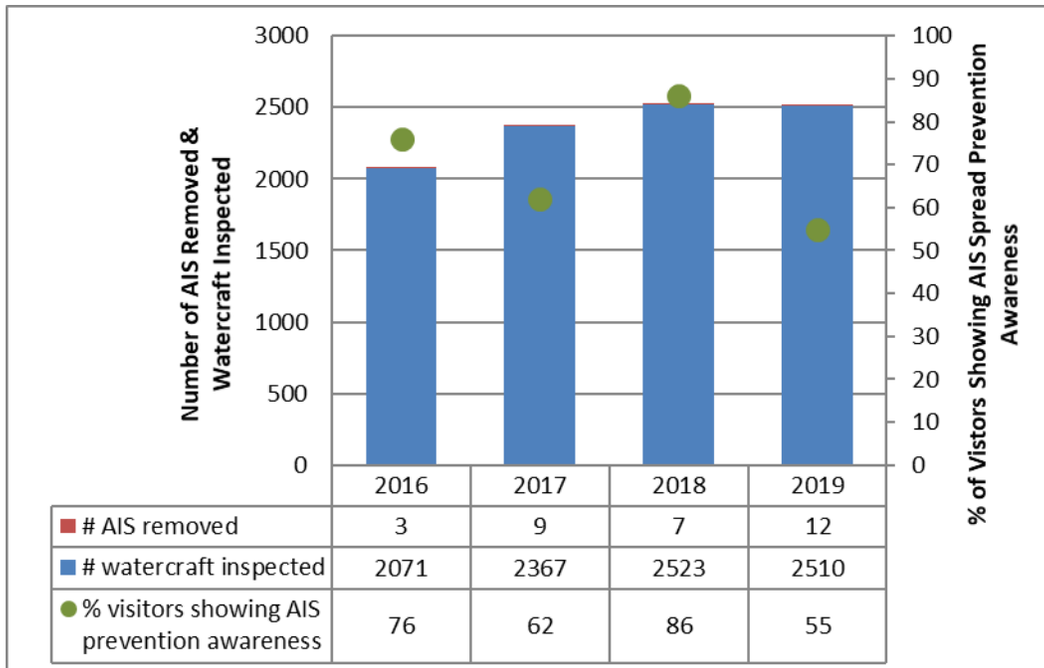
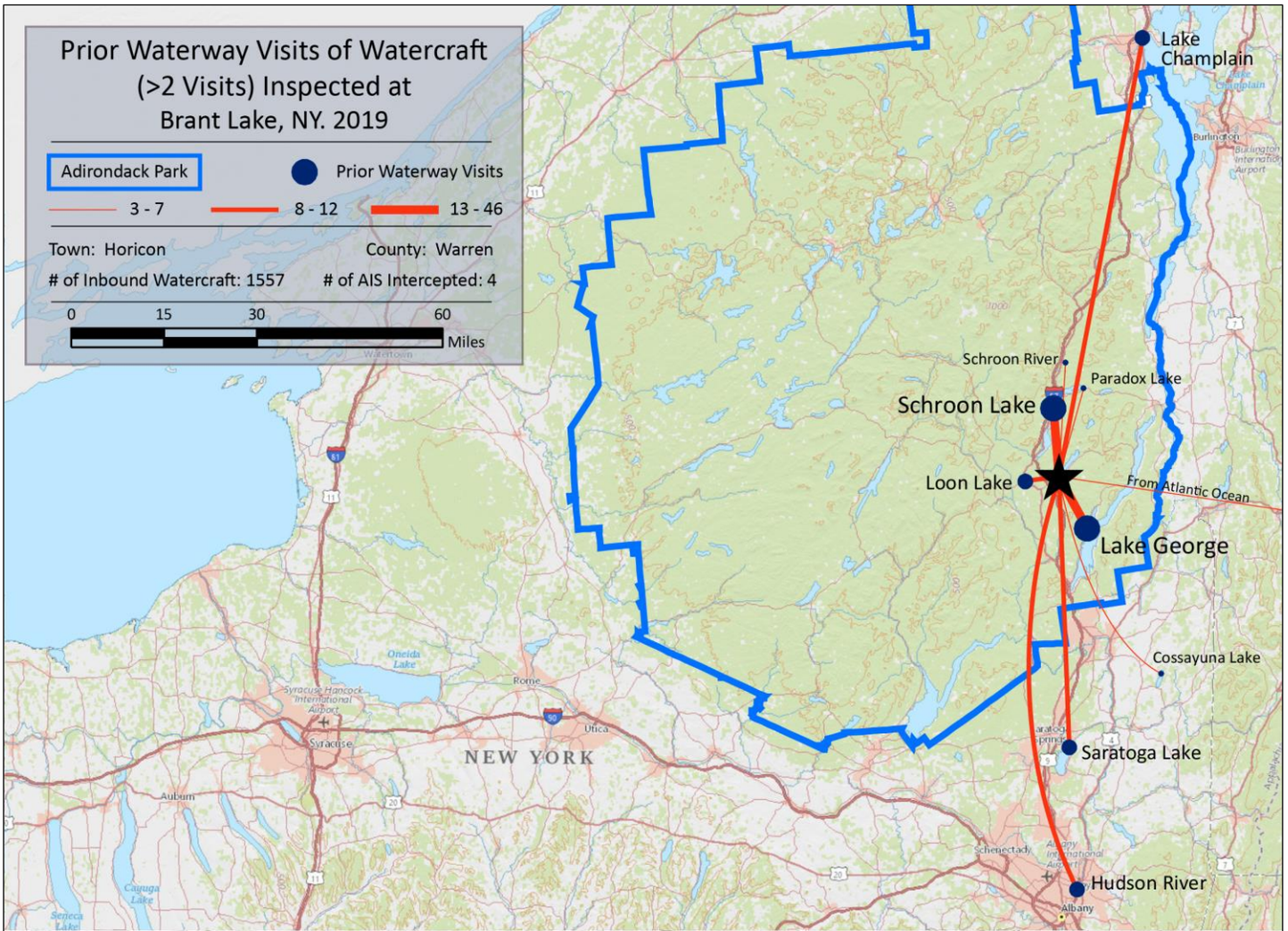
Previous Waterways for Launching Boats	# visits
NONE	742
SAME LAKE - PREVIOUS VISIT	619
Schroon Lake	46
NOT ASKED	32
Lake George	22
Hudson River	12
Lake Champlain	9
Loon Lake (Warren County)	9
Saratoga Lake	9
RENTAL	7
Cossayuna Lake (Washington County)	6
Schroon River, NY	6

Previous Waterways for Launching Boats	# visits
UNKNOWN (boater doesn't know)	6
Atlantic Ocean	3
Paradox Lake	3
Carters Lake, GA	2
Glen Lake (Warren County)	2
Lake Algonquin (Hamilton County)	2
Thirteenth Lake (Warren County)	2
Tripp Pond (Warren County)	2
unspecified lake in Maine	2
Adirondacks (unspecified)	1
Batten Kill River	1
Beaver Pond (Warren County)	1

Previous Waterways for Launching Boats	# visits
Blue Mountain Lake	1
Brantingham Lake (Lewis County)	1
Eagle Lake (Essex County)	1
Friends Lake (Warren County)	1
Harris Lake (Essex County)	1
Lake Luzerne (Warren County)	1
Lake Placid	1
Mohawk River	1
Putnam Pond (Essex County)	1
Saranac Chain of Lakes (unspecified)	1
Skaneateles Lake	1
Total	1557

State of Motorized Boat Registration
(n=2,180)



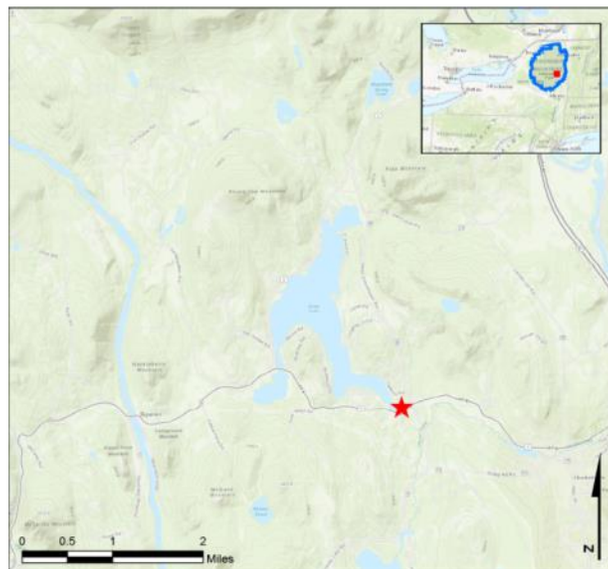


AWI Partner Program Reports

Schroon Region – Loon Lake

AIS intercepted: 3
Boats inspected: 1,048
Number of visitors: 1,664
Boats failing inspection: 0.3%
Visitors showing spread prevention awareness: 100%
Number of previously visited waterways: 77

AIS Present in Waterbody: Eurasian watermilfoil
Partnerships: Loon Lake Association and Town of Horicon
Notes: AWI provided support through steward training, a loaner iPad, and WISPA data management throughout the season.



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
# of boats observed	0	39	0	304	542	131	11	3	18	0	1048	1048
percentage of total boats	0%	4%	0%	29%	52%	13%	1%	0%	2%	0%	100%	100%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
	entering	leaving	roadside						
1664	2	1	--	3	3	3	1048	0.3%	0.3%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
# of groups	894	505	47	132	0	88	6	165	239	143	0	895
percentage of total groups asked	100%	56%	5%	15%	0%	10%	1%	18%	27%	16%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
# of organisms	0	0	0	0	3	0	0	0	0	3	0.3%
percentage of total orgs	0%	0%	0%	0%	100%	0%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

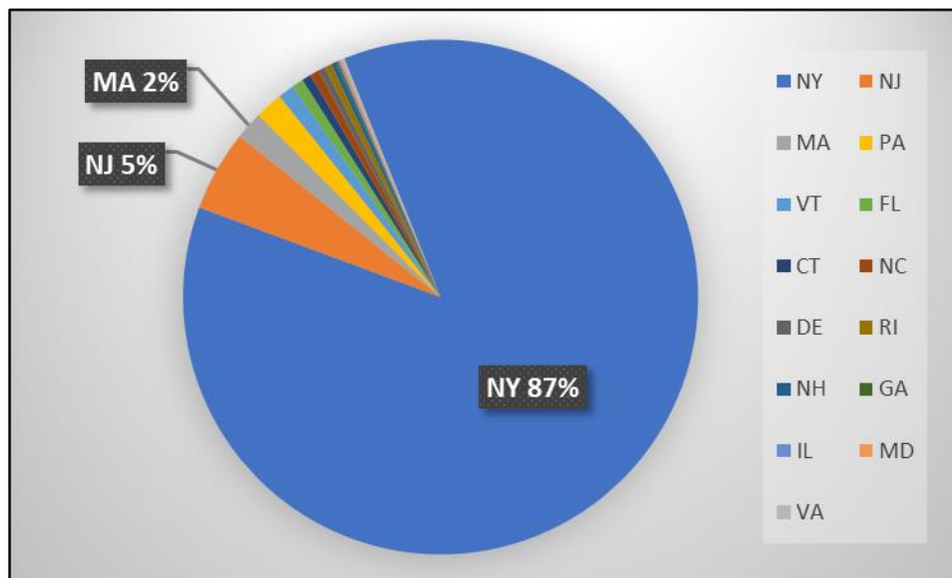
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	2	Brant Lake (1), Lake George (1)	1	Loon Lake (1)
Totals	2		1	

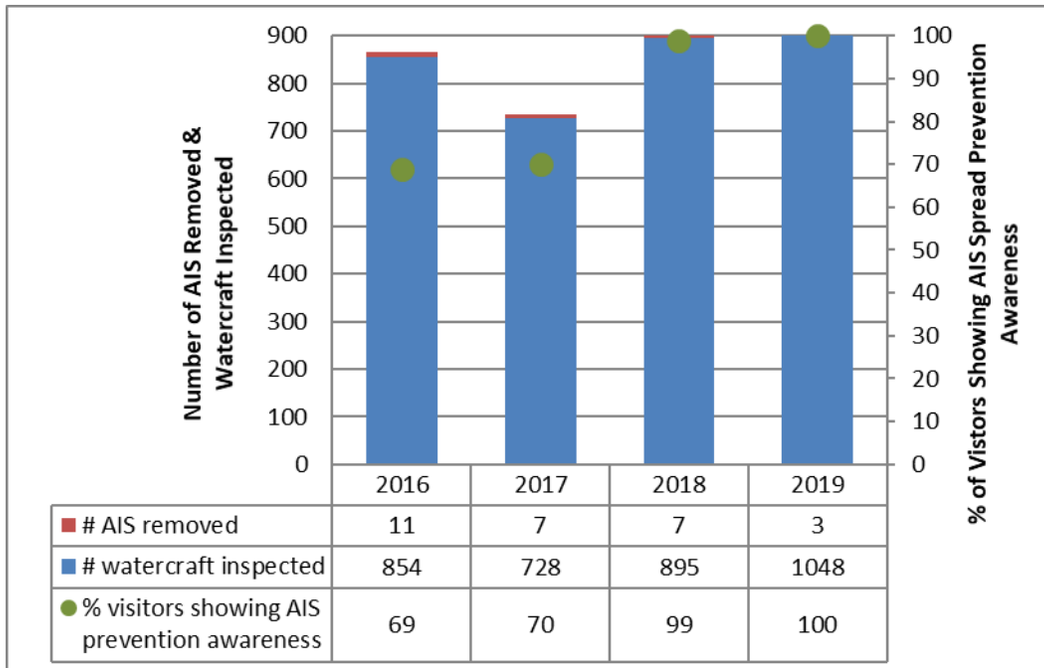
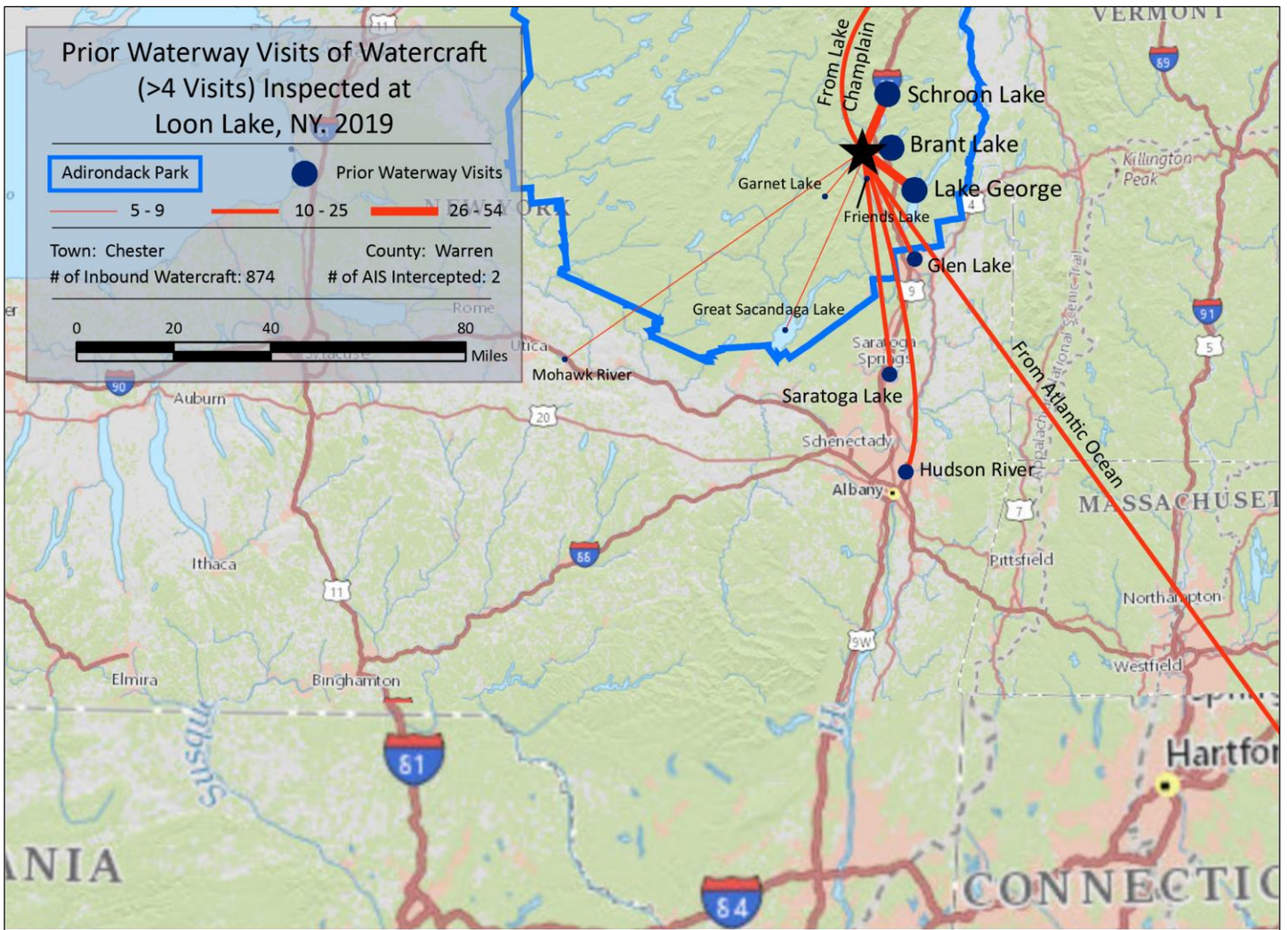
Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	308
NONE	194
Brant Lake	54
Schroon Lake	47
Lake George	26
UNKNOWN (boater doesn't know)	25
Hudson River	18
Lake Champlain	18
Glen Lake (Warren County)	15
Schroon River, NY	14
Saratoga Lake	11
Long Island Sound	10
Friends Lake (Warren County)	7
Garnet Lake (Warren County)	7
Great Sacandaga Lake	6
Mohawk River	5
Cranberry Lake	4
Lake Algonquin (Hamilton County)	4
Lake Luzerne (Warren County)	4
Minerva Lake (Essex County)	4
Burden Lake (Rensselaer County)	3
Dunham Reservoir (Rensselaer)	3
Fourth Lake	3
Grafton Lakes State Park (Rensselaer)	3
Indian Lake (Hamilton County)	3
Palmer Pond (Warren County)	3
Paradox Lake	3

Previous Waterways for Launching Boats	# visits
Seneca Lake	3
Stewarts Bridge Reservoir	3
Atlantic Ocean	2
Browns Tract Pond	2
Burnt Pond (Warren County)	2
Candlewood Lake, Brookfield, CT	2
Greenwood Lake, West Milford, NJ	2
Kinderhook Lake (Columbia County)	2
Lake Ontario	2
Long Lake	2
Pack Forest Lake (Warren County)	2
Steele Reservoir (Saratoga County)	2
Sylvan Lake, Ross Township, PA	2
Thirteenth Lake (Warren County)	2
Tripp Pond (Warren County)	2
Upper Greenwood Lake, NJ	2
Woodland Lake (Saratoga County)	2
Androscoggin Lake, Wayne, ME	1
Blue Mountain Lake	1
Buffalo River	1
Canada Lake	1
Canandaigua Lake	1
Canistear Reservoir, Stockholm, NJ	1
Carnegie Lake, Princeton, NJ	1
Cayuga Lake	1
Chazy Lake	1
Chesapeake Bay	1

Previous Waterways for Launching Boats	# visits
Eagle Lake (Essex County)	1
Eaton Reservoir (Madison County)	1
First Lake	1
Floodwood Pond	1
Galway Lake (Saratoga County)	1
Gulf of Mexico	1
Harriman Reservoir, Wilmington, VT	1
Hunt Lake (Saratoga County)	1
Irondequoit Bay (Monroe County)	1
Jessup River (Hamilton County)	1
Lake Adirondack (Hamilton County)	1
Lake Durant (Hamilton County)	1
Lake Massawippi, QC	1
Lake Michigan	1
Lake Placid	1
Lincoln Pond (Essex County)	1
Oneida Lake	1
Red Lake (Jefferson County)	1
Sacandaga Lake	1
Somerset Reservoir, Stratton, VT	1
South Pond (Hamilton County)	1
Spofford Lake, Chesterfield, NH	1
Stillwater Reservoir	1
Susquehanna River	1
Swartswood Lake, NJ	1
Thompsons Lake (Albany County)	1
Total	874

State of Motorized Boat Registration
(n=688)





AWI Partner Program Reports

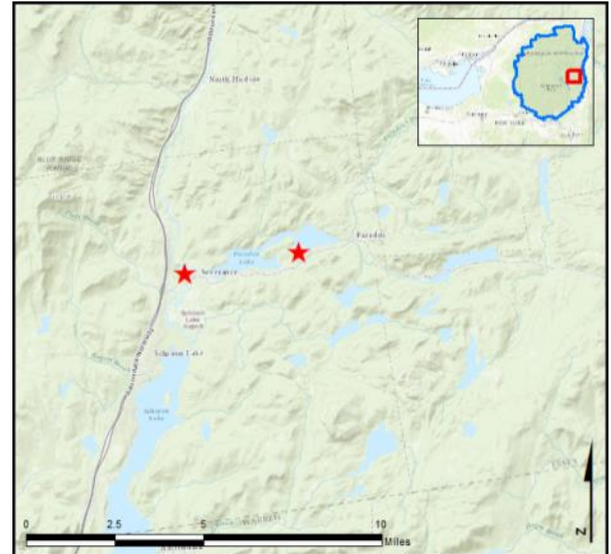
Schroon Region – Paradox Lake & Northern Schroon/Paradox Decon Station

AIS intercepted: 3
Boats inspected: 1,145
Number of visitors: 1,962
Boats failing inspection: 0.3%
Visitors showing spread prevention awareness: 88%
Number of previously visited waterways: 45

AIS Present in Waterbody: curly-leaf pondweed,
 Eurasian watermilfoil, variable-leaf milfoil

Partnerships: Paradox Lake Association, NYSDEC Paradox Lake
 Campground

Notes: AWI provided support through steward training, supervisory
 service, a loaner iPad, and WISPA data management throughout the
 season.



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Paradox Lake	0	46	2	315	561	20	11	0	14	0	969	953
percentage of total boats	0%	5%	0%	33%	58%	2%	1%	0%	1%	0%	100%	98%
N Schroon/Paradox DECON	0	1	0	25	146	17	2	1	0	0	192	192
percentage of total boats	0%	1%	0%	13%	76%	9%	1%	1%	0%	0%	100%	100%
totals	0	47	2	340	707	37	13	1	14	0	1161	1145
percentage of total boats	0%	4%	0%	29%	61%	3%	1%	0%	1%	0%	100%	99%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Paradox Lake	1638	0	0	--	0	0	0	953	0.0%	0%
N Schroon/Paradox DECON	324	--	--	4	4	4	3	192	2.1%	1.6%
totals	1962	0	0	4	4	4	3	1145	0.3%	0.3%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Paradox Lake	644	197	206	23	3	17	64	0	108	153	42	758
percentage of total groups asked	85%	26%	27%	3%	0%	2%	8%	0%	14%	20%	NA	
N Schroon/Paradox DECON	176	15	13	16	0	1	40	175	0	1	0	176
percentage of total groups asked	100%	9%	7%	9%	0%	1%	23%	99%	0%	1%	NA	
totals	820	212	219	39	3	18	104	175	108	154	42	934
percentage of total groups asked	88%	23%	23%	4%	0%	2%	11%	19%	12%	16%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Paradox Lake	0	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	0%	0%	0%	0%	0%	0%	0%	0%	0%		
N Schroon/Paradox DECON	1	0	0	0	1	0	0	0	2	3	1.6%
percentage of total orgs	25%	0%	0%	0%	25%	0%	0%	0%	50%		
totals	1	0	0	0	1	0	0	0	2	3	0.3%
percentage of total orgs	25%	0%	0%	0%	25%	0%	0%	0%	50%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

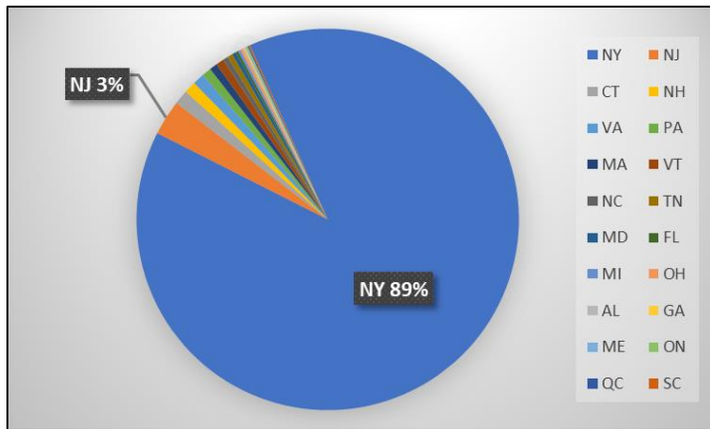
Aquatic Invasive Species Intercepted by Stewards	# found at roadside	Previous Waterway
Eurasian watermilfoil	1	Paradox Lake (1)
zebra mussel	2	Ballston Lake (1), Lake Champlain (1)
Totals	3	

Previous Waterways for Launching Boats	# visits
NONE	457
SAME LAKE - PREVIOUS VISIT	183
Lake George	29
Lake Champlain	28
Schroon Lake	25
NOT ASKED	21
Hudson River	17
Paradox Lake	10
Saratoga Lake	8
UNKNOWN (boater doesn't know)	8
Brant Lake	7
Great Sacandaga Lake	7
Putnam Pond (Essex County)	6
Eagle Lake (Essex County)	5
Catlin Lake (Essex/Hamilton Counties)	4
Lake Louise Marie (Sullivan County)	4
Lincoln Pond (Essex County)	4
Mohawk River	4

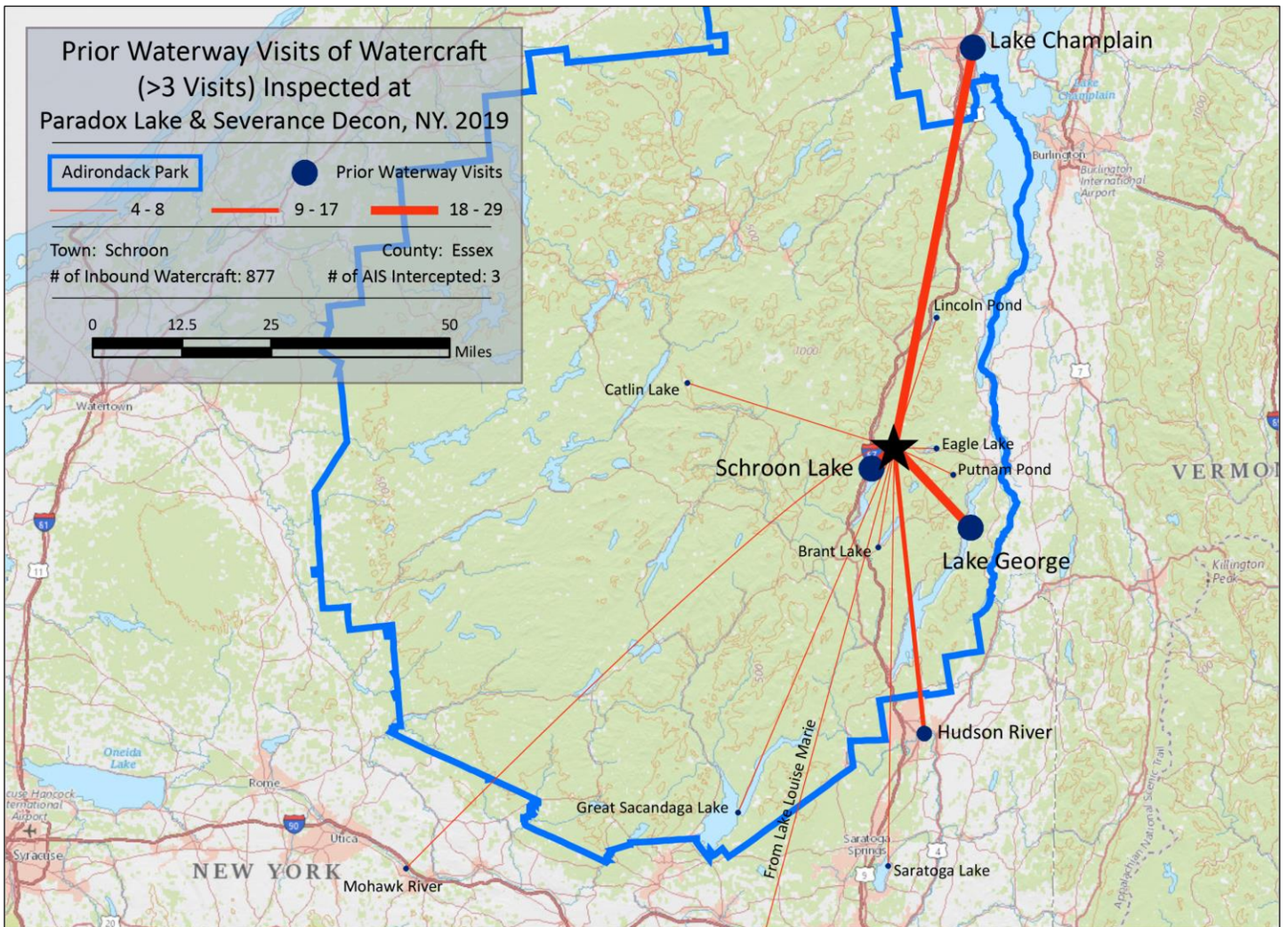
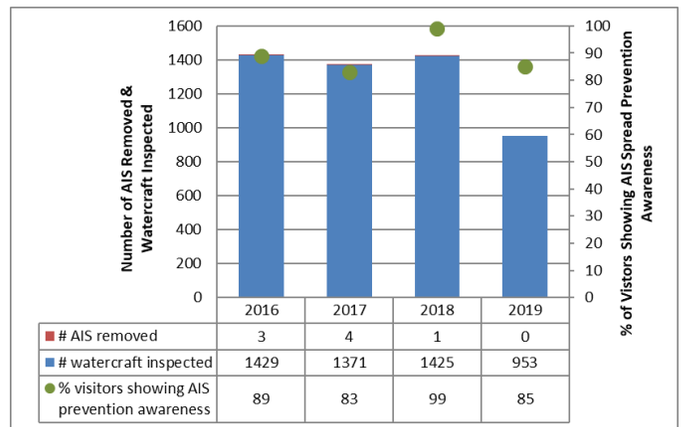
Previous Waterways for Launching Boats	# visits
RENTAL	4
Indian Lake (Hamilton County)	3
Lake Ontario	3
Susquehanna River	3
Ballston Lake	2
Forked Lake	2
Lake Winnepesaukee, Alton, NH	2
Long Island Sound	2
Loon Lake (Warren County)	2
Palmer Pond (Warren County)	2
Schroon River, NY	2
Adirondacks (unspecified)	1
Augur Lake (Essex County)	1
Candlewood Lake, Brookfield, CT	1
Chateaugay Lake	1
Connecticut River	1
Fish Creek Ponds	1

Previous Waterways for Launching Boats	# visits
Glen Lake (Warren County)	1
Greenwood Lake (Orange County)	1
La Chute River, NY	1
Lake Placid	1
Lake Wallenpaupack, PA	1
Long Lake	1
Lower Saranac Lake	1
Merrill Creek Reservoir, Harmony, NJ	1
Middle Saranac Lake	1
Round Lake (Saratoga County)	1
Rushford Lake (Allegany County)	1
Sagamore Lake (Hamilton County)	1
Seventh Lake	1
St. Lawrence River	1
Stillwater Reservoir	1
Taylor Pond (Clinton County)	1
unspecified river in Alabama	1
Total	877

State of Motorized Boat Registration
(n=903)



Paradox Lake only



AWI Partner Program Reports

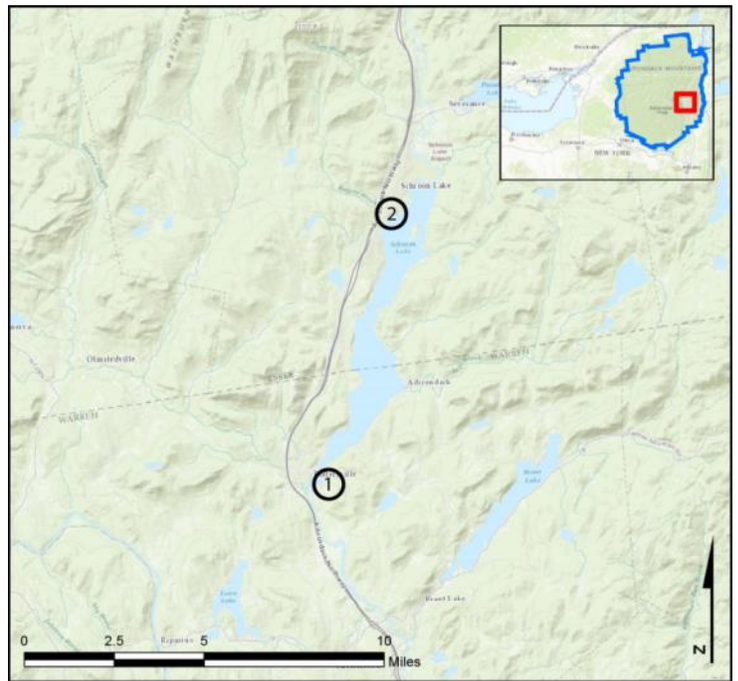
Schroon Region – Schroon Lake

AIS intercepted: 20
Boats inspected: 6,498
Number of visitors: 14,625
Boats failing inspection: 0.7%
Visitors showing spread prevention awareness: 93%
Number of previously visited waterways: 48

AIS Present in Waterbody: curly-leaf pondweed,
Eurasian watermilfoil

Partnerships: East Shore Schroon Lake Association,
Schroon Lake Association, Town of Horicon

Notes: AWI provided support through steward training,
supervisory service, a loaner iPad, and WISPA data
management throughout the season.



1-Horicon Launch/Decon; 2-Town of Schroon Launch

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Horicon Decon	0	0	0	0	235	43	0	0	0	0	278	278
percentage of total boats	0%	0%	0%	0%	85%	15%	0%	0%	0%	0%	100%	100%
Horicon Launch	1	20	1	64	3441	307	3	14	5	1	3857	3855
percentage of total boats	0%	1%	0%	2%	89%	8%	0%	0%	0%	0%	100%	100%
Town of Schroon Launch	3	49	2	311	1599	359	2	22	24	5	2376	2365
percentage of total boats	0%	2%	0%	13%	67%	15%	0%	1%	1%	0%	100%	100%
totals	4	69	3	375	5275	709	5	36	29	6	6511	6498
percentage of total boats	0%	1%	0%	6%	81%	11%	0%	1%	0%	0%	100%	99.8%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Horicon Decon	528	5	3	--	8	6	4	278	2.2%	1.4%
Horicon Launch	8983	4	36	--	40	36	14	3855	0.9%	0.4%
Town of Schroon Launch	5114	1	4	--	5	4	1	2365	0.2%	0.04%
totals	14625	10	43	--	53	46	19	6498	0.7%	0.3%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Horicon Decon	251	87	65	21	0	2	36	216	4	2	19	254
percentage of total groups asked	99%	34%	26%	8%	0%	1%	14%	85%	2%	1%	NA	
Horicon Launch	3328	1703	217	106	3	10	690	103	582	435	308	3496
percentage of total groups asked	95%	49%	6%	3%	0%	0%	20%	3%	17%	12%	NA	
Town of Schroon Launch	1362	146	196	53	2	21	168	0	632	298	581	1591
percentage of total groups asked	86%	9%	12%	3%	0%	1%	11%	0%	40%	19%	NA	
totals	4941	1936	478	180	5	33	894	319	1218	735	908	5341
percentage of total groups asked	93%	36%	9%	3%	0%	1%	17%	6%	23%	14%	NA	

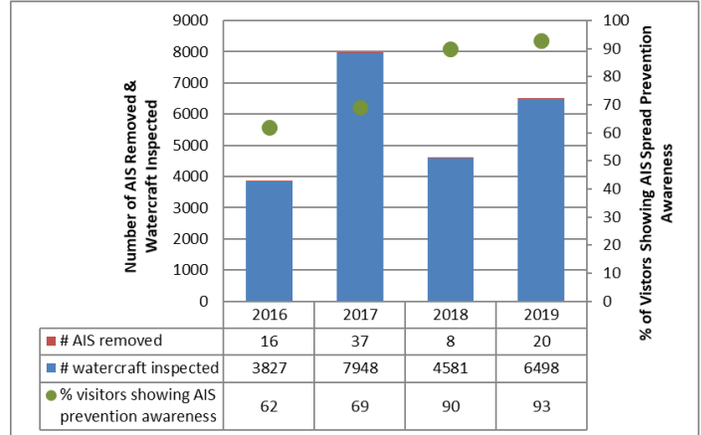
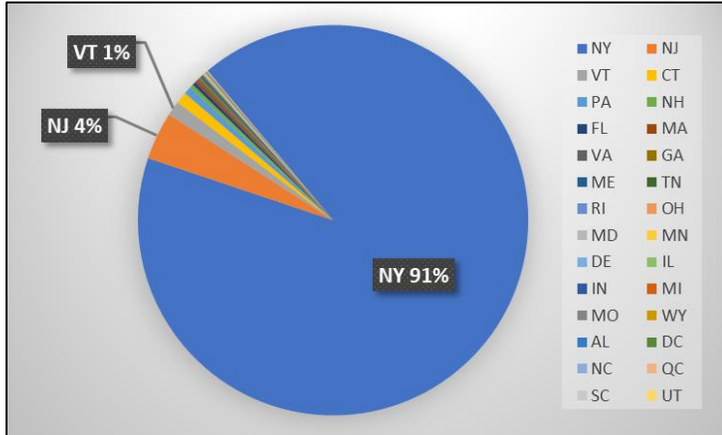
Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Horicon Decon	4	0	1	0	2	1	0	0	0	4	1.4%
percentage of total orgs	50%	0%	13%	0%	25%	13%	0%	0%	0%		
Horicon Launch	25	0	4	0	9	0	0	1	1	15	0.4%
percentage of total orgs	63%	0%	10%	0%	23%	0%	0%	3%	3%		
Town of Schroon Launch	4	0	0	0	1	0	0	0	0	1	0.04%
percentage of total orgs	80%	0%	0%	0%	20%	0%	0%	0%	0%		
totals	33	0	5	0	12	1	0	1	1	20	0.3%
percentage of total orgs	62%	0%	9%	0%	23%	2%	0%	2%	2%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
curly-leaf pondweed	1	Saratoga Lake (1)	4	Schroon Lake (4)
Eurasian watermilfoil	3	Saratoga Lake (1), Schroon Lake (1), South Pond ME (1)	9	Schroon Lake (9)
variable-leaf milfoil	1	Hudson River (1)	0	N/A
water chestnut	1	Schroon Lake (1) - previous waterbody unknown	0	N/A
zebra mussel	1	Lake Champlain (1)	0	N/A
Totals	7		13	

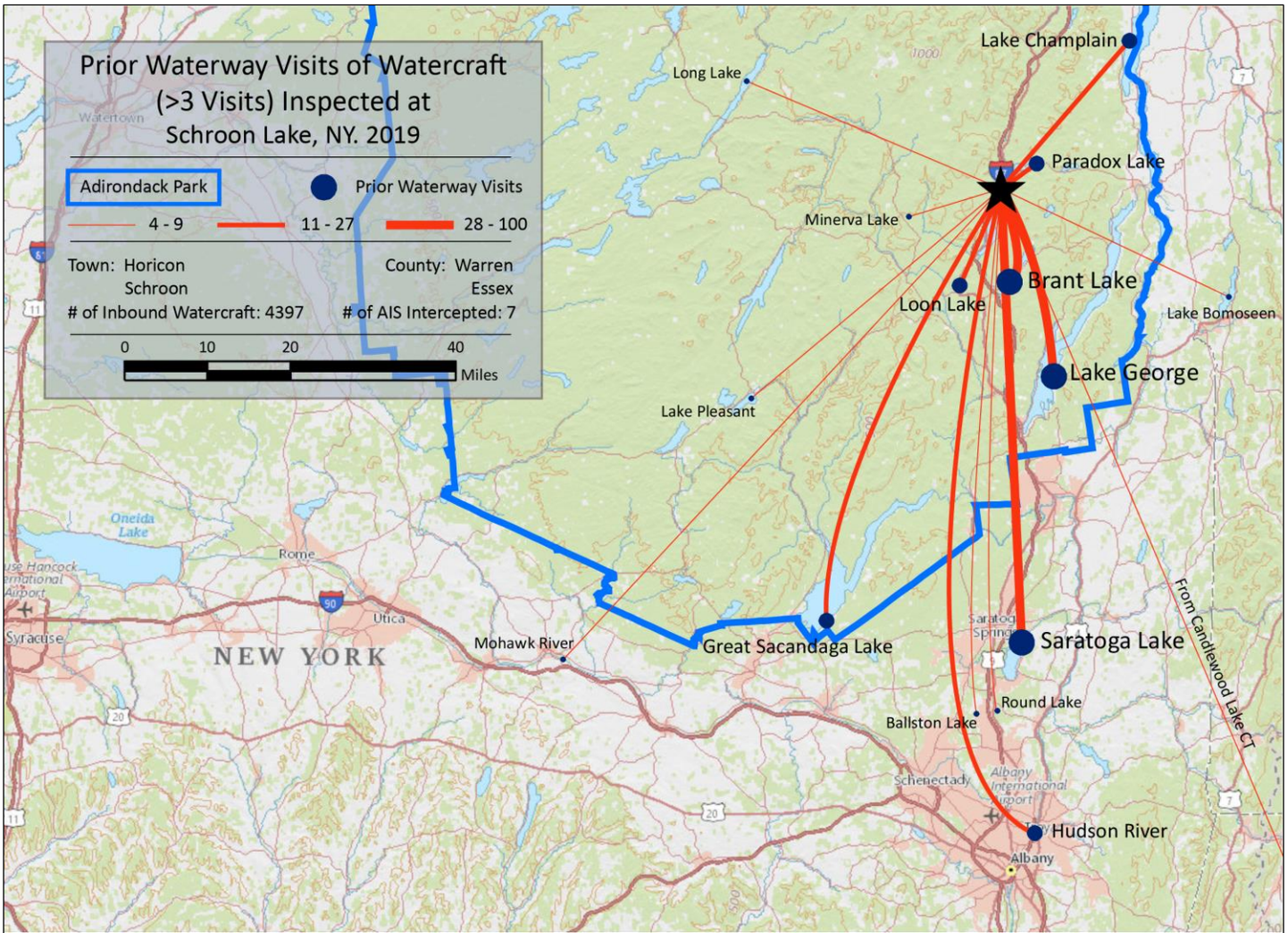
State of Motorized Boat Registration
(n=6,055)



Previous Waterways for Launching Boats	# visits
SAME LAKE - PREVIOUS VISIT	2329
NONE	1609
Lake George	100
NOT ASKED	85
Brant Lake	39
Saratoga Lake	34
Hudson River	27
Lake Champlain	27
Great Sacandaga Lake	26
Paradox Lake	14
Loon Lake (Warren County)	11
RENTAL	10
Long Lake	7
UNKNOWN (boater doesn't know)	6
Mohawk River	5
Ballston Lake	4
Candlewood Lake, Brookfield, CT	4
Lake Bomoseen, Castleton, VT	4
Lake Pleasant	4

Previous Waterways for Launching Boats	# visits
Minerva Lake (Essex County)	4
Round Lake (Saratoga County)	4
Owasco Lake	3
Cayuga Lake	2
Eagle Lake (Essex County)	2
Glen Lake (Warren County)	2
Lake Sunapee, Sunapee, NH	2
Lower Saranac Lake	2
Middle Saranac Lake	2
Saranac Chain of Lakes (unspecified)	2
Upper St. Regis Lake	2
Cassadaga Lakes (Chautauqua)	1
China Lake, China, ME	1
Connecticut River	1
Delaware River	1
Finger Lakes (unspecified)	1
Greenwood Lake (Orange County)	1
Gull Pond (Franklin/St Lawrence)	1

Previous Waterways for Launching Boats	# visits
Hadlock Pond (Washington County)	1
Lake Durant (Hamilton County)	1
Lake Flower	1
Lake Harris, Yalaha, FL	1
Lake Lillinonah, Brookfield, CT	1
Lake Placid	1
Lake Saint Catherine, Poultney, VT	1
Lake Wallenpaupack, PA	1
Long Island Sound	1
Peck Lake (Fulton County)	1
Rushford Lake (Allegany County)	1
Sacandaga River	1
Schroon River, NY	1
Snyder's Lake (Rensselaer County)	1
South Pond, Greenwood, ME	1
St. Lawrence River	1
Tupper Lake	1
Upper Saranac Lake	1
Total	4397



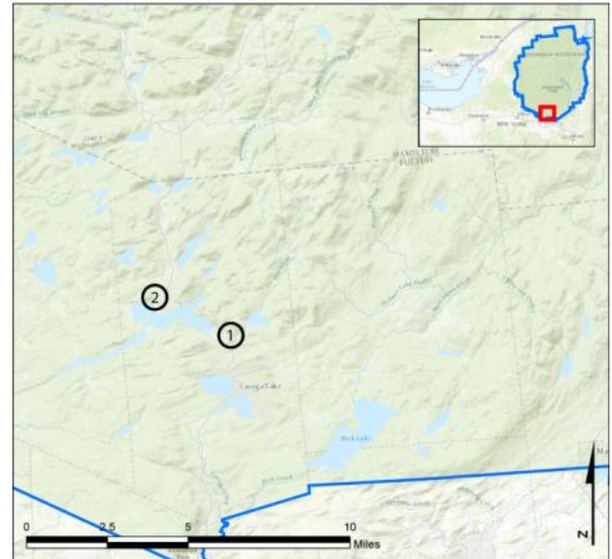
Schroon Lake Water Shield Workshop with Environmental Educator Jaime Parslow.

AWI Partner Program Reports

Canada Lake, East Caroga Lake & Caroga Decontamination Station

AIS intercepted: 10
Boats inspected: 3,057
Number of visitors: 4,772
Boats failing inspection: 0.5%
Visitors showing spread prevention awareness: 81%
Number of previously visited waterways: 62

AIS Present in Waterbody: Eurasian watermilfoil
Partnerships: Canada Lakes Conservation and E/W Caroga Lake Association
Notes: AWI provided support through steward training, a loaner iPad, and WISPA data management throughout the season.



1-Caroga Decon; 2-Canada Lake

Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Canada Lake	0	164	3	1263	723	95	13	3	26	0	2290	2290
percentage of total boats	0%	7%	0%	55%	32%	4%	1%	0%	1%	0%	100%	100%
Caroga DECON STATION	0	13	0	38	84	11	1	2	2	0	151	151
percentage of total boats	0%	9%	0%	25%	56%	7%	1%	1%	1%	0%	100%	100%
East Caroga Lake - Campgrounds	0	36	0	407	53	58	11	1	8	0	574	562
percentage of total boats	0%	6%	0%	71%	9%	10%	2%	0%	1%	0%	100%	98%
East Caroga Lake - Marina	0	1	0	0	53	0	0	0	0	0	54	54
percentage of total boats	0%	2%	0%	0%	98%	0%	0%	0%	0%	0%	100%	100%
totals	0	214	3	1708	913	164	25	6	36	0	3069	3057
percentage of total boats	0%	7%	0%	56%	30%	5%	1%	0%	1%	0%	100%	99.6%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Canada Lake	3605	6	0	--	6	6	0	2290	0.3%	0%
Caroga DECON STATION	243	--	--	1	1	1	1	151	0.7%	0.7%
East Caroga Lake - Campgrounds	809	2	8	--	10	9	9	562	1.6%	1.6%
East Caroga Lake - Marina	115	0	0	--	0	0	0	54	0.0%	0%
totals	4772	8	8	1	17	16	10	3057	0.5%	0.3%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Canada Lake	1254	298	282	86	20	28	376	0	361	415	5	1585
percentage of total groups asked	79%	19%	18%	5%	1%	2%	24%	0%	23%	26%	NA	
Caroga DECON STATION	119	35	25	10	2	4	32	109	0	10	0	123
percentage of total groups asked	97%	28%	20%	8%	2%	3%	26%	89%	0%	8%	NA	
East Caroga Lake - Campgrounds	289	19	71	18	7	7	66	0	114	67	2	356
percentage of total groups asked	81%	5%	20%	5%	2%	2%	19%	0%	32%	19%	NA	
East Caroga Lake - Marina	53	25	0	2	0	0	2	0	12	13	0	54
percentage of total groups asked	98%	46%	0%	4%	0%	0%	4%	0%	22%	24%	NA	
totals	1715	377	378	116	29	39	476	109	487	505	7	2118
percentage of total groups asked	81%	18%	18%	5%	1%	2%	22%	5%	23%	24%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/dispensed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type										total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*			
Canada Lake	6	0	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%		
Caroga DECON STATION	0	0	0	0	1	0	0	0	0	0	1	0.7%
percentage of total orgs	0%	0%	0%	0%	100%	0%	0%	0%	0%	0%		
East Caroga Lake - Campgrounds	1	0	0	0	7	0	2	0	0	0	9	1.6%
percentage of total orgs	10%	0%	0%	0%	70%	0%	20%	0%	0%	0%		
East Caroga Lake - Marina	0	0	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		
totals	7	0	0	0	8	0	2	0	0	0	10	0.3%
percentage of total orgs	41%	0%	0%	0%	47%	0%	12%	0%	0%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
Eurasian watermilfoil	0	N/A	7	East Caroga Lake (7)
spiny waterflea	2	Lake Ontario (2)	0	N/A
Totals	2		7	

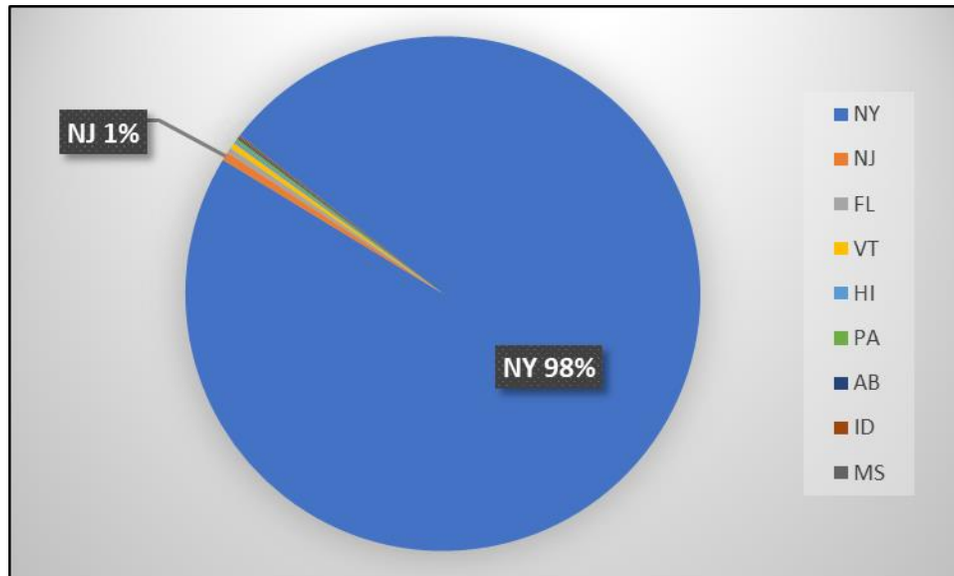
Aquatic Invasive Species Intercepted by Stewards	# found at roadside	Previous Waterway
Eurasian watermilfoil	1	Caroga Lake (1)
Totals	1	

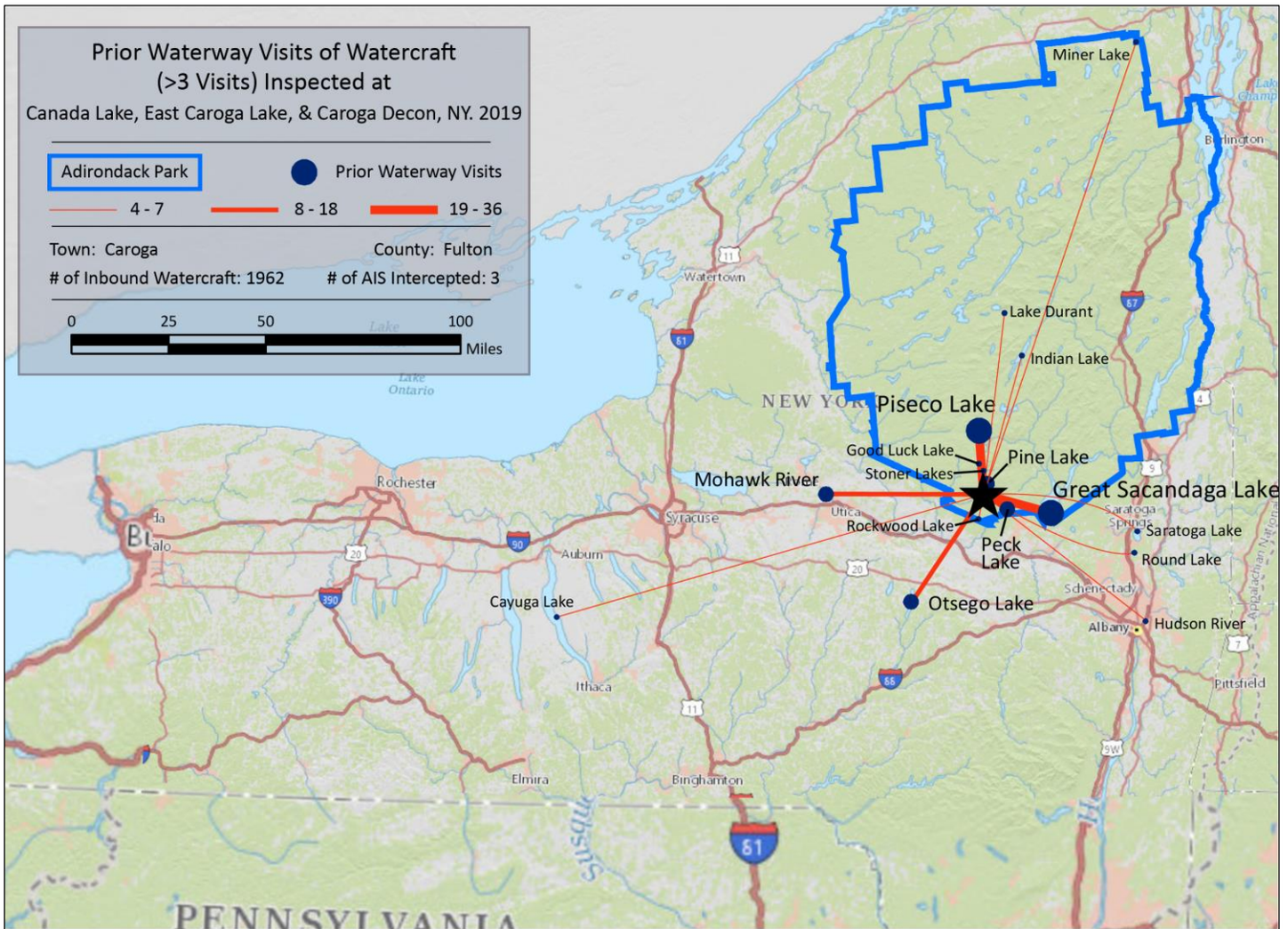
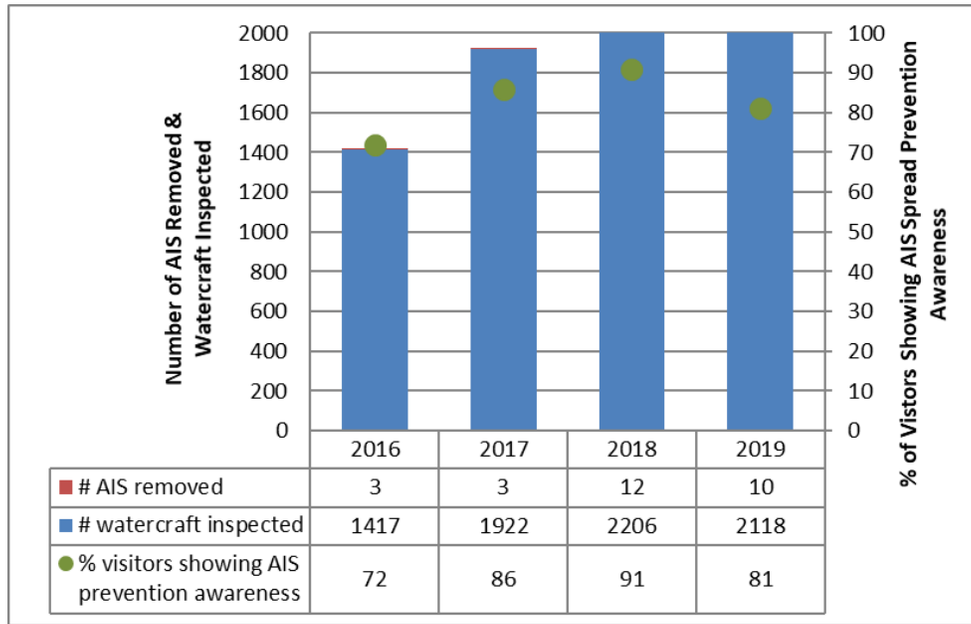
Previous Waterways for Launching Boats	# visits
NONE	1160
SAME LAKE - PREVIOUS VISIT	495
Great Sacandaga Lake	36
Caroga Lake	31
Piseco Lake	24
Pine Lake (Fulton County)	18
Mohawk River	16
Otsego Lake	10
Peck Lake (Fulton County)	9
Canada Lake	8
Good Luck Lake (Hamilton County)	7
Indian Lake (Hamilton County)	7
Lake Durant (Hamilton County)	7
Miner Lake (Clinton County)	7
Rockwood Lake (Fulton County)	7
Stoner Lakes (Hamilton County)	7
NOT ASKED	6
Cayuga Lake	5
Hudson River	5
Round Lake (Saratoga County)	5
Adirondacks (unspecified)	4
Saratoga Lake	4
UNKNOWN (boater doesn't know)	4

Previous Waterways for Launching Boats	# visits
Lake George	3
Lake Lonely (Saratoga County)	3
Mariaville Lake (Schenectady County)	3
Oxbow Lake (Hamilton County)	3
Round Valley Reservoir, NJ	3
Sacandaga River	3
Schoharie Creek, NY	3
Susquehanna River	3
Thompsons Lake (Albany County)	3
Big Moose Lake	2
Canadarago Lake	2
Delta Lake	2
Hemlock Lake (Livingston/Ontario)	2
Hinckley Reservoir	2
Lake Algonquin (Hamilton County)	2
Lake Champlain	2
Lake Luzerne (Warren County)	2
Lake Ontario	2
Lake Winnepesaukee, Alton, NH	2
Lewey Lake (Hamilton County)	2
Mud Pond (Franklin County)	2
Oneida Lake	2
Pleasant Lake (Fulton County)	2

Previous Waterways for Launching Boats	# visits
Second Lake (Herkimer County)	2
Seneca River	2
Chesapeake Bay	1
Erie Canal	1
Fish Creek Ponds	1
Hyde Lake (Jefferson County)	1
Kyser Lake (Fulton/Herkimer Counties)	1
Little Tupper Lake	1
Long Lake	1
Middle Saranac Lake	1
Mountain Lake (Fulton County)	1
Otisco Lake	1
Paradox Lake	1
Raquette Lake	1
RENTAL	1
Sacandaga Lake	1
Saranac Chain of Lakes (unspecified)	1
Schoharie Reservoir (Schoharie)	1
Silver Lake (Wyoming County)	1
Spy Lake (Hamilton County)	1
West Lake (Fulton County)	1
Wilcox Lake (Warren County)	1
Wolf Creek, PA	1
Total	1962

State of Motorized Boat Registration
(n=1,131)





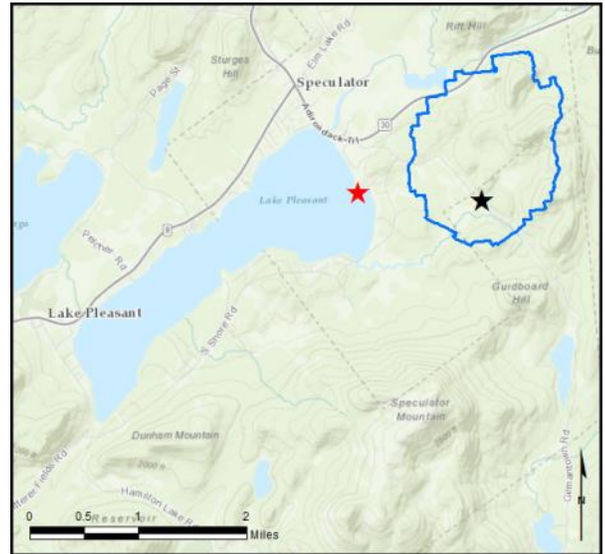
AWI Partner Program Reports

Lake Pleasant

AIS intercepted: 1
Boats inspected: 889
Dates of Operation: May 29 – August 29
Number of visitors: 1,264
Boats failing inspection: 0.1%

Visitors showing spread prevention awareness: 96%
Number of previously visited waterways: 42

AIS Present in Waterbody: spiny waterflea
Stewardship History: 2016 - present
Partnership: Town of Lake Pleasant, Lake Pleasant Shoreowners Association



Watercraft	Boat Type										total # boats observed	total # boats inspected
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind		
Camp of the Woods	0	0	0	0	115	45	0	1	0	0	161	161
percentage of total boats	0%	0%	0%	0%	71%	28%	0%	1%	0%	0%	100%	100%
Lake Pleasant - Marine	0	0	0	0	27	7	0	1	0	0	35	35
percentage of total boats	0%	0%	0%	0%	77%	20%	0%	3%	0%	0%	100%	100%
Lake Pleasant - Pavilion	0	134	0	513	8	13	5	0	20	0	693	693
percentage of total boats	0%	19%	0%	74%	1%	2%	1%	0%	3%	0%	100%	100%
totals	0	134	0	513	150	65	5	2	20	0	889	889
percentage of total boats	0%	15%	0%	58%	17%	7%	1%	0%	2%	0%	100%	100%

Boats observed at launch, including those not inspected. PWC=personal watercraft, SUP=stand-up paddleboard, Wind=windsurfer.

	total # visitors	organisms found			total organisms	# boats dirty	# boats w/AIS	# of inspections	% of inspected boats dirty	% of inspected boats w/AIS
		entering	leaving	roadside						
Camp of the Woods	302	0	0	--	0	0	0	161	0.0%	0%
Lake Pleasant - Marine	35	0	0	--	0	0	0	35	0.0%	0%
Lake Pleasant - Pavilion	927	0	1	--	1	1	1	693	0.1%	0.1%
totals	1264	0	1	--	1	1	1	889	0.1%	0.1%

Boats dirty = watercraft with any organic material, invasive, non-invasive or unknown.

Visitor Responses	AIS spread prevention awareness											# groups asked
	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	
Camp of the Woods	157	124	126	21	0	4	134	0	1	6	3	157
percentage of total groups asked	100%	79%	80%	13%	0%	3%	85%	0%	1%	4%	NA	
Lake Pleasant - Marine	1	0	1	0	0	0	0	0	0	0	34	1
percentage of total groups asked	100%	0%	100%	0%	0%	0%	0%	0%	0%	0%	NA	
Lake Pleasant - Pavilion	190	88	49	0	1	0	90	0	45	64	76	206
percentage of total groups asked	92%	43%	24%	0%	0%	0%	44%	0%	22%	31%	NA	
totals	348	212	176	21	1	4	224	0	46	70	113	364
percentage of total groups asked	96%	58%	48%	6%	0%	1%	62%	0%	13%	19%	NA	

Yes = showed AIS spread prevention awareness; Drain = drained bilge; Bait = emptied bait bucket/disposed of bait; LW = drained livewell; Dry = dried boat; Decon = visited decon station; Same Lake = boat only goes in this lake; First/Frozen = first launch of the season or frozen boat.

Organisms Removed	Organism Type									total # AIS	% of inspected boats w/AIS
	Non-invasive	BN*	CLP*	EF*	EWM*	VLM*	SWF*	WC*	ZM*		
Camp of the Woods	0	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Lake Pleasant - Marine	0	0	0	0	0	0	0	0	0	0	0%
percentage of total orgs	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Lake Pleasant - Pavilion	0	0	0	0	0	0	0	1	0	1	0.1%
percentage of total orgs	0%	0%	0%	0%	0%	0%	0%	100%	0%		
totals	0	0	0	0	0	0	0	1	0	1	0.1%
percentage of total orgs	0%	0%	0%	0%	0%	0%	0%	100%	0%		

Non-invasive = native aquatic or terrestrial material; BN = brittle naiad; CLP = curly-leaf pondweed; EF = European frogbit; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; SWF = spiny waterflea; WC = water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.

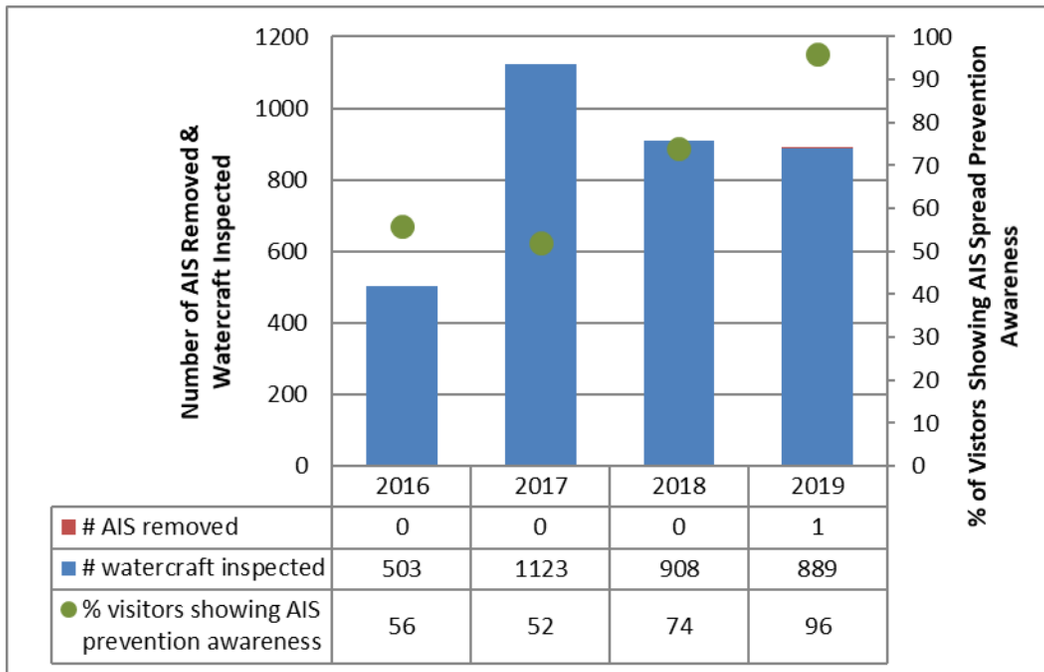
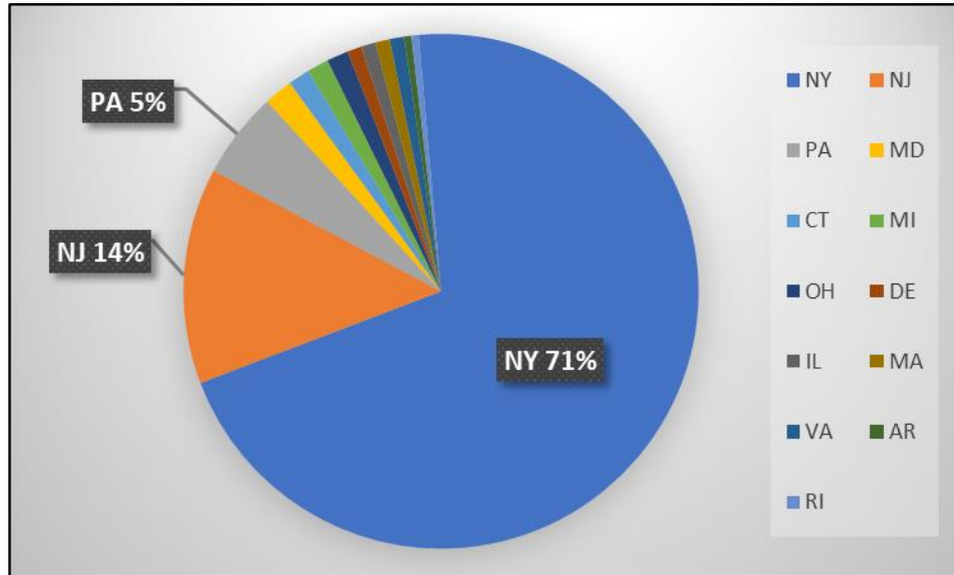
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
water chestnut	0	N/A	1	Lake Pleasant (previous waterbody unknown)
Totals	0		1	

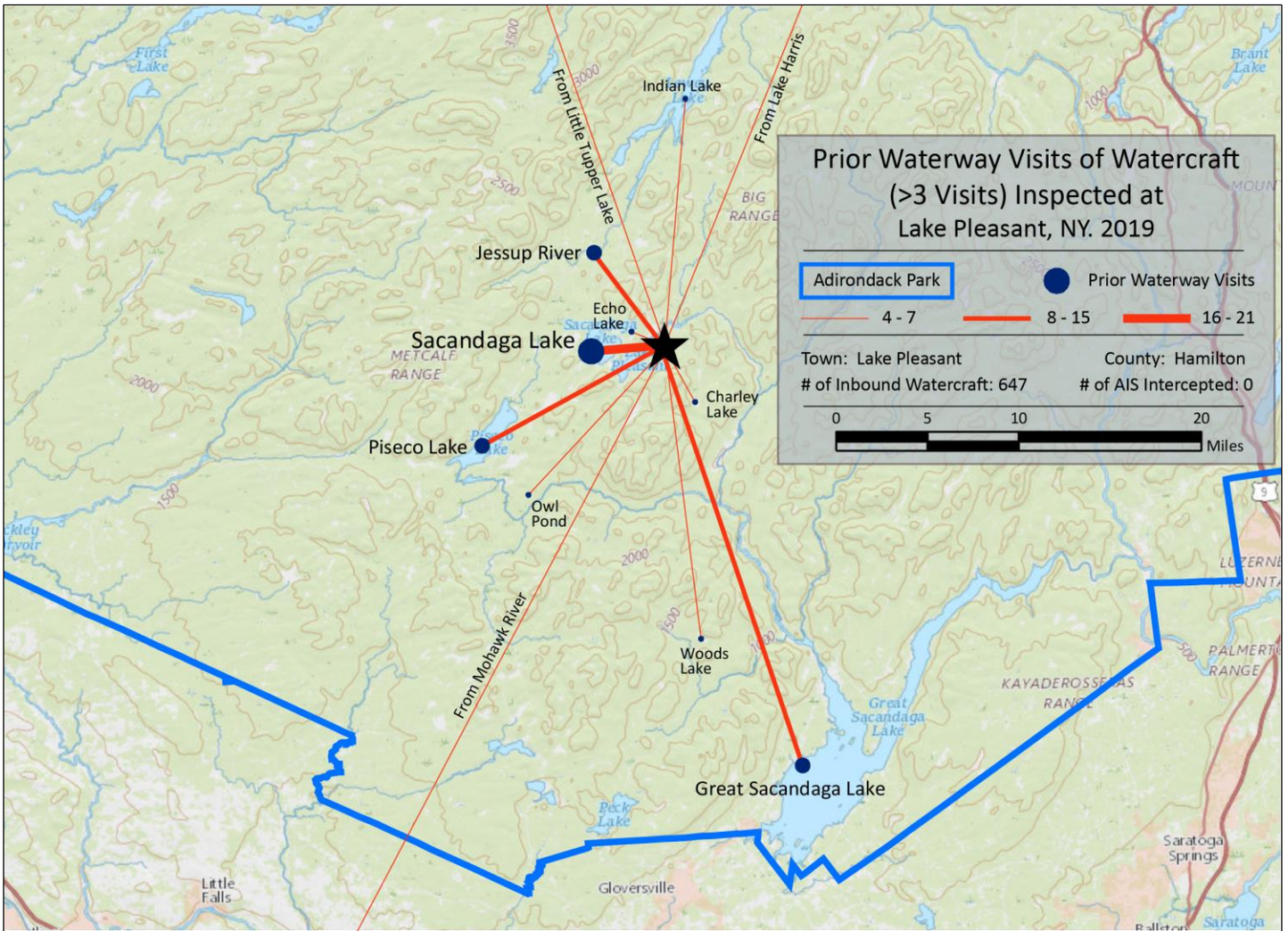
Previous Waterways for Launching Boats	# visits
NONE	388
SAME LAKE - PREVIOUS VISIT	90
Sacandaga Lake	21
NOT ASKED	18
Jessup River (Hamilton County)	15
Great Sacandaga Lake	9
Piseco Lake	8
Echo Lake (Hamilton County)	7
Mohawk River	7
Adirondacks (unspecified)	6
Indian Lake (Hamilton County)	6
Harris Lake (Essex County)	5
Charley Lake (Hamilton County)	4
Little Tupper Lake	4
Owl Pond (Hamilton County)	4
Woods Lake (Hamilton County)	4

Previous Waterways for Launching Boats	# visits
Glen Lake (Warren County)	3
Lewey Lake (Hamilton County)	3
Oxbow Lake (Hamilton County)	3
Sacandaga River	3
Ballston Lake	2
Erie Canal	2
Galway Lake (Saratoga County)	2
Harrisburg Lake (Warren County)	2
Lake Algonquin (Hamilton County)	2
Lake George	2
Lake Luzerne (Warren County)	2
Limekiln Lake	2
Loon Lake (Warren County)	2
Moreau Lake (Saratoga County)	2
Putnam Lake (Putnam County)	2

Previous Waterways for Launching Boats	# visits
Saratoga Lake	2
Schroon Lake	2
Atlantic Ocean	1
Canada Lake	1
Chesapeake Bay	1
Curtis Pond, Calais, VT	1
Fall Stream (Hamilton County)	1
Lake Abanakee (Hamilton County)	1
Lake Eden, Eden, VT	1
Lake Lonely (Saratoga County)	1
Lake Michigan	1
Long Lake	1
Potomac River	1
Susquehanna River	1
Thirteenth Lake (Warren County)	1
Total	647

State of Motorized Boat Registration
(n=221)





Pavilion Boat Launch