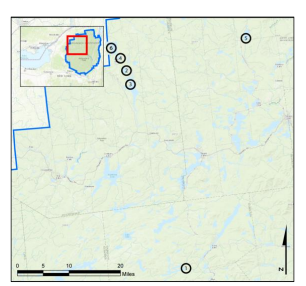
Forked Lake

AIS intercepted: 4 Boats inspected: 1,143 Number of visitors: 2,123 Boats failing inspection: 3.1%

Dates of operation: May 29 – September 9 Total number of days covered: 43 Weekly coverage: 3-5 days Visitors showing spread prevention awareness: 55% Number of previously visited waterways: 29

AlS present in waterbody: variable-leaf milfoil Stewardship history: 2011 – 2018, 2020 – present



1-Forked Lake

_		Boat Type									total #	total #
Watercraft											boats	boats
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind	observed	inspected
# boats observed	0	659	0	338	97	0	43	1	17	0	1155	1143
percentage of total boats	0%	57%	0%	29%	8%	0%	4%	0.1%	1%	0%	100%	99%

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

total #	orga	anisms fo	und	total	# boats	# boats	# of	% of inspected	% of inspected	
visitors	entering	leaving	roadside	organisms	dirty	w/AIS	inspections	-	boats w/AIS	
2123	6	34		40	35	4	1143	3.1%	0.3%	

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

		AIS spread prevention awareness									# groups	
Visitor Responses	yes	Inspect	Wash	Drain	Bait	LW	Dry	Decon	same lake	first/frozen	didn't ask	asked
# groups	425	212	111	252	1	4	239	4	61	98	30	767
percentage of total groups asked	55%	28%	14%	33%	0.1%	1%	31%	1%	8%	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.

			C	Organis	m Type	2				total	% of inspected
Organisms Removed	Non-invasive	CLP*	HYD*	EWM*	VLM*	QUA*	SWF*	WC*	ZM*	# AIS	boats w/AIS
# organisms	36	0	0	0	3	0	0	0	1	4	0.3%
percentage of total orgs	90%	0%	0%	0%	8%	0%	0%	0%	3%		

Non-invasive = native aquatic or terrestrial material; CLP = curly-leaf pondweed; HYD = hydrilla; EWM = Eurasian watermilfoil; VLM = variable-leaf milfoil; QUA = quagga mussel; SWF = spiny waterflea; WC= water chestnut; ZM = zebra mussel; */AIS = aquatic invasive species.



ADIRONDACK WATERSHED INSTITUTE STEWARDSHIP PROGRAM

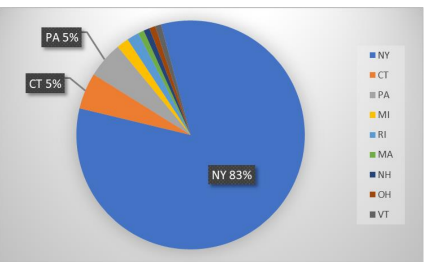
Aquatic Invasive Species Intercepted by Stewards	# found on boats launching	Previous Waterway	# found on boats retrieving	Previous Waterway
variable-leaf milfoil	0	N/A	3	Forked Lake (3)
zebra mussel	1	Canandaigua Lake (1)	0	N/A
Totals	1		3	

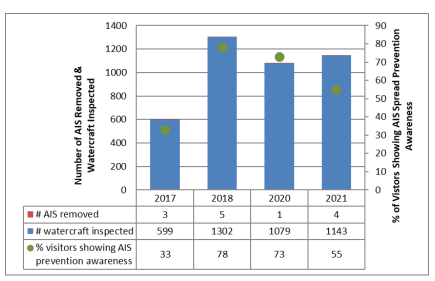
Previous Waterways for Launching Boats	# visits
NONE	212
RENTAL	124
SAME LAKE - PREVIOUS VISIT	72
NOT ASKED	15
Raquette Lake	9
Long Lake	4
Middle Saranac Lake	4
UNKNOWN (boater doesn't know)	4
Jennings Park Pond (Hamilton County)	3
Seventh Lake	3
Cranberry Lake	2
Indian Lake (Hamilton County)	2

Previous Waterways for Launching Boats	# visits	Previou
Jamesville Reservoir (Onondaga County)	2	Lake Dur
Round Lake (Hamilton County)	2	Lake Geo
Swinging Bridge Reservoir (Sullivan County)	2	Lake Laco
Twitchell Lake (Herkimer County)	2	Lake Luze
Blue Mountain Lake	1	Niagara I
Canandaigua Lake	1	Raritan B
Emerald Lake, Dorset, VT	1	Tooley Po
Fourth Lake	1	Tupper L
Great Sacandaga Lake	1	unspecifi
Harris Lake (Essex County)	1	Wallkill R
Lake Champlain	1	Waterbu
Lake Clear	1	Total

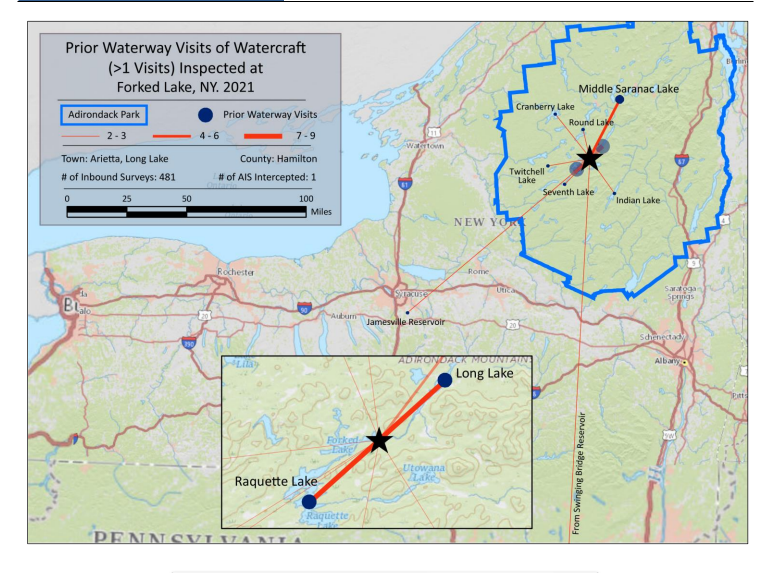
Previous Waterways for Launching Boats	# visits
Lake Durant (Hamilton County)	1
Lake George	1
Lake Lacoma (Monroe County)	1
Lake Luzerne (Warren County)	1
Niagara River, NY	1
Raritan Bay, NJ	1
Tooley Pond (St Lawrence County)	1
Tupper Lake	1
unspecified lake in New York	1
Wallkill River, NJ	1
Waterbury Reservoir, Waterbury, VT	1
Total	481

State of Motorized Boat Registration (n=117)











Forked Lake Boat Launch

