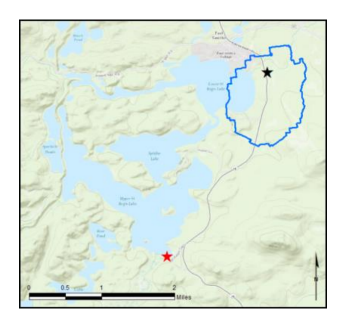
## **Upper St. Regis Lake**

AlS intercepted: 0 Boats inspected: 657 Number of visitors: 1,026 Boats failing inspection: 3.0% Decontaminations performed: 85

Dates of operation: May 28 – September 5 Total number of days covered: 90 Weekly coverage: 7 days Visitors showing spread prevention awareness: 89% Number of previously visited waterways: 53

AlS present in waterbody: none Stewardship history: 2000 - present Partnership: St. Regis Foundation



_	Boat Type											total #
Watercraft											boats	boats
	Barge	Canoe	Dock	Kayak	Motor	PWC	Row	Sail	SUP	Wind	observed	inspected
# boats observed	1	177	1	232	242	0	0	15	5	0	673	657
percentage of total boats	0%	26%	0%	34%	36%	0%	0%	2%	1%	0%	100%	98%

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

total #	orga	organisms found		total	# boats	# boats	# of	% of inspected	% of inspected	
visitors	entering	leaving	roadside	organisms	dirty	w/AIS	inspections	-	boats w/AIS	
1026	13	7		20	20	0	657	3.0%	0%	

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	askod
# groups	404	136	100	35	0	9	205	65	25	48	40	454
percentage of total groups asked	89%	30%	22%	8%	0%	2%	45%	14%	6%	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.

		C	total	% of inspected						
Organisms Removed	Non-invasive	CLP*	EWM*	VLM*	SWF*	WC*	ZM*	# AIS	boats w/AIS	
# organisms	20	0	0	0	0	0	0	0	0%	
percentage of total orgs	100%	0%	0%	0%	0%	0%	0%			

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

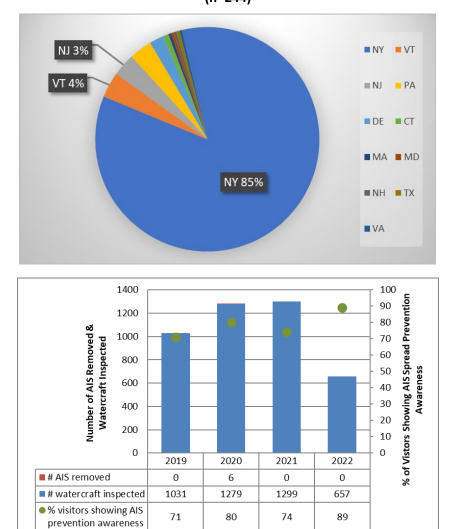


Previous Waterways for Launching Boats	# visits
NONE	227
SAME LAKE - PREVIOUS VISIT	98
Upper Saranac Lake	26
Second Pond	25
NOT ASKED	16
Buck Pond (Rainbow Lake/Lake Kushaqua)	13
Lake Clear	12
Adirondacks (unspecified)	8
Lake Placid	7
Lower Saranac Lake	7
Lake Champlain	6
Church Pond (Franklin County)	5
Fish Creek Ponds	5
Follensby Clear Pond	5
Hoel Pond	5
Mirror Lake	5
St. Lawrence River	5
UNKNOWN (boater doesn't know)	5
Atlantic Ocean	4
Moose Pond Campground (Essex County)	4
Big Moose Lake	3

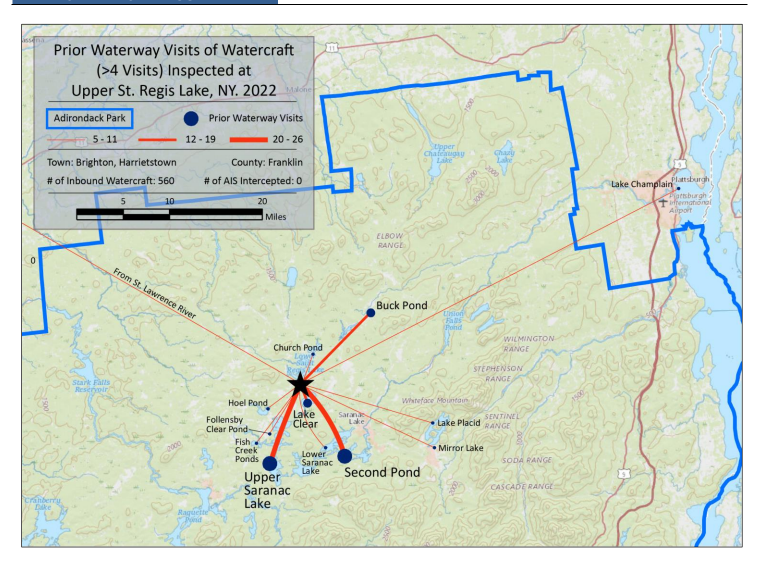
Previous Waterways for Launching Boats	# visits
Horseshoe Lake (Franklin County)	3
Lake Flower	3
Mountain Pond (Franklin County)	3
Osgood Pond	3
Raquette River, NY	3
REFUSED TO ANSWER	3
Rollins Pond	3
Tupper Lake	3
Unspecified Private Owned	3
Ampersand Lake (Franklin County)	2
Chautauqua Lake (Chautauqua County)	2
Clamshell Pond, Clinton, MA	2
Essex Chain Lakes (Essex County)	2
Jones Pond (Franklin County)	2
Lake Ozonia (St Lawrence County)	2
Long Lake	2
Moose Pond (Hamilton County)	2
Queechy Lake (Columbia County)	2
RENTAL	2
Star Lake (St Lawrence County)	2

Previous Waterways for Launching Boats	# visits
Barnum Pond (Franklin County)	1
Chateaugay Lake	1
Connecticut River	1
Cranberry Lake	1
Deer Pond (Franklin County)	1
Deer River Flow (Franklin County)	1
Grass Pond (Hamilton County)	1
Indian Lake (Franklin County)	1
Kayuta Lake (Oneida County)	1
Lake Carmi, Franklin, VT	1
Lake Colby	1
Loon Lake (Franklin County)	1
Lows Lake	1
Middle Saranac Lake	1
Mohawk River	1
Oneida Lake	1
Onondaga Lake	1
Oseetah Lake	1
Saranac River	1
Waterbury Reservoir, Waterbury, VT	1
Total	560

## State of Motorized Boat Registration (n=244)









Boat dock at Paul Smith's College on Lower St. Regis Lake, part of the lake chain protected by AWI stewards.

