



2021 Lake Host Program – Boater Survey

Read the boater survey instructions in the 2021 training manual.
 Complete one row for each boat inspection. A boat that was
 inspected when launched and retrieved should take up two rows.

Group: _____

Date: _____

Lake Name: _____

Ramp Name: _____

Lake Host Name(s): _____

1	Time (am or pm)	Launching or Leaving (Circle one)	Type of Boat (Circle one)	Motor boats only		Arriving boats					Departing Boats		Specimen submitted	
				Ballast Tank/ Bag X =Yes	State of Registration	Last Waterbody		Clean	Drain	Dry	Next Waterbody			
						State/Town	Waterbody	X =Yes	X =Yes	X =Yes	State/Town	Waterbody		X =Yes
2		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											
3		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											
4		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											
5		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											
6		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											
7		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											
8		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											
9		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											
10		<input type="checkbox"/> Arriving <input type="checkbox"/> Departing	<input type="checkbox"/> Motorized <input type="checkbox"/> Non-motorized											