

Lake Steward Data (5/26/2015 to 7/22/2015)

Boats inspected 1451(1066 last year)

Boats with detected SAV/mud on vessel - 23 (1.6% of vessels accepting inspection)

Boaters who refused inspection - 23 out of 1451(98.4% compliance)

Of the 23 boats found to have potential AIS-

Data Field	Comments
<p>Types of SAV found 10 Potamogeton species 1 Vallisneria 1 Najas Gaudalupensis 2 Milfoil 1 Hydrilla 8 Unkown(but not hydrilla or milfoil)</p>	<p>Two AIS detected, Milfoil from Lake Erie and Hydrilla from the Susquehanna</p> <p>Most boats recently launched at Deep Creek Lake and had grasses commonly found there</p>
<p>Last water body 10 DCL 1 Yough 1 Yough Lake 1 Burnsville Lake 1 Midway marina 1 Lake Erie 1 Severn 2 Potomac 1 Jennings Lake 1 Susquehanna 1 Lake Canadohta, PA 1 Patuxent 1 Unknown</p>	<p>Most boaters(44%) tend to stay on lake or use lake exclusively</p>
<p>Most commonly used water body 11 DCL 4 Potomac 1 Susquehanna 1 Severn 1 Lake Erie 1 Monte Rio 1 Lake Canadohta, PA 2 Unknown</p>	<p>Most boaters(48%) tend to stay on lake or use lake exclusively</p>

Data Field	Comments
State Registered 10 MD 3 WV 6 PA 1 OH 1 VA 1 Toronto Canada 1 Unknown	Most boat traffic (44%) are MD boaters
Type of boats 15 fishing boats 4 ski boats 4 Pontoon	There is still a diverse assemblage of boat origins, but fishing boats most commonly inspected with potential AIS.
Time of Day	There were no detectable trends for time of day for launches