



**AIM Harvest Summary:      Week of 8/22**  
**5 person crew (3 divers)**  
**Dive Leader:              Andrew Lewis**

**Weeks 8:**

**Safety:** No issues

**Status of equipment:** No issues

**Operations:**

**Monday-** Began the day at Slim Point (South of Hague on the West side of the lake) swimming South to Sabbath Day Point. Some Eurasian milfoil (hereafter just “milfoil”) fragments were found in Bass Bay among the native bass-weed growth. 40 plants were harvested from the North end of Snug Harbor Bay (small bay with Snug Harbor boat rental and gas dock and Hacker Craft).

The crew then began swimming the shoreline from Anthony’s Nose heading South. Finished the swim at the southern point of Blair’s Bay where the Warrick Rd. terminates at the shoreline. 80 plants harvested in sporadic clusters along the shoreline.

**Tuesday-** Began at the Southern Point of Blair’s Bay swimming South. Harvested small clusters of 20-25 plants and individual plants up to the shoreline just North of Dark Bay. Harvested 5 bags from a narrow band along shoreline North of Dark Bay.

**Wednesday-** Swam from shoreline North of Dark Bay to the South end of Gull Bay. Lone individuals harvested until Gull Bay where 15 bags were harvested from the littoral zone near the No Wake buoys. 100 plants harvested from the shallows near the boat launch and nearby boat docks.

**Thursday-** Swam from the South end of Gull Bay to Burnt Point. Cleanup of the remaining growth in Gull Bay yielded 3 bags. Sporadic growth encountered until a band of growth in the small bay South of Skerrey Point from the Boat Dock at the North end to the South side yielding 3 bags. Another band was harvested along the northern shoreline of Smith Bay yielding 2 bags. Week finished at Burnt Point.

**All areas covered were also inspected for Asian Clams with none found throughout the week.**

**Weekly Bag count:      29.5      737.5 lbs**

**Recommendations:** All involved shore-owners expressed their gratitude, especially in Dark Bay and Gull Bay and mentioned donating to the Fund as a result of seeing the work being done. In the future this shoreline will be covered more quickly now that dense established bands and patches have been suppressed.