

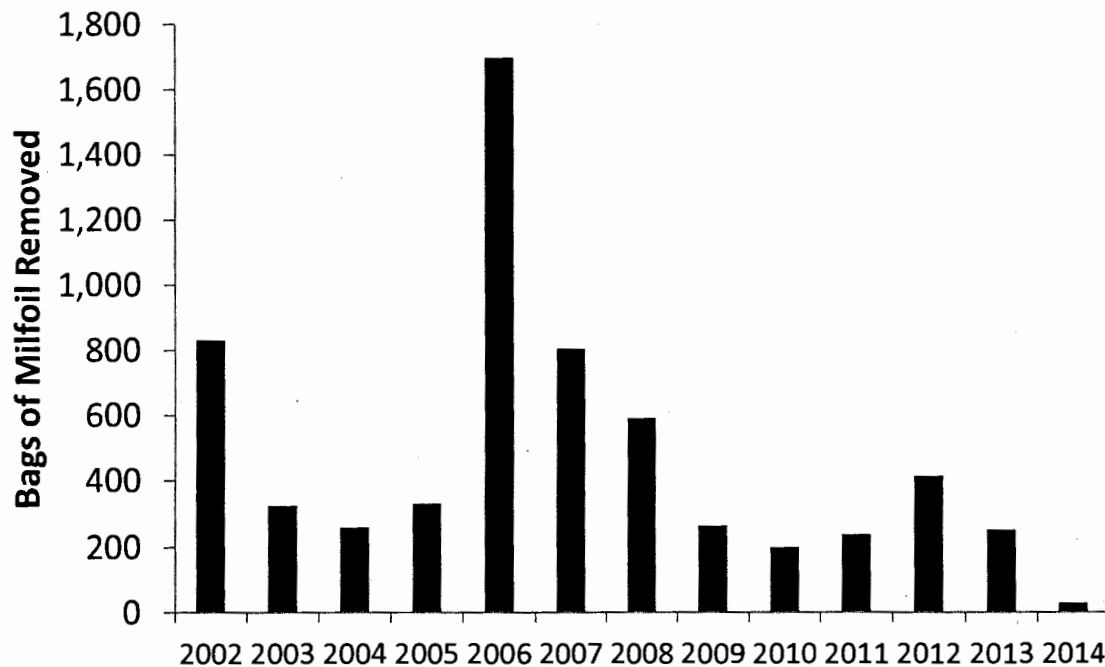
## Milfoil Removal Progress

### Summary of daily activities.

Date	Locations	Hand Harvest (# of bags)	Benthic Mats (# of mats)
6/9	Whole lake West Bay	Reconnaissance 4	
6/10	North Bay and West Bay	3	
6/11	Trestle Bay to Keet's	2	
6/12	Keet's to North Bay	2	
	<i>Weekly Total</i>	<i>11</i>	
7/14	North Bay	6	
7/15	West Bay to Trestle Bay	8	
7/16	Trestle Bay to North Bay	4	
7/17	Trestle Bay	0	5
	<i>Weekly Total</i>	<i>18</i>	
	<b>SUMMER TOTALS</b>	<b>29 bags (~800 lbs)</b>	<b>5 mats</b>

- Two complete harvests of the lake, third complete harvest planned 8/11 to 8/14
- Much less EWM biomass compared to harvests in same periods last year (e.g. July 2013 avg 27 bags/day versus July 2014 avg 6 bags/day with same crew effort)

### Historical Data



- 2014 lowest removals, still one more week to go, but likely still to be the lowest. Assistance from Mother Nature? Main point though is that lake is holding at lower density with 3wks/yr of crew effort