

## **Attachment E. Maps and Photographs**

A satellite image (photo 1) is included for Eagle Lake. It is part of the 2003 GPS survey that was conducted to identify the locations of the largest and densest beds of milfoil. This photo has the milfoil beds marked out. A key to the patch numbers can be found in the full GPS report as part of the document included with the narrative. Higher resolution images of select sections of the lake are also in the report.

Photo 2 is of the densest bed of milfoil where the herbicide treatment is proposed. As can be seen any kind of activity in this area is greatly impaired. It is the ELPOI's goal to give the young person shown in the front of the boat a college graduation gift (as they will be graduating in 1 year) of the commitment to remove the milfoil by herbicide treatment from this patch. This plant has impaired their use of the lake in this spot for their entire life. Please help the Towns and ELPOI accomplish this.

Photo 3 indicates where this largest densest bed of milfoil is located, as seen looking south and east over the lake from a nearby hill. It also shows the negligible disruption to the surrounding shoreline by private development. The largest amount of this development is on the "upper fork" on the far left side of the photo.

Photo 4 indicates where the Summer 2005 hand harvesting work site was.

Photo 5 is an underwater picture of the dense milfoil found at the 2005 work site.