

## **July 20<sup>th</sup> EWM Report**

**Skylark-** At the mapped GPS point in about 10ft depth, we observed approximately 200 widely scattered EWM plants in about a 50-100 meter diameter around the the GPS point. Poor visibility in this area, most of the EWM plants are single-stem and cannot be seen from the surface. This will be an interesting area to see the bathymetric mapping.

**Grove Point to Kish Duna-** Only one EWM plant observed and removed during this survey.

**Terra Alta-** At the GPS mapped south point, approximate 200 widely scattered EWM plants were observed. At the GPS mapped north point (other side of swim area), 20-30 mature multistem EWM plants were observed. This area also has a significant amount of native milfoil as well.

## **July 21<sup>st</sup> EWM Report**

**Lockwood Bay-** Widely scattered EWM on the north shore around the two mapped GPS points near the tan/yellow house. Only two EWM plants were observed on the southwest side of the bay. This area also has significant native milfoil.

**East Shore South of Talichita Point-** Approximately 50 EWM plants were observed widely scattered at the mapped GPS point. The GPS point is inline with the danger buoys and the plants cannot be see from the surface with low visibility in the area.

**South End of Clark Island-** No EWM plants were observed during the survey.



