

## **August 18<sup>th</sup> & 19<sup>th</sup> EWM Report**

**South Eagle Point:** We surveyed a long sandy ridge extending out over a hundred yards off the south end of Eagle Point. This is a new location we found on aerial imagery and no EWM was observed during the survey.

**West of Brill:** We noticed on the Invasive Solutions harvest map that their GPS locations were slightly north of our survey location so we checked the site while heading to Eagle Point. We noticed our survey site still had EWM but we also found a ridge north of our survey site. Come to find out after talking with Invasive Solutions, they found a different EWM site just north of our survey site and they will be going back to harvest our survey site. We are providing the GPS data with this report as well as maps. The channel west of Brill Island has a rocky ridge near the center of the channel that EWM has been able to establish on.

**Devils Rock:** This area is much larger than we expected and has diverse plant growth on the west and north side. This location has native milfoil and no EWM was observed during the survey. Being in the center of the lake with good plant growth and high boat traffic, this is an area to keep an eye on in the future.

**South of Gull Point:** This is a very large littoral zone extending into the lake. This area is very sandy with sparse growth. No EWM was observed during the survey.

**Skylark:** This area has an extensive littoral zone that extends well out into the channel. At the mapped GPS points, we observed at least 200-300 scattered EWM plants approximately 400 yards from shore. The EWM is growing in 12ft depths. This area is very large with high boat traffic and will need additional surveying east of the GPS points. We took numerous GPS points following a line of scattered EWM plants. The GPS data and maps are also attached with this report.

