

# Eurasian Milfoil Management Report

## Loon Lake

May 23 – 26, 2016





**Work Summary for the period 5/23/2016 – 5/26/2016**

**Crew Leader:** Joshua Howard

**Location:** Loon Lake

**Monday 5/23/2016 - (Map - ●)**

**Location:** Site 2 – West side

**Observations:** High-density milfoil present, fragmentation nets used to prevent escaping fragments

**Harvest Data:** 62 bags

**Tuesday 5/24/2016 - (Map - ●)**

**Location:** Site 2 – West side (ongoing)

**Observations:** High-density milfoil harvesting

**Harvest Data:** 68 bags

**Wednesday 5/25/2016 - (Map - ●)**

**Location:** Site 2 – West side (ongoing)

**Observations:** High-density milfoil harvesting. (GPS data incomplete)

**Harvest Data:** 72 bags

**Thursday 5/26/2016 - (Map - ●)**

**Location:** **Area 1** - Site 2 (ongoing), **Area 2** - Site 9, **Area 3** - Site 13-14

**Observations:** Area 1 harvest location checked for stray plants. Area 2 (Site 9) inspected - Milfoil was present in medium to large quantities around the little island, and Area 3 (Sites 13-14) had milfoil present in low to moderate amounts, no Water Chestnut found

**Harvest Data:** 39 bags

**Summary:**

A total of 241 bags were picked throughout the week, harvested entirely from site 2. The site could use another week of harvesting to clear the areas surrounding our work, primarily to the south and east. As per Ed Greismer, site number 2 is given top priority due to the density of milfoil and the increasing boat traffic to and from the boat launch. It is recommended that the crews returning on week 2 begin their harvest at site 2 and move on to sites 8 and 9 (near the small island) once site 2 is cleared.



Harvest data for the period 5/23/2016 – 5/26/2016

