



2017 Site Specific Milfoil Report: Asquam Marina

Our divers removed 292 gallons of milfoil from Asquam Marina in 2017. We used two removal methods in this location: Diver Assisted Suction Harvesting (DASH) and hand pulling. We use the DASH for removal of large infestations and hand pulling in areas with more sporadic growth. Due to our success at this site early in the season, we switched midway through the summer from the DASH to hand pulling, a milestone of success at this site. The density of native plants in the marina makes milfoil detection challenging, but we tackle this problem by using diligent surveying techniques and frequent visits to the site. The marina is an important area to keep a careful watch over due to the amount of boat traffic it receives. By keeping a close eye on the site, we hope to eliminate the potential spread of milfoil from the marina into other parts of the lake.

Year	Milfoil Removed
2012	84.5
2013	289
2014	73
2015	59
2016	224
2017	292

