

In today's (6/25/2015) survey of Witches Woods in Woodstock Connecticut, a variety of vegetation was observed throughout the waterbody at healthy growth levels.

Native species were observed at the time of the survey, species including: Najas sp., Utricularia sp., Elodea sp., Nitella sp., and multiple Pondweed spp. Species such as Nitella, najas, elodea, and Utricularia often remain on the bottom of the waterbody and remain out of way of recreation. At the time of the survey each species (other than the Pondweed species), were observed as low growing vegetation. At this time a treatment is not recommended, as the distribution and densities of the vegetation observed were at levels that are healthy for the water body.

In the upcoming weeks, should growth expand and become a problem please call us and let us know.

Sincerely,

Rebecca

Rebecca Giguere

Biologist | Chemical Applications

Aquatic Control Technology | Lycott Environmental

Office: 508-885-0101 | Mobile: 508-832-1188

rgiguere@aquaticcontroltech.com