

**Littleton Clean Lakes Committee
Meeting minute of January 6, 2004**

Attendees:

Jon Folsom	Steve Sussman
Steve Foss	Charlie Bush
Ruddy Ham	Leon Weaver

Advisor: Savas Danos, LWD

Meeting called to order at 7:00 PM

1. Mill Pond:

ESS and the Army Corps are continuing review of “cost effective” restoration relative to Army Corps of Engineers breakdown of 14 alternative approaches.

CLC is to review community needs (i.e.: public access & boat launch) as well as comparing the 14 alternates relative to neighborhood impact.

Mill Pond Assoc. board will review & comment on preferences later this month.

Final design and permitting for the project is targeted for later this year.

2. Long Lake :

Future planning is to shift focus from away from swales and toward rain-gardens to better comply with the demonstration grant. The LLNA meeting will review potential sites and submit for GeoSyntec’s review for applicability.

A draft plan for the boat launch was reviewed and discussed. Paver options are to be considered and GeoSyntec is in progress on bid plans & specs. This is to be targeted for spring '04 construction.

A maintenance program for the Wetland Park by LLNA and the Highway Dept will need to be outlined for a spring start. This is to include routine maintenance such as delta removal, splitter grating, lake shore weed removal, cleaning and mowing. Warrantee items such as field replanting, splitter seals and park plants will be perused through Cali.

3. Spectacle Pond:

The herbicide treatment proposal is still in progress and action targeted for June. The appealed order of conditions is being amended to comply with neighborhood requests. ACT study to establish the baseline condition has been completed.

4. Lake Mattawanakee:

It was reported that 10’ and under depths are being overcome with Fanwort and Milfoil. A similar herbicide treatment to Spectacle Pond is being considered and the Mattawanakee Assoc. will explore funding options through Littleton, Westford, state grants and private interests.