Fanwort

**Species Description**
Fanwort is a submerged bright green aquatic plant with leaves arranged in a fan shape manner oppositely located on a long a narrow stem. Floating, lily-like leaves are found on the water’s surface during flower production in August or September. Flowers are small, white and emergent. This plant stands 2-12 feet tall in the water column.

**General Information**
Fanwort is a native plant of the southern United States, and Central and South America. It is currently found in the following waterbodies in New Hampshire:
- Arlington Mill Reservoir in North Salem.
- Big Island Pond in Derry.
- Phillips Pond in Sandown.
- Robinson Pond and Otternic Pond in Hudson.
- Lake Massabesic in Auburn.
- Mine Falls Pond in Nashua.
- Nashua River in Nashua.

This non-native plant was discovered in New Hampshire in the late 1960s and entered the state via a transient boat trailer or was dumped from a tropical fish aquarium. This plant has been prohibited in New Hampshire since 1999. Characteristic of many exotic plants introduced to a new environment, fanwort quickly invades shoreline areas of waterbodies, ultimately impairing recreational activities and other designated uses of the waterbodies.

For more information about exotic species, please visit the NHDES website at [www.des.nh.gov](http://www.des.nh.gov).