

Species Description

Tubercled Spike-rush has stiffly erect flattened stems that grow in dense clumps and reach heights of 10-40 cm. A distinct oval spike is present at the top of each stem and is composed of numerous tiny flowers covered by brownish scales. Each flower develops into a small one-seeded fruit (achene) with an unusually large knob-like tubercle on its top.

Occurs on the shorelines of seven lakes in southwestern Nova Scotia.

Not Listed

Vulnerable

Habitat

Found on sandy or stony lakeshores and gravel bars, on the fringes of peat layers, and on the edges of peaty wetlands bordering lakes. It also occurs on floating peat mats.

Not Listed

Not Listed



Tubercled Spike-rush is typically found on lakeshores and peat rich areas that receive full sunlight. Look for its flowers from June to September.

Interesting Points

 ACPF are able to survive in harsh environmental conditions (flooding, ice scouring), that other plant species find difficult to tolerate.

• Eleocharis means "graceful marsh dweller".





Similar Species

There are at least 12 other spikerush species in NS. They are typically distinguished by comparison of the fully mature achene, which requires a hand lens for viewing. The most similar to Tubercled Spike-rush that occur in NS include Eleocharis tenuis, E. elliptica and E. obtusa.

Tubercled Spike-rush has stiffly erect stems that arise from the same base. The main distinguishing feature is its very large tubercle when compared to other species.



Eleocharis obtusa



Lawns and rock walls eliminate natural lakeshore vegetation and encourage nutrient run-off.

How You Can Help ***5 of 13**

Carefully consider the placement and type of dock because all have some impact on lakeshore habitat. Docks that minimize impacts to the shoreline and lake bottom such as floating or pipe docks are recommended. Determine whether a permit is required. Consider using public access boat launches rather than creating one on your property since they require extensive shoreline modification and promote run-off.

Threats to Survival

- Shoreline and shrub-zone alterations can destroy or degrade suitable habitat (see page 124).
- Nutrient run-off (from agriculture operations, septic tanks, land clearing, lawns, roads) can increase lake nutrient levels which encourages the growth of common, weedy plants and algal blooms.



Plant ID on Great Pubnico Lake

Contacts, Information, Sighting Reports & Stewardship Opportunities

Contact: AC CDC (506) 364-2658, or NS DNR (902) 679-6091

Info: www.speciesatrisk.ca/coastalplainflora

Sighting Reports: 1-866-727-3447 or www.speciesatrisk.ca/sightings

Stewardship: Nova Scotia Nature Trust: nature@nsnt.ca, MTRI: info@merseytobeatic.ca