

Starry Stonewort (Nitellopsis obtusa)

Characteristics:

- Macro-alga
- Bright green branchlets can be highly variable in length and are arranged in whorls around stem
- Star-shaped bulbils attached to clear root-like filaments (pictured with penny)



Top photo credit: Paul Skawinski, UW-Extension Lakes

To report invasive species:



Wrap plant in wet paper towel, place in sealed plastic bag, chill or refrigerate, and contact the Minnesota DNR at www.mndnr.gov/ais or 651-259-5100.





Three Common Macro-Algae

Characteristics (compared to invasive starry stonewort):

- Smaller in diameter, due to shorter branchlets
- · No bulbils
- Share similar habitats, often found together

Prevent the spread of invasives:

- ✓ Clean aquatic plants and invasive species from watercraft.
- Drain lake/river water from all equipment. Keep drain plugs out during transport.
- ✓ Dispose of unwanted bait in the trash.





Photo credits: Paul Skawinski, UW-Extension Lakes

EWR 415 17