

# Challenging Priority Surveys



## Green Spleenwort (*Asplenium trichomanes-ramosum*) in northern

Florence County

**Survey notes:** Difficult terrain

**Habitat:** Cliffs and rock outcrops under forest canopy.

Accessible by foot. No climbing gear needed

**Best ID Time:** Summer



## Ravenfoot Sedge (*Carex crus-corvi*) near Muskego

**Survey notes:** Hard to identify and fairly low-precision locational information

**Habitat:** Vernal ponds within lowland forest

**Best ID Time:** Mid June-mid August

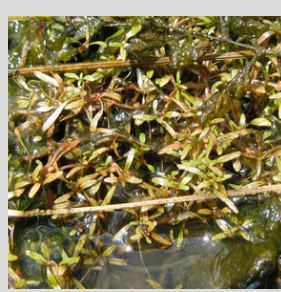
## Twining Screwstem (*Bartonia paniculata*)

near Spaulding

**Survey notes:** Hard to identify

**Habitat:** Sedge meadow along roadside

**Best ID Time:** August



## Longstem Water-wort (*Elatine triandra*)

near the Willow Flowage

**Survey notes:** Hard to identify and difficult to access

**Habitat:** Shallow water of lake

**Best ID Time:** July – mid September

## Spreading Woodfern (*Dryopteris expansa*)

near Washington Island

**Survey notes:** Hard to identify and difficult to access

**Habitat:** Northern mesic forest at base of rocky slope

**Best ID Time:** Mid July - September



## Three-flowered Melic Grass (*Melica nitens*)

near Cassville

**Survey notes:** Hard to identify

**Habitat:** Steep slope at edge of southern dry-mesic forest

**Best ID Time:** June

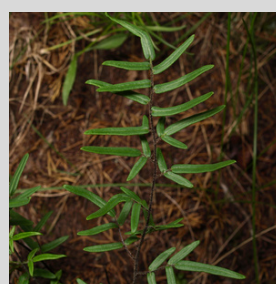
## Purple-stem Cliff-brake (*Pellaea atropurpurea*)

near Bangor

**Survey notes:** Hard to identify and difficult to access

**Habitat:** Cliffs and dry prairies

**Best ID Time:** Summer



## Canadian Gooseberry (*Ribes oxycanthoides*)

in the Blue Hills

**Survey notes:** Hard to identify and difficult to access

**Habitat:** Rocky slopes

**Best ID Time:** Summer

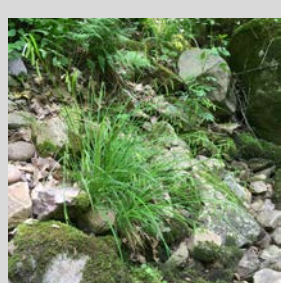
## Many-headed Sedge (*Carex sychnocephala*)

near Manitowoc

**Survey notes:** Hard to identify

**Habitat:** Sandy wetland

**Best ID Time:** August-September



## Drooping Sedge (*Carex prasina*)

in the Baraboo Hills

**Survey notes:** Hard to identify and difficult to access

**Habitat:** Rocky areas within maple, oak, and pine dominated forests

**Best ID Time:** June

To request a survey, email [DNRDLFWPNHRarePlantMonitoring@wisconsin.gov](mailto:DNRDLFWPNHRarePlantMonitoring@wisconsin.gov)

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