



North Carolina Natural Heritage Program - Endangered And Rare Plant Field Survey Form

Return form to: N.C. Natural Heritage Program, 1601 MSC, Raleigh, NC 27699-1601. Visit www.ncnhp.org.

Species: _____ **Common name:** _____ **Survey date:** _____

EO Number (if updating existing EO): _____ **County:** _____ **7.5' Quad Map:** _____

Latitude/Longitude (if known): _____ **Elevation:** _____

If Latitude/Longitude given, what coordinate system was used (State Plane 1927 or 1983, UTM, etc): _____

Site Name (if this is within previously identified site): _____

Site location and directions: (attach copy of map with site marked or use back of form to draw a sketch of the site): _____

Number of individuals: _____ **Define individual (stem, clump, etc.):** _____

Size of area in which population occurs: _____

Estimate whether the entire population was surveyed, or only a portion: _____

Estimated Population Viability (circle one): Excellent Good Fair Poor Unknown Failed to find

Population Viability Comments: _____

Phenology (include % or # in each stage): vegetative bud flower

Evidence of reproduction: fruit seedlings clonal/vegetative

Reproduction Comments: _____

Habitat (NC NHP natural community name and description, if known; include quality, soils, geology, etc.): _____

Associated species: _____

Invasive species noted & degree of threat from invasive species: _____

Area of apparently suitable habitat (suitable for, but not necessarily occupied by the species): _____

If the population is within a Right-of-Way, does suitable habitat exist outside Right-of-Way? _____

Topographic position (examples: crest, mid slope, alluvial, etc):

Moisture regime (examples: inundated, dry, seasonally wet, etc):

Light (examples: open, woodland, closed canopy, etc):

Other information:

Protection / management needs and opportunities:

Landowner(s), if known:

Person making this report, Address, & Phone:

Other observers:

Specimens collected? Collection #:
(permits are required for federal or state listed species)

Repository:

Draw sketch below or attach map.