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## Please submit this form by email: [natural.heritage@ncdcr.gov](mailto:natural.heritage@ncdcr.gov)

**Or mail:**

N.C. Natural Heritage Program

Rare Plant Form

1651 Mail Service Center

Raleigh NC 27699-1651

# Rare Plant Form Date submitted \_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| Contact Information | |
| Name |  |
| Agency/Affiliation |  |
| Street Address |  |
| City ST Zip Code |  |
| Phone |  |
| E-Mail Address |  |
| Observation Information | |
| Scientific Name |  |
| Common Name |  |
| EO Number  (if updating existing) |  |
| Survey Location | Latitude \_\_\_\_\_\_\_\_\_\_\_\_\_ Longitude \_\_\_\_\_\_\_\_\_\_\_\_\_ (decimal degrees)  County \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Landowner \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Date(s) of Observation |  |
| Observer(s) |  |

|  |
| --- |
| Observation Description: |
| 1. Site Name (if this is within previously identified site): 2. Site location and directions (please provide a specific written description and also provide a shapefile, kmz file, or attach copy of map with site marked): 3. Number of individuals:   Define individual (stem, clump, etc.):   1. Size of area in which population occurs: 2. Estimate whether the entire population was surveyed, or only a portion: 3. Estimated Population Viability (circle one):   Excellent Good Fair Poor Unknown Failed to find   1. Population Viability Comments: 2. Phenology (include % or # in each stage):     vegetative bud flower   1. Evidence of reproduction:   fruit seedlings clonal/vegetative   1. Reproduction Comments:      1. Habitat (NC NHP natural community name and description, if known; include quality, soils, geology, etc.):      1. Associated species:      1. Invasive species noted & degree of threat from invasive species: 2. Area of apparently suitable habitat (suitable for, but not necessarily occupied by the species): 3. If the population is within a Right-of-Way, does suitable habitat exist outside Right-of-Way? 4. Topographic position (examples: crest, mid slope, alluvial, etc): 5. Moisture regime (examples: inundated, dry, seasonally wet, etc): 6. Light (examples: open, woodland, closed canopy, etc): 7. Other information: 8. Protection / management needs and opportunities: 9. Landowner(s), if known:      1. Specimens collected? (permits are required for federal or state listed species)   Collection #: Repository: |