

## Natural Heritage Program Datasheet

Scientific Name or Natural Feature: \_\_\_\_\_

Common Name: \_\_\_\_\_ Date (Year, Month, Day): \_\_\_\_\_

Principal Reporter (If collection was made, give collection # and repository for each specimen):  
\_\_\_\_\_

Email address and phone number: \_\_\_\_\_

Other Observers Present: \_\_\_\_\_

County Name: \_\_\_\_\_ Twp. Name: \_\_\_\_\_ USGS Quad Name: \_\_\_\_\_ Section #: \_\_\_\_\_

Property Owner (For private owner, include address and phone # if available): \_\_\_\_\_  
\_\_\_\_\_

Site Name: \_\_\_\_\_

Was a GPS Unit used? Yes No (If yes, please provide coordinates below) Type of unit: \_\_\_\_\_

Latitude/Longitude: \_\_\_\_\_ If multiple data points were collected, is it a line \_\_\_ or polygon \_\_\_?

Additional GPS data sent as textfile or shapefile? Yes No (send as a textfile to: [greg.schneider@dnr.state.oh.us](mailto:greg.schneider@dnr.state.oh.us))

Population Data: # of individuals: \_\_\_\_\_ precise count \_\_\_ estimate \_\_\_

# of groups: \_\_\_\_\_ precise count \_\_\_ estimate \_\_\_

Density (i.e. widely scattered, dense clumps, evenly distributed): \_\_\_\_\_

Area of occupancy: \_\_\_ meters \_\_\_ yards \_\_\_ acres Type of measurement: precise \_\_\_ estimate \_\_\_

Habitat Data and Associated Species: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Directions (When attaching map, topozone.com, Google Maps or a GIS program can be used as a source; make sure coordinates and dot on map are the same; please draw full extent of population on map): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Obvious threats to the viability of the population (including invasive plants): \_\_\_\_\_  
\_\_\_\_\_