

Seed Collection Data Sheet

Date of collection: _____

Collector's name: _____

Seed Lot Identification
Collector's ID number _____
Seed lot number _____

Species (scientific name): _____

State _____ County _____

Location where the seeds were collected :
GPS Coordinates: lat _____ long _____
OR: Township _____ Range _____ Section _____
Elevation (optional) _____ ft.

Collection site description:

Collection source (check one): wild/natural area, developed/residential area, nursery/orchard,
 other (specify): _____

Approximate number of plants of the same species available for seed collection at this location: 1, 2 to 20, 21 to 50, 51 +

Habitat/Site Description:

Soil: rocky gravel sand loam clay

Site type: upland wetland aquatic

Light: full sun partial shade full shade

Complete only for upland sites: Topography: Flat Slope (Aspect: N S E W)

Frequent species growing in association (list max of 5): _____,
_____, _____, _____,

Notes, directions to the site: _____

Seed Collection Data Sheet Instructions

Please print all letters. Use a pen, not a pencil or marker. Fill out the entire worksheet. Collections without complete data may not be useable. Please use paper bags to collect and hold the seed. Keep the bags in a controlled environment. (office, home, etc.-not inside the cab of a truck) Mail seed within a week of collection.

Date: Record the date the seed is actually taken from the plant.

Collectors name: Record your full name.

Species: Please use scientific name.

State and county: Record the state and county where the seeds were collected.

Location where the seeds are collected: Please use GPS if available. If GPS is not available then fill out the second line as best you can and write out directions to the location at the bottom of the page.

For example: west side of SR 641, ¼ mile north of US 80, between Springfield and Park City,
Oconee National Forest, 300 yards west of Smith Creek parking area,
service road on west side of I-75 north of exit 258

Collection site description: Check the appropriate line for each item.

Collection Source: if checking other, please explain the type of area where the plant occurs.
Approximate number of plants of same species available for seed collection at this location:

Habitat/Site Description:

Soil type:

Estimate this by turning over a small amount of soil. If you are unable to turn over any soil, this line may be left blank.

Site type:

Aquatic normally has standing water year round.

Upland is a site away from any stream or body of water.

Wetland or bottom land is a site where water stands for part of the year or is near a stream or permanent body of water.

Topography:

Use your judgment to classify the land as either flat or sloping. If it is sloping, mark the aspect which is the direction the slope faces.