

SURVEY POINT CHARACTERISTICS (see pages 2.7–2.8 in the Study Site Instructions section)

Latitude: _____ Longitude: _____ Elevation: _____ ft m (circle one)

How did you determine latitude and longitude: (mark one)

- | | |
|--|---|
| <input type="checkbox"/> BFL map application | <input type="checkbox"/> Provided by my site coordinator |
| <input type="checkbox"/> Topographic map | <input type="checkbox"/> Worldwide Web (or Internet) |
| <input type="checkbox"/> Global positioning system (GPS) | <input type="checkbox"/> Other map (write on lines below) |
| <input type="checkbox"/> Geographic information system (GIS) | <input type="checkbox"/> Other (write on lines below) |

Distance to nearest: (circle one)

edge: _____ ft mi m km
road: _____ ft mi m km
water: _____ ft mi m km
occupied building: _____ ft mi m km

STUDY SITE CHARACTERISTICS (see pages 2.8–2.12 in the Study Site Instructions section)

Hydrology in breeding season:
(mark all that apply)

- No water
- Stream/flowing water
- Pond/standing water
- Forested wetland
- Riparian forest strip

Forest cover type: (mark one)

- Conif. (natural)
- Conif. plantation
- Deciduous
- Mixed conif./decid.

Slope: (mark one)

- Sloped
- Level
- Undulating

Land use: (mark all that apply)

- Undisturbed
- Light recreation
- Heavy recreation
- Partially cut
- Commercial forest
- Grazed
- Recently burned
- Suburban woodlot
- Other _____

Ownership: (mark one)

- Private
- Timber Co.
- State
- County/Town
- Forest Service
- BLM
- USFWS
- Other federal
- Tribal lands
- Other _____

Canopy height: _____ ft m

Percentage of canopy cover: _____ =% Deciduous cover _____ + % Coniferous cover _____

Most common trees in canopy: (list three if known) _____

Percentage of low vegetation cover: _____ = % Saplings _____ + % Deciduous shrubs + _____

+ % Coniferous shrubs _____ + % Ground cover _____ + % Dead _____ (leaf litter, fallen trees, etc.)

Most common low vegetation plants: (list three if known) _____

LANDSCAPE LEVEL CHARACTERISTICS (see pages 2.12–2.15 in the Study Site Instructions section)

Patch edge: (check all that are adjacent to your patch)

- | | |
|--|--|
| <input type="checkbox"/> Industrial/Commercial | <input type="checkbox"/> Desert scrub |
| <input type="checkbox"/> Residential | <input type="checkbox"/> Natural grassland |
| <input type="checkbox"/> Agricultural | <input type="checkbox"/> Wetland |
| <input type="checkbox"/> Second growth | <input type="checkbox"/> Open water |
| <input type="checkbox"/> Natural shrub | <input type="checkbox"/> Other |

Forest patch size: _____ acres ha (circle one) Was this measured or estimated?

Percentage of forest: _____ %

Linear distance of edge: _____ ft m (circle one)

Isolation measurements: (if your patch is 1,000 acres (400 hectares) or more, you do not need to complete this measurement)

Distance from your patch to the nearest patch of 100 acres (40 hectares) or more: _____ ft mi m km (circle one)

Distance from your patch to the nearest patch of 500 acres (200 hectares) or more: _____ ft mi m km (circle one)

Sources of information: (mark all that apply)

- | | | |
|--|--|---------------------------------------|
| <input type="checkbox"/> Topographic map | <input type="checkbox"/> Other map (write on lines to right) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Aerial photo | <input type="checkbox"/> Geographic Information System (GIS) | _____ |