Site Name	Site Owner/Manager/Contact	
Monitor		
Start Point (GPS Location or draw on map) Optional	Property Accessibility:	
	Private Property	Image: Military Land
End Point (GPS location or draw on map) Optional	Open to Public	🗆 Other (describe)
	State or Federal Land	
Characterize sections according to habitat designations below (further describe plant community and landscape as much as possible): A =		
B =		
C =		
D =		
E =		
Habitat Designations		
Open Water: All areas with open water, generally with less than 25% cover of vegetation or soil.		
Forested Wetland: Areas where forest accounts for greater than 20% of vegetative cover and the soil is saturated with or covered with water.		
Herbaceous Wetland: Areas with 20% or more non-woody vegetation and the soil is saturated or covered with water.		
Herbaceous Upland (i.e. Prairies): Areas covered with non-woody vegetation (grasses, wildflowers, etc.) and generally dry conditions.		

Forested Upland (Deciduous, Evergreen, etc.): Areas characterized by mature tree cover where the canopy is 25-100% of the cover.

Shrub Wetland: Areas with woody vegetation less than 6 feet tall, like shrubs or small trees, and soil is saturated or covered with water.

Shrub Upland: Areas with woody vegetation less than 6 feet tall, like shrubs or small trees, and generally dry conditions.

Savanna (Oak, Wooded Grassland, etc.): Any area where scattered trees/shrubs occur within a habitat dominated by grasses.

Barren Land (Dune, Sand, Gravel, etc.): Areas with bare rock, gravel, sand, or clay with little to no "green" vegetation.

Cultivated Land (i.e. Agriculture): Areas with herbaceous vegetation that has been planted and is managed for production.

Developed (Urban, Suburban Garden, Park, etc.): Area with pavement, buildings, lawn grasses, or landscaped gardens nearby.

Oldfield (Abandoned Agriculture Field): Area characterized by abandoned farmland or a previously landscaped area.

Transitional Ecotone: Area with transitional land in between two established habitats. Often contains vegetation from both habitats.

Please return to Elise Willcox via email at <u>ewillcox@butterflies.org</u> or by mail to 6252 W 104th Ave. Westminster, CO 80020.