

PLANT REPORT FORM

SPECIES CODE: _____ DATE: _____

No. of plants _____ Revisit? Y N
 Phenology : Density: Health: excellent
 Vegetative _____% single good
 Flowering _____% scattered fair
 Fruiting _____% clumped *poor
 Senescent _____% dense

Office Use Only (initial and date)			
OC ID # _____	Rec'd by:		
Collection # _____	DB entry:		
Herbarium _____	GIS:		
	Archived:		

Flagging (Species code, Date, Initials) Photograph record attached?

Site quality: ex good fair *poor *Explain _____
 Location: GPS Easting/UTMS _____ Northing/UTMS _____ NAD 83 CONUS
 Location description: _____
 Habitat description/map code _____
 Occurrence notes _____ Visible disturbances _____

Canopy cover est. %:	Dominant trees (list)	%	Dominant shrubs (list)	%	Dominant herbs (list)	%
Stand avg. DBH:						
Stand size class: Se Sa P Y M						
Moisture: W M X						
Slope (degrees):						
Elevation:			Shrub layer: O M D			

Provide a map of specific plant locations; use survey route map, or if necessary use a separate, hand drawn map

SPECIES CODE: _____ DATE: _____

No. of plants _____ Revisit? Y N
 Phenology : Density: Health: excellent
 Vegetative _____% single good
 Flowering _____% scattered fair
 Fruiting _____% clumped *poor
 Senescent _____% dense

Office Use Only (initial and date)			
OC ID # _____	Rec'd by:		
Collection # _____	DB entry:		
Herbarium _____	GIS:		
	Archived:		

Flagging (Species code, Date, Initials) Photograph record attached?

Site quality: ex good fair *poor *Explain _____
 Location: GPS Easting/UTMS _____ Northing/UTMS _____ NAD 83 CONUS
 Location description: _____
 Habitat description/map code _____
 Occurrence notes _____ Visible disturbances _____

Canopy cover est. %:	Dominant trees (list)	%	Dominant shrubs (list)	%	Dominant herbs (list)	%
Stand avg. DBH:						
Stand size class: Se Sa P Y M						
Moisture: W M X						
Slope (degrees):						
Elevation:			Shrub layer: O M D			

Provide a map of specific plant locations; use survey route map, or if necessary use a separate, hand drawn map