

**USDA FOREST SERVICE 2008
PLANT SURVEY FIELD FORM**
(® = REQUIRED FIELDS ® = ALASKA REQUIRED)
DECEMBER 2008

General Information

1) SURVEY ID: ®		2) SURVEY NAME: 2012 SCS w/ Wilderness Stewardship - Benzema Lake		
3) SURVEY STATUS: ® Active		4) TARGET: ® TESP; INPA; BOTH		5) SOURCE OF WORK: Contract
6) Survey Type: ® Field Check				
7) Survey Focus: ® Terrestrial / Riparian				
8) Estimate of Survey Area Size (acres):			9) No. of Traverses:	
10) Elevation: Min:		Max:		Average:
11) Elevation UOM:				
12) State: ®	13) County: ®	14) Region: ®	15) Forest: ®	16) District: ®
AK	Sitka	10	Tongass	Sitka
17) Parameters of Survey (Describe any ecological parameters, survey criteria or combinations of these used to focus the survey. (i.e., north slopes, specific habitat types, certain soils within certain forest conditions, survey timing, etc.): Focus on gravel bars, lake edge, open areas (muskeg, slide areas, etc.) but cover ^{surveyed} all areas gone through				
18) Survey Comments (Directions, area description, specific comments by visit date, etc.): Lake water seemed high - trees flooded on some edge areas. North facing slopes in slide areas still had significant amounts of snow.				

Survey Visits

Required. Enter a Date (MM/DD/YYYY) and Examiners for each visit made.

19) VISIT DATE ®	20) LAST NAME ® AND FIRST NAME ® OF EXAMINERS FOR EACH VISIT
7/20/2012	Goff, Jonathan
7/21/2012	Goff, Jonathan
7/22/2012	Goff, Jonathan
7/23/2012	Goff, Jonathan

26) Completeness of species list: <input checked="" type="checkbox"/> R	27) Cover Method (if cover recorded):
28) Comments (e.g. details about species list approach, habitat focus, vegetation types or structure, etc.): <input checked="" type="checkbox"/> Focus on vascular plants, but did not include more than a small selection of grasses or club mosses	

Enclosure 1

Geodetic Datum:

Latitude: Degrees ___ N Minutes Seconds _____.____
Longitude: Degrees ___ W Minutes Seconds _____.____

GPS Datum:

GPS Lat. Dec. Degrees: GPS Long. Dec. Degrees:

41) UTM[®] FOR CHUGACH

UTM Datum: UTM Zone:
Easting: _____ Northing: _____

42) GPS Equipment: Manufacturer: _____ **Model:** _____

43) Metes and Bounds

44) Directions to Survey Area

45) Sketch of Survey Area

