**Survey Date:** __/__/____  **Observers:** ______________________________

*Last Name, First Name Initial. (e.g.: Smith, J.; Williams, R.)*

Observers Affiliation (circle one):

AACD_IPC  AKNHP  ARS  BLM  CES  CWMA  DOD  DOWL  HDR  NPS  PMC  SCS  TECI  UAF  USFS  USFWS  USGS  Other

A. Site Information

** Site Code: ________________________________
Visit Type (circle one): Reconnaissance  Monitoring  Research  Control
Is this a Revisit (circle one): Yes  No

** Study Type (circle one): Exhaustive species Inventory  Highest priority species  Single species study
** Area Surveyed: _________________________ (acres)
(Note: 1/10 acre = 37 ft radius, 1/2 acre = 83 ft radius, 1 acre = 118 ft radius)
Site Vegetation Community Description (level IV Viereck et al. 1992): ________________________________
Disturbance Type (see instructions below): ________________________________

B. Location Information

** Latitude: ______________________________ (Decimal Degrees, NAD83)
** Longitude: ______________________________ (Decimal Degrees, NAD83)
  Elevation: ______________________________ (ft)
** Collection Method (circle one): GPS  Topographic Map  Aerial Photo
** GPS precision: _________________________ (ft; 0-5, 0-30, 0-100, 0-1000, 1000+)
  Topographic Map Source: __________________________ Scale: __________________________ Date: __________
  Quad name: _____________________________ Quad number: _____________ (i.e. A-1, B-2, C-3, D-4)

Notes (location):

________________________________________________________________________________________

________________________________________________________________________________________

________________________________________________________________________________________

C. Survey Information

** Plant Species Code (see below)
** Infested Area (acres) (see below)
** Canopy Cover (% cover) (see below)
Disturbance Age (yrs.)
Stem Count (see below)
** Herbarium (see below)
Control Action (see below)
Aggressiveness (see below)

D. Notes (species):
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
### Disturbance Type:
- Fill Importation (e.g. Road or Railroad Grade)
- Material Extraction (e.g. Rock Quarry or Gravel Pit)
- ORV Disturbance
- Mowing
- Trampling
-Logging
- Mining
- Grazing
- Plowing
- Mechanical Brush/Tree Cutting
- Herbicide Application
- Other Mechanical Substrate Alteration or Removal
- Abandoned Homesite
- River Action (i.e., Flooding/Erosion-Ice Scour/Deposition)
- Stream Action
- Forest Fire
- Land Slide/Avalanche
- Caribou/moose/animal related disturbed site
- Windthrow
- Wind Erosion/Deposition
- Thermal Disturbance (Solifluction, Thermokarst, Permafrost Melt, etc.)
- Glaciation
- Volcanic Action
- Coastal/Beach

### Plant Species Code:
- use the USDA alphanumeric ([http://plants.usda.gov/](http://plants.usda.gov/), or find it at [http://akweeds.uaa.alaska.edu](http://akweeds.uaa.alaska.edu))

### Infested Area:
- 0.001 acre (3.7 ft or ~1 m radius)
- 0.01 acre (12 ft or ~4 m radius)
- 0.1 acre (37 ft or ~11 m radius)
- 0.5 acre (83 ft or ~25 m radius)
- 1 acre (118 ft or ~36 m radius)

### Canopy Cover:
- recommended breaks 1%, 5%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 95%, 100%

### Stem Count:
- 1-5, 6-25, 26-50, 51-150, 151-500, 500+

### Collection Location:
- ALA, TNFS, UAA, Not Collected, Not Curated, Other, None

### Control Action:
- Manual (Pulling/Digging)
- Mechanical (Mowing/Weedwacking)
- Broadcast Herbicide
- Spot Herbicide
- Aerial Herbicide
- Herbicide Injection
- Covering
- Multiple Actions
- Other
- None

### Aggressiveness:
- Low, Medium, High