



ALASKA PUBLIC WATER SYSTEM LOCATIONAL DATA COLLECTION FORM

Section 1 System & Facility Information

Public Water System Name:		PWS ID#:	
Local Facility Name:		State Assigned ID:	
Person Collecting Coordinates:		Phone:	
Person Completing Form:		Phone:	
Date Collected:		Date Completed:	

Section 2 Facility Type (Check One)

Wellhead Surface Water Intake Treatment Plant

Section 3 Coordinates (WGS84 Required)

Latitude (decimal degrees): _____
(Example: +56.234230 - Alaska values range ~51° to 80° North)

Longitude (decimal degrees): _____
(Example: -136.234230 - Alaska values range ~-126 to -180 West)

Were coordinates taken at the wellhead/intake?

Yes No If **No**, describe location relative to wellhead/intake (Example: "30 feet NW of wellhead"): _____

Section 4 Collection Method & Accuracy

Method of Location Collection: GPS Web Map Other

Describe: _____

Type/Model of GPS Unit Used: _____
(Example: Garmin GPSMAP 64, Trimble R1)

Lat/Long Accuracy (meters): _____
(Example: 30 m; unit must be set to WGS84 datum)

Section 5 Required Site Map or Aerial Image

A site map or aerial image screenshot identifying the facility location **must be provided** to allow DEC to verify coordinates.

A map/aerial image with approximate location is attached.

Acceptable sources include:

As-built drawings

Google Maps / Google Earth

Bing / MSN / Yahoo Maps

GIS-based images

[DEC Drinking Water Program Latitude Longitude Finder](#)