

Contact: J. Fulkerson, jrfulkerson@alaska.edu; www.alaskabeeatlas.org

AK Bee Atlas Survey Form 2025

Observer Names:

Survey Date (dd-month-yy):

Site Information

Site Name:

Sampling Grid ID–Your Initials & Year–Sequential Letter (e.g. B7–JF22–A; B7–JF22–B). Multiple sites can be sampled within the same grid, please use a new sequential letter for each new site or day. **Locality description:**

Lat. (dd) Lon. (dd) Elevation Trap Time Length N W m / ft hrs

Weather

Daytime high air temp.:

Cloud cover: Sunny / Mostly Sunny / Partly Sunny / Cloudy

Wind: none / calm (1-3 mph) / light breeze (4-7 mph) / gentle breeze (8-12 mph)

Habitat Information

General Habitat Type: Pick one. Please take a photo of the habitat with the traps or the netting area.

Developed	Wet Habitats	Forests	Other Upland Type
Agriculture	Lake or Pond Margins	Needle Leaf Forest	Alpine
Roadside	River or Steam areas	Deciduous Forest	Subalpine
City or Village	Marsh or Bog	Forest margin	Meadow
Garden or Park	Coastal	Post-Burn	Shrub/Scrub

Other habitat description:

Floral Resources

Flowers observed within the site. List as many blooming plants as you can within the survey area. If a plant is unknown, take pictures of the flowers & leaves, record the photo numbers, then record 'Plant 1' as the name. Continue on other side if needed. If a pollinator was observed on the flower, record the type of floral visitor (bee, fly, bumble bee, beetle, or butterfly).

Common Name or	Scientific Name	Floral Visitor	Photo #

Cut Out Labels

PENCIL ONLY, Sampling method types: BOWL, NET. NOTE: Each sampling method will have its own respective sample cup. Cut out this label and place it inside the sample cup.

Label 1	Label 1 Data	Label 2	Label 2 Data	
Date (dd-month-yy):		Date (dd-month-yy):		
Site Name:		Site Name:		
Collector Name:		Collector Name:		
Sampling Method:		Sampling Method:		



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Common Name or	Scientific Name	Floral Visitor	Photo #

Notes or Site Sketch: (optional) sketch the site with transect line of traps and other helpful features to help retrieve bowls and display the site.