## Specimens

UAF BIOL190, Prof Ickert-Bond Katia Keston, 07/04/22

## common yarrow

UA Herbarium Fairbanks, Alaska (draft)

Achillea millefolium L. (Asteraceae)

Location: Lake Lucille Park, Wasilla, AK

Habitat: Herbaceous (Mesic) (Interior Alaska, Cook Inlet Basin) land cover class with the occurrence on mesic to dry sites with more than 25% cover of herbaceous species. Dominant and codominant species include sedges, grasses and forbs including ferns. Dwarf shrubs (≤ 0.2 m tall) are usually present, but contribute less than 25% to the canopy cover. It often forms a mosaic with dwarf and low shrub classes. (Source: UAA Alaska Land Cover and Wetlands (depreciated) database)

Coordinates: 61.5695, -149.4770

Collector: Keston, Katia Ident.: Keston, Katia

Collection No.: KK22BIOL-1

Date: 07/01/2022



## scentless mayweed

UA Herbarium Fairbanks, Alaska (draft)

*Tripleurospermum inodorum* (L.) Schultz-Bip. (Asteraceae)

Location: Lake Lucille Park, Wasilla, AK

Habitat: Herbaceous (Mesic) (Interior Alaska, Cook Inlet Basin) land cover class with the occurrence on mesic to dry sites with more than 25% cover of herbaceous species. Dominant and codominant species include sedges, grasses and forbs including ferns. Dwarf shrubs (≤ 0.2 m tall) are usually present, but contribute less than 25% to the canopy cover. It often forms a mosaic with dwarf and low shrub classes. (Source: UAA Alaska Land Cover and Wetlands (depreciated) database)

Coordinates: 61.5695, -149.4770

Collector: Keston, Katia Ident.: Keston, Katia

Collection No.: KK22BIOL-2

Date: 07/01/2022



## Pacific anemone

UA Herbarium Fairbanks, Alaska (draft)

Anemone multifida Poir. (Ranunculaceae)

Location: Lake Lucille Park, Wasilla, AK

Habitat: Herbaceous (Mesic) (Interior Alaska, Cook Inlet Basin) land cover class with the occurrence on mesic to dry sites with more than 25% cover of herbaceous species. Dominant and codominant species include sedges, grasses and forbs including ferns. Dwarf shrubs (≤ 0.2 m tall) are usually present, but contribute less than 25% to the canopy cover. It often forms a mosaic with dwarf and low shrub classes. (Source: UAA Alaska Land Cover and Wetlands (depreciated) database)

Coordinates: 61.5695, -149.4770

Collector: Keston, Katia Ident.: Keston, Katia

Collection No.: KK22BIOL-3

Date: 07/01/2022

