

# WTU Herbarium Specimen Label Data

Generated from the WTU Herbarium Database

May 17, 2021 at 6:08 am

http://biology.burke.washington.edu/herbarium/collections/search.php

Specimen records: 9 Images: 3

### **Search Parameters:**

Label Query: Genus = "Platanthera", Species = "huronensis"

#### Platanthera huronensis (Nutt.) Lindl.

U.S.A., OREGON, WALLOWA COUNTY:

Wallowa-Whitman National Forest. Hurricane Creek Canyon, along trail.

Elev. 5441 ft.

45° 17.583' N, 117° 18.495' W

Open meadow bordered by mixed conifer forest with openings. Also forested with openings (with Equisetum arvense). White flowers, fragrant; lip base expanded. Phenology: Flowers. Origin: Native.

# Richard G. Olmstead 02-46

21 Jul 2002

with Peter Zika

WTU-381467

Orchidaceae

#### Platanthera huronensis (Nutt.) Lindl.

CANADA, BRITISH COLUMBIA:

Vicinity of Upper Hat Creek, base of Marble Mountains.

Elev. 3000 ft.

50.817167°, -121.574099°; uncertainty: 8000 m.

Phenology: Fertile.

J. William Thompson 353

12 Jul 1938

with Emily M. Thompson, Emily M. Thompson

WTU-17427JWT

Orchidaceae

#### Platanthera huronensis (Nutt.) Lindl.

U.S.A., WASHINGTON COUNTY:

Upper end coman Meadows, Snoqualmie forest.

Wet meadows and marshes; deep, wet soil; with Carex, juncus.

Common in wet places. Phenology: Fertile.

#### Sidney Beirke 74

30 Jul 1936

WTU-322925

Orchidaceae

# Platanthera huronensis (Nutt.) Lindl.

U.S.A., WASHINGTON, OKANOGAN COUNTY: Near Wauconda Summit.

Elev. 3800 ft.

48.725278°, -118.965833°; NAD 27, uncertainty: 2000 m., Source:

Georeferenced, Georef'd by WTU Staff Wooded swamp. Phenology: Fertile.

#### J. William Thompson 8648

2 Jul 1932

WTU-23306JWT

Orchidaceae

#### Platanthera huronensis (Nutt.) Lindl.

U.S.A., WASHINGTON, PEND OREILLE COUNTY:

4.6 air miles southeast of south end of Sullivan Lake, along FS Road 1935 just west of crossing of S.F. Harvey Creek.

Elev. 3860 ft.

48° 44' 49" N, 117° 12' 31" W; NAD 83

Shaded, mossy seep and wet ditch on roadside. Flowers greenish-white overall; lip white; uncommon in ditch. Phenology:

Flowers. Origin: Native.

Ben Legler 2140

24 Jul 2004

WTU-382172

#### Platanthera huronensis (Nutt.) Lindl.

U.S.A., OREGON, WALLOWA COUNTY:

Wallowa-Whitman National Forest. Hurricane Creek Canyon, along

Elev. 5441 ft.

45° 17.583' N, 117° 18.495' W

Open meadow bordered by mixed conifer forest with openings. Also forested with openings (with Equisetum arvense). RGO's notes state "Platanthera hyperborea X dilatata". Phenology: Flowers. Origin: Native.

# Richard G. Olmstead 02-47

21 Jul 2002

with Peter Zika

WTU-381450

Orchidaceae

#### Platanthera huronensis (Nutt.) Lindl.

U.S.A., WASHINGTON, CHELAN COUNTY: Okanogan-Wenatchee National Forest; 1 kilometer west of junction of Forest Service roads at Morrow Meadows.

Elev. 2391 ft.

47.84702° N, 120.64548° W; WGS 84, uncertainty: 100 m., Source: Digital map Forested wetland with Thuja plicata overstory and adjacent wet meadow from old beaver dam. Scattered in wet meadow; flowers white; plants more than 1 meter tall. Phenology: Flowers. Origin: Native.



# Ben Legler 11442

with David Giblin

23 Jun 2009

WTU-399027, WTU-V-005590

Orchidaceae

# Platanthera huronensis (Nutt.) Lindl.

U.S.A., WASHINGTON, PEND OREILLE COUNTY:

Colville National Forest. Road to Salmo Mountain. Approximately 1.5 kilometers below summit.

Elev. 1900 m.

48.9633° N, 117.105° W; WGS 84, uncertainty: 100 m., Source: Digital map, Georef'd by Maria Yousoufian

South-facing slope bisected by road; small seasonal stream along edge of road; slope with seasonally moist open areas. Locally common in wet roadside area; corollas green. Phenology: Flowers. Origin: Native.



#### Amy Cabral 12-50

21 Jul 2012

WTU-407185, WTU-V-020371

# Platanthera huronensis (Nutt.) Lindl.

U.S.A., WASHINGTON, PEND OREILLE COUNTY:

Colville National Forest. Along Forest Service Road 500 circa 1/8 mile from junction with Sullivan Creek Road, 2.5 air miles east of

Sullivan Creek Road, 2.5 air miles east of Sullivan Lake. Elev. 880 m. 48.83421° N, 117.22865° W; WGS 84, uncertainty: 7 m., Source: GPS, Georef'd by Maria Yousoufian

Wet, mossy seeps along road shoulder, shaded by conifers, north-facing slope. Flowers green; plants frequent on bank and in wet ditch. Phenology: Flowers and Fruits. Origin: Native.



# Clayton Wiley 2012-5

22 Jul 2012

WTU-407186, WTU-V-020374