# University of California Herbarium Plants of Marin County, California

#### Linaceae

Hesperolinon congestum A. Gray

37.882°N 122.455°W

Elev. 64 m

Old St. Hillary's preserve, accessed using Vistazo Street off of Lyford Drive from Tiburon Blvd.

Flowering on southwest hillside in serpentine grassland. Y.P. Springer (2007) population #0601.

W.A. Freyman #214 with A.C. Schneider & Y.P. Springer  $17~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Marin County, California

### Linaceae

Hesperolinon micranthum A. Gray

37.969°N 122.629°W

Elev. 357 m

Near top of Fairfax/Bolinas Road off of Sir Francis Drake Blvd, along northern extension of Azalea Hill Trail (Pine Mountain Road).

In flower on serpentine ridge with Arctostaphylos. Y.P. Springer (2007) population #1001.

W.A. Freyman #216 with A.C. Schneider & Y.P. Springer  $17~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Marin County, California

### Linaceae

Hesperolinon congestum A. Gray

38.047°N 122.622°W

Elev. 210 m

At Big Rock along Lucas Valley Road off of Hwy 101 -along Loma Alta Fire Road.

In flower on steep grassy slope with  $Triteleia\ laxa\ and\ Achillea.$  Y.P. Springer (2007) population #0604.

W.A. Freyman #218 with A.C. Schneider & Y.P. Springer

17 May 2014

# University of California Herbarium Plants of Marin County, California

### Linaceae

Hesperolinon congestum A. Gray

37.912°N 122.487°W

Elev. 152 m

Ring Mountain preserve, accessed at end of Taylor Roadd off of Paradise Drive from Tiburon Blvd.

In flower on serpentine grassland with Calochortus tiburonensis, Allium, Triteleia laxa, Eriogonum. Y.P. Springer (2007) population #0602.

W.A. Freyman #215 with A.C. Schneider & Y.P. Springer 17 May 2014

## University of California Herbarium Plants of Marin County, California

### Linaceae

Hesperolinon congestum A. Gray

37.969°N 122.629°W

Elev. 357 m

Near top of Fairfax/Bolinas Road off of Sir Francis Drake Blvd, along northern extension of Azalea Hill Trail (Pine Mountain Road).

In flower on serpentine ridge with Arctostaphylos. Y.P. Springer (2007) population #0603.

W.A. Freyman #217 with A.C. Schneider & Y.P. Springer 17 May 2014

## University of California Herbarium Plants of Napa County, California

### Linaceae

Hesperolinon californicum Benth.

38.557°N 122.371°W

Elev. 306 m

Along Pope Valley Road.

Not yet flowering, in grassland with Sisyrinchium, Clarkia, Triteleia laxa, Delphinium. Y.P. Springer (2007) population #0413.

W.A. Freyman #219 with A.C. Schneider & Y.P. Springer

## University of California Herbarium Plants of Napa County, California

#### Linaceae

Hesperolinon spergulinum A. Gray

38.566°N 122.398°W

Elev. 287 m

Along private road that runs west off of Pope Valley Road

Not yet flowering, on patchy barren soil with Arctostaphylos, Clarkia, Sisyrinchium. Y.P. Springer (2007) population #1204.

W.A. Freyman #221 with A.C. Schneider & Y.P. Springer 17 May 2014

# University of California Herbarium Plants of Napa County, California

### Linaceae

Hesperolinon californicum Benth.

38.657°N 122.360°W

Elev. 380 m

In meadow above Shadhiliyya Sufi Center at Walter Springs (accessed via turnoff from Pope Canyon Road).

Not yet flowering, on serpentine grassland with Sisyrinchium, Calochortus, Dichelostemma, Delphinium. Y.P. Springer (2007) population #0410.

W.A. Freyman #225 with A.C. Schneider & Y.P. Springer

 $17~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Napa County, California

#### Linaceae

Hesperolinon sharsmithiae R. O'Donnell

38.654°N 122.359°W

Elev. 331 m

Along trail up to meadow above the Shadhiliyya Sufi Center

In flower. Y.P. Springer (2007) population #1102.

W.A. Freyman #224 with A.C. Schneider & Y.P. Springer

17 May 2014

University of California Herbarium Plants of Lake County, California

### Linaceae

 $Hesperolinon\ clevelandii\ Greene$ 

 $38.828^{\circ}N$   $122.534^{\circ}W$ 

Elev. 546 m

Along private dirt driveway, north side of Jerusalem Grade Road east of junction with Spruce Grove Road.

In flower with Salvia sonomensis (common associate) and Ceanothus. Y.P. Springer (2007) population #0503.

W.A. Freyman #227 with A.C. Schneider & Y.P. Springer

## University of California Herbarium Plants of Napa County, California

#### Linaceae

Hesperolinon californicum Benth.

 $38.610^{\circ}N$   $122.347^{\circ}W$ Elev. 195 m

Along dirt road offshoot from Dollarhide Road, which originates on Hardin Road just north of Wantrup Wildlife refuge - access is through St. Suprey vineyards.

In flower on grassy serpentine hillside in pasture. Y.P. Springer (2007) population #0412.

18 May 2014

 $18~\mathrm{May}~2014$ 

W.A. Freyman #228 with A.C. Schneider & Y.P. Springer

University of California Herbarium Plants of Napa County, California

#### Linaceae

Hesperolinon californicum Benth.

 $38.630^{\circ}N$   $122.412^{\circ}W$ 

Elev. 208 m

At end of Barnett Road off of Pope Valley Road.

Flowering in grassy pasture. Y.P. Springer (2007) population #0411.

W.A. Freyman #229 with A.C. Schneider & Y.P. Springer

18 May 2014

## University of California Herbarium Plants of Lake County, California

### Linaceae

Hesperolinon bicarpellatum H. Sharsm.

38.756°N 122.570°W Elev.  $365~\mathrm{m}$ 

Across field to the north near the end of Loconomi Road off of Butts Canyon Road.

In flower on serpentine slope near Hesperolinon californicum with Eriodictyon and Orobanche fasciculata. Y.P. Springer (2007) population #0203.

W.A. Freyman #230 with A.C. Schneider & Y.P. Springer

Linaceae Hesperolinon californicum Benth.

University of California Herbarium

Plants of Lake County, California

38.763°N 122.563°W

Elev. 315 m

On 3B ranch, accessed via Grange Road off of Hwy 29 east of Middletown.

In flower on grassy serpentine slope. Y.P. Springer (2007) population #0408.

W.A. Freyman #231 with A.C. Schneider &Y.P. Springer

# University of California Herbarium Plants of Lake County, California

#### Linaceae

Hesperolinon spergulinum A. Gray

38.731°N 122.661°W

Elev. 435 m

Off of Dr Creek Road southwest of Middletown, accessed from Dry Creek Cuttoff off Hwy 29 heading south out of Middletown.

Not yet flowering, on slope with Arctostaphylos and Toxicodendron. Y.P. Springer (2007) population #1201.

W.A. Freyman #234 with A.C. Schneider & Y.P. Springer 18 May 2014

## University of California Herbarium Plants of Lake County, California

### Linaceae

Hesperolinon spergulinum A. Gray

38.778°N 122.675°W

Elev. 426 m

 $19622~{\rm Blossom}$  Springs Ranch off of Hwy 175 just east of junction with Anderson Springs Road.

Flowering on serpentine gravel slope. Y.P. Springer (2007) population #1202.

W.A. Freyman #273 with A.C. Schneider & Y.P. Springer 18 May 2014

## University of California Herbarium Plants of Lake County, California

## Linaceae

Hesperolinon clevelandii Greene

 $38.920^{\circ} N \ 122.704^{\circ} W$ 

Elev. 576 m

North side of Highway 29 east of Doten Road.

In flower with Arctostaphylos, Eriodictyon, Adenostoma, and Salvia sonomensis. Y.P. Springer (2007) population # 050.

W.A. Freyman #278 with A.C. Schneider & Y.P. Springer

18 May 2014

## University of California Herbarium Plants of Lake County, California

#### Linaceae

Hesperolinon didymocarpum H. Sharsm.

 $38.790^{\circ}N$   $122.612^{\circ}W$ 

Elev. 343 m

On small hill on east side of Big Canyon Road along side of road, owned by Diamond D Ranch.

Not yet flowering, on serpentine slope. Y.P. Springer (2007) population #0702.

W.A. Freyman #235 with A.C. Schneider & Y.P. Springer  $18~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Lake County, California

### Linaceae

Hesperolinon adenophyllum A. Gray

38.778°N 122.675°W

Elev. 426 m

East side of Bottle Rock Road just north of junction with Spring Hill Road.

On serpentine gravel slope, not yet flowering. Y.P. Springer (2007) population #0106.

W.A. Freyman #274 with A.C. Schneider & Y.P. Springer  $18~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Napa County, California

## Linaceae

 $Hesperolinon\ disjunctum\ H.\ Sharsm.$ 

38.792°N 122.353°W

Elev. 491 m

Knoxville Devilhead Road.

In full bloom on rocky serpentine slope under Arctostaphylos and Cupressus, and with  $Hesperolinon\ drymarioides$  (not in bloom).

W.A. Freyman #279 with A.C. Schneider & Y.P. Springer

## University of California Herbarium Plants of Lake County, California

#### Linaceae

Hesperolinon californicum Benth.

38.863°N 122.400°W

Elev. 708 m

Along ridge at top of dirt access road that goes north off of Morgan Valley Road.

Flowering and abundant on serpentine grass and gravel slope. Y.P. Springer (2007) population #0404.

W.A. Freyman #281 with A.C. Schneider & Y.P. Springer

 $19~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Tehama County, California

#### Linaceae

Hesperolinon tehamense H. Sharsm.

39.890°N 122.634°W

Elev. 709 m

Near beginning of incline on Toomes Camp Road west of Paskenta.

In flower on serpentine slope with Castilleja under Adenostoma. Y.P. Springer (2007) population #1303.

W.A. Freyman #284 with A.C. Schneider & Y.P. Springer

20 May 2014

## University of California Herbarium Plants of Tehama County, California

## Linaceae

Hesperolinon tehamense H. Sharsm.

 $39.829^{\circ} \mathrm{N}\ 122.637^{\circ} \mathrm{W}$ 

Elev. 397 m

Along road to Mud Flat campground off of Round Valley Road southwest of Paskenta.

In flower under Arctostaphylos on serpentine slope. Y.P. Springer (2007) population #1302.

W.A. Freyman #286with A.C. Schneider & Y.P. Springer

 $20~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Lake County, California

#### Linaceae

Hesperolinon californicum Benth.

38.872°N 122.405°W

Elev. 689 m

Along Reiff Road east of junction with Morgan Valley Road.

In flower on grassy serpentine slope. Y.P. Springer (2007) population #0403.

W.A. Freyman #283 with A.C. Schneider & Y.P. Springer

 $19~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Tehama County, California

### Linaceae

Hesperolinon tehamense H. Sharsm.

39.894°N 122.647°W

Elev. 872 m

About half way up to radio tower on Toomes Camp Road west of Paskenta.

In flower under Adenostoma on serpentine slope. Y.P. Springer (2007) population #1304.

W.A. Freyman #285with A.C. Schneider & Y.P. Springer

20 May 2014

University of California Herbarium Plants of Glenn County, California

## Linaceae

Hesperolinon disjunctum H. Sharsm.

39.413°N 122.588°W

Elev. 295 m

Along Forest Road 18N30 accessed via Black Diamond Road from Elk Creek Stonyford Road north of Lodoga.

In flower with Adenostoma, Arctostaphylos, Quercus durata. Y.P. Springer (2007) population #0805.

W.A. Freyman #287 with A.C. Schneider & Y.P. Springer

# University of California Herbarium Plants of Colusa County, California

#### Linaceae

Hesperolinon californicum Benth.

39.298°N 122.543°W

Elev. 416 m

Along north side of Goat Mountain Road west of Lodoga.

Flowering in grassy field under oaks. Y.P. Springer (2007) population #0401.

W.A. Freyman #288 with A.C. Schneider & Y.P. Springer

 $20~\mathrm{May}~2014$ 

# University of California Herbarium Plants of Lake County, California

#### Linaceae

Hesperolinon disjunctum H. Sharsm.

39.168°N 122.532°W

Elev. 476 m

Along north side of Bartlett Springs Road where it meets Indian Valley Reservoir by Stanton Creek.

In flower on serpentine slope above reservoir with Arctostaphylos, Adenostoma, Quercus durata. Y.P. Springer (2007) population #0806.

W.A. Freyman #290 with A.C. Schneider & Y.P. Springer  $20~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Lake County, California

## Linaceae

Hesperolinon adenophyllum A. Gray

 $39.350^{\circ} \mathrm{N}\ 122.871^{\circ} \mathrm{W}$ 

Elev. 611 m

Along north side of Forest Road 18N01 (M10) accessed from Elk Mountain Road (M1) north of Upper Lake, just north of Rice Creek.

In flower on serpentine slope with  $Quercus\ durata$ . Y.P. Springer (2007) population #0104.

W.A. Freyman #292 with A.C. Schneider & Y.P. Springer 21 May 2014

# University of California Herbarium Plants of Colusa County, California

#### Linaceae

Hesperolinon drymarioides Curran

39.257°N 122.529°W

Elev. 426 m

200 feet up slope from end of Cook Springs Road west off of Leesville Lodoga Road south of Lodoga.

Not yet flowering, on steep rocky slope with Adenostoma and  $Quercus\ durata$ .

W.A. Freyman #289 with A.C. Schneider & Y.P. Springer  $20~\mathrm{May}~2014$ 

# University of California Herbarium Plants of Napa County, California

### Linaceae

Hesperolinon californicum Benth.

38.808°N 122.324°W

Elev. 409 m

East of Knoxville Berryessa Road at pullout by old chimney.

In flower on serpentine slope above grassy pasture with  $Quercus\ durata$ . Y.P. Springer (2007) population #0407.

W.A. Freyman #291 with A.C. Schneider & Y.P. Springer  $21~\mathrm{May}~2014$ 

## University of California Herbarium Plants of Lake County, California

## Linaceae

Hesperolinon adenophyllum A. Gray

 $39.390^{\circ} N \ 122.948^{\circ} W$ 

Elev. 800 m

Along Packsaddle Trail access Forest Road 18N25, off of Elk Mountain Road (M1) out of Upper Lake.

Not yet in flower, on serpentine slope with Arctostaphylos and Adenostoma. Y.P. Springer (2007) population #0103.

W.A. Freyman #293 with A.C. Schneider & Y.P. Springer

# University of California Herbarium Plants of Lake County, California

### Linaceae

Hesperolinon adenophyllum A. Gray

 $39.410^{\circ} N \ 122.956^{\circ} W$  Elev.  $585 \ m$ 

From Upper Lake, Elk Mountain Road (M1) out to Lake Pillsbury, then on the service road past the dam.

Flowering on grassy serpentine slope above Lake Pillsbury. Y.P. Springer (2007) population #0102.

 $21~\mathrm{May}~2014$ 

W.A. Freyman #294 with A.C. Schneider & Y.P. Springer

# University of California Herbarium Plants of Sonoma County, California

#### Linaceae

Hesperolinon micranthum A. Gray

38.443°N 122.533°W

Elev. 416 m

Goodspeed Trail, Sugarloaf Ridge S.P.

Flowering on serpentine slope with Adenostoma, Arctostphylos, Pickeringia. Y.P. Springer (2007) population #1005.

W.A. Freyman #298 with A.C. Schneider & Y.P. Springer  $21~\mathrm{May}~2014$