

Iliamna latibracteata

Malvaceae

broad bracted globemallow, California
globemallow

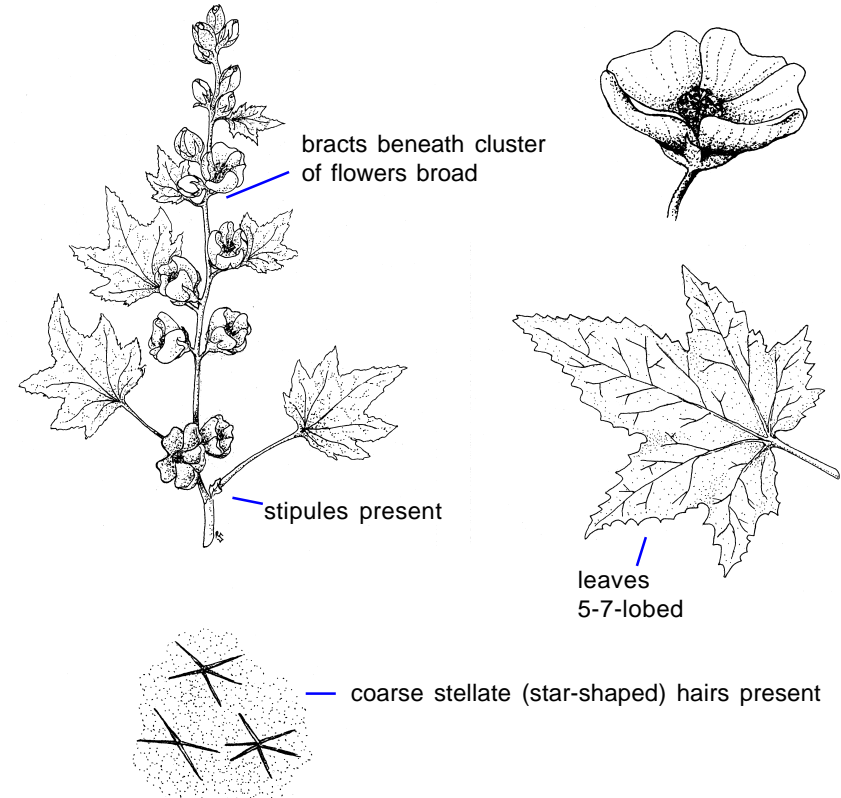
Paul Slichter



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Perennial shrub 1-2 m. high, finely stellate-hairy throughout. **Leaves** palmately deeply 5-7-lobed, 8-20 cm long, the lobes broadest ca. the middle, serrate or irregularly dentate; petioles 5-14 cm long; stipules subulate, 6-10 mm long, deciduous; involucellate bractlets broadly elliptic-lanceolate to broadly ovate, acute to short-acuminate, 10-14 mm long, equaling or surpassing the calyx-lobes. **Flowers** large, calyx-lobes triangular-ovate, 5-8 mm broad, 8-10 mm long, broadly rounded and abruptly short-acuminate; petals 2.5-3 cm long, rose-purple. **Fruit** subglobose, 8-10 mm high, 10-15 mm broad, consisting of separate carpel segments; carpels 10-14, glabrous laterally, densely hirsute dorsally; seeds 2-3 per segment, 2 mm high, puberulent.

Lookalikes

I. bakeri upper leaves shallowly 3-lobed, 1.5-4.5 cm wide, seeds (Baker's globemallow) 3-4 per segment

differs from featured plant by

I. rivularis bracts beneath flower clusters linear, only half as long as (streambank globemallow) calyx lobes: calyx 5-8 mm long

best survey times
J|F|M|A|M|J|J|A|S|O|N|D

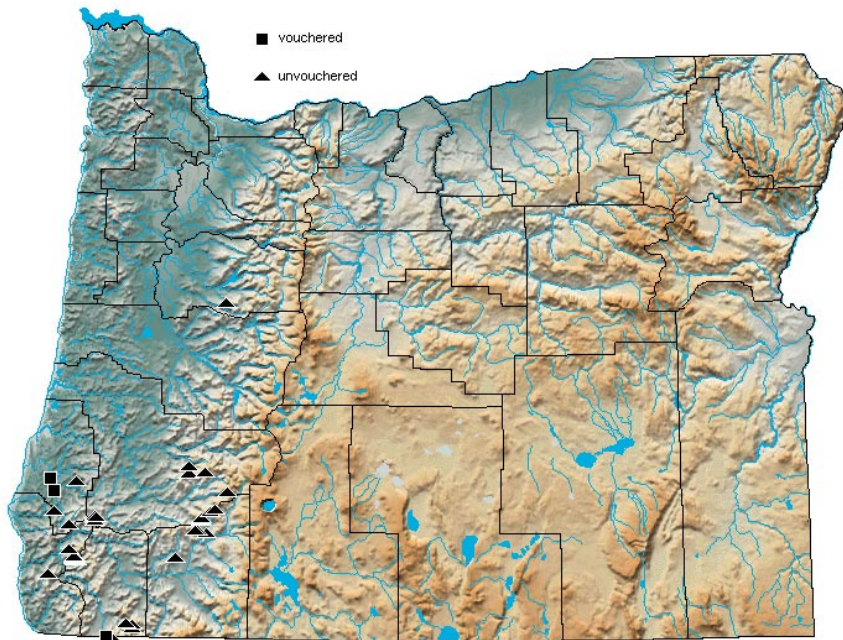


Iliamna latibracteata Wiggins

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PLANTS symbol: ILLA2

August 2019 status ORBIC: List 1



Distribution: Southern Cascade Mountains, Siskiyou Mountains, one disjunct population in Linn Co.; California.

Habitat: Coniferous forests, stream banks.

Elevation: 1000-5200(5800) feet

Best survey time(in flower): June-August

Associated species:

Abies grandis (grand fir)

Pinus contorta (lodgepole pine)



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