322 PLUMBAGINACEAE

Treatment revised to treat include *L. ramosissimum*, recently (2022, 2024) collected in the southern Puget Sound area

How to Cite: Giblin, D.E. 2025. Pp. 322–323. *In* Hitchcock, C. L. and A. Cronquist. 2018. Flora of the Pacific Northwest: An illustrated manual, 2nd edition. Edited by D. E. Giblin, B. S. Legler, P. F. Zika, and R. G. Olmstead. University of Washington Press, Seattle, WA. 882 pp.

Limonium Mill. Statice; Sea Lavender; Marsh Rosemary

Fls in sessile or subsessile, 1–3(5)-fld spikelets subtended by 3–4 sheathing bracts, these aggregated into pans or corymbs at infl br tips; calyx tubular to funnelf; petals long-clawed, ± distinct, papery, gen pink to blue or white; styles distinct, glab; pan or corymbose, gen per herbs typically found along the coast or in saline soils. (Gr *leimon*, meadow, referring to presence of some spp. in salt meadows).

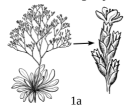


Illustration needed 1b

1a Basal lvs 1.5–6 cm at widest point, obscurely pinnately veined, 10–30 cm long, obovate to spatulate; infl internodes 1–2 mm, spikelets, 1–2-fld; calyx obconic, tube 4–6 mm, ribs brownish, glab or pilose, lobes white toward apex; petals white to lavender, ± > calyx; salt marshes in our area; coastal CA, disjunct in Lincoln and Coos cos, OR, and in NV; also intro in Whatcom Co, WA; CA s.l. (*L. c.* var. mexicanum, *L. m.*).

1 L. californicum (Boiss.) A. Heller

1b Basal lvs 0.5–2 cm at widest point, parallel-veined, 2–4 cm long, obovate to spatulate; infl internodes 2–3 mm, spikelets 1–2-fld; calyx funnelf, 4–5 mm, ribs reddish brown, glab, lobes white toward apex; long, petals white to lavender, ± > calyx; salt marshes and adj upland in our area; Mediterranean intro; s PT and coastal CA; br s.l.

2. **L. ramosissimum** (Poir.) Maire