Conium maculatum L., POISON HEMLOCK. Biennial herb, taprooted, flat-rosetted (year 1), 1-stemmed at base (year 2) with ascending branches along main axis, erect, in range 50-400 cm tall; shoots airy, with finely dissected basal leaves and cauline leaves, glabrous, strongly musty-scented. **Stems:** cylindric, to 25 mm diameter, striped with \pm 30 pale green strips of fibrous tissue alternating with strips of green tissue, becoming minutely pimpled and forming a dark purplish red spot around each pimple, somewhat glaucous; nodes solid, internodes hollow. **Leaves:** helically alternate, 2–3-odd-pinnately compound and finely pinnately dissected, petiolate forming a conspicuous, partially sheathing sheath, without stipules; petiole 25–280 mm long, \pm cylindric above open sheath, sheath 25–90 mm long, with membranous margins, hollow near blade; blade broadly ovate to triangular in outline, 50–900 mm long; rachis 20–700 mm long, ± cylindric at base, 5-sided and slightly grooved approaching tip, hollow; lateral axes generally solid (hollow on larger ones), smaller axes compressed side-to-side, grooved near tip; ultimate leaflets finely pinnately lobed with 2–7 lobes per edge, ovate to lanceolate in outline, $12-25 \times 8-20$ mm, dark green, each segment ascending, entire or sometimes \pm lobed, acute to 3-toothed and pale green at tip, principal veins sunken on upper surface and raised on lower surface. **Inflorescence:** compound umbel, terminal or lateral and opposite a leaf, slightly domed, 25–90 mm across, typically positioned above leaves, many-flowered, of (6–)12–22 umbellets, umbellets on each plant with either 12–25 bisexual flowers (rarely pistillate flowers), bracteate, glabrous; bract subtending peduncle leaflike, 25–250 × 10–150 mm, with petiole open entire length; peduncle ± cylindric but typically 6-ridged, 17–40 mm long, terminating in an involucre; **involucre** of 3–8 whorled bracts subtending primary rays, bracts free, spreading to deflexed, lanceolate to ovate or triangular, 2–6 mm long, green with white margins, acuminate at tip, sometimes expanded at base; primary rays at anthesis 5–10 mm long increasing to 30(–50) mm long in fruit, channeled between 2 ridges; involucel of 2–6 bractlets subtending pedicels, fused below midpoint, bractlets often arranged asymmetrically to 1 side, spreading, narrowly triangular to ovate-lanceolate, 2–4 mm long, white on margins. Flower: bisexual, \pm bilateral, 2–3.5 mm across; sepals absent; **petals** 5, spreading, unequal, obovate to \pm heart-shaped resulting from incurved acute tip, $0.7-1.6 \times 0.5-1.5$ mm, unequal within each flower with 1 petal noticeably larger than others, white, especially the larger ones with midridge on upper (inner) surface; stamens 5, free; filaments initially incurved but becoming spreading-decumbent, 1–1.3 mm long (if pistillate < 0.4 mm long), whitish, tapered from base to tip; anthers dorsifixed, dithecal, 0.3–0.7 mm long (if pistillate < 0.2 mm long and colorless), whitish to pale yellow, longitudinally dehiscent; pollen pale yellow; pistil 1; ovary inferior, 2-lobed, with a platform (stylopodium, stylar tissue) on top, ± hemispheric and slightly compressed sideto-side, $\pm 0.7 \times 0.7$ –1 mm, green, 10-ribbed, 2-chambered, each chamber with 1 ovule; styles 2, fingerlike, greenish white to grayish white, tips diverging and < 0.3 mm long. **Fruit:** schizocarp, of 2 dry, 1-seeded halves (= mericarps), splitting between mericarps upon drying bottom to top (from carpophore), broadly ovoid, $2-3.2 \times 1.7-2.4$ mm (incl. persistent stylopodium), slightly compressed; mericarps ± lanceoloid, 5-ribbed on outer faces, flat and grooved on inner face, dull dark brown, glabrous, ribs prominent, light brown; carpophore = fruit length, split entire length, attached to mericarps at tip, fitting into groove on inner face of mericarp. Early March-late July.

Naturalized. Biennial herb encountered throughout the range, especially near the coast or in relatively wet habitats near drainages and creeks, where dense local populations form. *Conium maculatum* is musty-scented, white-flowered poison hemlock; it resembles in stature and form the distant relative fennel, *Foeniculum vulgare*, which has yellow flowers. *Conium maculatum* was so named because its stems have dark purplish red spots (maculate). Occasionally one can find an individual with only pistillate flowers, in which the stamens are diminutive.

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