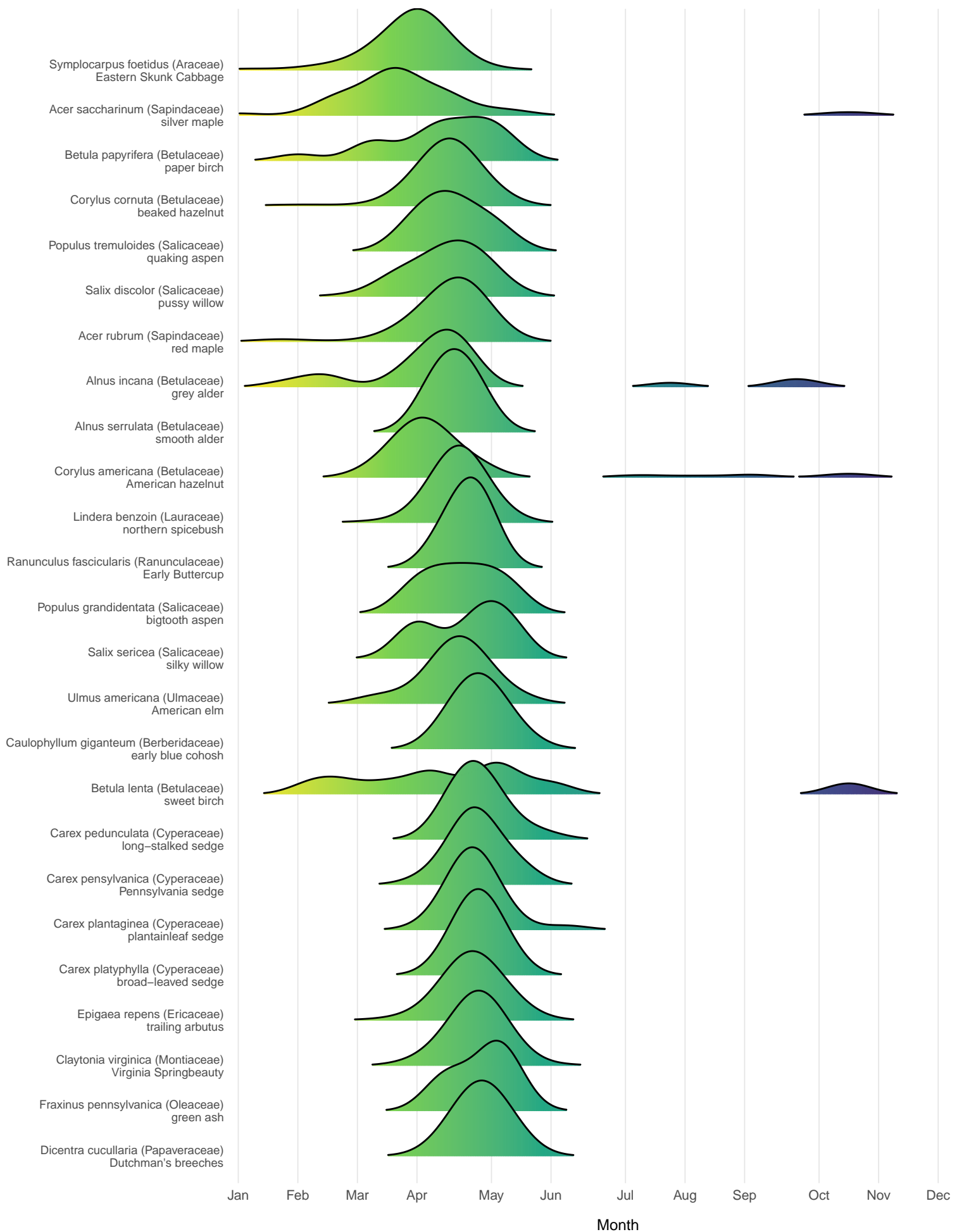


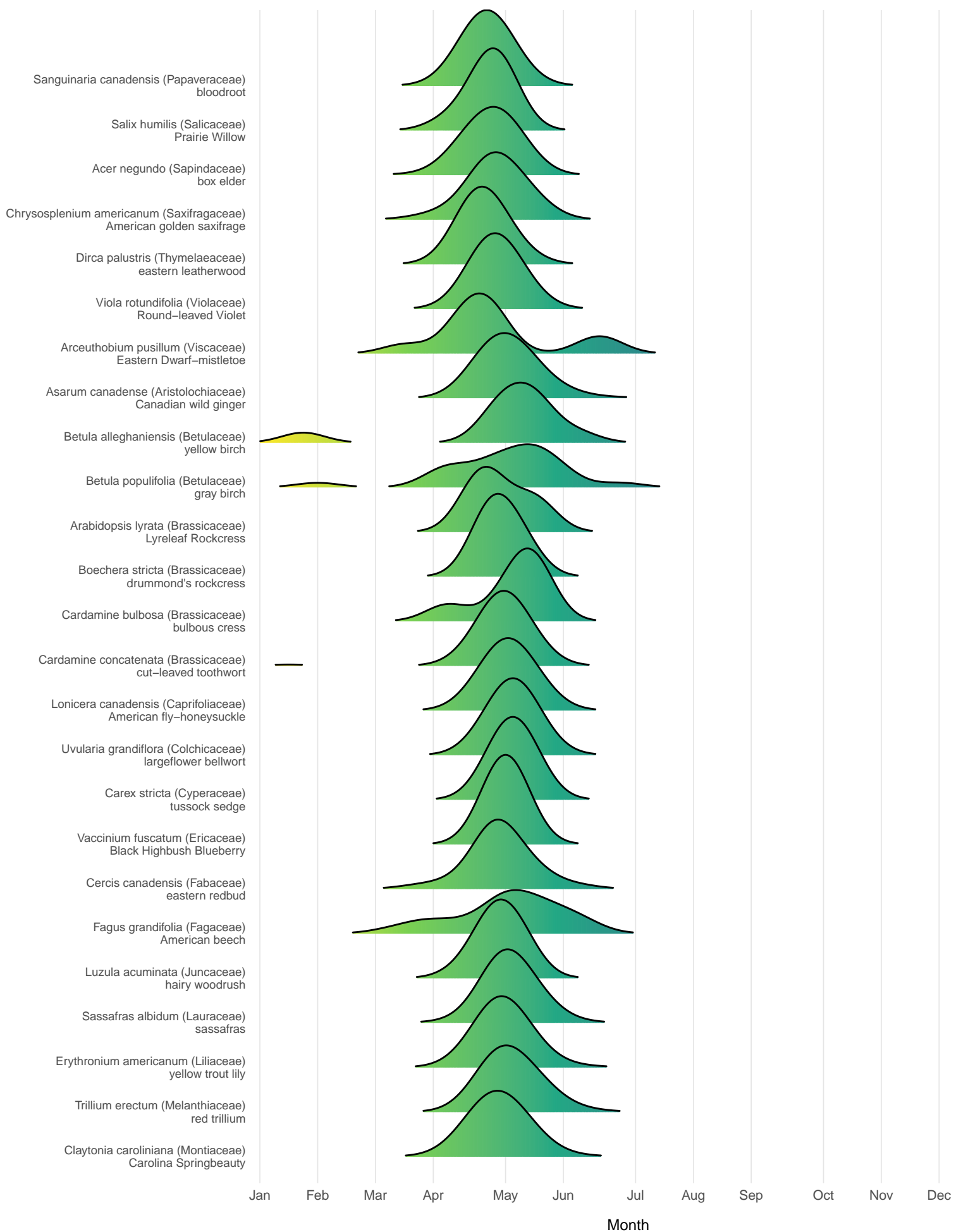
CT Native Species Flowering Phenology (Page 1 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



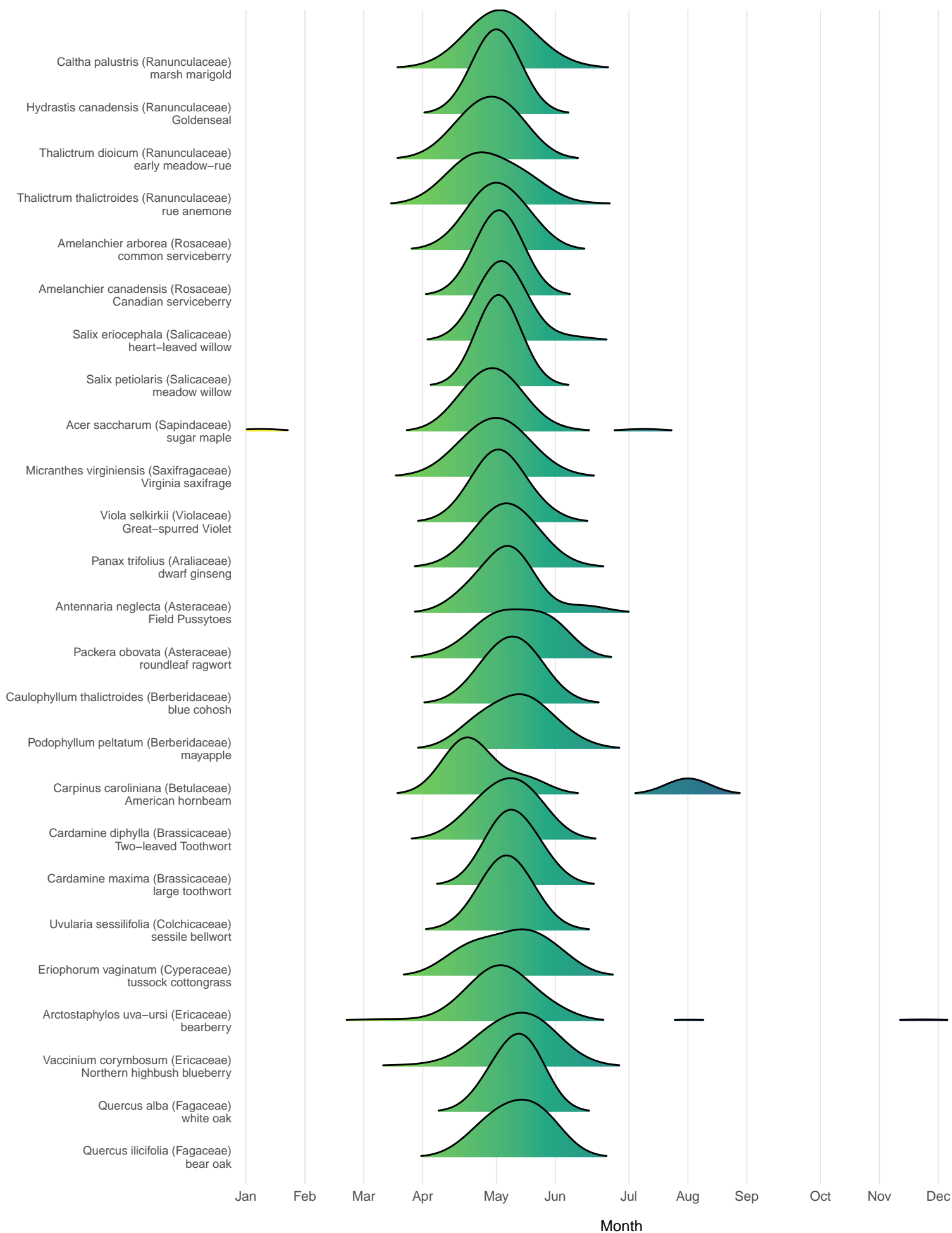
CT Native Species Flowering Phenology (Page 2 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



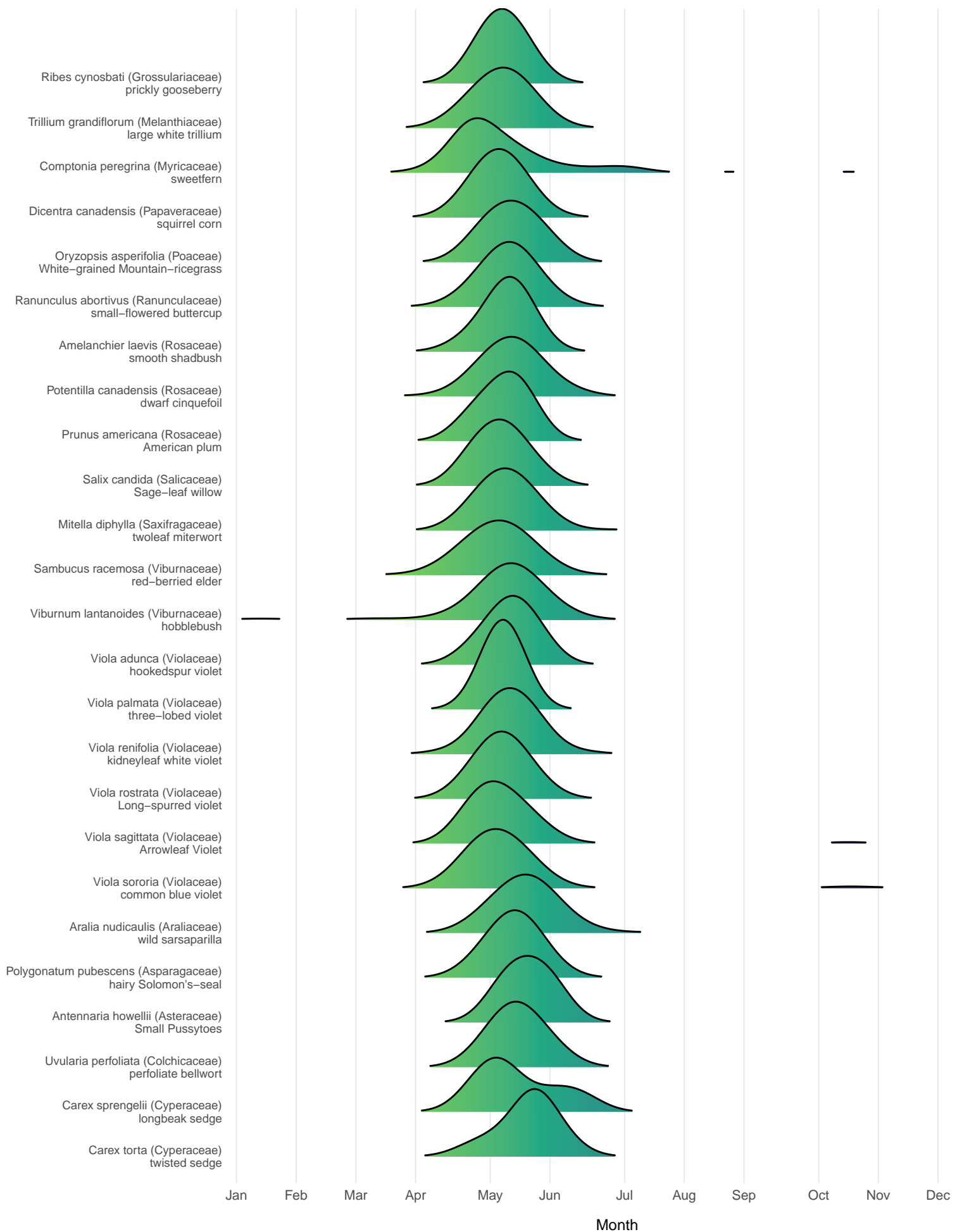
CT Native Species Flowering Phenology (Page 3 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



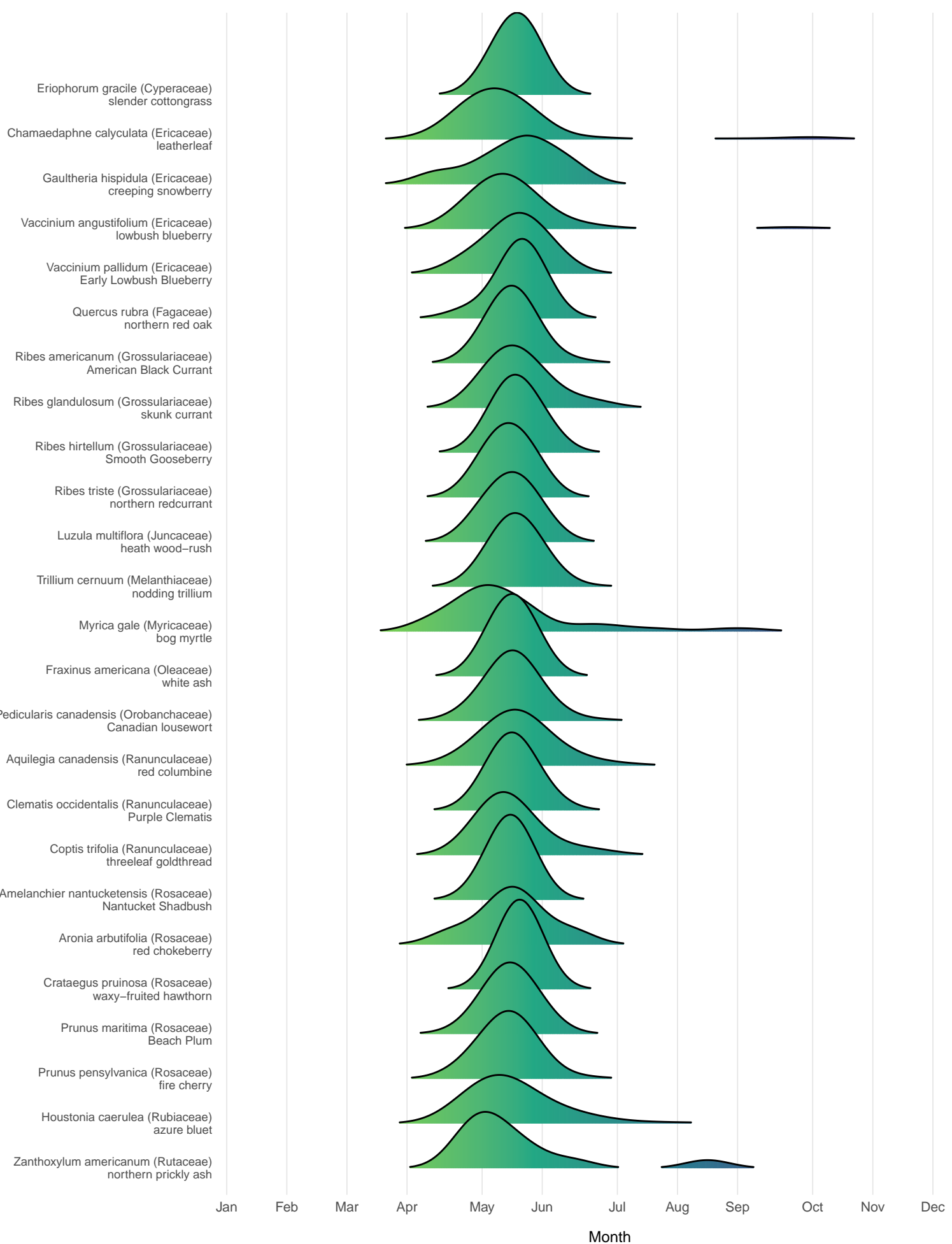
CT Native Species Flowering Phenology (Page 4 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



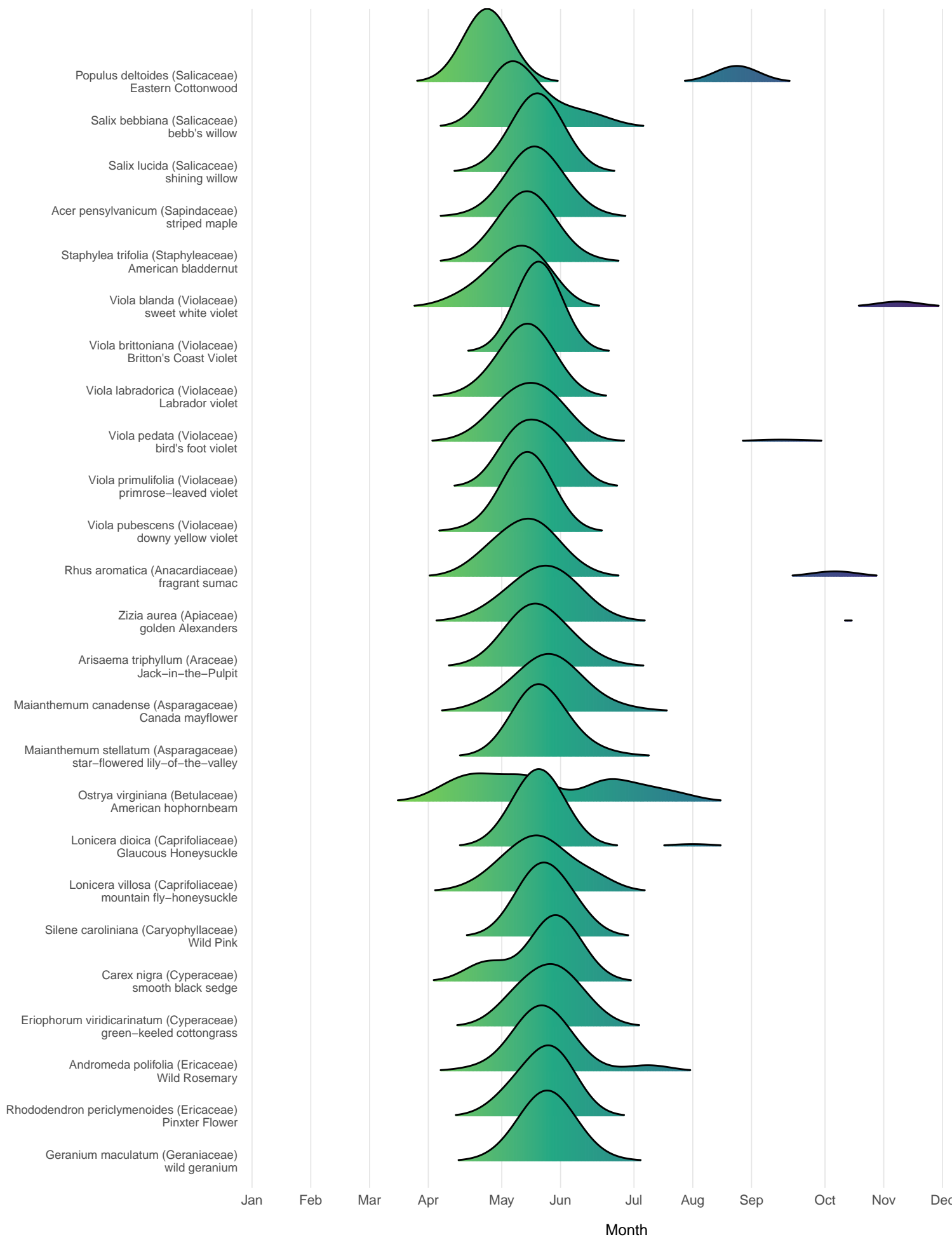
CT Native Species Flowering Phenology (Page 5 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



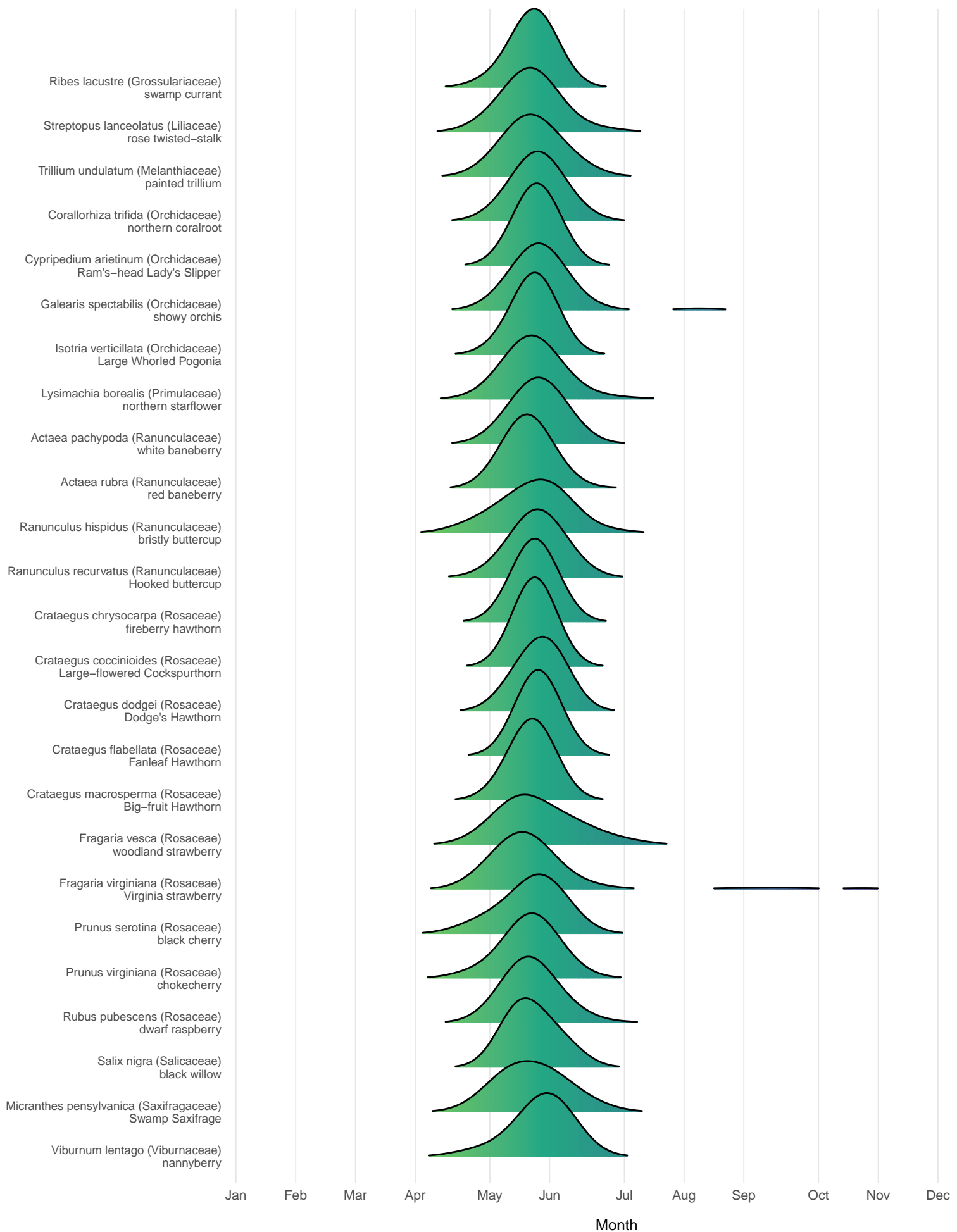
CT Native Species Flowering Phenology (Page 6 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



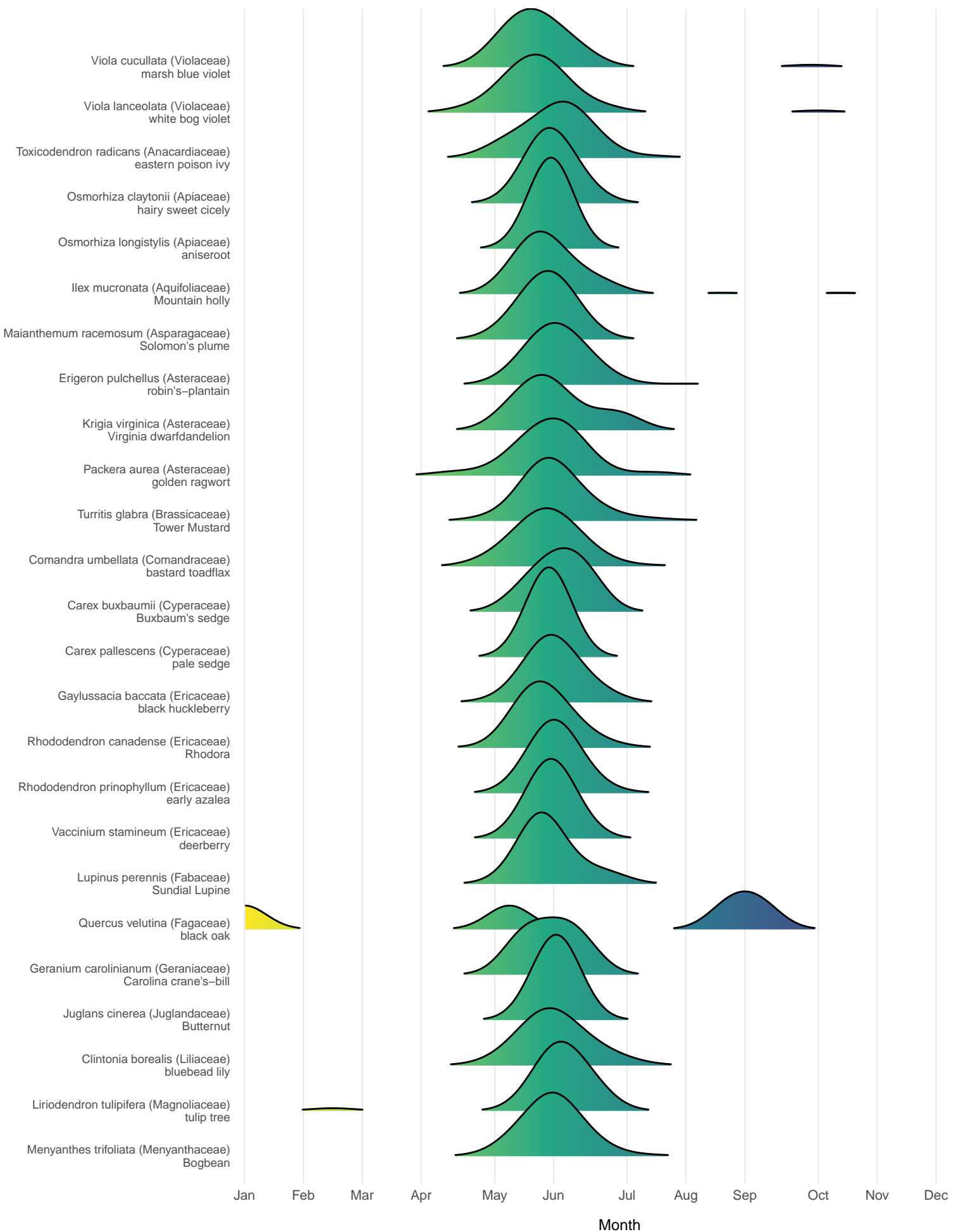
CT Native Species Flowering Phenology (Page 7 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



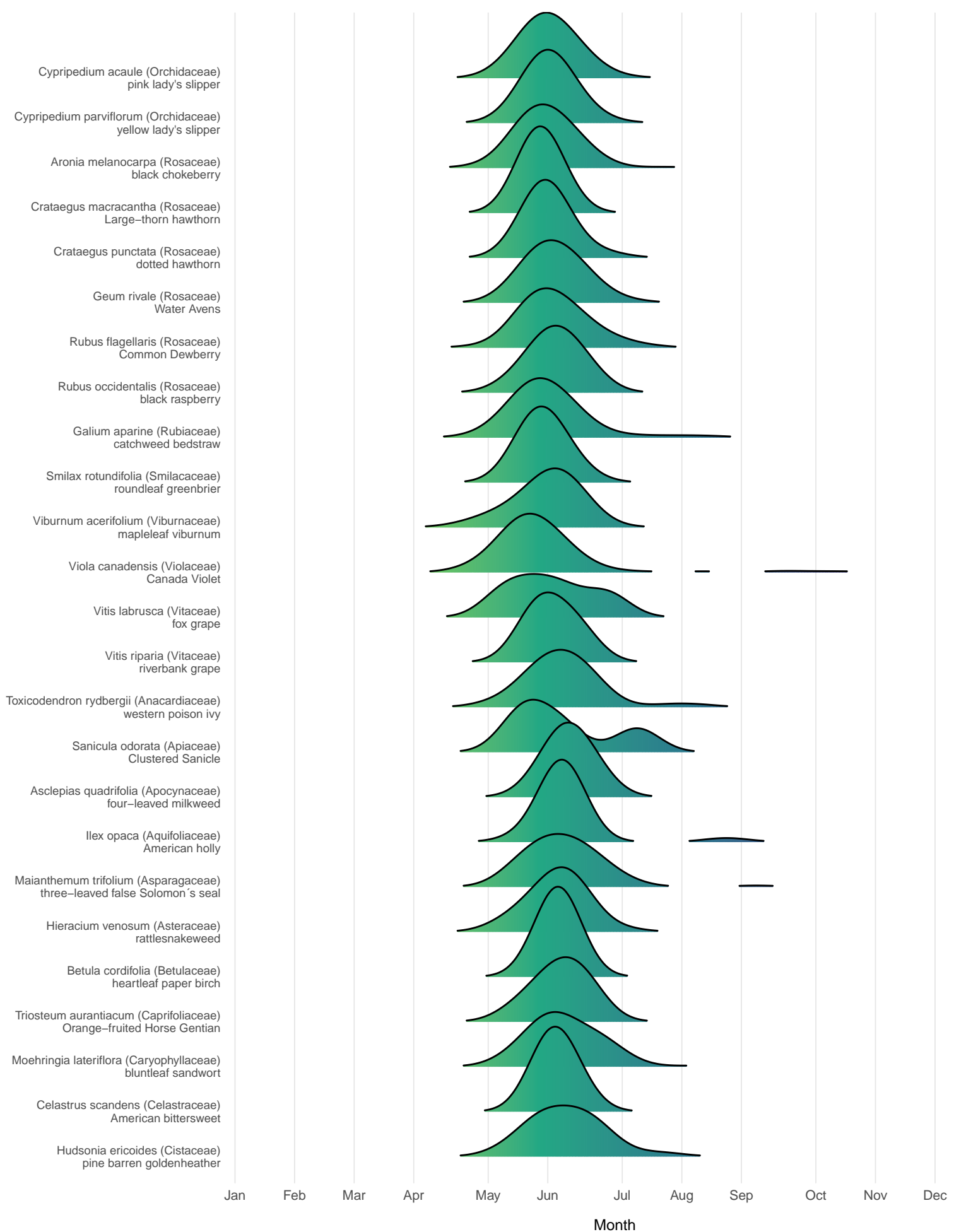
CT Native Species Flowering Phenology (Page 8 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



CT Native Species Flowering Phenology (Page 9 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



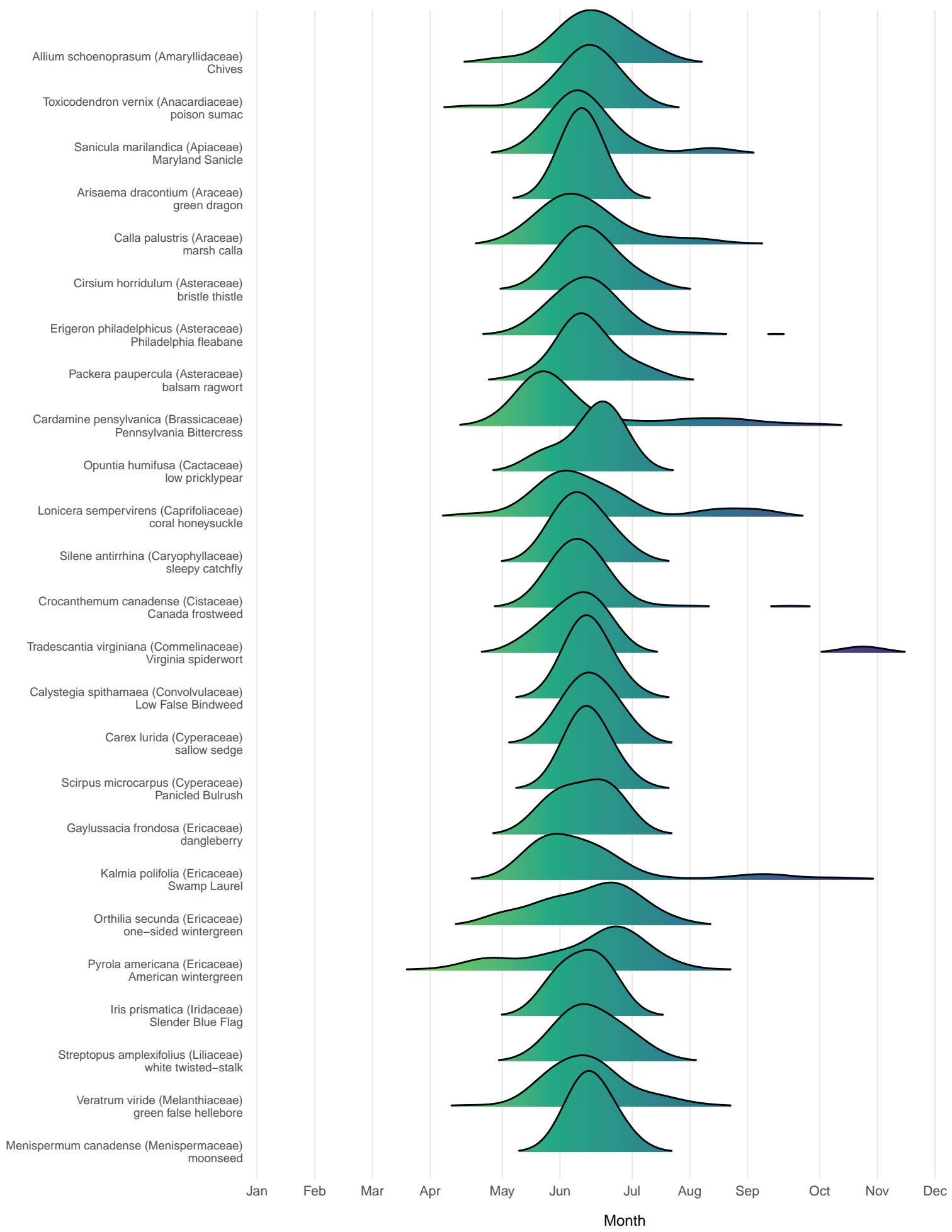
CT Native Species Flowering Phenology (Page 10 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



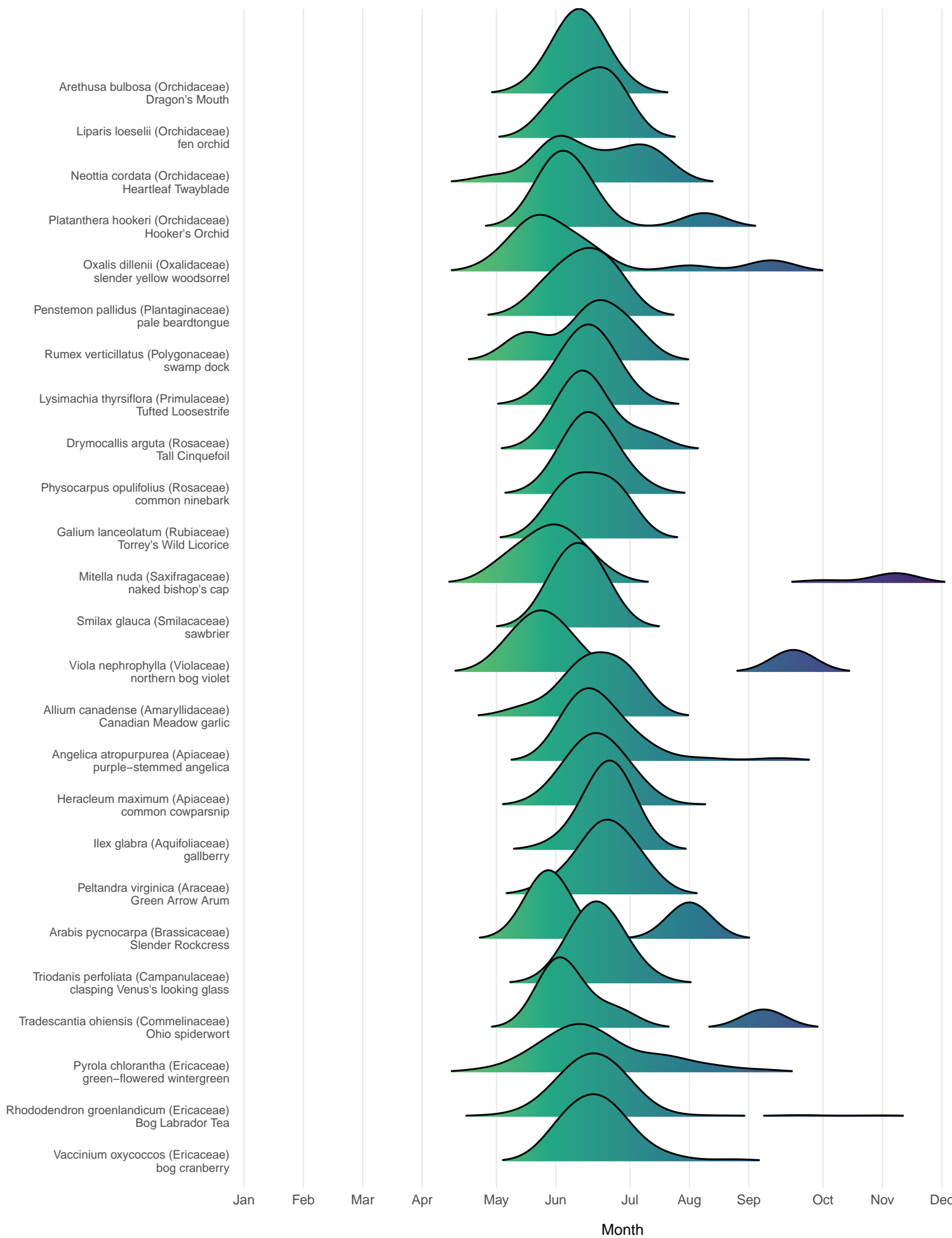
CT Native Species Flowering Phenology (Page 11 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



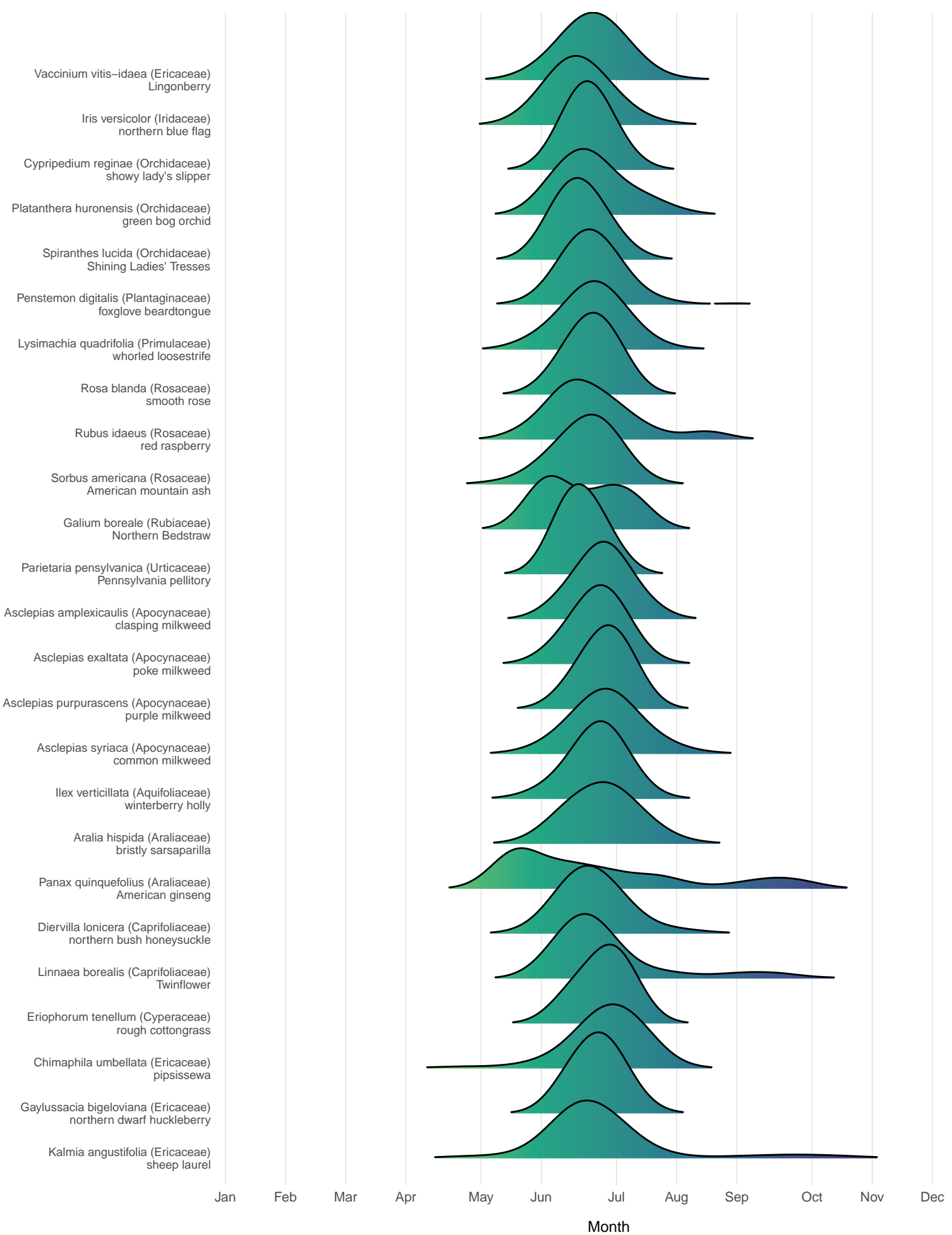
CT Native Species Flowering Phenology (Page 12 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



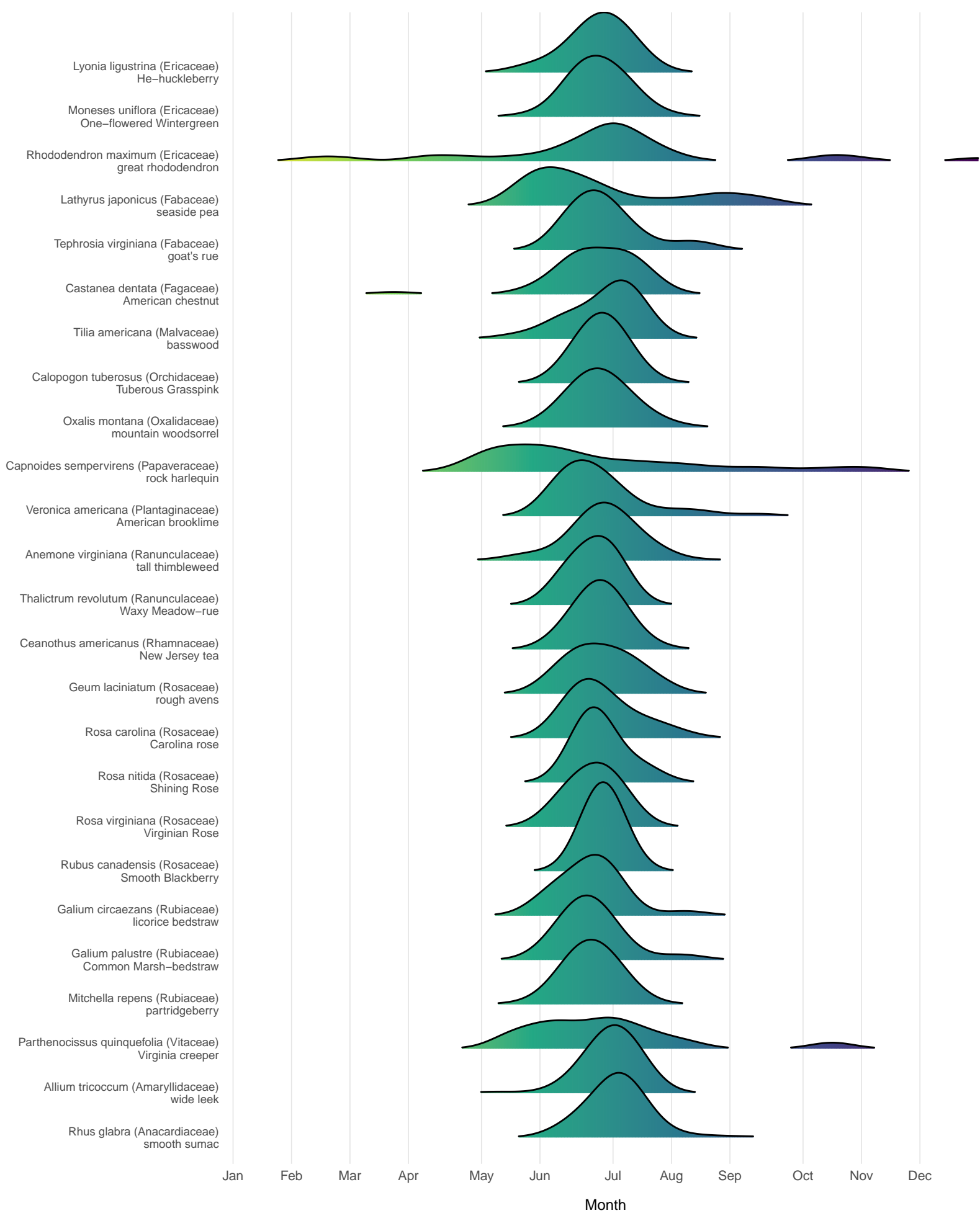
CT Native Species Flowering Phenology (Page 13 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



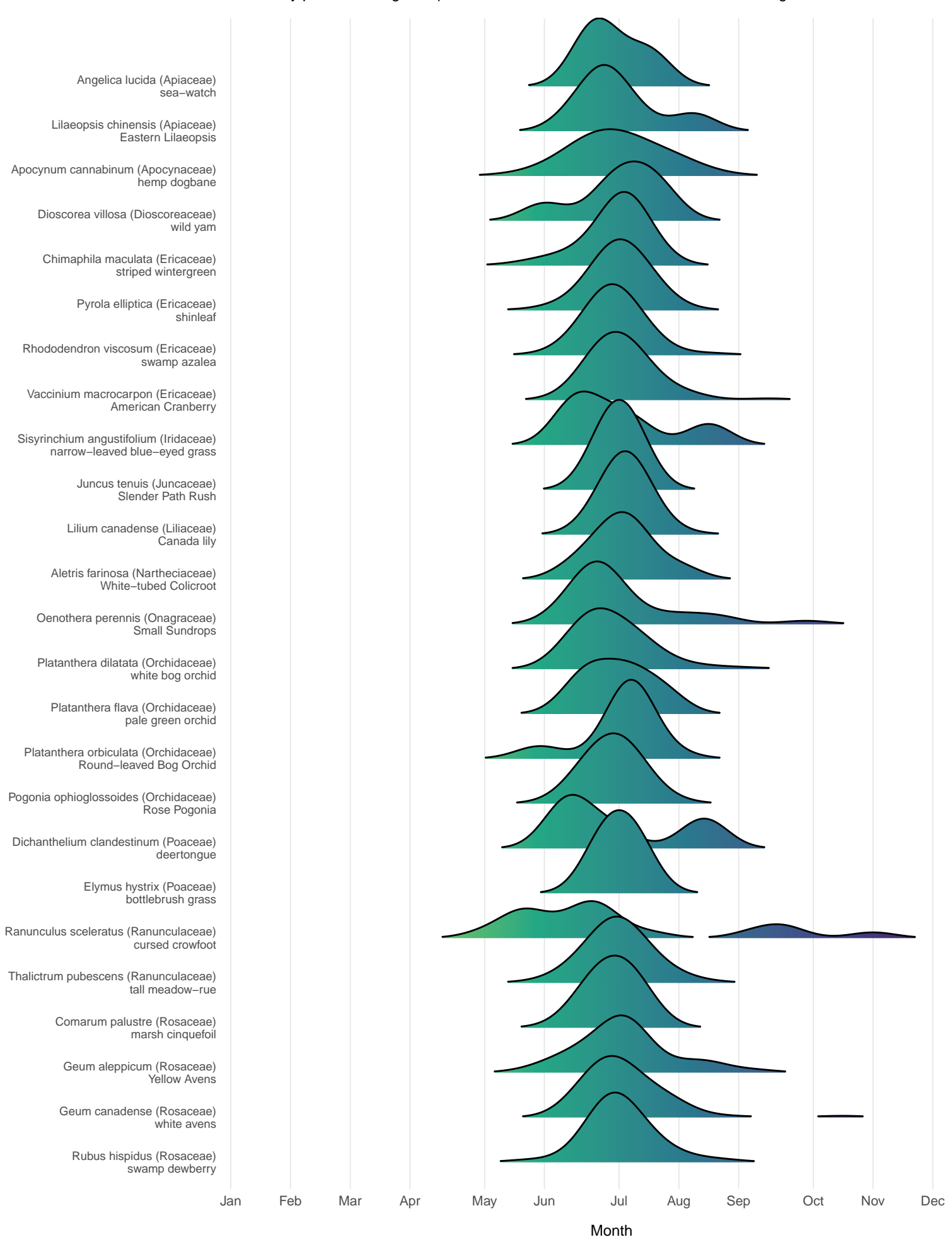
CT Native Species Flowering Phenology (Page 14 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



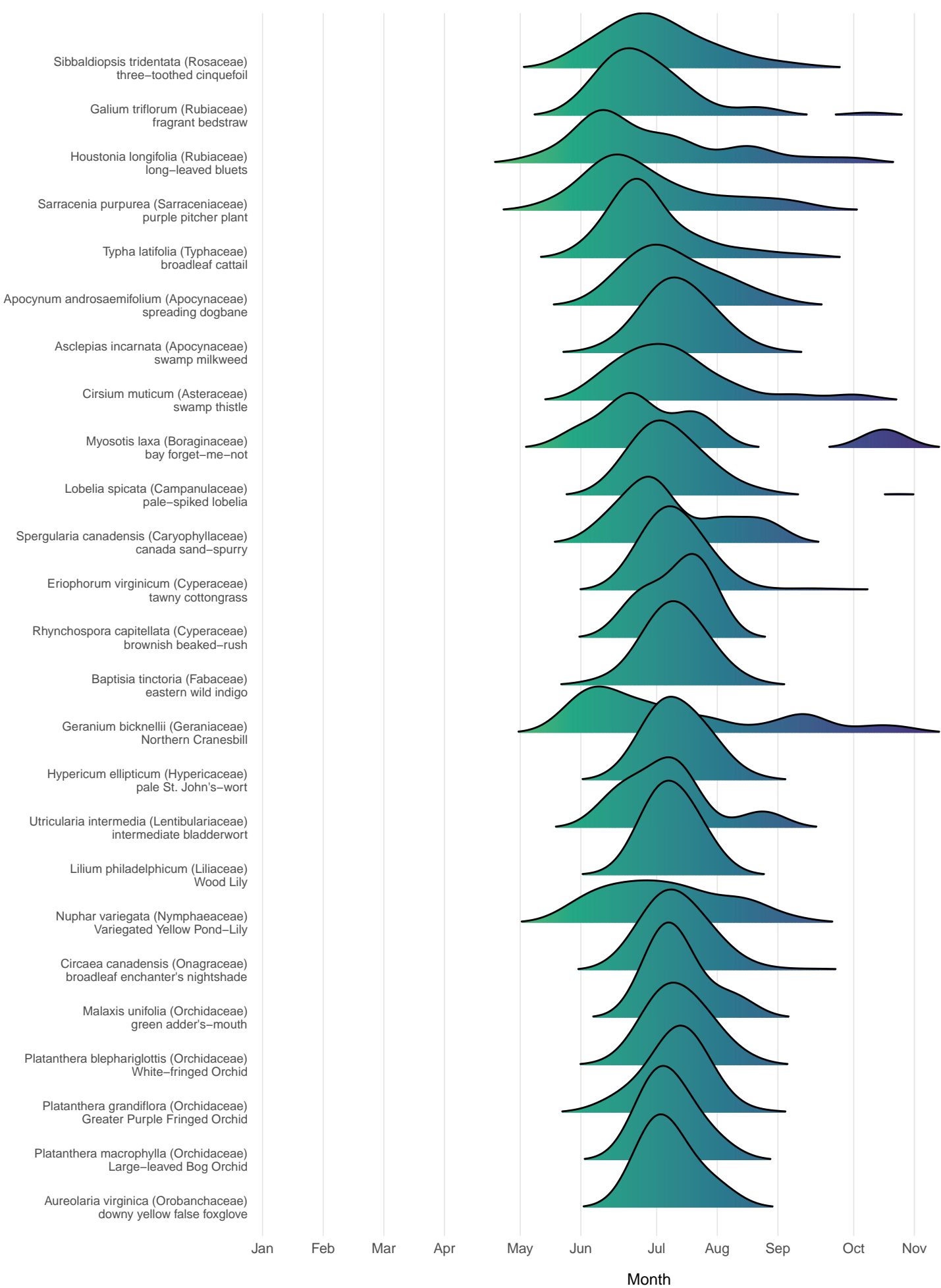
CT Native Species Flowering Phenology (Page 15 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



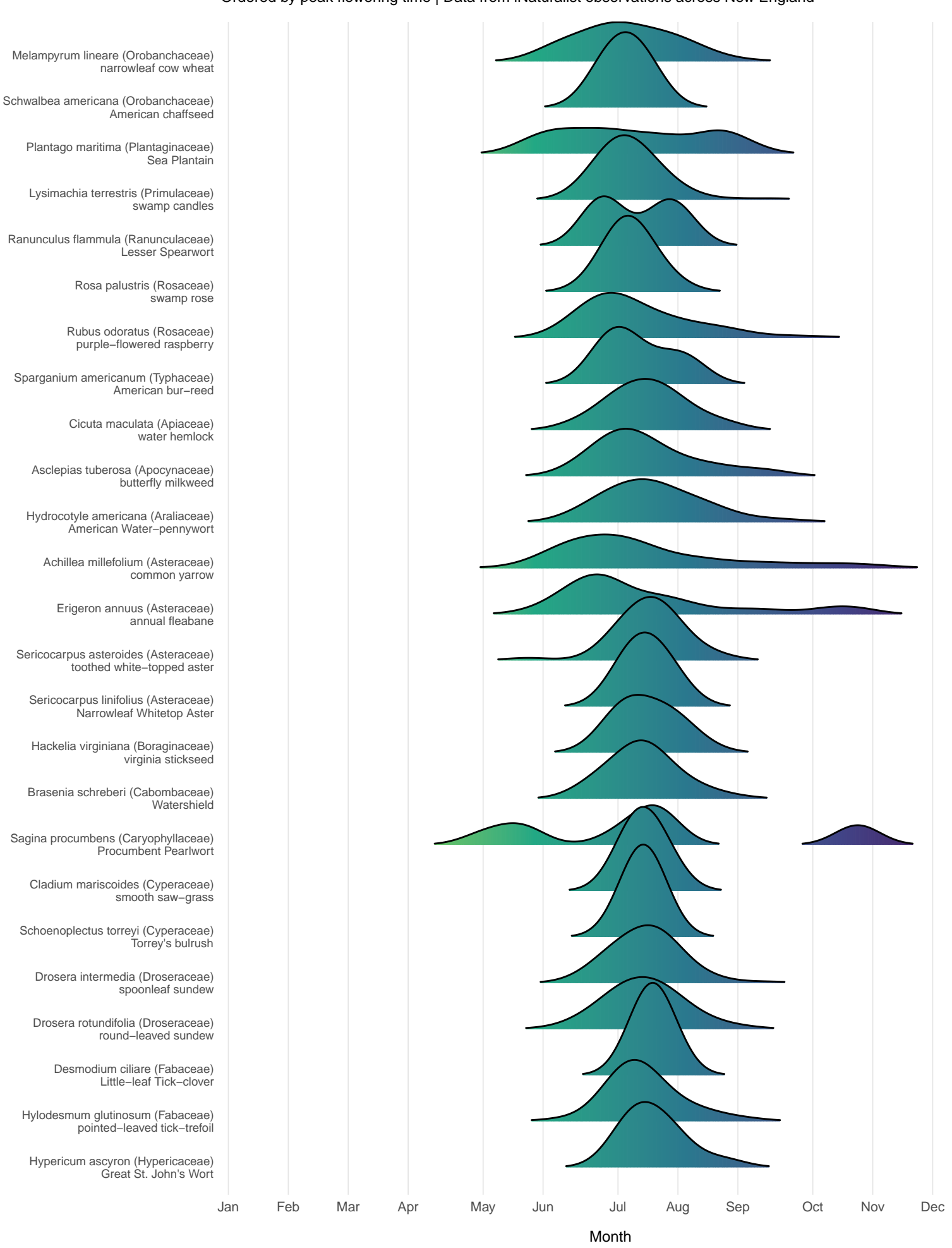
CT Native Species Flowering Phenology (Page 16 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



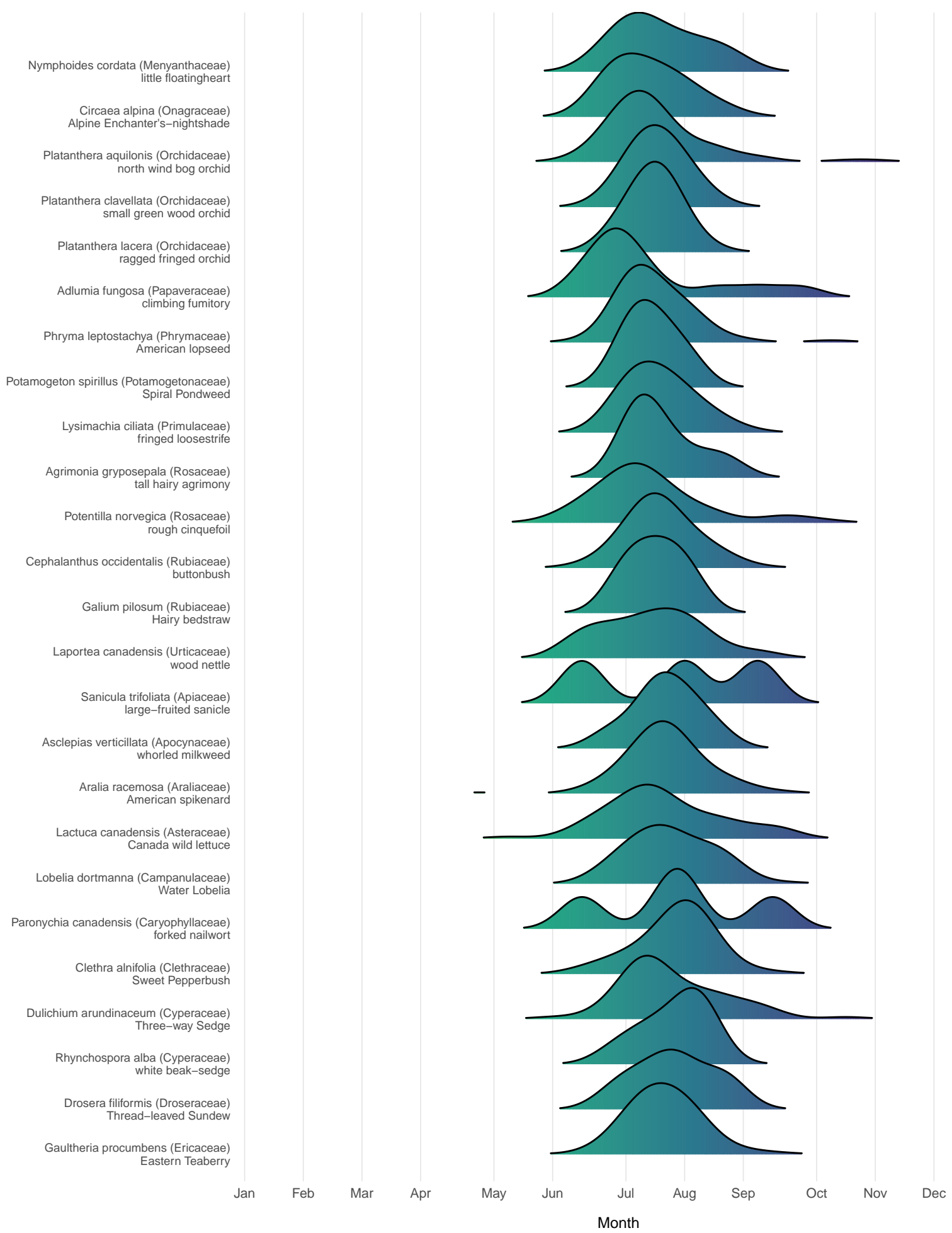
CT Native Species Flowering Phenology (Page 17 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



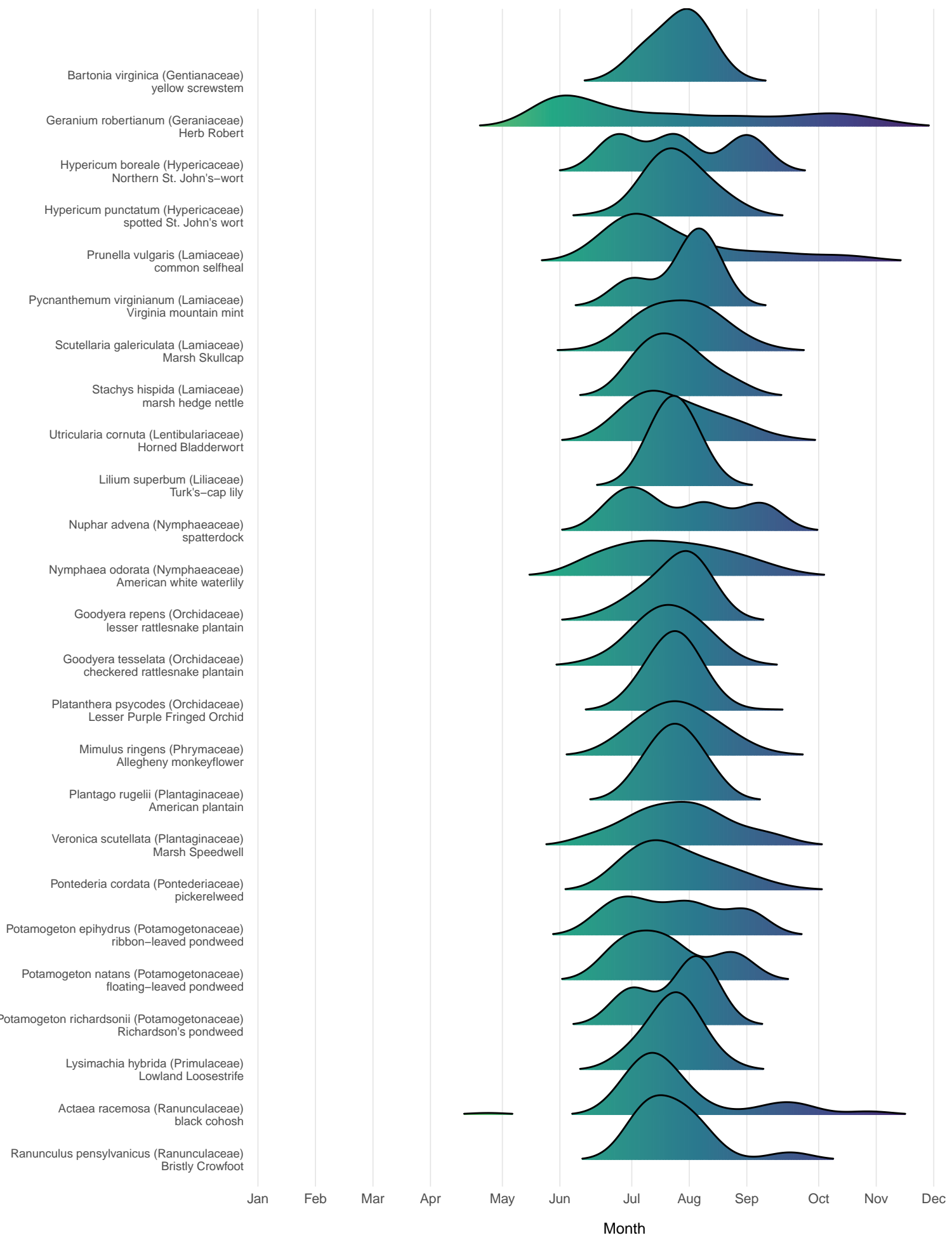
CT Native Species Flowering Phenology (Page 18 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



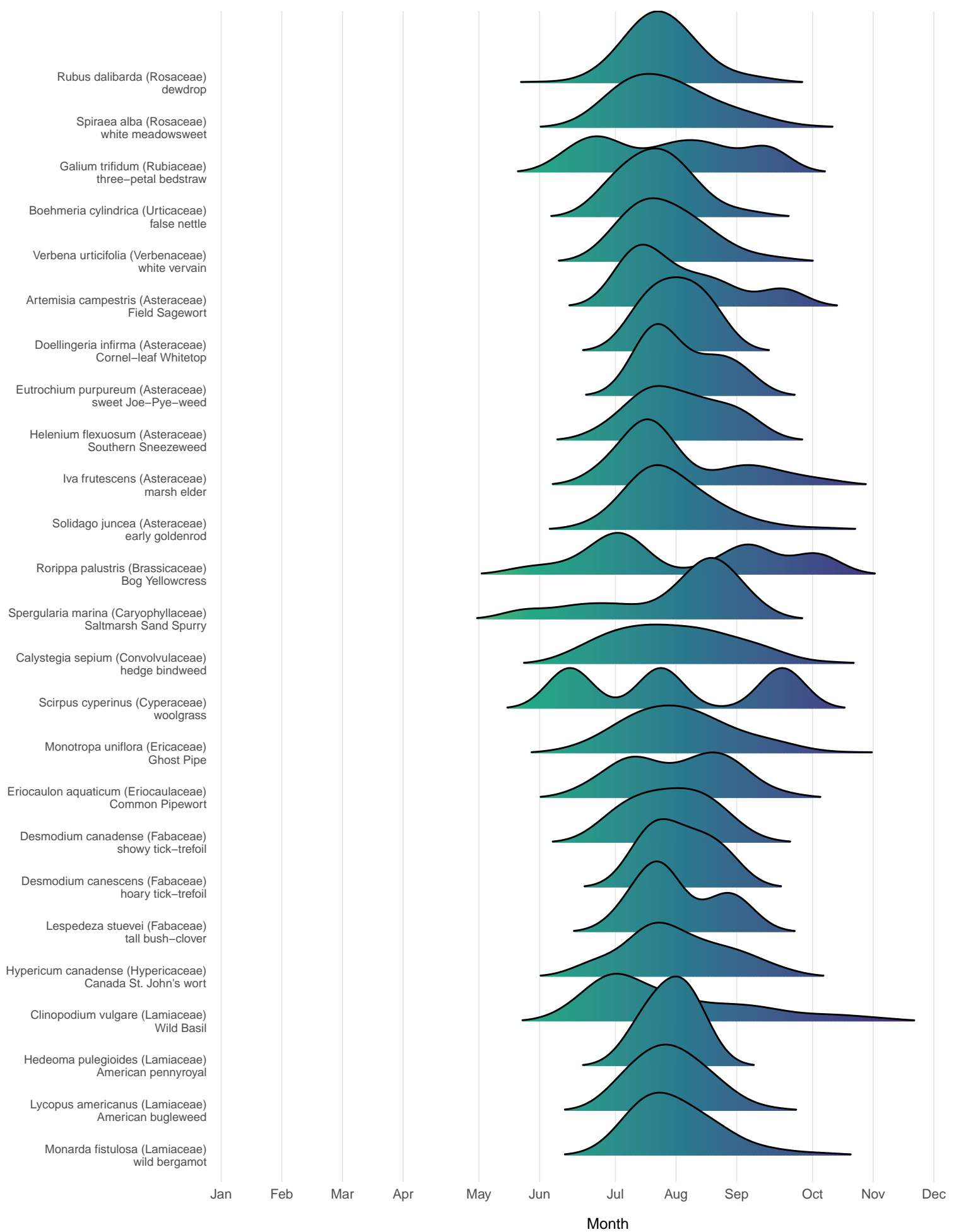
CT Native Species Flowering Phenology (Page 19 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



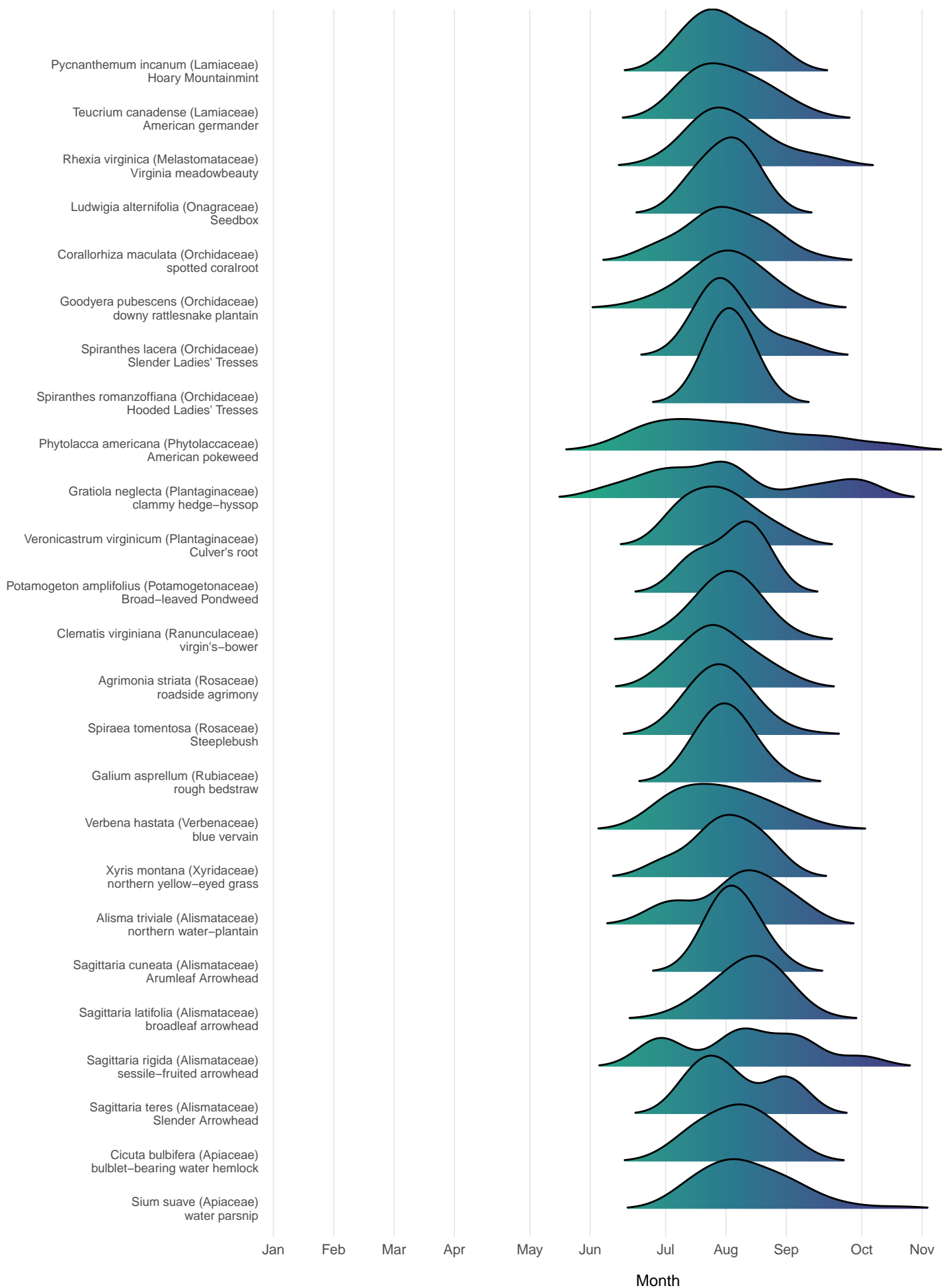
CT Native Species Flowering Phenology (Page 20 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



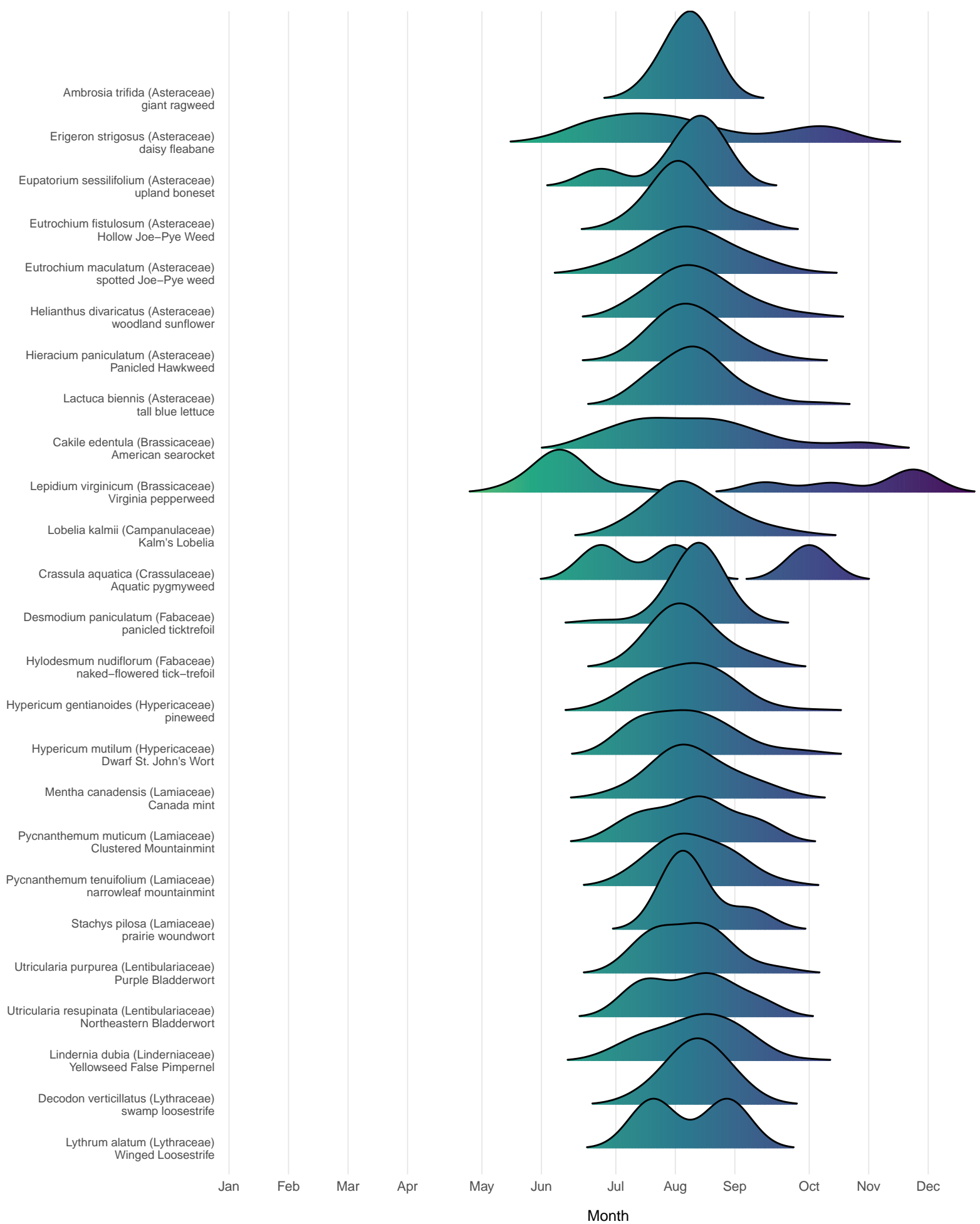
CT Native Species Flowering Phenology (Page 21 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



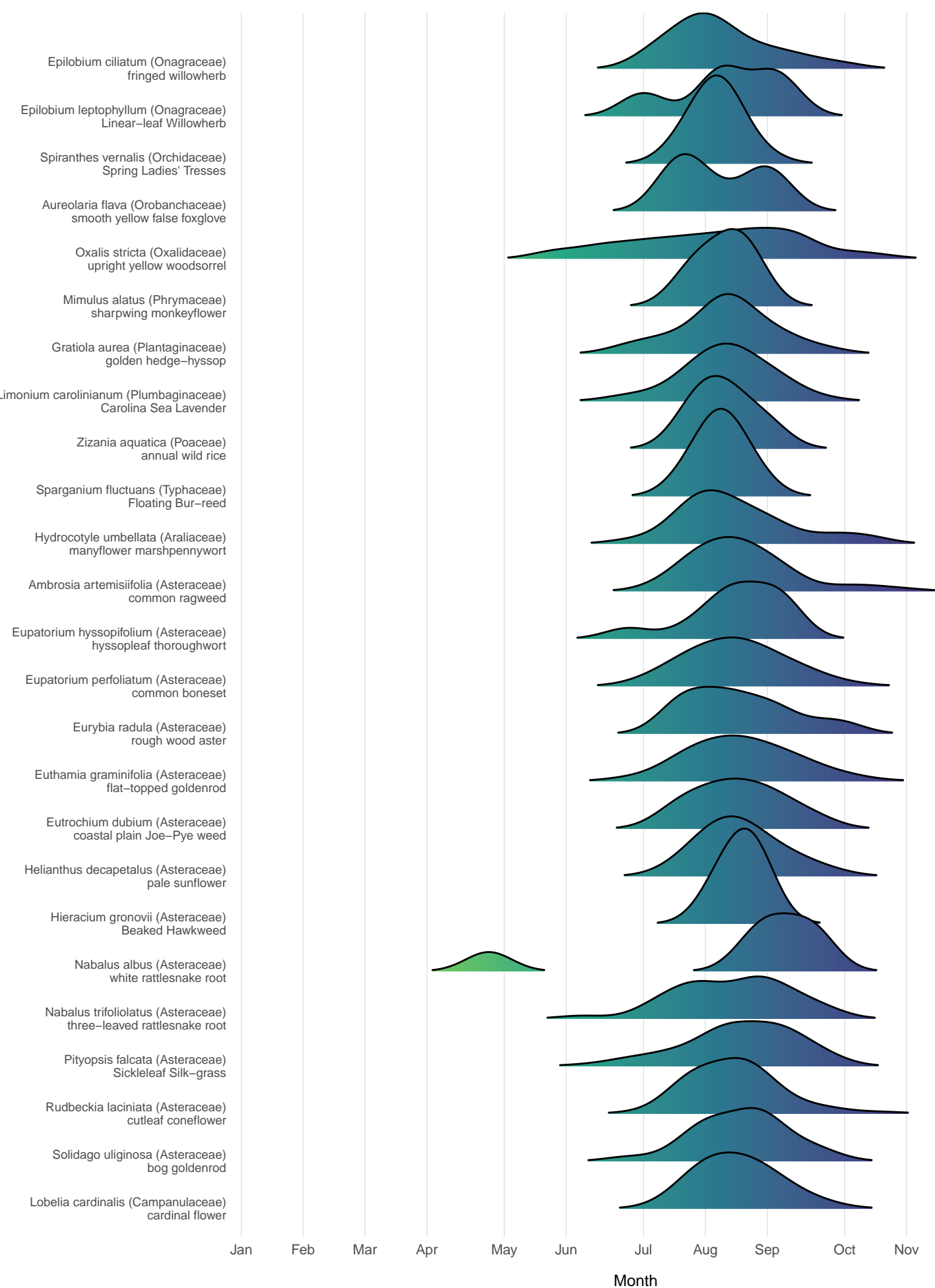
CT Native Species Flowering Phenology (Page 22 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



CT Native Species Flowering Phenology (Page 23 of 29)

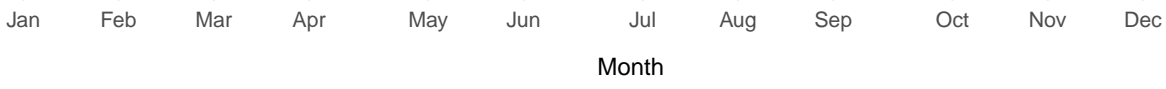
Ordered by peak flowering time | Data from iNaturalist observations across New England



CT Native Species Flowering Phenology (Page 24 of 29)

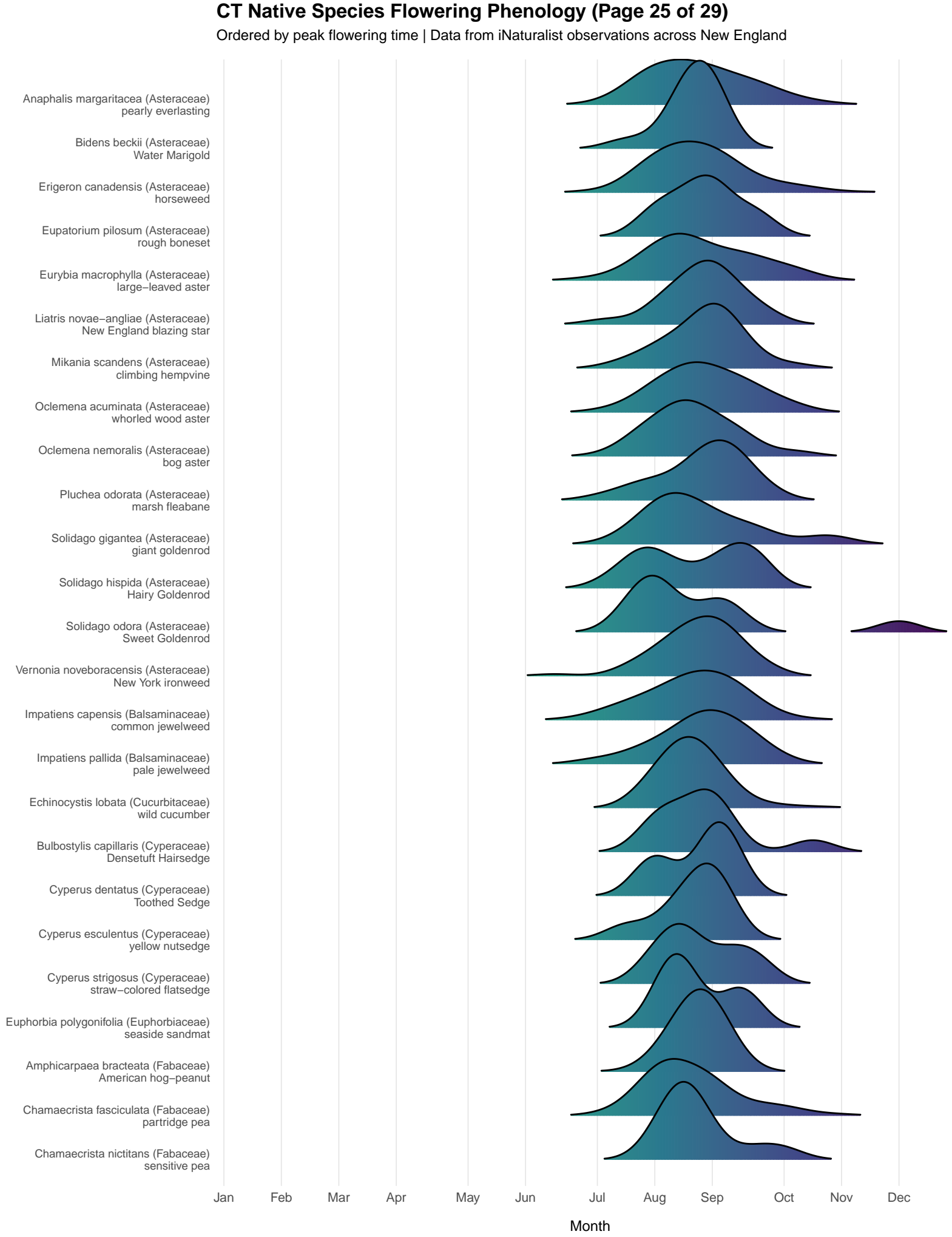
Ordered by peak flowering time | Data from iNaturalist observations across New England

Lobelia inflata (Campanulaceae) Indian tobacco
Cuscuta gronovii (Convolvulaceae) Scaldweed
Euphorbia maculata (Euphorbiaceae) Spotted spurge
Euphorbia vermiculata (Euphorbiaceae) Wormseed Sandmat
Apios americana (Fabaceae) American groundnut
Desmodium glabellum (Fabaceae) tall tick-trefoil
Desmodium perplexum (Fabaceae) perplexed tick-trefoil
Lespedeza capitata (Fabaceae) round-headed bush clover
Lespedeza hirta (Fabaceae) hairy lespedeza
Senna hebecarpa (Fabaceae) American senna
Collinsonia canadensis (Lamiaceae) citronella horse balm
Lycopus uniflorus (Lamiaceae) northern bugleweed
Lycopus virginicus (Lamiaceae) sweet bugleweed
Monarda punctata (Lamiaceae) spotted horsemint
Utricularia radiata (Lentibulariaceae) Small Swollen Bladderwort
Hibiscus moscheutos (Malvaceae) swamp rose mallow
Epilobium coloratum (Onagraceae) cinnamon willowherb
Penthorum sedoides (Penthoraceae) ditch stonecrop
Schizachyrium scoparium (Poaceae) little bluestem
Fallopia scandens (Polygonaceae) climbing false buckwheat
Persicaria arifolia (Polygonaceae) halberd-leaved tearthumb
Persicaria virginiana (Polygonaceae) American jumpseed
Sanguisorba canadensis (Rosaceae) Canadian burnet
Xyris difformis (Xyridaceae) Bog Yellow-eyed Grass
Sagittaria graminea (Alismataceae) Grass-leaved Arrowhead



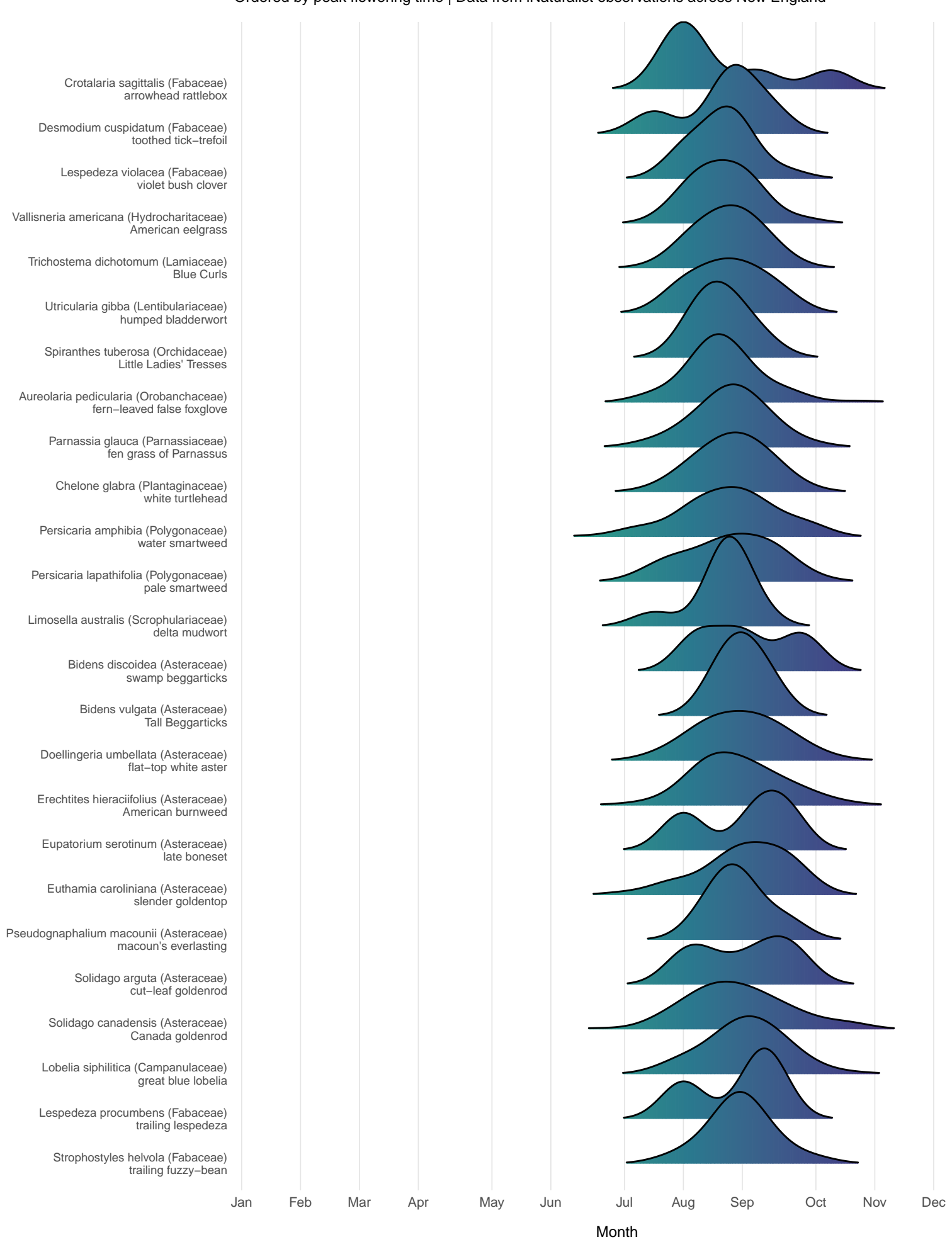
CT Native Species Flowering Phenology (Page 25 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



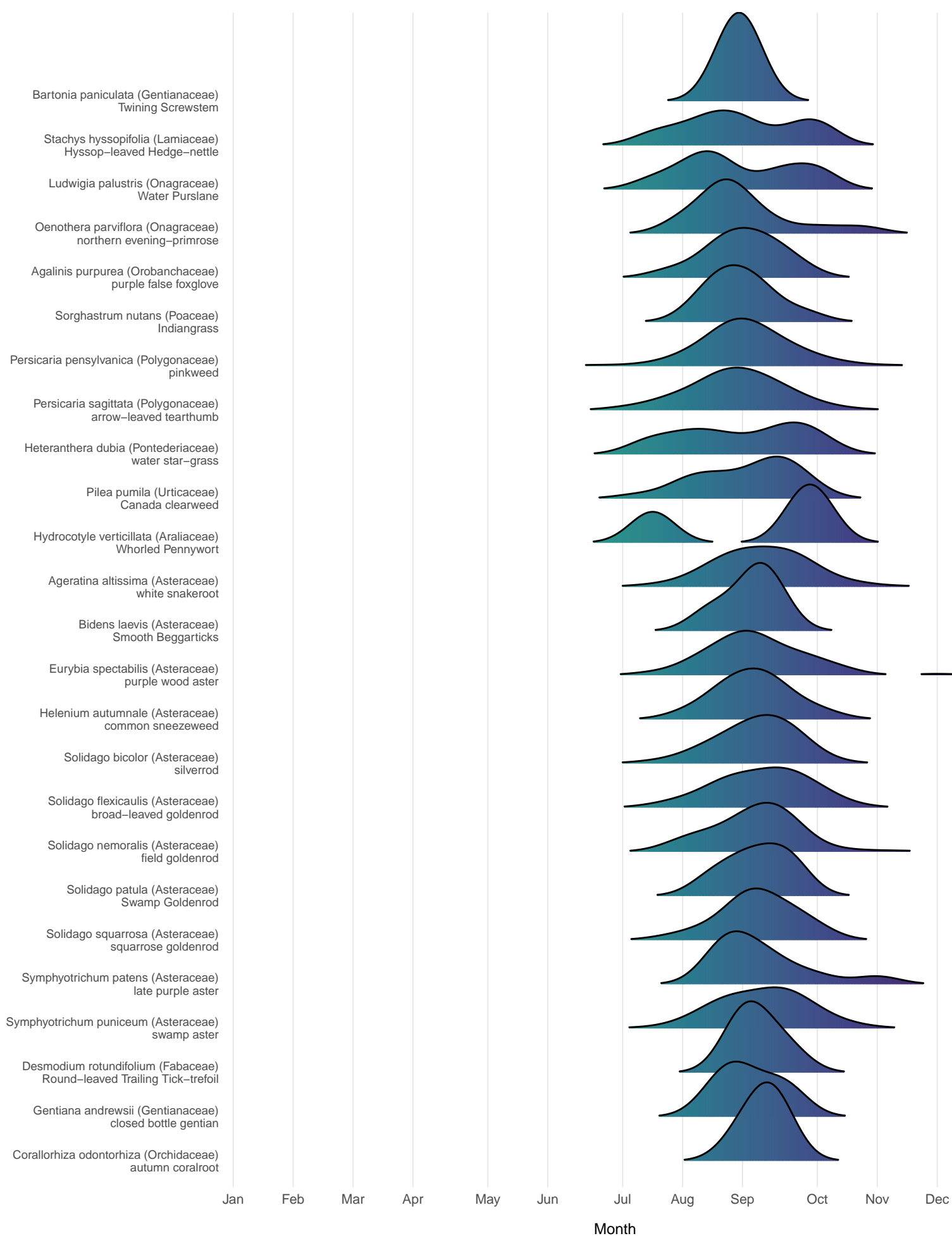
CT Native Species Flowering Phenology (Page 26 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



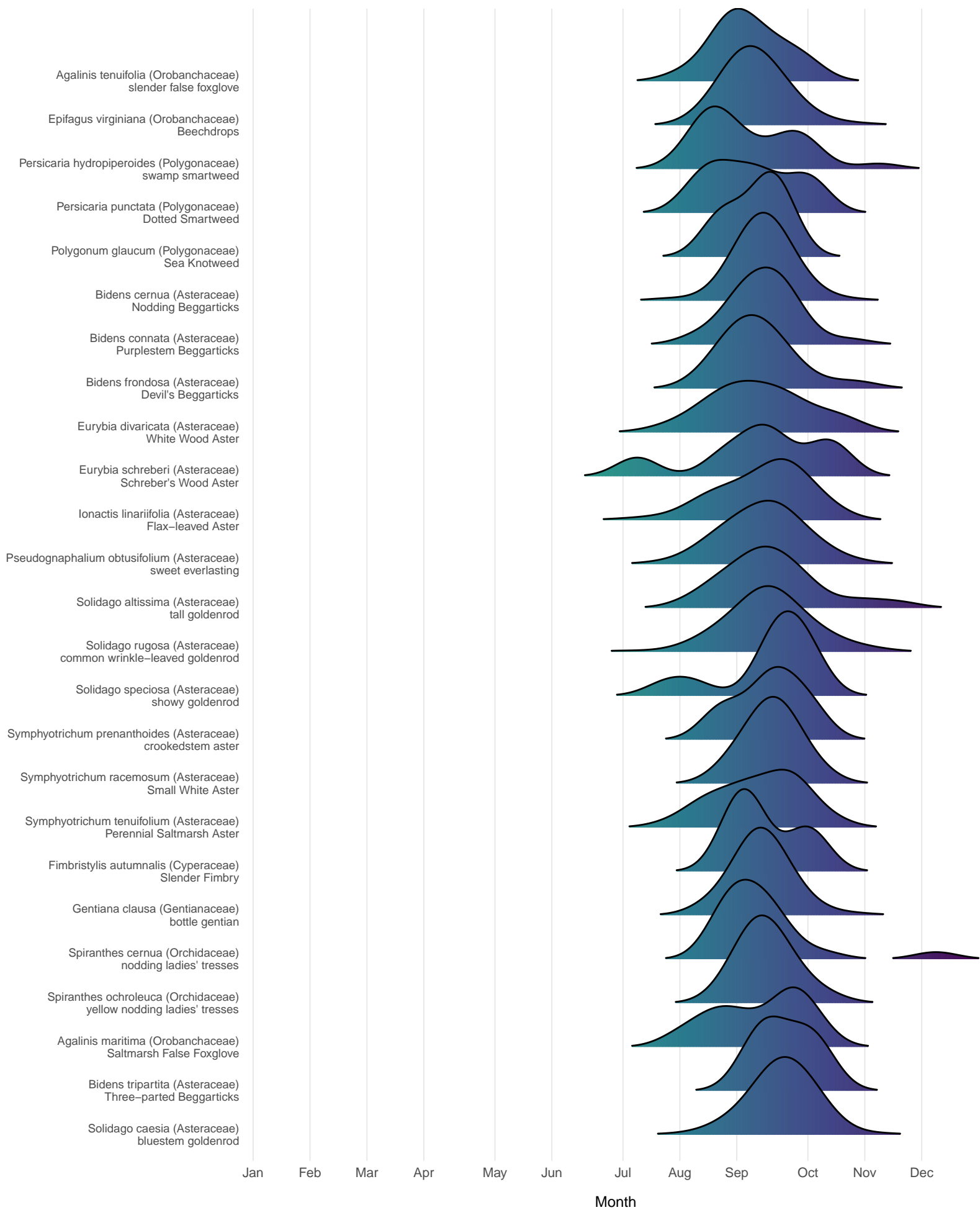
CT Native Species Flowering Phenology (Page 27 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



CT Native Species Flowering Phenology (Page 28 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England



CT Native Species Flowering Phenology (Page 29 of 29)

Ordered by peak flowering time | Data from iNaturalist observations across New England

