# White campion (white cockle)

Silene latifolia Poir.



### Life cycle

Annual, biennial or short-lived perennial.

#### Leaves

Seedling leaves initially develop from a basal rosette. Basal leaves are attached to the stem by petioles; stem leaves are without petioles. Leaves are opposite, softly hairy with a grayish tinge, and lance-shaped to oval with pointed tips and smooth to slightly wavy leaf margins.

#### **Stems**

Soft, hairy stems are erect or semierect at maturity and up to 3-feet-tall. Stems have swollen nodes and often branch at the base.



White campion rosette.

#### Flowers and fruit

Male and female flowers are produced on separate plants. Flowers have five showy, white petals, each with a deep V-shaped notch at the tip. Just below the petals are fused and inflated sepals create a balloonlike appearance. Fruit are light brown, vase-shaped capsules with 10 teeth at the open end. Each capsule contains numerous brown to gray, kidney-shaped seeds.

## Reproduction

Seeds and root fragmentation.



Opposite leaves of white campion.