**Why Observe?**
This plant is native to the western United States and is generally found in harsh desert conditions. It can withstand large fluctuations in temperature and very little water. It has a long floral tube with nectar on the bottom, so attracts animals with long tongues such as hawkmoths.

**Tips for Identification**
This plant is low-growing, stemless, and has gray-green, fuzzy, serrated leaves. The large, white flowers bloom only at night and wilt in the morning.

Be aware there is variation from individual to individual within a species, so your plant may not look exactly like the one pictured. If you are uncertain whether or not a phenophase is occurring, report a “?” for its status until it becomes clear what you are observing after subsequent visits.
**Initial growth**
New growth of the plant is visible after a period of no growth (winter or drought), either from above-ground buds with green tips, or new green or white shoots breaking through the soil surface. Growth is considered "initial" on each bud or shoot until the first leaf has fully unfolded. For seedlings, "initial" growth includes the presence of the one or two small, round or elongated leaves (cotyledons) before the first true leaf has unfolded.

**Leaves**
One or more live, fully unfolded leaves are visible on the plant. For seedlings, consider only true leaves and do not count the one or two small, round or elongated leaves (cotyledons) that are found on the stem almost immediately after the seedling germinates. Do not include fully dried or dead leaves.

**Flowers or flower buds**
One or more fresh open or unopened flowers or flower buds are visible on the plant. Include flower buds or inflorescences that are swelling or expanding, but do not include those that are tightly closed and not actively growing (dormant). Also do not include wilted or dried flowers.

**Open flowers**
One or more open, fresh flowers are visible on the plant. Flowers are considered "open" when the reproductive parts (male stamens or female pistils) are visible between or within unfolded or open flower parts (petals, floral tubes or sepals). Do not include wilted or dried flowers.

**Fruits**
One or more fruits are visible on the plant. For *Oenothera cespitosa*, the fruit is a capsule that changes from green to tan or brown and splits open to expose the seeds. Do not include empty capsules that have already dropped all of their seeds.

**Ripe fruits**
One or more ripe fruits are visible on the plant. For *Oenothera cespitosa*, a fruit is considered ripe when it has turned tan or brown and has split open to expose the seeds. Do not include empty capsules that have already dropped all of their seeds.

**Phenophases not pictured**: Recent fruit or seed drop

This Phenophase Photo Guide has been vetted by the USA-NPN NCO. It is appropriate for use as a supplement to the Nature’s Notebook phenophase definition sheet for this species.