

FLOWERS

FOR

Bats



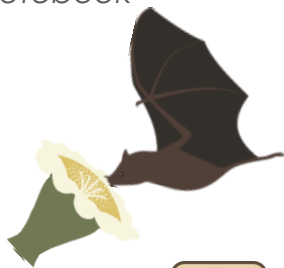
You can track flowering of saguaro and agave in your own backyard and help researchers understand nectar availability for the lesser long-nosed bat!

Your data will be used by the USA National Phenology Network and the US Fish & Wildlife Service to understand how nectar sources for the bats are changing over time.

How can I get involved?

1. Sign up for *Nature's Notebook* at www.naturesnotebook.org
2. Create a site in your backyard or another location you frequent and register one or more plants.
3. Start observing! Print datasheets and enter the data online, or use the *Nature's Notebook* mobile app.

fws.usanpn.org/flowersforbats



FLOWERS

FOR

Bats



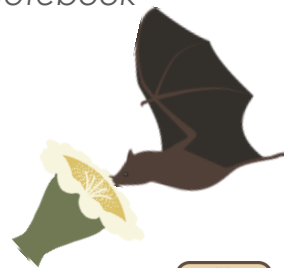
You can track flowering of saguaro and agave in your own backyard and help researchers understand nectar availability for the lesser long-nosed bat!

Your data will be used by the USA National Phenology Network and the US Fish & Wildlife Service to understand how nectar sources for the bats are changing over time.

How can I get involved?

1. Sign up for *Nature's Notebook* at www.naturesnotebook.org
2. Create a site in your backyard or another location you frequent and register one or more plants.
3. Start observing! Print datasheets and enter the data online, or use the *Nature's Notebook* mobile app.

fws.usanpn.org/flowersforbats



FLOWERS

FOR

Bats



You can track flowering of saguaro and agave in your own backyard and help researchers understand nectar availability for the lesser long-nosed bat!

Your data will be used by the USA National Phenology Network and the US Fish & Wildlife Service to understand how nectar sources for the bats are changing over time.

How can I get involved?

1. Sign up for *Nature's Notebook* at www.naturesnotebook.org
2. Create a site in your backyard or another location you frequent and register one or more plants.
3. Start observing! Print datasheets and enter the data online, or use the *Nature's Notebook* mobile app.

fws.usanpn.org/flowersforbats

