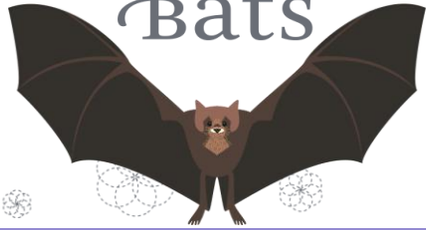


FLOWERS FOR Bats



You can track flowering of saguaro 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 saguaros. You'll track the same individual saguaros over time.
3. Start observing! Print datasheets and enter the data online, or use the *Nature's Notebook* mobile app.

[fws.usanpn.org/
flowersforbats](http://fws.usanpn.org/flowersforbats)



FLOWERS FOR Bats



You can track flowering of saguaro 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 saguaros. You'll track the same individual saguaros over time.
3. Start observing! Print datasheets and enter the data online, or use the *Nature's Notebook* mobile app.

[fws.usanpn.org/
flowersforbats](http://fws.usanpn.org/flowersforbats)



FLOWERS FOR Bats



You can track flowering of saguaro 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 saguaros. You'll track the same individual saguaros over time.
3. Start observing! Print datasheets and enter the data online, or use the *Nature's Notebook* mobile app.

[fws.usanpn.org/
flowersforbats](http://fws.usanpn.org/flowersforbats)

