

Do you want to help pollinators?

Join us! Track flowering and seed timing of one or more of these priority species:



Photos via Wildflower.org: ¹Thomas L. Mulle, ²R.W. Smith, ³Sandy Smith, ⁴Al Braden, ⁵Stephanie Brundage, ⁴HarryCliffe, ¹James L. Reveal, ªHenry Domke

Your data will be used to provide climate-smart guidance for pollinator restoration.

There are two ways to participate:

- Make repeated observations of flowering and seed timing with the USA-NPN's Nature's Notebook app
- 2. Submit photos of flowering and seeds to iNaturalist



Learn how to get started at www.usanpn.org/TimetoRestore

This project is part of *Time to Restore: Connecting People, Plants, and Pollinators,* a collaborative effort across New Mexico, Texas, Oklahoma, and Louisiana. This work is supported by The Department of the Interior South Central Climate Adaptation Science Center, which is managed by the U.S. Geological Survey National Climate Adaptation Science Center.

