Citizen Science Projects and Websites:

Citizen Science is *crowdsourced* science. Everyday citizens can contribute in some way to scientific research. Some projects are all online; some get the participants outside and into nature.

To get started, you need an internet connection. Here are some websites to check out:

  - *StallCatchers*: Aid Alzheimer’s Research in identifying stalled blood vessels in mice brains

- [https://www.zooniverse.org/](https://www.zooniverse.org/): A general database of citizen science projects
  - *Weather Rescue*: Digitize meteorological data recorded in the UK in the 1800’s.
  - *Milky Way Project*: Measure and map our galaxy
  - *Bash the Bug*: Help fight resistance to antibiotics.

- [https://observer.globe.gov/do-globe-observer](https://observer.globe.gov/do-globe-observer) - NASA sponsored projects
  - *Mosquito Habitat Mapper*: Help track and eliminate mosquitoes
  - *Globe Clouds*: Record cloud cover to track changes and to compare to satellite images
  - *Land Cover*: record land cover not seen from satellites
  - *Globe Trees*: Take tree measurements to help understand tree growth and amounts of carbon taken into the biomass of trees

- [https://feederwatch.org/](https://feederwatch.org/)
  - *Cornell’s Project FeederWatch*: Count birds at your birdfeeders to contribute to population data

- [https://budburst.org/](https://budburst.org/)
  - *Chicago Botanic Garden’s BudBurst*: Observe leafing, flowering, and fruiting events to learn about how plants react to their environments.

- [https://setiathome.berkeley.edu/](https://setiathome.berkeley.edu/)
  - *U.C. Berkeley’s Seti Project*: Search for Extraterrestrial Intelligence by analyzing radio telescope data.

- [https://www.inaturalist.org/](https://www.inaturalist.org/)
  - Make observations to contribute to a database of species found around the world. Create a BioBlitz of your own!
Collect samples of soil to be analyzed for fungi that may be useful to biomedical research.

Does your drinking water come through a lead pipe? Add your home to a national inventory of water pipe materials.

Citizen Science Projects by daily theme.