Ongoing iNaturalist Snake Projects (2021)

Want to take part in ongoing research? As a community scientist, you can use iNaturalist to help researchers gather information about your local snakes. Check out the projects below and contribute observations of your own.

» Animals in Urbania
   This project encourages the community to take a look around their city and document which animals have adapted to living in human-dominated environments. Most people have seen a raccoon or two in their neighborhood, but let's see if you can spot some other snakes and reptiles!
   [https://www.inaturalist.org/projects/animals-in-urbania](https://www.inaturalist.org/projects/animals-in-urbania)

» Medically Important Venomous Snakes
   Humans have learned how to harness the venom from snakes and develop important medications. These venomous snakes are found all over the world, and this project seeks to document their geographical distribution.
   [https://www.inaturalist.org/projects/medically-important-venomous-snakes](https://www.inaturalist.org/projects/medically-important-venomous-snakes)

» Herpetofauna de Baja California
   This project works to document the various species of reptiles in Baja California. Please note that the project description is in both English and Spanish.
   [https://www.inaturalist.org/projects/herpetofauna-de-baja-california](https://www.inaturalist.org/projects/herpetofauna-de-baja-california)

» Snakes of the World
   Snakes are found on every continent except Antarctica. This project seeks to document the wide range of snake distribution across the globe.

» US Snake Sightings
   This project encourages people to get outside and document snakes across the United States.