









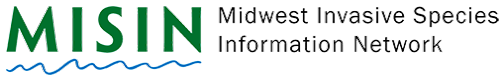




EXAMPLES OF LOCAL AND GLOBAL CITIZEN SCIENCE OPPORTUNITIES

	https://www.zooniverse.org/	World's largest and most popular platform for people-powered research
	https://scistarter.org	Find, join, and contribute to science through more than 1600 formal and informal research projects
	https://www.inaturalist.org	Contribute your observations of organisms! World's largest biodiversity citizen science network.
	https://budburst.org	Help uncover the stories of how plants are affected by a changing climate
	https://www.usanpn.org/natures_notebook	Observe plants and animals to generate long-term phenology datasets for scientific discovery
	https://ebird.org/home	Submit bird observations that can be used by scientists
	https://www.michiganaudubon.org/get-involved/citizen-science/	Collect data that help identify threats to bird populations and habitat
	https://nestwatch.org	Collect valuable data on the successes and failures of nesting birds
	https://feederwatch.org	Winter-long survey of birds that visit feeders at backyards, nature centers, community areas
	https://monarchjointventure.org/get-involved/	Collect data on monarch breeding population trends
	https://frogwatch.next.fieldscop.e.org	Help conserve amphibians by reporting data on the calls of local frogs and toads
	https://www.misin.msu.edu/	Assist experts in the detection and identification of invasive species
	http://stardustathome.ssl.berkeley.edu/	Look for interstellar particles in aerogel from the Stardust spacecraft
	https://www.globeatnight.org	Measure & submit night sky brightness observations to help understand the impact of light pollution

Many other options listed here: <https://www.nationalgeographic.org/idea/citizen-science-projects/> and <https://www.citizenscience.gov/#> and <https://science.nasa.gov/citizenscience>

2018-2021: Compiled by Phoebe Zarnetske and the MSU SpaCE Lab (Spatial & Community Ecology Lab)
www.communityecologylab.com

Department of Integrative Biology, and Ecology, Evolution, and Behavior Program; Michigan State University