

CITIZEN SCIENCE RESOURCES

Best Practices in Citizen Science

1. *Learning Through Citizen Science: Enhancing Opportunities by Design* – a Consensus Study by the National Academies with supporting videos, recorded webinar introduction, recommended additional reports, and more: http://sites.nationalacademies.org/DBASSE/BOSE/Citizen_Science/index.htm
2. Citizen Science Association - Research and Evaluation Working Group Resources: <https://www.citizenscience.org/association/about/working-groups/research-and-evaluation-working-group/resources/>
3. *Designing Citizen Science for Both Science and Education: A Workshop Report* – by BSCS Science Learning: <https://media.bsccs.org/tech-report/2018-1/2018-1.pdf>
4. European Citizen Science Association *Ten Principles of Citizen Science*: https://ecsa.citizen-science.net/sites/default/files/ecsa_ten_principles_of_citizen_science.pdf

Additional Citizen Science Resources

1. The Crowd & The Cloud three-part citizen science documentary series: <http://crowdandcloud.org/>
2. FieldScope - BSCS Science Learning's online platform for hosting citizen science project data. With FieldScope's interactive platform, organizers of field studies can leverage sophisticated graphing and mapping visualization tools and resources to enhance their existing and future citizen science projects. <http://www.fieldscope.org>
3. SciStarter – Where to find the right citizen science project for you. <https://scistarter.org>
4. Zooniverse – For finding online citizen science projects you can do from home, including projects in the arts, history, literature and much more. <https://www.zooniverse.org>
5. The Citizen Science Association, with journal, blog, conference, community listserv, and more. <https://www.citizenscience.org>