



## Useful links

### General CS document resources

- [Evaluating learning outcomes from CS guidelines](#) (Cornell University)
- [Monitoring alien species](#)
- [Choosing and using CS for biomonitoring](#)
- [Data management guide for public participation in scientific research](#)
- [Citizen Science: A Developing Tool for Expanding Science Knowledge and Scientific Literacy](#)
- <https://www.nature.scot/citizenscience>

### Links for organising/designing workshops and agendas

- [https://serc.carleton.edu/sage2yc/workshop\\_design.html](https://serc.carleton.edu/sage2yc/workshop_design.html)
- [https://eu-citizen.science/training\\_resources](https://eu-citizen.science/training_resources)
- [https://www.ecseq.com/workshops/workshop\\_2023-01-A-Practical-Introduction-to-NGS-Data-Analysis-Online-Course.html](https://www.ecseq.com/workshops/workshop_2023-01-A-Practical-Introduction-to-NGS-Data-Analysis-Online-Course.html)
- [https://citizenscience.org/home/events/conferences/archive\\_citscivirtual\\_home/workshops/](https://citizenscience.org/home/events/conferences/archive_citscivirtual_home/workshops/)

### BioBlitz

- <https://www.ecsa.ngo/working-groups/bioblitz/>
- <https://nbn.org.uk/tools-and-resources/useful-websites/national-bioblitz-network/>
- <https://www.imperial.ac.uk/opal/about/>
- <https://www.idigbio.org/content/sacnas-2022-bioblitz-workshops>