

BioSharing Information Resources (<https://biosharing.org>) are curated web-based searchable registries of linked information on content standards, databases, and data policies in the life sciences, broadly covering the biological, environmental and biomedical sciences.

BioSharing ensures resources are registered, informative and discoverable, maximizing their adoption and use to assist the virtuous data cycle, from generation to standardization, through publication to subsequent sharing and reuse.

Our goal is to assist researchers, developers, curators, funders, journals, and librarians who lack the support and guidance on how to best navigate and select the various content standards and understand their maturity, or to find the databases that implement them; or simply do not have enough information to make an informed decision on which content standards or database should be recommended in a policy, funded or implemented.

We have recently implemented a Recommender tool, AskBioSharing, which walks our users through a series of questions to guide them to the subset of standards and database records appropriate to their research.

You can help us by adding content yourself, improving the domain classification and relationships for each resource, and by claiming the records for those resources that you manage, linking them to your resource's website and associating them with your ORCID profile, and of course, by providing feedback.