What is FAIRsharing?
FAIRsharing is an informative and educational resource of three curated and interlinked registries of standards, databases and policies; three key elements of the FAIR ecosystem.

FAIRsharing provides you with curated descriptions for each resource, and network graphs of the relationships between standards and the databases that implement them, or the policies that recommend them.

Who is FAIRsharing for?
Anyone within the research enterprise and scholarship ecosystem can be a user.

If you consume or recommend standards, databases and data policies, FAIRsharing guides you to discover, select and use these resources with confidence.

If you produce or maintain standards, databases and data policies, FAIRsharing help you make your resources more visible, more widely adopted and cited.

Exemplar users, adopters, and communities we work with and for:
- Researchers in academia, industry, government
- Journal publishers and data policy developers
- Researchers in academia, industry, government
- Learned societies, unions and associations
- Journal publishers and data policy developers
- Funders and data policy makers
- Developers and curators of resources
- Research data facilitators, librarians, trainers

Recommendations:
- Use FAIRsharing to provide a foundation for lectures, training and teaching material; to plug into data management planning tools and other FAIR-supporting resources.
- Make your standard, database or repository discoverable by adding or claiming it in FAIRsharing; increase exposure outside your community and promote adoption.
- Collaborate with FAIRsharing to raise awareness of your resource; mobilize your community to take action to promote registration, use and citation of key resources.
- Recommend FAIRsharing to your awardees or community to inform development of their data management plan; select the appropriate resources to recommend in your data policy.
- Create personalised interrelated lists of citable resources relevant to your authors, users or their community; maintain and revise your recommendation over time.
- Use FAIRsharing to identify and cite the resources that exist for your discipline when creating a data management plan, releasing data or submitting a manuscript to a journal.

Join the FAIRsharing WG:
rd-alliance.org/group/fairsharing-registry-connecting-data-policies-standards-databases.html
Follow us at: @fairsharing_org