## FAIRsharing for you: researchers

For the management and sharing of your data





use the right databases and standards to report your data\*









Make your data more discoverable, citable and reusable

#### **FAIRsharing supports you to:**



### Find sources of existing data

Discovering data resources (databases, repositories, knowledgebases) where you may find data of interest to your research



# Meet data policy requirements

Supporting you to select the right resources to fulfil data management policy and guidance from funders, journal publishers, projects, institutions and other organisations



## Discover how to report, preserve, and share data



### **Choosing deposition resources**,

where your data is uniquely identified, according to your:

- type of data (e.g., datasets, software, documents)
- domain (generalistic or discipline specific),
- access needs (open, partially open, controlled)



Informing you on which standards (e.g., minimal information requirements, formats and terminologies) is required by the selected databases to describe and report your data

\*datasets, software, materials and other digital objects.

\*\* as well as identifying and contacting your organisation's data stewards/librarians for help

Example of FAIRsharing record, DOI: <u>10.25504/FAIRsharing.132b10</u>

