

The Texas Data Repository

The Texas Data Repository (TDR) is an online platform for Texas A&M University researchers to publish and archive datasets and data products.

Why add data?

Increase your scholarly impact

- Search engines index datasets, making them discoverable.
- DOIs are automatically assigned to datasets, making them easy to cite.
- Download counts provide you with usage information.
- Optional guestbooks allow you to ask for additional user information before download.
- Identify yourself uniquely by adding your [ORCID](#) researcher identifier alongside data.

Meet requirements

The Texas Data Repository helps you meet data sharing and preservation requirements from funding agencies and publishers. Contact the Data Management Librarian for guidance on including the TDR in your data management plan.

Choose how to share

Flexible access controls let you decide when and how to distribute your data. Share submitted data with a select group of colleagues, publish openly when you're ready, and update files with new versions if needed.

Ensure long-term access

The Texas Data Repository is committed to preserving and providing ongoing access to research data for at least 10 years after submission.

TDR uses the open-source Dataverse software developed by Harvard University, and is hosted by the Texas Digital Library. The Texas Digital Library is a consortium of Texas academic libraries focused on long-term access and preservation of digital content.

Get local support

The Texas A&M University Libraries are ready to assist you throughout your research with data management planning, preparation for data publishing, and long-term data curation in the Texas Data Repository.

Contact Information

Contact us for more information, consultations, and training; or additional services for labs, centers, and institutes.

Anna J Dabrowski

Data Management Librarian

ajdabrowski@library.tamu.edu

979.845.8847

Dr. Bruce Herbert

Director, Office of Scholarly Communications

beherbert@library.tamu.edu

979.845.1083