Data Services, Text for Outreach and Promotion

# Overview

The draft text below is intended for use by librarians for in contacting their departments to share information on data and related services from the libraries.

# Draft Example Text for Data Services Outreach and Promotion

With new federal and funding agency requirements for data management, the Libraries are available to help. Support for data management/curation by the libraries includes:

* Consultation and participation on collaborative research teams
* Facilitation for collaborative project teams, including connecting to and supporting collaboration with groups like Research Computing for data storage and computation with HiPerGator
* Training and consultation on data, data visualization, statistical, text mining and mark up, and other related data tools, including ArcGIS, SPSS, and more
* Training and consultation for creating data management plans, including training for the Data Management Plan Tool (DMPTool)
* Training and consultation on subject data repositories for different research fields
* *IR@UF*, UF’s Open Access institutional repository using the SobekCM technologies, for permanent preservation and open access for appropriate research data (including data sets for student theses and dissertations)
* Consultation on records management and secure data disposal
* Data related training and consultation for a variety of data related topics, including:
  + Author rights and copyright with scholarly publishing, and Open Access
  + Responsible conduct in research
  + Grant training and support for collaborative grants with the libraries
* And much more support for data management at UF: <http://library.ufl.edu/datamgmt/>

Additionally, the UF Libraries, Research Computing, and the Office of Research are collaborating to develop more supports for research data needs.

Please let us know about your research needs, questions, and concerns. We can assist with existing resources, as well as by developing new resources as informed by your needs.