## A Data Management Plan (DMP) Process Example

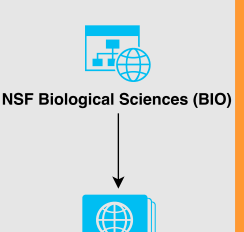


### \*Data Management Plan

\*\*Key Data Lifecycle Processes

# Infrastructure & Resources

## Sustainability



Biological Sciences (BIO) Active Funding Opportunities



Advancing Digitization of Biodiversity Collections (ADBC) 15-576



Biological Sciences Guidance on Data Management Plans











Storage and Backup







Selection & Preservation



Documentation and Metadata





Ethics, Legal, and Regulatory Compliances



Responsibilities & Resources









**Plan** - DMP; Data & File Formats; Organize Files; Templates & Standards



**Acquire** - Methods; MOU; Security Requirements; Data Sharing Agreements



**Process** - Actions or steps to verify, organize, transform, integrate, and extract for use



Analyze - Actions and methods to help describe facts, detect patterns



**Preserve** - Archiving; Persistent Identifiers; Disposition; Repositories



Publish/Share - Data Catalogs & Portals; Publication, Collaboration

UF Research Computing/ Data Services



**HiperGator 2.0** 



ResearchVault



**GatorBox** 



UF Dropbox for Faculty



OneDrive @ UF

#### **Data Repository**



IR@UF, General or Discipline-specific data repository



Stakeholders
Communication &
Collaborations



University, Government, and Industry Partnerships



Enterprise Infrastructure, Resources, Services, & Support



Regional, National, and International Collaborations



Project outcomes adaptability, flexibility, and interoperability

