### University of Massachusetts Medical School

## eScholarship@UMMS

University of Massachusetts and New England Area Librarian e-Science Symposium

2015 e-Science Symposium

Apr 9th, 12:00 AM

# Cataloging University Research Resources to Create DMPTool Templates and a LibGuide Research Portal

Margaret E. Henderson Virginia Commonwealth University

Christopher Wimble Virginia Commonwealth University

Follow this and additional works at: https://escholarship.umassmed.edu/escience\_symposium



Part of the Scholarly Communication Commons



This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 License.

### **Repository Citation**

Henderson, M. E., & Wimble, C. (2015). Cataloging University Research Resources to Create DMPTool Templates and a LibGuide Research Portal. University of Massachusetts and New England Area Librarian e-Science Symposium. https://doi.org/10.13028/sxcw-gk65. Retrieved from https://escholarship.umassmed.edu/escience\_symposium/2015/posters/11

Creative Commons License



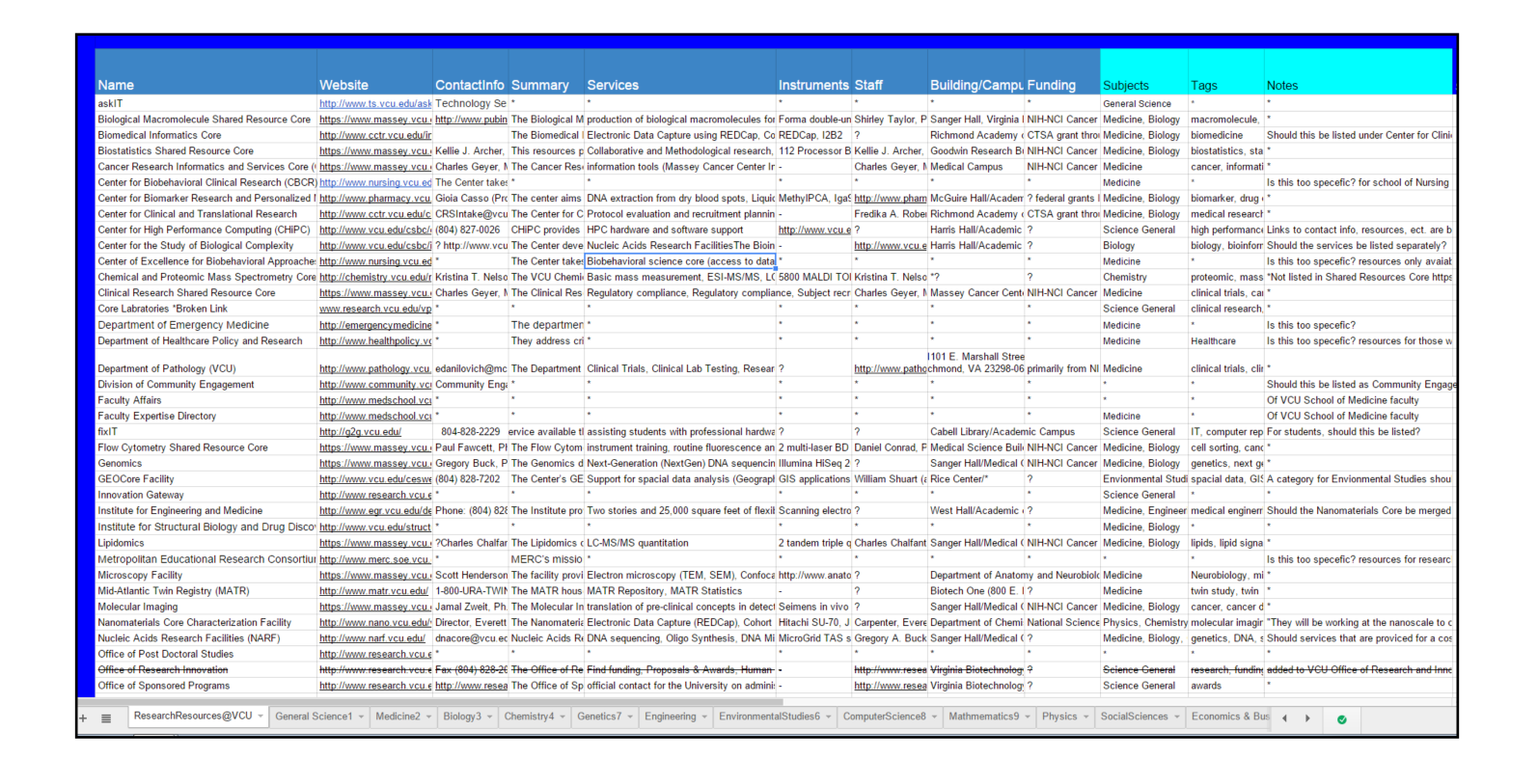
This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 License. This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in University of Massachusetts and New England Area Librarian e-Science Symposium by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.

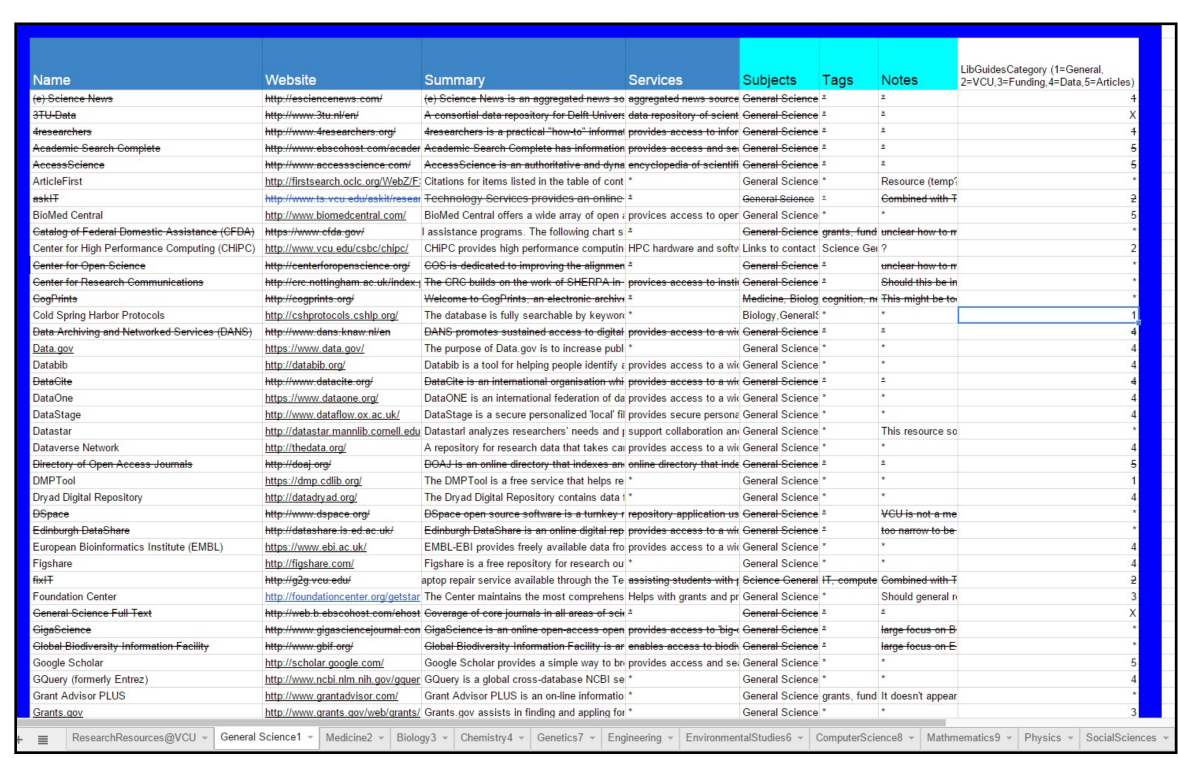


# Cataloging University Research Resources to Create DMPTool Templates and a LibGuide Research Portal.

Margaret E. Henderson, VCU Libraries & Christopher Wimble

Research data management plans require information about the resources used to create, store, and analyze the collected data. A table of resources in and outside the university was compiled for use when writing DMPTool templates for grants. The table was also used to create a LibGuide to help researchers learn about all the available resources – a listing that stakeholders thought was needed at the university.





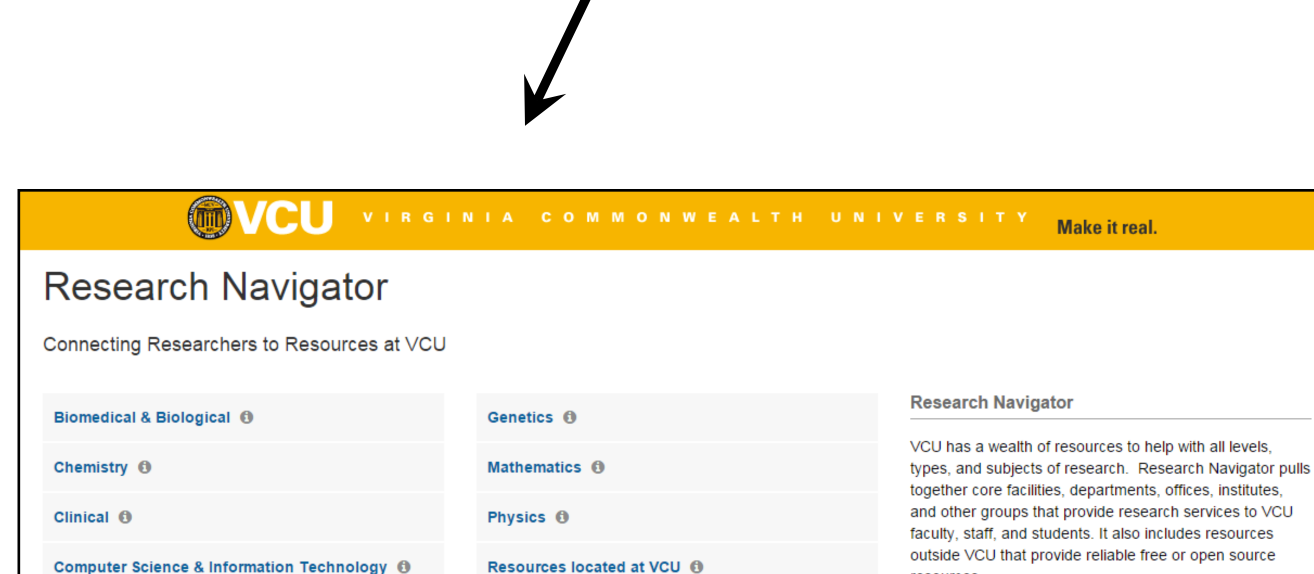
# Conclusions

- Collect resources first, then categorize, rather than making categories based on what is expected.
- Involve web designers to help brand the site properly and professionally.
- Communicate with colleagues so they understand this is not a library research guide/LibGuide replacement but rather a complementary resource.



Environmental Science (1)

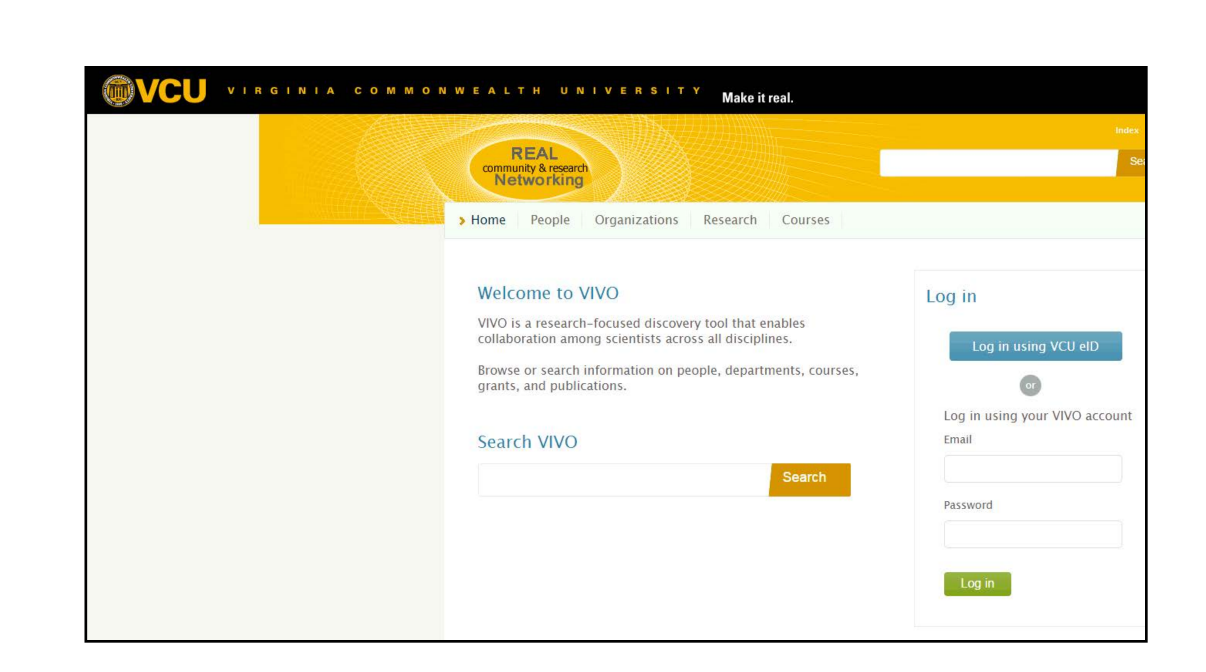
General Science (1)



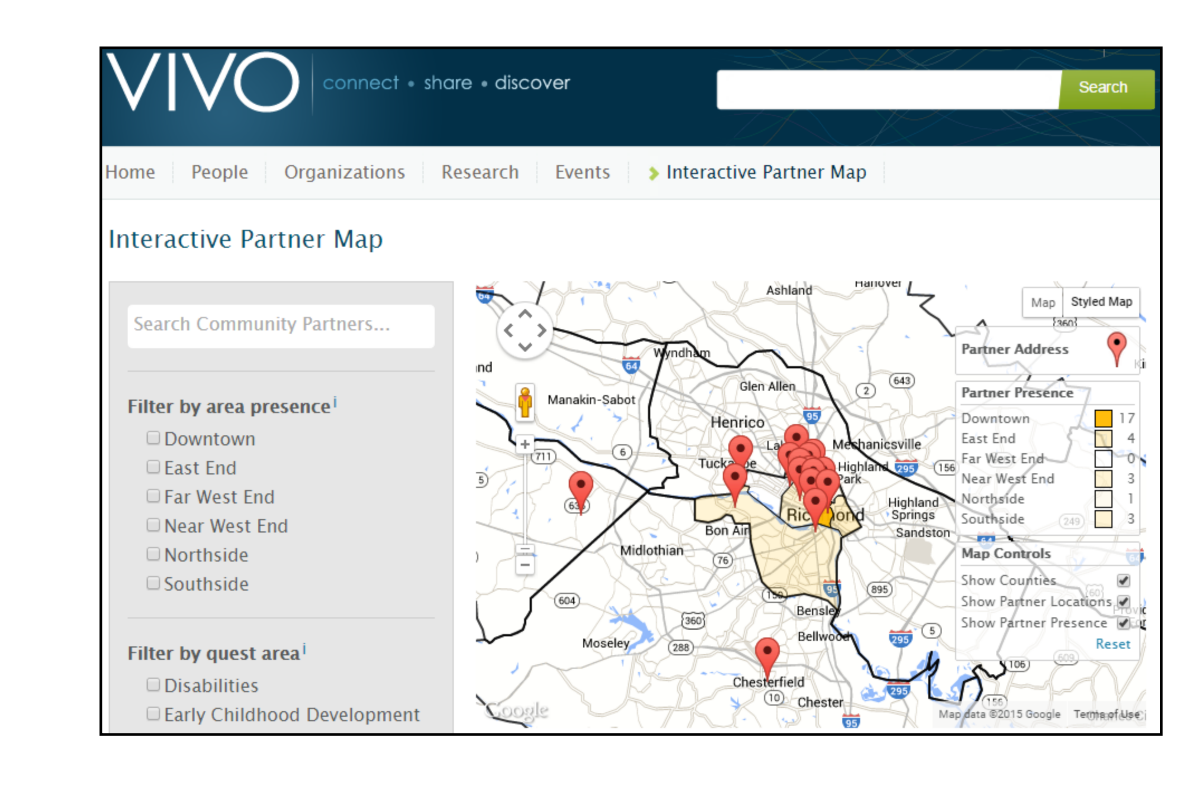
Social Sciences (1)

	VIRGINIA COMMONWEALTH UN	Make it real.
Research Navigator Biom	edical & Biological	Search the Research Navigator Sear
Home	Biological	
Resources located at VCU »	These are some useful resources for biomedical and biological research at VCU. Please use the tabs on the left to find what you	
Databases & Information Resources for Biology »	need.	
Model Organisms »	Library Research Guides	
Genetics Resources »	These Research Guides from VCU Libraries will help you find books, a	articles, and other information on your topic.
Biochemical Resources »	Biological Sciences	
Biomedical Resources »	Biomedical Research at VCU	
Bioinformatics Resources »	Genetics	
Director, Research Data	Life Sciences     Molecular Blology	

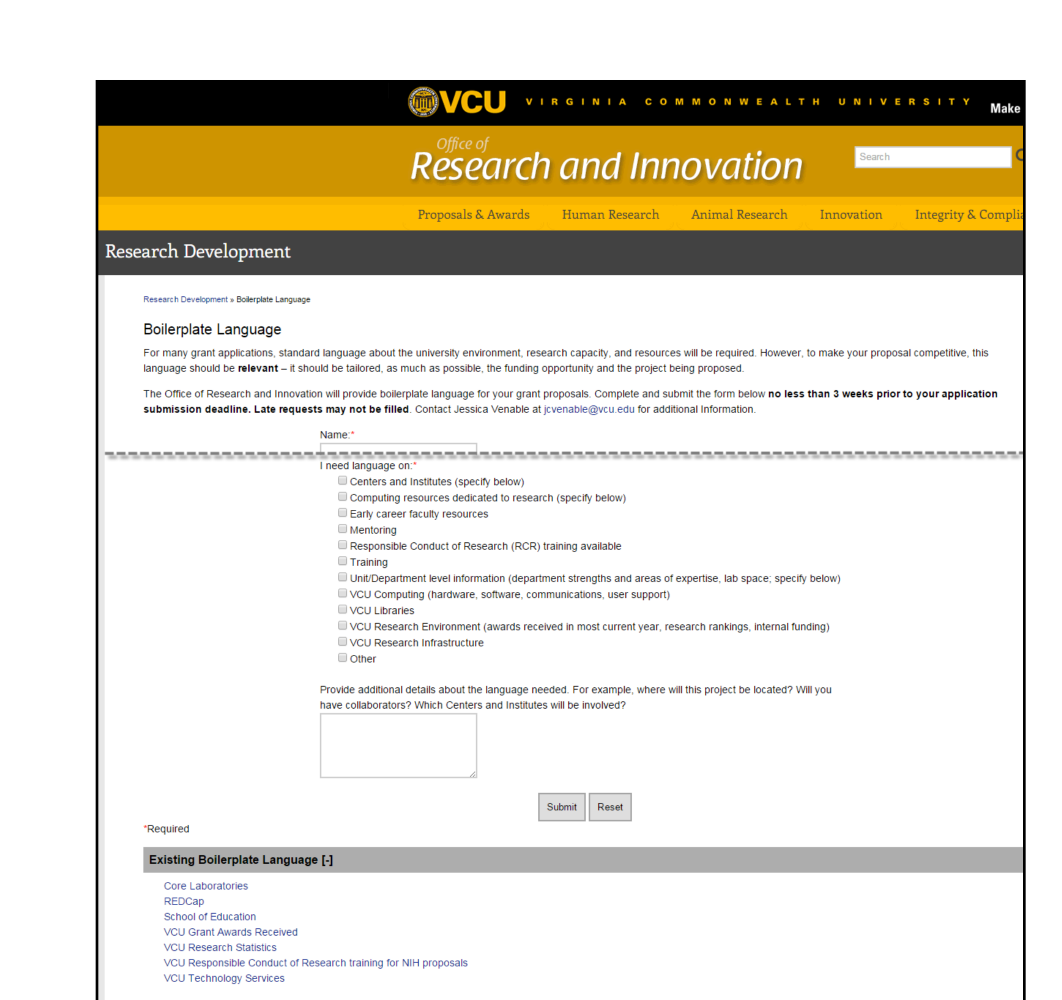
Using LibGuides allows for easy set up, reuse of assets, navigation, and searching.

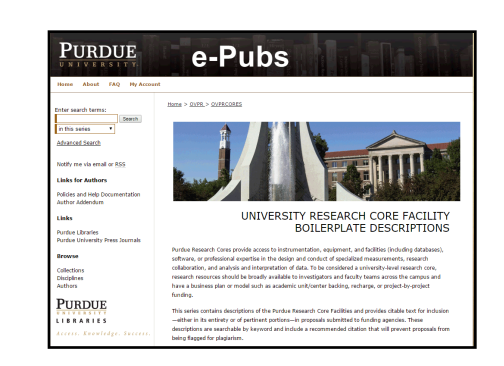


Unexpected Uses

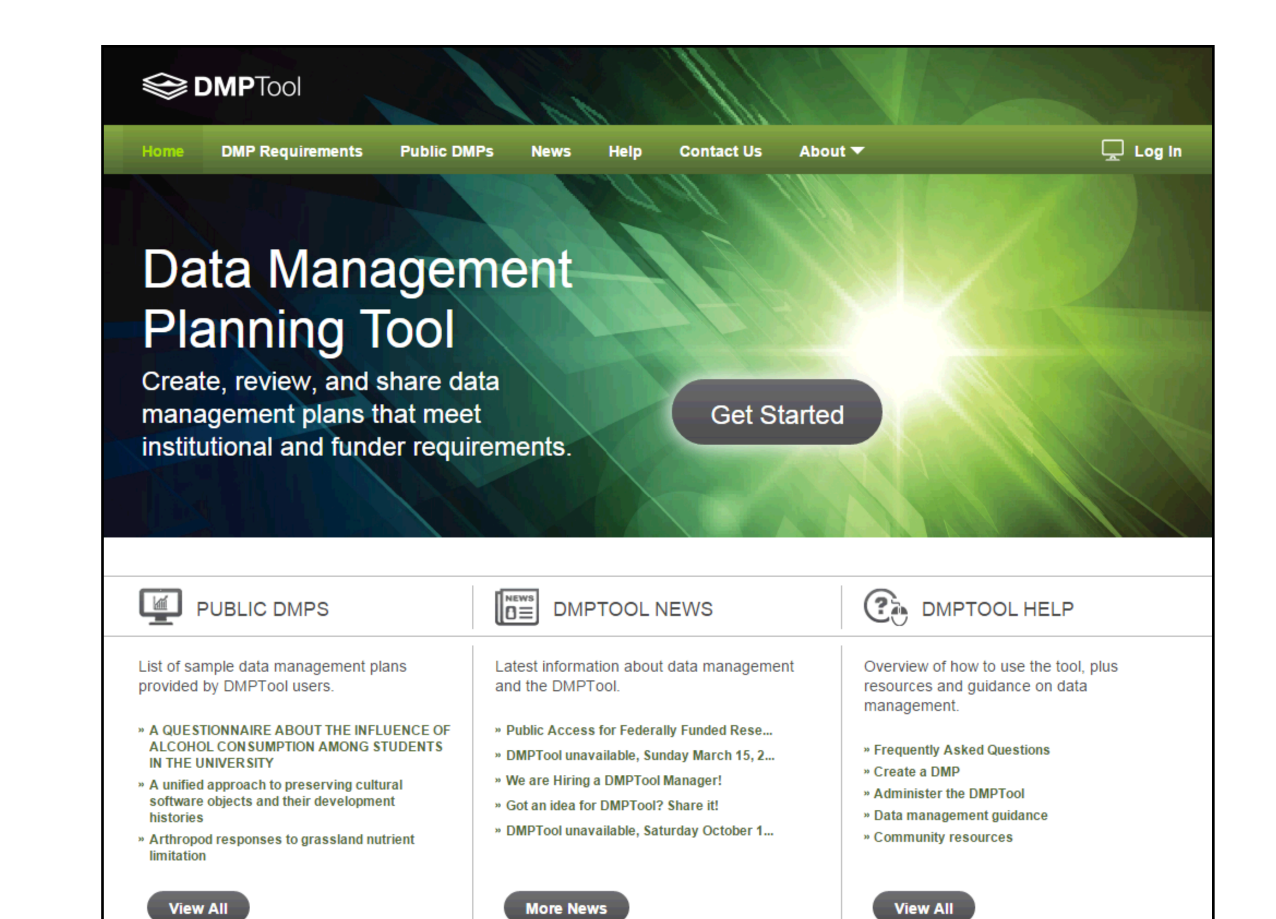


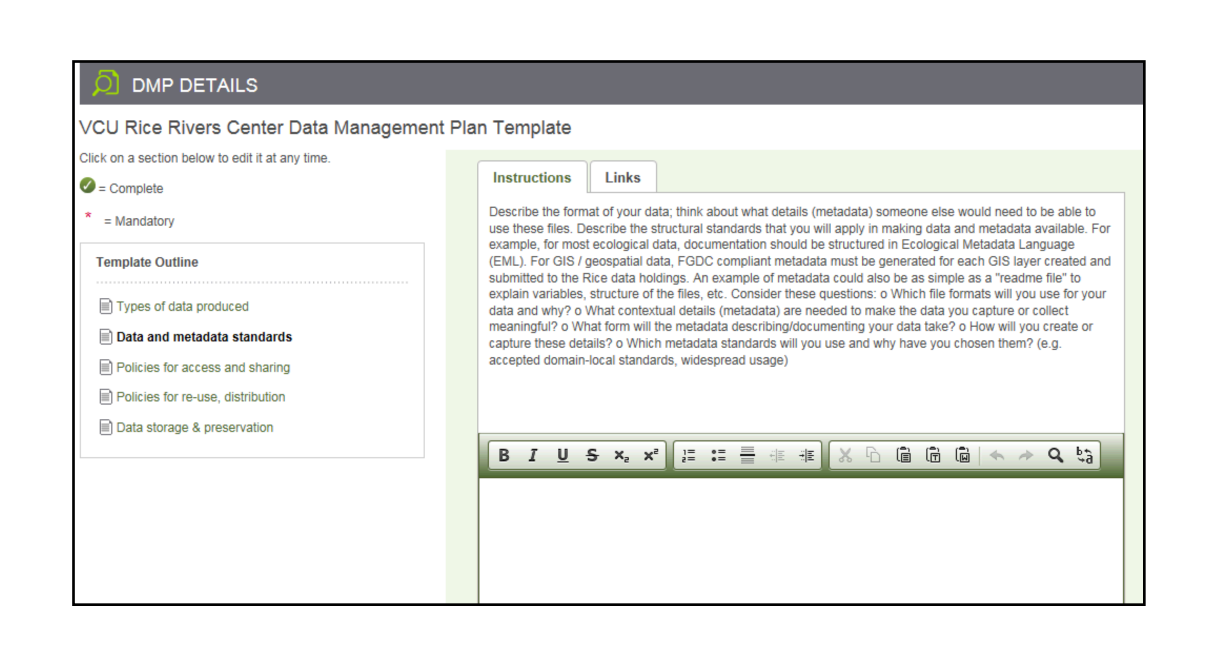
Information will be tagged with eagle-i ontology for use in VIVO.





While confirming some data boilerplate wording with the Research Analyst, we agreed to collaborate on an updated boilerplate library. Purdue's use of the IR for their library is a good model.





➡ Print Page Login to LibApps Report a problem