# DMP Tool Customized Text and Resources: NEH Office of Digital Humanities: Digital Humanities Implementation Grants

Please fill out the following chart with information specific to your institution for this grant. (There is a separate form to provide info and links that will appear on every screen for your institution).

You are not limited to two resources for each question; just add a row in the table to provide additional resource links. You can repeat resources that are relevant to more than one question.

Institution-specific help text will appear after the help provided to all DMP Tool users. The default help text is included at the end of this document.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | |  |
|  |  | **Institution:** | | | |
|  |  | | |  |
| ***NEH-DHIG***  ***Requirements*** | *Question Specific Resource URL* | *Question Specific Resource Link Text* | *Suggested Answer* | *Institution-Specific Help Text* |
| **Section 1: Roles and Responsibilities** |  |  |  |  |
| **Section 2:** *Expected data* |  |  |  |  |
| **Section 3:** *Period of data retention* |  |  |  |  |
| **Section 4:** *Data formats and dissemination* |  | <http://princeton.edu/ria> | Princeton Research Integrity and Assurance |  |  |
| **Section 5:** *Data storage and preservation of access* |  | <http://dataspace.princeton.edu> | DataSpace at Princeton | Princeton users who intend to deposit their data in Princeton’s DataSpace may use or adapt the following text:  Data will be stored in the DataSpace repository (<http://dataspace.princeton.edu>) at Princeton University. DataSpace is jointly managed by the Princeton Library and the Princeton Office of Information Technology. The repository is specifically designed and intended for the long-term (indefinite) storage of research data. All data submissions to DataSpace are assigned a permanent URL. This URL provides web access to the submitted data. DataSpace also supports access and sharing of metadata via the Open Access Initiative data harvesting protocols. All/some [describe] data generated by this research will be deposited in DataSpace and made publicly available [after a XX year embargo period]. The URLs generated by DataSpace will be included in publications derived from the research, thereby making it possible for all interested parties to access the data.  DataSpace uses the Dspace software developed at MIT. This open-source software is in wide use in higher education. Access to the data through this repository will be available indefinitely. DataSpace charges a one-time fee for permanent (indefinite) storage of files. The current charging rate is $0.006 per megabyte. Thus a 100 megabyte file will be assessed a one-time fee of $0.60 for indefinite storage. The anticipated DataSpace fees have been included as a line-item in the budget. |  |