# DMP Tool Customized Text and Resources: NIH

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:** | | | |
|  |  | | |  |
| ***NIH Requirements*** | *Question Specific Resource URL* | *Question Specific Resource Link Text* | *Suggested Answer* | *Institution-Specific Help Text* |
| **Section 1:** Data Sharing Plan | <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 permanently archived in the DataSpace repository. 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. |  |
|  |  |
| **Section 2:**Additional data sharing requirements | <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. |  |
|  |  |  |