

**Table 8.1 Which phrase do you feel best summarizes your institution's approach to data management and data curation? (Choose the phrase which is more true than the alternative.)**

	No Answer	We are developing a stand-alone data repository that serves the unique needs of large scale data projects and management decisions are in the hands of experienced data curators.	We are closely integrating our data repository with our pre-existing institutional digital repository and though we have experienced data curators management control ultimately rests with the library committees on open access and repositories.
Entire sample	17,65%	17,65%	64,71%

**Table 8.2 Which phrase do you feel best summarizes your institution's approach to data management and data curation? (Choose the phrase which is more true than the alternative.) Broken out by Country**

Country	No Answer	We are developing a stand-alone data repository that serves the unique needs of large scale data projects and management decisions are in the hands of experienced data curators.	We are closely integrating our data repository with our pre-existing institutional digital repository and though we have experienced data curators management control ultimately rests with the library committees on open access and repositories.
USA	9,09%	9,09%	81,82%
All Other Countries	33,33%	33,33%	33,33%

**Table 8.3 Which phrase do you feel best summarizes your institution's approach to data management and data curation? (Choose the phrase which is more true than the alternative.) Broken out by Type of College**

Type of College	No Answer	We are developing a stand-alone data repository that serves the unique needs of large scale data projects and management decisions are in the hands of experienced data curators.	We are closely integrating our data repository with our pre-existing institutional digital repository and though we have experienced data curators management control ultimately rests with the library committees on open access and repositories.
Public	13,33%	20,00%	66,67%
Private	50,00%	0,00%	50,00%

**Table 8.4 Which phrase do you feel best summarizes your institution's approach to data management and data curation? (Choose the phrase which is more true than the alternative.) Broken out by Carnegie Class**

Carnegie Class	No Answer	We are developing a stand-alone data repository that serves the unique needs of large scale data projects and management decisions are in the hands of experienced data curators.	We are closely integrating our data repository with our pre-existing institutional digital repository and though we have experienced data curators management control ultimately rests with the library committees on open access and repositories.
MA-/PhD-granting college	50,00%	16,67%	33,33%
Research university	0,00%	18,18%	81,82%

**Table 8.5 Which phrase do you feel best summarizes your institution's approach to data management and data curation? (Choose the phrase which is more true than the alternative.) Broken out by FTE Enrollment**

FTE Enrollment	No Answer	We are developing a stand- alone data repository that serves the unique needs of large scale data projects and management decisions are in the hands of experienced data curators.	We are closely integrating our data repository with our pre-existing institutional digital repository and though we have experienced data curators management control ultimately rests with the library committees on open access and repositories.
less than 16.000	33,33%	0,00%	66,67%
16.000 - 30.000	0,00%	33,33%	66,67%
more than 30.000	20,00%	20,00%	60,00%

## CHAPTER FOUR: DATA SECURITY

**Describe the system that your library uses in determining the proper level and timing of access for data sets maintained by the library or other archival custodian. For example, which are available for public access, which only for scientists working on a particular project and which only after an embargo period after publication of a journal article based on the data. The possibilities for significant mistakes are ample; how does your organization avoid them?**

- 1) Understanding the opportunity for risk in a variable access-level system, the decision was made at the institutional repository to accept only open-access datasets. Other datasets that the library is currently supporting are housed in a dark-archive, with the determination regarding access yet to be made.
- 2) n.a.
- 3) We have no system yet.
- 4) We are considering the implementation of a data catalogue on an iRODS middleware platform on which we can build collection-driven security measures, coupled with a register of research projects which provides more descriptive information on the public accessibility of each dataset in the project.
- 5) Ad hoc
- 6) We plan to allow only public access data sets in our repository (at least initially), with options for embargoes until publication, or from 1-5 years. We plan to ask authors to contact us when articles are published, and use automatic embargo lifting in DSpace to help avoid human error.
- 7) Firstly, we only deposit finished and complete data; no working data. Secondly, our repository is open access so there are no levels of permissions. Thirdly, we do embargos but have a default policy that it is lifted when the associated article is published.
- 8) It is up to the depositor to choose their own settings and keep them up to date
- 9) It has been an almost lonely job, with the library working by herself.
- 10) This is led by the lead investigator and funding body direction. There is no standard approach; each case is managed separately and carefully.