1. Are there factors that limit the availability to share data? If so, which are these? Describe who you will make the restricted data available to, and under which conditions

The factors which may affect the limit the availability to share data is technical staff and law. The data sharing institutes may not enough resources to get authenticity of data which may prevent them from sharing data. Also, may data sharing institutes do not have rigid laws to qualify any type of data to be shared.

Besides this, the data conducted at certain place may not be generalized in other places. This could also result decision maker from publishing the data or sharing the data to everyone.

2. If you are going to make data publicly available describe

* when you will make it publicly available.
* how and where you will make data publicly available
* data formats that will be used for making data available.
* what will be the policies governing the reuse, redistribution and creation of derivatives of the data (licenses)?

I have conducted the data and after analyzing it and completing my thesis, I will make the data publicly available. It also depends on the advisor, I have bene working with that either she will let me make data publicly available or not.

At this point, I can only say that data will only be publicly available at Oregon State University.

My advisor may require machine readable data formatted in JSON file with the option of RDFa and XML. But truly speaking, I have not thought of it yet. My answer is based on the data, I have collected so far. I can also use excel file with correct descriptions with different columns with their title.

No policies at this time is required for redistribution of data.

3. Regardless of whether the data will be made publicly available or not, describe how the research group will ensure that the data will be archived and preserved and for how long. Identify a timeframe for how long the data will be archived. Describe the types and formats that will be preserved, and the types and formats that the investigators will retain in their possession.

For my research, the data will be available in OSU library as thesis document along with data. Coming specifically to data, there is website of my advisor which can be used to publish the data, I have collected.

The data file will be stored in JSON file format with first and last name of title on it.