Media Storage

- When downloading a file from NNELS pay attention to the file size and choose your storage medium carefully.
- File sizes can be very large (some are over 500 MB). Even a moderately sized file is around 200 MB.
- The size of the file you want to access may very well determine how you are able to access it.
 - If you have a 8 GB device, for instance, one 500 MB Daisy Audio file would take up 1/16 of the storage space.
 - If you build a library of books, even on a computer it can use up disk space very quickly!
- The length of the work and the file type will determine the size of the file.

A CD will hold between 600 and 700 MB of Data.

 Depending on what you want to download, this could be 3-4 files or it could only be a single file.

A **DVD** will hold either 4.5 GB or 8 GB of data, depending on whether you have a single or a double layer.

The capacity of other devices (tablets, mobile phones, mp3 players, etc.) storage media (USB keys) will depend on how much memory was purchased and how many other programs or files are stored on it.

• It is recommended that you check to make there is enough storage space remaining on the device before you download them.



updated: October 29, 2014