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Managing your data & research objects for beginners

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Managing your data & research objects for beginners

Thea Atwood
Erin Jerome

Intended learning outcomes

By the end of this session, you should be able to:

- Identify and describe specific actions you can take to enhance your data management practices.
- Compare your current data practices with good data practices and report on discrepancies.
- Identify resources to support practice change.

Data Management Resources @ UMass Amherst

Workshops - [UMass Libraries > News & Events > Full events calendar](#)

Web guide - [Managing Your Data](#) - <https://guides.library.umass.edu/data>

Consultations - email us! DWG@library.umass.edu

We can help with creating a data management plan, setting up file organization, trying an electronic lab notebook, finding data repositories, using the UMass Data Repository, and more.

Tips we'll cover:

1. Backups
2. File names & organization
3. Take good notes
4. Security
5. Future proof

Backups



Mike Bilder, CEM @Bilder_CEM · Mar 15, 2019

Replying to @jimmyc42

When I coded for my **thesis**, I basically kept a Prof. Henry Jones Sr.-style Grail Diary that meticulously tracked every little thing I did in case I came back to it someday. In my recent move, I **lost** th
all of my data and coding, plus the diary 🙄



1



Kevin @Kkbude · Mar 7, 2019

How to cry:

Put your **thesis** file at **flash drive** then **lost** it



1



1



LILITH @SAINTLILITHHH · Feb 7, 2019

i **lost** my **flash drive** with my whole **thesis** on it



sydney @sydneyselewis · Oct 30, 2018

hahahahaha i **lost** my **flash drive**, which had ev
my master's program, including all the work for
thesis!!!!!! hahahahaha life is good y'all!!!!



1



6

Reward for stolen Royal Oak wreck data laptop

© 28 January 2019



HMS Royal Oak sank in 1939 after being torpedoed by a German U-boat

Divers and academics have offered a £1,500 reward for the safe return of laptop containing precious survey data from a sunken battleship.

Memorial University student's laptop containing master's thesis stolen



CBC News · Posted: Mar 08, 2016 5:50 PM NT | Last Updated: March 8, 2016



MUN graduate student Mark Colbourne had his laptop — and his master's thesis — stolen from his office. (Anthony Germain/CBC)

It's not a case of the dog eating your homework, but one student at Memorial University has lost his master's thesis — along with the laptop it was stored on.

Good practice: here, near, and far away

Here

A local or working copy.
E.g., on your workstation or in a shared workspace

Near

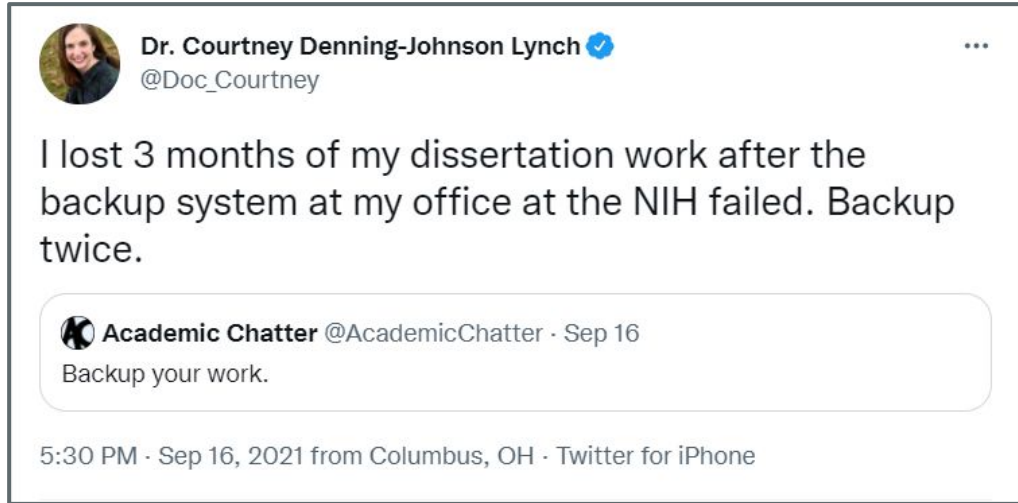
Another local or external copy
E.g., external hard drive (CDs and DVDs are not built to last)

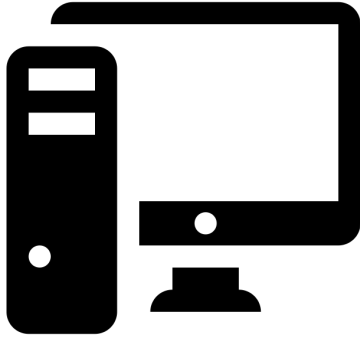
Far

A remote copy
E.g., in the cloud, like OneDrive.

Test your file recovery system at setup and on a regular schedule.

Good practice: Here, near, and far away

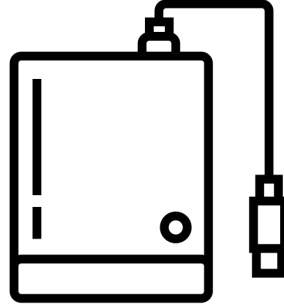




Created by icon 54
from Noun Project

Here

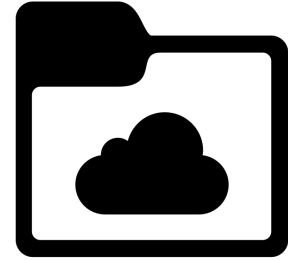
Your lab
workstation



Created by Creative Mania
from Noun Project

Near

An external
hard drive

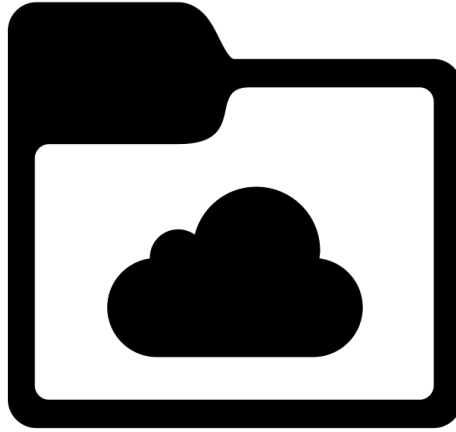


Created by Fabián Alexis
from Noun Project

Far

OneDrive
(‘the cloud’)

“The cloud is just someone else’s computer”



Created by Fabián Alexis
from Noun Project

Automated backup tools @ UMass Amherst

Time machine is the best and easiest way to backup Macs.

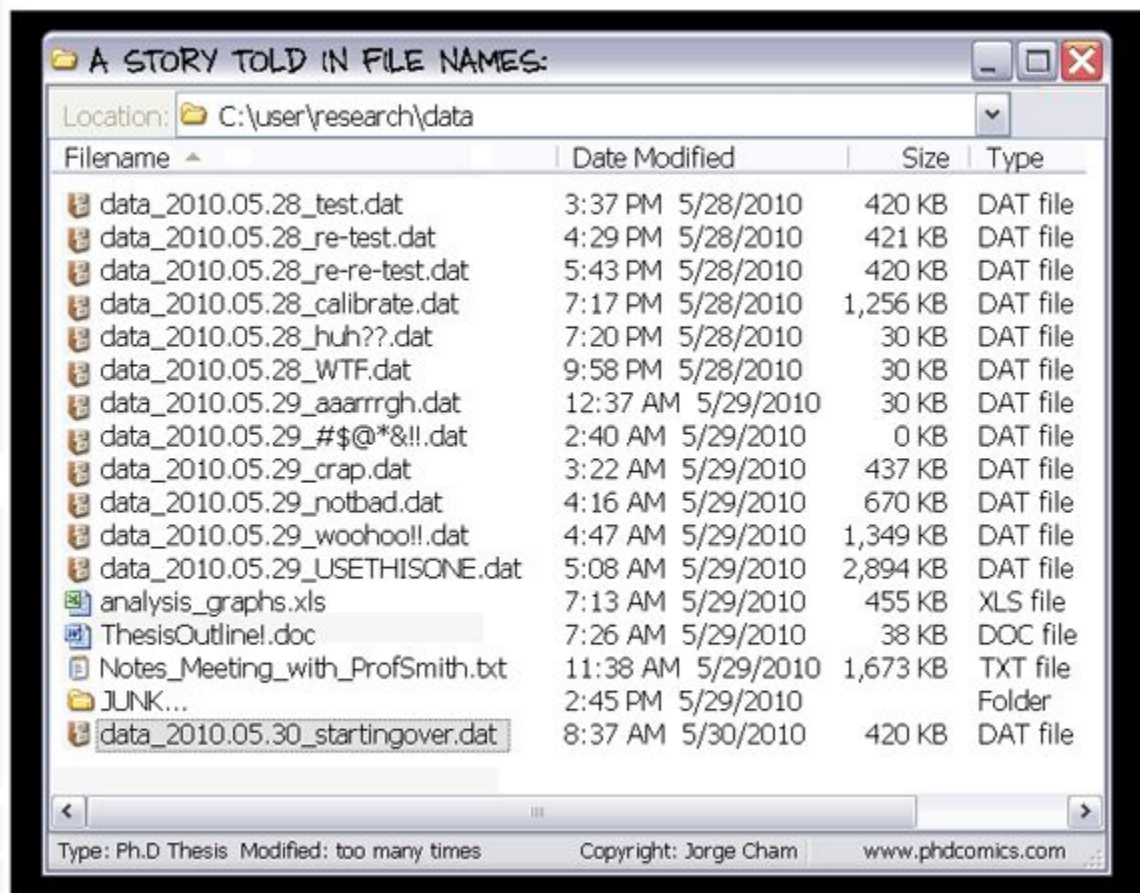
For Windows and Macs, UMass offers OneDrive which can be setup to backup to the cloud. More information is available here:

<https://www.umass.edu/it/onedrive/video-guides>

Data storage resources

- More info on OneDrive: <https://www.umass.edu/it/services/onedrive>
- More info on Google Apps: <https://www.umass.edu/it/googleapps>
- General info on where to store and share data:
<https://www.umass.edu/it/security/service-categorizations>
- Info for when you leave UMass (~6 mo before onedrive, google drive, etc. data are deactivated & removed; ~ 1 year before google mail):
<https://www.umass.edu/it/accounts/information-students-leaving-umass-amherst>

File names & organization

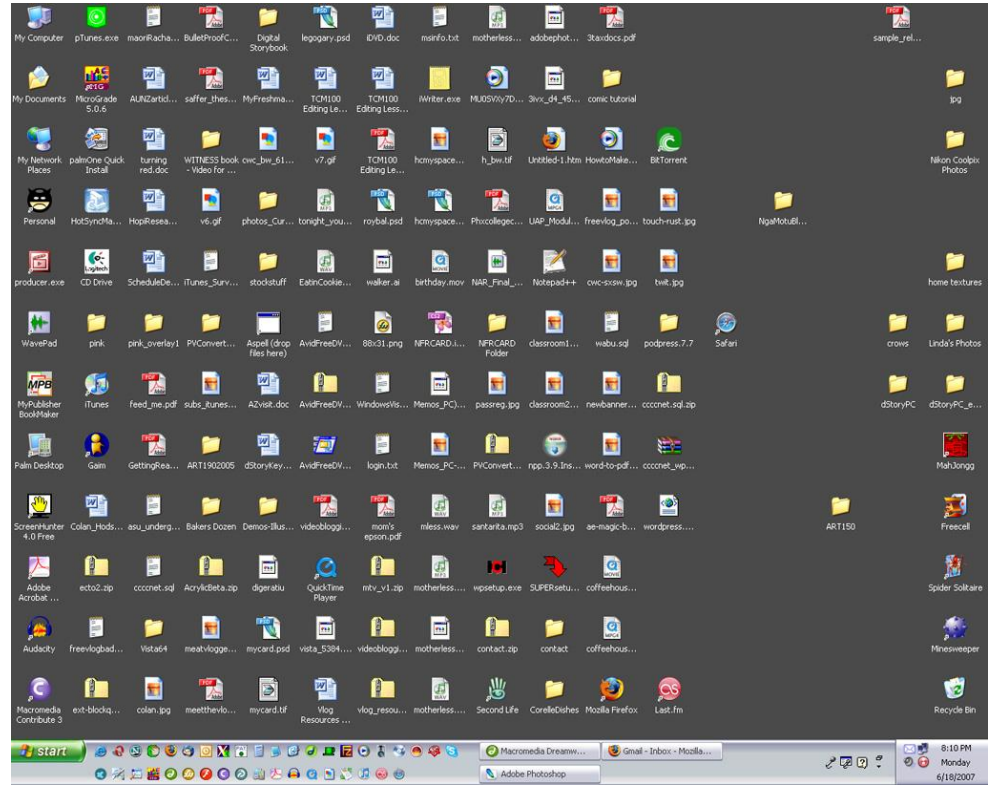


Cham, Jorge. (2010). "A story told in file names." phdcomics.com. Available at <http://phdcomics.com/comics/archive.php?comicid=1323>



PRO TIP: NEVER LOOK IN SOMEONE
ELSE'S DOCUMENTS FOLDER.

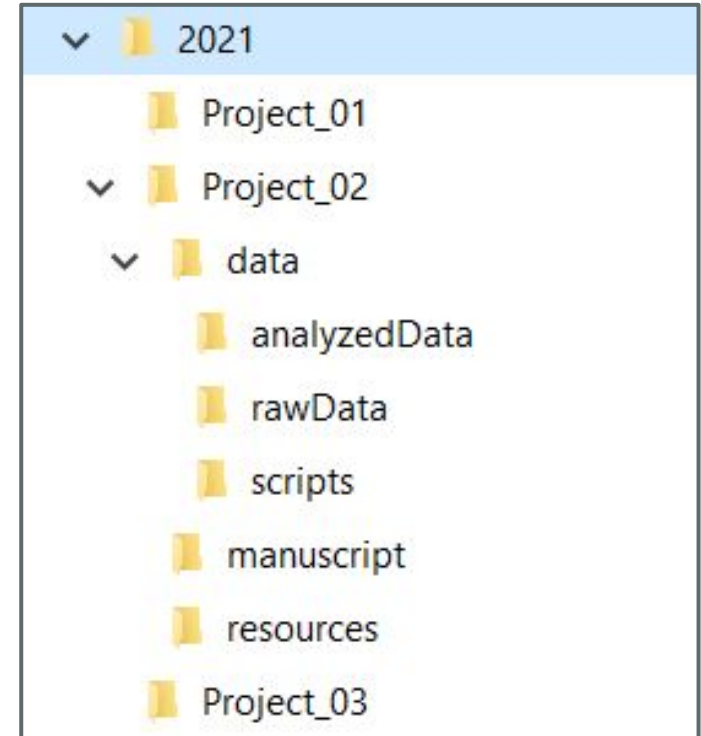
Munroe, Randall. (n.d.)
“Documents.” xkcd. Available at
<https://xkcd.com/1459/>



Flickr user hummingcrows, (2007). “Before.” Flickr.com.
Available at <https://flic.kr/p/SZdRG>

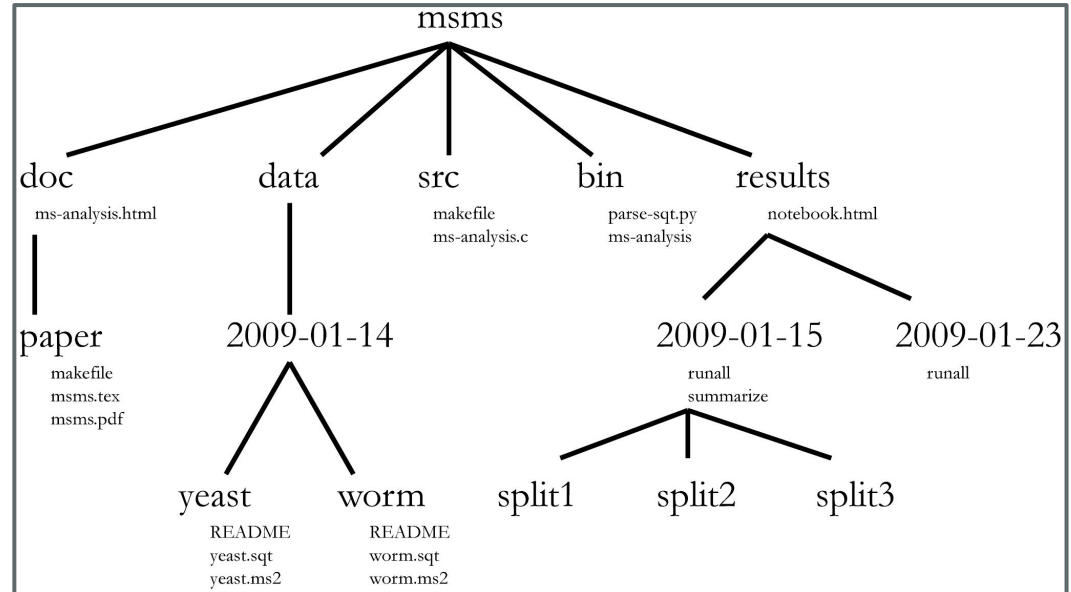
File naming conventions & organization

- Good file names tell you, at a glance, what's in the file
- Organize things based on how you think about them, or mimics how you work.
- In other words: When you look for a file, where do you think it should be?



File naming conventions & organization

- Try to keep scrolling to a minimum
- Try to keep clicks to a minimum
- *Make a system*
- *Document your system*



File naming practices

Practice		Example
Limit file names to 32 characters	✓	32CharactersLooksExactlyLikeThis.csv
Stick with alphanumerics (so no special characters or spaces - like . , - \$ ())	✓	name_date_location.txt
	<input type="checkbox"/>	name&date@location.txt
	<input type="checkbox"/>	name.date.location.txt
Use versioning	✓	Manuscript_v041.doc
Use leading zeros to help with sequencing	✓	Subj01_analysis; Subj001_processedData
Use descriptive file names (to avoid conflicts if you need to move your files around or share them)	✓	Subj01_raw_20210921.csv
	<input type="checkbox"/>	Mydata.csv

Organizing a lot of data...

Processes & consistency & documentation become even more important.

You may need to lean on renaming and reorganizing programs to get you started, such as:

[Bulk Rename Utility](#) (Windows, free)

[Renamer](#) (Mac, \$\$)

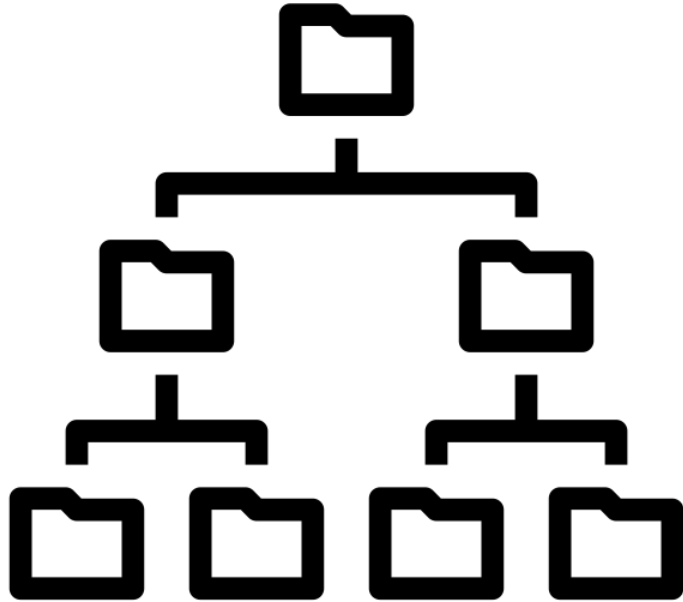
[PSRenamer](#) (Linux, Mac, Windows, free)

Additional resources

- MIT's file naming handout:
<https://www.dropbox.com/s/ttv3boomxlf giz5/Handout fileNaming.pdf?dl=0>
- MIT's worksheet on naming and organizing your files and folders:
<https://www.dropbox.com/s/xx26a1onsu1qdpc/Worksheet fileOrg.docx?dl=0>

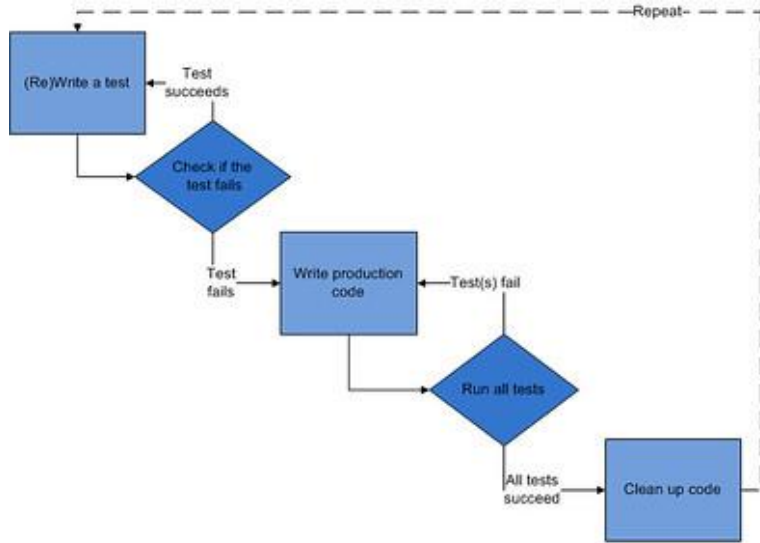
Take good notes

Document your organizational system



- What are your file naming conventions?
- What is your folder hierarchy?

Document your workflow



How did you get from raw data to the final product of your research?

Document your data

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    }
  ]
}
```

What is that data field? What are the units? What does that acronym mean?

README files: what we need to know to use your data!

- Where to find it
- How to access it
- What can it be used for?
- Known problems, inconsistencies, limitations
- Collection methods, units of measure, variable names
- Fixity checks
- Ethical/privacy restrictions
- Licensing
- Who to cite

README example

<https://scholarworks.umass.edu/data/136/>

This README.txt file was generated on 20210703 by Kelly McKeon

GENERAL INFORMATION

Title: Freshwater Tidal Wetland Sediment Flux in the Hudson River, NY

##Author Information

First Author/Corresponding Author Contact Information

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Other Author Contact Information

Jon Woodruff
University of Massachusetts Amherst
woodruff@umass.edu

Keywords: tidal wetland, marsh, sediment flux, sediment budgets

Description: This study primarily used a 16-year tidal flux dataset generated by the Hudson River National Estuarine Research Reserve sediment budgets for two freshwater tidal wetlands in the Hudson River. Throughout this dataset, Tivoli North Bay is a marsh and Tivoli South Bay is a mudflat and files associated with this bay will be labelled TVS. The HRNERR dataset is publicly available through cdmo.baruch.sc.edu. To supplement the publicly available water level, turbidity, and suspended sediment concentration (SSC) data water level loggers at openings to each bay, ADCP current measurements are included here, and a subset of these data with the HRNERR data to estimate

Folder: Tiltmeter
Lowell Instruments TC-4 Tiltmeters were deployed from July 21, 2020 to October 21, 2020, with data downloaded once mid-deployment on August 19, 2020. Current speeds are reported in cm/s and headings are reported in degrees. Data was collected at one-minute intervals.

DATA & FILE OVERVIEW

Data Description

All data in this repository are from the Tivoli associated with Tivoli South Bay is labelled T. Files labelled TVN_N correspond to the northern culvert and TVN means the southern culvert in TVN. Stations in Tivoli South, and is identified in file names

Folder: SSC_LOI
Suspended sediment concentration (SSC) measurements were collected by HRNERR and are publicly available through the HRNERR data management office at cdmo.baruch.sc.edu. Data in the SSC_LOI folder contains the clastic fraction of the SSC measurements collected by HRNERR from 2016-2019. Filters were dried, weighted, and burned for four hours at 550°C to combust organics. The final weight divided by the dry sediment weight represents the clastic fraction.

Folder: Sediment Traps

Sediment traps were installed in two transects across the marsh platform in Tivoli North, with five stations in each transect. At each station, five 50mL, 2.7cm diameter, centrifuge tubes were pushed into the sediment until level with the marsh platform. Traps at Transect 1 were deployed from June-October, while traps at Transect 2 were deployed from August-October. Sediments collected in the traps underwent loss-on-ignition following the same method described above for water column filters. Clastic sediment mass was divided by the surface area of the trap and the length of time deployed to calculate the deposition rate over each trap deployment period, and we report the average of those rates in g/cm²/yr.

Data Locations

TVN N: 42.045595, -73.924827
TVN S: 42.036764, -73.925383
TVS N: 42.026742, -73.925970
TVS S: 42.012152, -73.926887
Marsh 1: 42.042490, -73.919530
Marsh 2: 42.045000, -73.921510
M7: 42.023670, -73.921720
M8: 42.017330, -73.923330

Folder: Hobo

Onset HOBO water level loggers were deployed from July 21, 2020 to October 21, 2020, with data downloaded once mid-deployment on August 19, 2020. Both culverts in Tivoli North, the northernmost and southernmost culverts in Tivoli South, and two locations on the marsh platform were monitored. Files labelled Marsh correspond to loggers deployed on the marsh platform. The HOBO used to measure barometric pressure was deployed at the southern culvert in Tivoli South and is labelled Baro in the files. Data was collected at 15-minute intervals. Pressures are reported in kPa and temperature is reported in Celsius.

Folder: Gamma

Sediment cores were collected in two locations in Tivoli South and Cs-137 was measured via gamma spectroscopy. The upper meter of each core was sampled every 10 cm for ~2 cm³ of sediment. Samples were dried, crushed, and counted for at least 48 hours on a Canberra GL2020R Low Energy Germanium Detector. Units are in Bq/g.

Folder: ADCP

ADCP surveys were conducted at all culverts on October 19, 2020 over the course of one tidal cycle. The ADCP was passed between two to five times on the bay side of each culvert over time frames ranging from twenty minutes to one hour. VMT files from each pass are in folders corresponding to their culverts.

README best practices

- Create one README file for each data file/dataset
- Name the README so that it's easily associated with the file(s) it describes
- Write your README document as a plain text file
- Format multiple README files identically
- Follow the conventions for your discipline

Resources:

- <https://scholarworks.umass.edu/data/guidelines.html>
- <https://guides.library.umass.edu/data/share/prepare>

Security

Security: Why you should care

- Personally identifiable information
- Protected populations (human/non)
- Controlled unclassified information
- Data use agreements
- Human subjects
- Proprietary data
- Patents

Security options

Passwords & Password managers (KeePass, SplashID, 1Password, Keychain (MacOSX))

UMass Data Protection Action Plan:

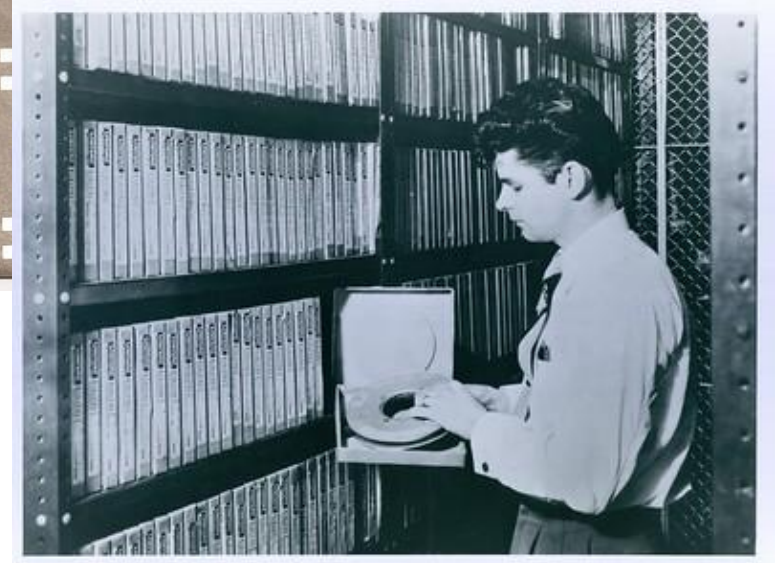
<https://www.umass.edu/it/support/security/data-protection-action-plan>

Encryption: <https://www.umass.edu/it/security/data-encryption-umass-amherst>

Future proof

Lifespan of Storage Media

Media	Estimated Lifespan
Magnetic data (tapes)	Up to 10 years
Nintendo cartridge	10-20 years
Floppy disk	10-20 years
CDs and DVDs	5-10 unrecorded, 2-5 recorded
Blu-Ray	Not certain, probably over 2-5 recorded
M-Disc	1,000 years (theoretically)
Hard disk	3-5 years
Flash storage	5-10 years or more (depends on write cycles)



File formats

Data type	Preferred file format examples
Containers	TAR, GZIP, ZIP
Databases	XML, CSV
Geospatial	SHP, DBF, GeoTIFF, NetCDF
Moving images	MOV, MPEG, AVI, MXF
Sounds	WAVE, AIFF, MP3, MXF
Statistics	ASCII, DTA, POR, SAS, SAV
Still images	TIFF, JPEG2000, PDF, PNG, GIF, BMP
Tabular data	CSV
Text	XML, PDF/A, HTML, ASCII, UTF-8
Web archive	WARC

File formats

Proprietary Format	Alternative/Preferred Format
Excel (.xls, .xlsx)	Comma Separated Values (.csv or .tsv) ASCII
Word (.doc, .docx)	Plain text (.txt) PDF/A (if formatting is needed)
PowerPoint (.ppt, .pptx)	PDF/A (.pdf)
Photoshop (.psd)	TIFF (.tif, .tiff)
Quicktime (.mov)	MPEG-4 (.mp4)

Converting file formats? Be aware of information loss!

To mitigate the risk of lost information when converting:

- Note the conversion steps you take
- If possible, keep the original file as well as the converted ones



Credits:

- Quick & dirty data management: the 5 things you need to be doing now! by Data Management Services. Copyright © 2020-04-16 MASSACHUSETTS INSTITUTE OF TECHNOLOGY is licensed under a Creative Commons Attribution 4.0 International License except where otherwise noted. [<https://creativecommons.org/licenses/by/4.0/>]. Access at https://www.dropbox.com/s/s34cwxoamzq30im/QuickDirtyDataMgmt_Slides_MIT.pdf?dl=0

A large red square with a white border, centered on a white background. Inside the square, the text "Thanks & let's chat!" is written in white.

**Thanks & let's
chat!**