## 2024 Short Course on measuring water levels with GNSS Interferometric Reflectometry (GNSS-IR)



## Class Outcomes

- I hope you will consider contributing to this community effort:
  - Help with python code (pull requests)
  - Ask questions, report bugs (github issues)
  - Correcting errors in the documentation (GitHub pull requests)
  - Improving models used in GNSS-IR (ultimately as PR)
    - I can't add your models to gnssrefl if you don't write them in python.
  - Encouraging your colleagues to share data publicly.
  - Explain to your colleagues that GNSS-IR can provide useful information about water levels if stations are situated and operated properly.

## Class Outcomes

- Encourage your colleagues to embrace modern GNSS signals.
- Complain to the people running archives in your country about the 96 files/ day thing.
- Share utilities
- Share python functions that replace the command lines for people that don't like command line driven software.
- When you feel able, help teach or sponsor GNSS-IR classes.
- My plan is to add all of your to our GNSS-IR information email list. If you
  don't want me to, please let me know.
- There will also be dis-enroll instructions at the bottom of postings to this email list, which I try to limit to 3-4 times per year.