Experiment breakdown plan:

Collect water from every place (12 water samples)

Pruth sites first:

3 swabs / plot x 24 plots = 72 swabs on day 1, repeat day 2.

In morning: collect plots from choked and pruth.

1. Collect shoots: Emily, John and Marcus
2. Swabbing should take ~ 2 hours: Emily, John and Marcus
3. Check shoots for disease – Emily, need to work out method.
4. Growth analysis: (jenn’s plastochrone) – Emily later? John?
5. DI water, filtered seawater – Emily and Marcus

Plan in advance:

12 water sample processing: 2.5 hours, Marcus can lead it, Emily can do it with him.