

→ Wed 6/13 : Data collection (40 mins)
Tues 6/12 Data entry (send to Bregor)

→ Fri 6/15 : Data analysis
Thurs 6/14 Report

SOIL will be one of the parameters

List of the parameters of soil we looked at in class:

· texture (amount of sand, silt, and clay)

X · graduated cylinders with water (2 days)

· played with soil & used sheet

~~· moisture~~ - measured mass before & after drying 2 days

X · online (soil types) - used map online

~~· organisms~~ - collect organisms in beaker after shining light for 48 hours

~~· nutrient filtering~~ - poured colored water through soil (dried, ground)

WITRB texture of soil and
species of plants at
the Noyes property?

- plants
 - moisture
 - location
 - soil depth
- ~~lichens (types...)~~
 - organisms



* sedge

Individually:

- label 3 plastic bags (Or. Ash, Sedge, BB)
- At Noyes Prop, collect 2 handfuls of each type of soil
- Use flowchart to document soil types
- Enter data