# Buckley lab SIP pipeline overview: from soil sampling to MiSeq sequencing

## Pipeline steps and references to the specific protocols:

* Soil sampling
  + [soil\_sampling\_protocol](../sampling/soil_sampling_protocol.html)
* Microcosm setup
  + Ashley's priming experiment setup
    - [SIP\_microcosm](../microcosm/SIP_microcosm.html)
  + Nick's full cycle pilot exp. setup
    - [SIP\_fullCyc\_pilot\_microcosm](../microcosm/SIP_fullCyc_pilot_microcosm.html)
* Microcosm headspace CO2 measurements (via GC/MS)
  + [CO2\_batch\_run](../GCMS_operation/CO2_batch_run.html)
* Nucleotide extraction
  + [DNA\_RNA\_extraction\_Protocol](../nucleotide_extraction/DNA_RNA_extraction_Protocol.html)
* **If DNA:** CsCl fractionation
  + [CsCl\_fractionation](../CsCl_fractionation/CsCl_fractionation.html)
* **Else if RNA:** CsTFA fractionation
  + [RNA\_SIP](../RNA_SIP/RNA_SIP.html)
* Pippin Prep
  + ???
* Fraction nucleotide quantification:
  + With Picogreen:
    - ???
  + With qPCR:
    - ???
* MiSeq library prep:
  + [Illumina\_barcoding\_protocol](../library_prep/Illumina_barcoding_protocol.html)

## Others

* Cellulose farming
  + Cellulose production
    - [CelluloseProductionProtocol](../cellulose_farming/CelluloseProductionProtocol.html)
  + Cellulose grinding:
    - [CelluloseGrindingProtocol](../cellulose_farming/CelluloseGrindingProtocol.html)
* Plant stimulant
  + [Substrate\_Additions\_MicrobSuccession](../plant_stimulant/Substrate_Additions_MicrobSuccession.htm)