1. EXO2 SONDEs at 2 of the 3 sites
2. Weekly sampling of TSM
3. Weekly sampling of Chl a
   1. Best method: Filter, freeze at -80C, extract in acetone, (acid method?), use good machine in phytoplankton lab
   2. Fast method: Store in dark/cool environment for 1 hour prior to In-vivo measurement
4. Weekly sampling of cell counts
   1. Quick setup – preserve for up to 2 weeks with 4% formaldehyde
5. Weekly lugol samples to check no HABs affecting the growth.
   1. Do I do a plankton tow, or it’s just whatever is in the sample we collect?