Pilot study for Water Quality Project:

1. What equipment/help do you need?

2. How can we refine our data collection procedure to make it as efficient as possible?

Ethlienly. 1. Set up equipment 2. Share & discuss with other teams 3. Get all samples from a given location At the same time 4. Take temperature immediately
5. Calibrate DO sensor & the measurement (cap the bottle at the creek) 6. Take turbidity - shake 1st t. Tale ptt

Location	temp	PH	Do	turbidity	2rd Measurement
Place I					
Place 2					
place 3					
phie 4					