Electronic Supplementary Material (ESI) for Environmental Science: Processes & Impacts. This journal is © The Royal Society of Chemistry 2020

Datasheet – Linda Mar Beach

- Participant ID (from brown tube label):
- Sample ID (from brown tube label):
- Primary Sampler** present for sampling? Yes / No
- Date [mm/dd/yy]:
- Waves present? Yes / No Side of Creek: North / South
- Start time: _____ AM / PM

REMEMBER:

- 1. Store water from near-Creek sample.
- 2. Calibrate refractometer to 17 ppt before 1st measurement.
- 3. Measure calibration solution after last measurement.
- 4. Record samples in the order in which you make them.

		GPS coordinates	Color	Salinity		
		[Latitude Longitude]	# [1-4]	[0-100]		
Location (take at least 5)	Near-	1				
	Creek	I				
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
Calibration solution (after last measurement)						

• End time:

AM / PM

**The Primary Sampler is the person who signed up for this project and responds to electronic communication. Datasheet – Linda Mar Beach

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Location (take at least 5)	Near-		<i>"</i> [<u> </u>	[0 100]				
	Creek	I						
	2							
	3							
	4							
	5							
	6							
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