

Wells National Estuarine Research Reserve Teachers on the Estuary (TOTE): Investigating a Changing Environment July 10-12, 2017

Draft Agenda: 21 contact hours

Monday, 7/10/17	12:30-5:45pm	(5.25 contact hours)
12:30-1:45pm	Welcome, introductions, pre-workshop questions	
1:45-3:45pm	System-wide Monitoring Program (SWMP) presentation Presenter: Jeremy Miller, Research Associate at Wells NERR	
3:45-4:00pm	Break	
4:00-5:30pm	Climate change presentation Presenter: Cameron Wake, R Hampshire	Research Professor at University of New
5:30-5:45pm	Daily evaluation & announce	ements

Tuesday, 7/11/17	8:00am-4:45pm	(8.25 contact hours)

Dinner on own

<u>Tuesday, //11/1/</u>	8:00am-4:45pm (8.25 contact hours)	
7:45am	Morning bagels, juice, coffee, and fruit will be available	
8:00-8:30am	Reflection time & sharing	
8:30-9:00am	Picture Post citizen science monitoring project	
9:00-10:30am	Coast.noaa.gov website exploration	
10:30-10:45am	Break	
10:45-1:15	Kayaking on the Little River Estuary	
1:15-1:45pm	Catered lunch	
1:45-2:45pm	Digital Coast website & sea level rise activities	
2:45-3:45pm	TOTE tea party with Wells Reserve staff	

3:45-4:30pm Water Quality Limbo activity

4:30-4:45pm Daily evaluation & announcements

Dinner on own

Wednesday, 7/12/17 8:00am – 4:00pm (7.5 contact hours)

7:45am Morning bagels, juice, coffee, and fruit will be available

8:00-8:30am Reflection time, sharing, & classroom applications

8:30-9:30am Blue carbon presentation

Presenter: TBD

9:30am-12:30pm Sentinel Sites & soundscape ecology at the marsh

Presenter: Tin Smith, Stewardship Coordinator at Wells NERR & Sue

Bickford, GIS Specialist at Wells NERR

12:30-1:00pm Catered lunch

1:00-3:00pm Student Sentinel Sites stewardship project preparation

3:00-3:30pm Closing activity

3:30-4:00pm Evaluations

4:00pm Head home! Safe travels!