

2019 Regional-ORD Community of Science Networking Program (ROCS-Net)
September 17-20, 2019
Research Triangle Park, NC

TUESDAY, SEPTEMBER 17			
Time	Location	Topic	Presenter/Lead
8:00	Auditorium C111A/B/C	Meet and Greet	Hosts and ROCS-Net Participants
9:00	Auditorium C111A/B/C	Welcome and Program Introduction	Jennifer Orme-Zavaleta, Principal Deputy Assistant Administrator for Science, Office of Research and Development John Blevins, Director, Laboratory Services and Analytical Science Division, EPA Region 4 David Paylor, Environmental Research Institute of the States (ERIS) Board President and Director, Virginia DEQ
9:30		Kick-Off Discussion	Kacee Deener, Acting Director, Office of Science Policy
9:40		Overview of ORD Research Programs	Bryan Hubbell, National Program Director, Air and Energy Research Program Andy Gillespie, Associate Director for Ecology, National Exposure Research Laboratory
10:15	BREAK		
10:30	Room C113	Facilitated Group Activity ROCS-Net participants and ORD hosts will participate in this group activity	
11:15	Room C113	LUNCH WITH ORD HOSTS -OR- 11:30-12:30 Presentation: Origin and Fate of Polyfluorinated Chemicals in the Environment Scott Mabury, PhD, Professor of Environmental Chemistry, Vice President, University Operations, University of Toronto	
12:30	Atrium	Regional/State Poster Session Each Regional/State ROCS-Net team will present a poster based on their science issue paper	
2:30	Auditorium C111A/B/C	RTP Lab/Center Overview	Tim Watkins, Director, National Exposure Research Laboratory
3:00	Meet in Lobby	Lab Tour 1 - D & E Buildings Non-Target Analysis, Thermal Treatment and Real-Time Gas Phase Sampling	
4:30	ADJOURN		
5:00	Group Dinner at Societa 5311 South Miami Blvd Durham, NC		

WEDNESDAY, SEPTEMBER 18			
Time	Location	Topic	Presenter/Lead
8:30	Meet in Lobby	Lab Tour 2 - Highbay <i>Multipollutant Control Research Facility, Cook Stove Research, Dynamometers, and Homeland Security Decontamination Commander Chamber</i>	
10:00	Auditorium C111A/B/C	CompTox Chemicals Dashboard Overview	Antony Williams , National Center for Computational Toxicology
11:00	MEETINGS AND LUNCH WITH ORD HOSTS		
1:00	Meet in Lobby	Lab Tour 3 – B Building <i>PFAS In-Vitro Receptor Activation, Wind Tunnel, Pollinator Pesticide Exposure/Risk Assessment Research</i>	
2:45	BREAK		
3:00	Atrium	ORD Poster Session	
5:00	ADJOURN		
5:30	Optional Group Dinner or Social Activity TBA		

THURSDAY, SEPTEMBER 19			
Time	Location	Topic	Presenter/Lead
8:30	AIRS Site	Lab Tour 4 <i>Ambient Air Monitor Evaluation, Wildland Smoke Sensor Performance, Air Quality Citizen Science, and Fenceline Monitoring</i>	
10:00	Auditorium C111A/B/C	Solutions Driven Research <i>A presentation on how EPA and states can maximize the impact of our science to tackle real world problems</i>	Bryan Hubbell , National Program Director, Air and Energy (A-E) Research Program
11:00	Auditorium C111A/B/C	PFAS Assessment Overview	Andrew Kraft , National Center for Environmental Assessment
12:00	LUNCH WITH ORD HOSTS		
1:00	Café	Perception and Reflection Survey <i>Brainstorming session to prepare for the report out</i>	Rob Elleman , Region 10 Regina Poeske , Region 3 Chris Taylor , Region 7 Dawn Taylor , Region 4
2:00	Room C114	Tools Demonstration <i>A hands-on demonstration of a select group of ORD tools and models</i>	
3:30	BREAK		
3:45	Auditorium C111A/B/C	Report Out from Teams and ORD Hosts	Bruce Rodan , Associate Director for Science Dawn Taylor , Region 4
5:00	ADJOURN		

FRIDAY, SEPTEMBER 20	
9:00	Optional Lab Tour: Chapel Hill
11:00	ADJOURN