



## NJ School of Conservation, CCLC Professional Development Climate Change Workshop Agenda: Climate Change's Impact on Weather

Tuesday July 29th or Friday September 26th <i>(optional early arrival to alleviate the stress of morning travel)</i>	
5:00 - 6:00p Kittatinny Hall	Arrival, settle into cabins
6:00 - 7:00p Kittatinny Hall	Dinner (bring your own)
7:00 p - ? Piney Point	Evening walk that incorporates the SOC weather station & campfire, s'mores and stargazing
Wednesday July 30th or Saturday September 27th	
7:00 - 7:50 am	Hike for overnight guests (optional)
8:00 - 8:30 am Big Timbers	Breakfast for overnight guests
8:30 - 9:00 am Kittatinny Hall	Teacher tool kit pick up / Stipend paperwork / Light Breakfast
9:00 - 9:30 am Kittatinny Hall	Welcome & Introduction of presenters & attendees Tanya Sulikowski, Director of Education, NJSOC Session Resources / NJ Climate Change Standards & Grade Bands
9:30 - 10:30 am Kittatinny Hall	Coffee & Climate Science: Topic: Weather Bruce Taterka, Environmental Science, Mendham High School (Retired)
10:30 - 10:45 am	STRETCH BREAK
10:45 - 11:30 am Kittatinny Hall	Making Space for Climate Science: <a href="#">Climate Design Challenge</a> : Zigzag walls could help buildings beat the heat Erin Colfax, Climate Change Consultant
11:45 - 12:30 pm Big Timbers	Lunch
12:45 - 2:00 pm Lab	Forest Health Dendrochronology Research at NJSOC Dr. Frank Gallagher, Rutgers University
2:15 - 3:30 pm Nature Center	Before You Runoff: Another Design Challenge Using Water Mike Roche, Science & Coordinator of Student Research, High Tech High School (Retired)
3:30 - 4:00 pm Nature Center	Reflection and Share Out / Evolution of Teaching Practice Acknowledgements / Gratitudes
4:00p	Departure