



CCLC Session Dates School of Conservation

Address: 1 Wapalanne Rd, Sandyston, NJ 07826

Phone Number: 973-948-2103

Overall Site Details (parking, supplies, dress considerations):

- [Navigate to 1 Wapalanne Rd in Sandyston, NJ.](#)
- Workshops are field-based with a combination of indoor and outdoor activities.
- All supplies will be provided.
- Optional overnight accommodations in cabin-style housing are included for summer and weekend workshops and overnights will include campfire and other activities such as boating, archery, blacksmithing, etc.
- Further details will be provided at registration.
- Student field trip funding may also be available. Contact Director of Education, Tanya Sulikowski, tsulikowski@njsoc.org with any questions.

Times for Sessions: Full Day 9:00-3:00, Virtual PM Sessions 6-8pm

Link to Session Registration: [Click HERE](#)

Date	Topic	Key Content Areas	Description (no more than 30 words)	Length of Session	More Details
August 5	Climate change's impact on weather	Visual and Performing Arts Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	K-12 participants will be immersed in interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Full Day, Including Optional Overnight	The agenda for the <i>weather</i> session will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.
August 6	Climate change's	Visual and Performing Arts Comprehensive Health and	K-12 participants will be immersed in interactive field based experiences	Full Day, Including Optional	The agenda for the <i>ecosystems</i> session will include a combination of indoor and



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	impact on ecosystems	Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Overnight	outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.
August 7	Climate change's impact on water	Visual and Performing Arts Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	K-12 participants will be immersed in interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Full Day, Including Optional Overnight	The agenda for the <i>water</i> session will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.
August 8	Climate	Visual and Performing Arts	K-12 participants will be immersed in	Full Day, Including	The agenda for the <i>food systems</i> session



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	change's impact on food systems	Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Optional Overnight	will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.
August 9	Energy based solutions to combat climate change	Visual and Performing Arts Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	K-12 participants will be immersed in interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Full Day, Including Optional Overnight	The agenda for the <i>energy based solutions session</i> will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.



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September 27-28	Climate change's impact on weather	Visual and Performing Arts Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	K-12 participants will be immersed in interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Full Day Saturday with Optional Friday Overnight	The agenda for the <i>weather</i> session will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.
October 18-19	Climate change's impact on ecosystems	Visual and Performing Arts Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	K-12 participants will be immersed in interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Full Day Saturday with Optional Friday Overnight	The agenda for the <i>ecosystems</i> session will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.



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November 15-16	Climate change's impact on water	Visual and Performing Arts Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	K-12 participants will be immersed in interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Full Day Saturday with Optional Friday Overnight	The agenda for the <i>water</i> session will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.
December 6-7	Climate change's impact on food systems	Visual and Performing Arts Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	K-12 participants will be immersed in interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Full Day Saturday with Optional Friday Overnight	The agenda for the <i>food systems</i> session will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.



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March 21-22,	Energy based solutions to combat climate change	Visual and Performing Arts Comprehensive Health and Physical Education Science Social Studies World Languages Computer Science & Design Thinking Career Readiness, Life Literacies and Key Skills	K-12 participants will be immersed in interactive field based experiences with experts to explore the NJ climate change bands across disciplines. Educators will acquire resources and develop lesson / assessment tools.	Full Day Saturday with Optional Friday Overnight	The agenda for the <i>energy based solutions</i> session will include a combination of indoor and outdoor activities. We'll explore classic lessons that have been implemented by teachers around NJ and that we use at the NJSOC, as well as new and innovative lessons being developed by NJ's leaders in the field of climate-change education at all levels. Our facilitators will support participants as they identify curricular and partnership resources within their schools and tailor their own lessons and activities to align with the NJ Climate Change Bands and the NJ Climate Change Report. Sessions will wrap up with think tank time to work with others in grade level and subject area groups.
March 29	Culminating Event		TBD	Full Day	TBD

CCLC Websites:

Stockton University: <https://www.stockton.edu/etcc/climate.html>

Monmouth University: <https://www.monmouth.edu/school-of-education/monmouth-university-climate-education-collaborative/>

Rutgers University: <https://cmsce.rutgers.edu/climate-change>

Ramapo College of New Jersey: <https://climatecollaborative.ramapo.edu/>