

# Teen Climate AMBASSADORS

A free, week-long youth STEM enrichment program

Become a  
**changemaker**  
in your  
community!

## PROGRAM DESCRIPTION

Teen Climate Ambassadors in the **Youth Engaging in the Science of Resilience: Sensing the Environment and Envisioning Solutions (YES Resilience: SEE Solutions)** program explore the local impacts of climate change in their community and investigate strategies for increasing community resilience through field experiences, hands-on activities, & experiments using cutting-edge science and technology.

Programming occurs during a **FREE, five-day summer institute** based at the NC Museum of Natural Sciences in Raleigh. Participants will receive a modest stipend after completing the week-long program and may be eligible for an additional stipend after completing a community action project during the 2024-2025 school year.

More information and application links at: <https://go.unc.edu/yes-resilience>



## INVESTIGATE CLIMATE IMPACTS

Use environmental sensors and other tools to examine your environment, evaluate climate impacts, and identify solutions to protect health and promote community resilience.

## BUILD STRONGER COMMUNITIES

Work with professionals in the environmental, health, and climate fields, learn skills to make a difference in your community, and develop an action project that builds resilience.



## LOCATION

NC Museum of Natural Sciences, Raleigh, NC

## DATES

June 17-21, 2024, 9:00 am - 4:30 pm

## PROGRAM ELIGIBILITY

Rising 9th-12th graders. We encourage applications from youth who are low-income and/or will be first-generation students when they enter college.

## APPLICATION DEADLINE

Online applications include a student form and an adult mentor nomination form, found at the link above. **Application deadline is 11:59 pm on Friday, April 12, 2024.** Students will be notified of acceptance into the program by May 1, 2024.



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