

Welcome to NCOAE and Education Without Walls Surf Day!

PROGRAM INFORMATION:

- WHAT:** A scholarship package from Education Without Walls includes 4 adventure-based outings with our affiliates at [The National Center for Outdoor & Adventure Education \(NCOAE\)](https://www.ncoae.org/). This is about the Surf Day.
- WHERE:** Student check-in and pick-up is at NCOAE's campus at:
9809 River Rd., Wilmington, NC 28412.
The check-in table is located in the main parking area.
- WHEN:** 9:00 to 4:00
Check-in is between 8:30am – 8:50am. Pick up is at 4:00.
If NCOAE is providing transportation, pick up is between 7:00 – 8:45 a.m. at your home.
If NCOAE is providing transportation, drop off is between 4:00 – 5:45 p.m. at your home.
If transportation is needed, please contact EWOW at (910) 515-9157 or info@educationwithoutwalls.net to arrange pick-up for your student. All transportation will be provided by NCOAE.
- THE DAY:** After check-in, students will go to Carolina Beach and receive a surf lesson. Students will eat lunch, participate in a lesson about ocean sciences and a beach clean-up. Students can play games, surf, swim and bodyboard.

FAQ'S:

Q: *What is the Education Without Walls Surf Day?*

A: The EWOW surf day is time to continue to develop bonds with other students in the group, learn new skills and have fun.

Q: *Do I need to have any previous experience in camping or backpacking?*

A: No. Previous experience is not required.

Q: *What activities will I be engaging in?*

A: You will engage in surfing, bodyboarding, beach clean-up and a lesson about ocean sciences.

Q: *What is the average group size and instructor/student ratio?*

A: Each group has two NCOAE field instructors with 8-12 students. We maintain an instructor-to-student ratio of no less than one instructor for every six students.

Q: *What gear and equipment do I need?*

A: NCOAE provides all necessary group gear and food, but you will be required to bring certain items for yourself. We encourage you to contact NCOAE with your packing list questions as early as possible.