



Session Dates 2011

1/2 Week Camps

Kindergarten Camp

\$90 per participant

June 15-17...Wed-Fri...9am-12pm

Aug 15-17...Mon-Wed...9am-12pm

Rising 1st-6th Grade Camp

\$120.00 per participant

June 15-17...Wed-Fri...9am-4pm

Aug 15-17...Mon-Wed...9am-4pm

Full Week Camps

Rising 1st-6th Grades

Monday-Friday 9am-4pm

\$170.00 per participant

June 20-24 We Will Survive

June 27-July 1 ... Icky Creatures

July 4-July 8 Sensing It

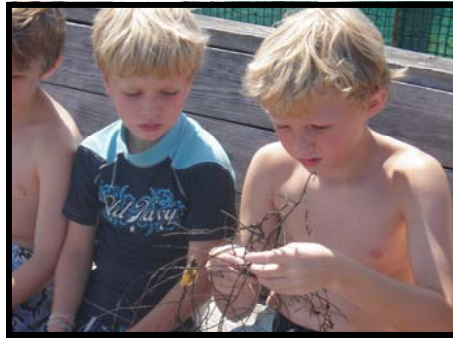
July 11-15..... Water Wonders

July 18-22 We Will Survive

July 25-29 Icky Creatures

Aug 1-5 Sensing It

Aug 8-12 Water Wonders



Who We Are:

Sound to Sea is a non-profit educational service. The program is sponsored by Trinity Center, a camp, conference and retreat center owned and operated by the Episcopal Diocese of East Carolina. Trinity Center developed Sound to Sea as an earth stewardship outreach ministry. The classes and hands-on activities appeal to campers with a wide range of capabilities and backgrounds.

Where We Are:

All Sound to Sea Programs are held on the beach side of Trinity Center (618 Salter Path Rd., Pine Knoll Shores) located between mile markers 9 and 9 1/2 . Drop off and pick up is at Beach House Rd., across the street from the main entrance to Trinity Center, just look for the Sound to Sea Day Camp sign.

CONTACT INFORMATION

Sound to Sea Summer Day Camp

PO Drawer 380

Salter Path, NC 28575

Toll Free: 888-874-6287

Direct Dial: 252-247-5600

Fax: 252-247-3290

Email: soundtosea@trinityctr.com

Website: www.trinityctr.com/soundtosea

To request a registration form, please call our
Day Camp Registrar

TRINITY CENTER'S



SOUND to SEA
Environmental Education Program

SUMMER DAY CAMP 2011



SOUND TO SEA

TRINITY CENTER'S ENVIRONMENTAL SUMMER DAY CAMP

This summer, youth will explore the habitats on Trinity Center's 62-acre property. They use dip nets in the sound and pond to find out more about the biology of the various creatures that creep, swim and crawl on a barrier island. The campers then have the opportunity for a closer look, as we keep some of the marine organisms found in the sound in our on-site aquariums. The campers also have the chance to explore the maritime forest and learn about the animals that live among the cedars, live oaks and pines. In the afternoon, campers use items they have collected on the trails to create all kinds of art and music. And last, no beach camp would be complete without some time on the sand. So each camp day finishes with some time on the beach (or at the pool) to rest and think about the day's activities.



Typical schedule:

- 9:00 Arrival and Group Games
- 9:30 Habitat Class
- 11:00 Lunch
- 11:45 Stories and Rest Time
- 12:00 Habitat Activity
- 1:00 Snack/Prepare for Beach
- 1:30 Water Time (Beach or Pool)
- 3:30 Changing/Clean-up Time
- 4:00 Departure



SOUND TO SEA: Program Details

All of our sessions accommodate a maximum of 36 youth divided into 3 groups of 12 campers (based on age). An experienced Sound to Sea Instructor leads each small group. Our Sound to Sea Staff includes qualified teaching personnel with college degrees in related fields such as biology, chemistry, education, marine science and botany.

We accept day campers from rising 1st to rising 6th grade. Generally, campers are grouped as follows: rising 1st and 2nd graders, rising 3rd and 4th graders, and rising 5th and 6th graders. Summer Day Camp runs Monday to Friday 9am to 4pm, but there are some abbreviated sessions (see this year's sessions for details). These short sessions also accommodate rising Kindergarteners in a 9am—12pm program.



THEME WEEKS

Choose from four different themes and explore all of our barrier island habitats each week in new and exciting ways. Campers may join us for up to three weeks every summer. See this year's session dates for details.

Icky Creatures: Investigate the unique characteristics of “icky” creatures native to our island while dispelling myths about them.

We Will Survive: Find out how plants, animals and people survive the harsh conditions of the barrier islands.

Water Wonders: Take a closer look at the water habitats of our barrier island.

Sensing It: Touch a squid, smell the marsh, and feel the salt spray; discover the barrier island habitats using the five senses.

