

Marine CSI Girl Scout Activity Descriptions

Daisies (K-1)

♦ Daisy STEM Career Exploration Badge

 Elasmo-Craze – Scouts get to be archaeologists, learning how digging for fossils and shark teeth helps scientists understand life on earth better. They learn the differences between bony and cartilaginous fish. FULL BADGE

♠ Eco Learner Badge

 OUTDOOR HIKE – Explore the environment close to home and learn how plants and animals interact and survive together naturally. Scouts describe ways they can protect nature, keep living things safe, and pick up trash on this local hike. FULL BADGE

♦ Journey: 5 Flowers, 4 Stories, 3 Cheers for Animals Badge

 Surveying My Surroundings – Explore the environment close to home through a scavenger hunt describing plants, animals, and how we know they are there when we cannot see them. Scouts also understand what plants and animals need to survive so that they can care for them in the wild and at home. PARTIAL BADGE #1

♦ Journey: Between Earth and Sky Badge

 Surveying My Surroundings – Explore the environment close to home through a scavenger hunt describing plants, animals, and how we know they are there when we cannot see them. Scouts learn how to keep natural areas healthy and how to keep pollution out of the air, water, and soil. PARTIAL BADGE #1

 Baleen In-Between – Whales feed differently from each other, and through this water-based activity, scouts demonstrate these feeding techniques to better their chance of survival. They will collect data on how much they fish for and who eats the most during each round. (water component) PARTIAL BADGE #2

♦ The NC Coast Patch Program

Brownies (2-3)

♦ Brownie STEM Career Exploration Badge

 POSSIBLE SEA TURTLE HOSPITAL TOUR – Explore how being a wild animal veterinarian inspires a career path in conservation. Tours of the Karen Beasley Rescue and Rehabilitation Hospital in Surf City are outside normal visiting hours and will be privately arranged. PARTIAL BADGE #1-3

♦ Eco Friend Badge

 OUTDOOR HIKE – Explore the environment at a hike at one of Pender County's Parks and learn how plants and animals interact and survive together naturally. PARTIAL BADGE #2

Senses Badge

 OUTDOOR HIKE – Explore the environment of the NC coast and learn how plants and animals interact and survive together naturally. This badge coincides with the NC Coast Patch Program. FULL BADGE

♦ Journey: Think Like a Citizen Scientist Badge

 Made From Land, Made From Sea – As marine geologists, scouts uncover sands around the world and determine where their origins are from. Using scientific inquiry, they describe samples by their size, texture, shape, color, and composition. (craft/art component) PARTIAL BADGE #1-2

♦ Journey: WOW! Wonders of Water Badge

Incredible Journey – Water travels from the sky to the ground and back in a cycle around the world, and scouts follow this cycle from station to station as "water droplets." They demonstrate how easily pollution can infiltrate this cycle and discuss ways to keep it out. (craft/art component) PARTIAL BADGE #1-2

Amphibians and Reptiles Patch Program

 Turtles, Turtles, Everywhere – Three different turtle species, three distinct coastal habitats. Scouts discover who lives where through a series of clues based on predators, prey, and nest locations. They then create informative posters about turtle species and water quality. (craft/art component) FULL PATCH

♦ The NC Coast Patch Program

Juniors (4-5)

♦ Animal Habitats Badge

 Sea Level is On the Rise *(LIMITED ON SUPPLIES)* – Sea levels along the coast are rising at an alarming rate and nesting habitats for birds and turtles are disappearing fast. Scouts demonstrate how long their marsh habitats will survive an increase in sea level rise. (water component) PARTIAL BADGE #1, 2, 4

♦ Junior STEM Career Exploration Badge

 Animal S.O.S./Possible Sea Turtle Hospital – Activity option or field trip option. Let's role play as wildlife rescuers and rehabilitators in this interactive activity, where scouts work together in rescue teams to learn what care injured and sick marine species need. They will then take what they learn and design wildlife protection posters. (craft/art component) PARTIAL BADGE #1-3

♦ Journey: Outdoor Badge

 OUTDOOR HIKE – Explore the environment close to home and learn how plants and animals interact and survive together naturally. This badge coincides with the requirements for the Animal Habitats Badge. PARTIAL BADGE #1

Journey: Think Like a Citizen Scientist Badge

 Mighty Migrations – Follow the trans-Atlantic migrations of birds and mammals as they feed and avoid harm from human interactions in this interactive migration game. Can species make the long voyage as scouts observe and collect data on species survival rates? PARTIAL BADGE #2

Sea Turtles Patch Program

- SEVERAL ACTIVITIES COMBINED FULL PATCH
- Alternate Route Find the best way to save sea turtles at every stage of their life cycle from hatchling to adult. Discover how humans have been impacting their populations in both positive and negative ways. (craft/art component)
- Mighty Migrations Follow the trans-Atlantic migrations of birds and mammals as they feed and avoid harm from human interactions in this interactive migration game. Can species survive the long voyage?
- Sea Turtle Salvation Sea turtles can become injured or sick due to human interactions, and as wildlife rehabilitators, scouts learn how to diagnose and properly care for these injuries or diseases.

♦ The NC Coast Patch Program

Cadettes (6-8)

♦ Cadette STEM Career Exploration Badge

 Sea Turtle Salvation – Sea turtles can become injured or sick due to human interactions, and as wildlife rehabilitators, scouts learn how to diagnose and properly care for these injuries or diseases. PARTIAL BADGE #1-3

♦ Eco Trekker Badge

 OUTDOOR HIKE – Explore the environment close to home and learn how plants and animals interact and survive together naturally. PARTIAL BADGE #1-4

♦ Journey: Think Like a Citizen Scientist Badge

 A Little Crab on a Big Decline – The blue crab is part of a large fishing industry in NC, and as fishermen, scouts learn how to manage the fishery during times of natural disasters and human harvesting seasons. They observe and collect data during each of the rounds of this interactive and lively game. (non-allergy food component and math component) PARTIAL BADGE #1-2

Sea Turtles Patch Program

Sea Turtle Salvation/Possible Sea Turtle Hospital Tour – Sea turtles can become
injured or sick due to human interactions, and as wildlife rehabilitators, scouts
learn how to diagnose and properly care for these injuries or diseases. Tours of
the Karen Beasley Rescue and Rehabilitation Hospital in Surf City are outside
normal visiting hours and will be privately arranged. FULL PATCH

♦ The NC Coast Patch Program

Seniors (9-10)

♦ Eco Explorer Badge

 Beakology Decoded – Migrating shorebirds all have unique beaks that best serve them in finding the right food. Scouts engage in this lively activity to discover which beach is designed for which prey species. PARTIAL BADGE #1-3

♦ Senior STEM Career Exploration Badge

 Marine CSI – There was a crime committed and a major ecosystem has been destroyed! Scouts work together as investigators through a series of clues to discover who the culprit is. A discussion into careers in wildlife management and environmental investigations will follow the activity. PARTIAL BADGE #1-3

♦ Truth Seeker Badge

 A Diplomatic Island – Let's have a debate! Scouts work in teams to decide best management practices on a barrier island and within a community of stakeholders. PARTIAL BADGE #1-3

♦ Journey: Think Like a Citizen Scientist Badge

 It's Getting Hot in Here – Global temperatures are rising and that has long-term effects on gender ratios of sea turtle species. In this experiment, scouts excavate sea turtle nests to describe these ratio changes as temperatures continue to rise. (math component) PARTIAL BADGE #1-2

Amphibians and Reptiles Patch Program

 It's Getting Hot in Here – Global temperatures are rising and that has long-term effects on gender ratios of sea turtle species. In this experiment, scouts excavate sea turtle nests to describe these ratio changes as temperatures continue to rise. (math component) PARTIAL PATCH

♦ The NC Coast Patch Program

Ambassadors (11-12)

♦ Ambassador STEM Career Exploration Badge

 Marine CSI – There was a crime committed and a major ecosystem has been destroyed! Scouts work together as investigators through a series of clues to discover who the culprit is. A discussion into careers in wildlife management and environmental investigations will follow the activity. PARTIAL BADGE #1-3

♦ Eco Advocate Badge

 A Diplomatic Island – Let's have a debate! Scouts work in teams to decide best management practices on a barrier island and within a community of stakeholders. PARTIAL BADGE #1-4

Journey: Justice Badge

 A Diplomatic Island – Let's have a debate! Scouts work in teams to decide best management practices on a barrier island and within a community of stakeholders. PARTIAL BADGE #1

Journey: Think Like a Citizen Scientist Badge

 It's Getting Hot in Here – Global temperatures are rising and that has long-term effects on gender ratios of sea turtle species. In this experiment, scouts excavate sea turtle nests to describe these ratio changes as temperatures continue to rise. (math component) PARTIAL BADGE #1-2

Water Badge

 Sum of the Parts – Scouts role play in this watershed game, understanding how to manage pollution through land use regulations and best practices in a local coastal ecosystem. PARTIAL BADGE #1-4

♦ Amphibians and Reptiles Patch Program

- A choice of two different activities. PARTIAL PATCH
- Sea Turtle Salvation Sea turtles can become injured or sick due to human interactions, and as wildlife rehabilitators, scouts learn how to diagnose and properly care for these injuries or diseases.
- It's Getting Hot in Here Global temperatures are rising and that has long-term effects on gender ratios of sea turtle species. In this experiment, scouts excavate sea turtle nests to describe these ratio changes as temperatures continue to rise. (math component)

♦ The NC Coast Patch Program