



**SOUTH SHORE
NATURAL SCIENCE CENTER**
A SOUTH SHORE YMCA ORGANIZATION



SUMMER STARTS HERE



Nature Adventures Camp

AT SOUTH SHORE NATURAL SCIENCE CENTER,
Norwell, MA

EXPLORATIONS IN OCEANOGRAPHY, GEOLOGY, BIOLOGY AND MORE

About Us

The South Shore Natural Science Center's Nature Adventures Summer Day Camp is a place where your child will participate in hands-on science exploration. Components of every camper's day include age-appropriate games and activities individually designed for all children to learn something new about the world around them.

Location & Grounds:

The South Shore Natural Science Center is located at 48 Jacobs Lane in Norwell, minutes from Route 3 (exit 13) and across from Jacobs Pond.

Our camp is situated on 30 acres of woodlands and fields, with rambling nature trails, numerous vernal pools and quick access to Jacobs Pond.

Our Camp:

At camp, safety is our number one priority. All of our camps comply with YMCA Day Camp and Massachusetts Department of Public Health regulations. In addition, we are licensed by the Norwell Board of Health.

Our camp is an outdoor recreational camp. In the event of inclement weather the camp uses tents and pavilions. Severe weather conditions may dictate the use of indoor facilities for some or all of the camp activities.



Our Staff:

Our staff members, all of whom participate in a comprehensive training program, are mature high school and college students or adults with camping or teaching experience. In addition, we retain a **Registered Nurse** on call at all times. Counselor to camper ratio is 1:5 for campers under age 7, 1:7 for campers 7 and older.

Financial Assistance:

The South Shore YMCA strives to serve the entire community. Financial Assistance is available to those who cannot afford fees. Assistance is awarded based on the need demonstrated by household income and/or extenuating circumstances and the funds available. Monies used to fund Financial Assistance are made possible through charitable donations to our **Annual Support Campaign**. Contact Jane Fallon at **781-829-8585, ext. 308** or visit ssymca.org for an application.

Please note: Financial assistance must be finalized prior to registering for camp. Approval process will take 10 business days. Camp registration is on a first come, first serve basis.

SSNSC Nature Adventures Camp 2014 Calendar

JUNE 2014

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

AUGUST 2014

S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

JULY 2014

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Week 1 June 23 – 27

Week 2* June 30 – July 3

Week 3 July 7 – 11

Week 4 July 14 – 18

Week 5 July 21 – 25

Week 6 July 28 – Aug. 1

Week 7 Aug. 4 – 8

Week 8 Aug. 11 – 15

Week 9 Aug. 18 – 22

**No camp July 4th
Camp start date may be affected by snow days and last day of area public schools.*



From the Director

Discovery Starts Here! Let's face it, there are many choices for kids these days when it comes to summer adventures. And we believe that kids should follow their dreams. If they dream of learning experiences in the natural world, then we have the camp for them. Here at the South Shore Natural Science Center we provide the basic, beloved camp experience; there will be songs, there will be gatherings, and for the older kids there will even be canoeing adventures. But we offer as well the chance for kids to discover potential career paths in science fields. Perhaps, after feeding our turtles, your son will be interested in wildlife biology. After building a SeaPerch remotely-operated vehicle, your daughter may look into naval engineering. The sky's the limit — especially during Space Week!

Your campers will return with stories of adventure, with names of new friends, even with tales of derring-do. Lying beneath their enthusiasm will be some hidden truths: new levels of confidence, evidence of exercised imagination and unexpected satisfaction. There's beauty in our natural world just waiting to be explored for the first time, or, perhaps, for the first time from a new perspective. We hope to make this summer the best summer ever for each of our campers. We look forward to seeing you this summer! —John jgalluzzo@ssymca.org

John Galluzzo is the Director of Education and Camping for the South Shore Natural Science Center in Norwell. John joined the staff of the Science Center in January 2013 after 16 years in museum and natural science education. He's the author of more than 35 books on the history and nature of New England and in 2011 took a 30-minute nature walk in each and every town in Massachusetts in a celebration of the open spaces of the commonwealth. He holds a B.A. in History from the University of Massachusetts, is a member of the Stellwagen Bank National Marine Sanctuary Advisory Council, was chosen as the sanctuary's 2013 Volunteer of the Year, is a member of the board of the Southeastern Massachusetts Pine Barrens Association, and coauthored the Massachusetts Breeding Bird Atlas 2.

GENERAL INFORMATION

Our Camp Philosophy:

We strive to make the most of our opportunity to have a positive influence on the lives of children. Everything we do at camp — every activity we lead, every decision we make, every policy we apply — is guided by the firm belief that we are responsible for the children we lead. We are responsible for showing them how to be honest, caring, respectful and responsible members of the community.

Camp is a place for children to make friends, to try new things, to explore, to take risks, to actively use their imagination and to be themselves. Add the support and encouragement of positive adult role models and all these ingredients come together to boost confidence, self-esteem, social skills and overall emotional intelligence. Furthermore, we design each group's curriculum to focus on quality outdoor time and hands-on exploration, activities that help release the inner scientist in every child.

We are an Outdoor Camp:

We advise campers to dress appropriately for rainy days with rain gear, umbrellas and even a change of clothes.

Camp Hours:

Camp opens at 9:00 a.m. daily, with half-day programs ending at noon and full day programs running until 3:30 p.m. Extended hours are available before and after all camps.

Extended Day Options:

Early Drop-off (8:00 – 9:00 a.m.)

Regular drop-off takes place at 9:00 a.m. In addition, we offer an early drop-off time in which campers can either slowly start their days or burn off some early morning energy under the supervision of our camp staff. In order to ensure proper staffing, we request two weeks' notice.

Lunch Bunch (12:00 – 1:00 p.m.)

Caregivers of half-day campers who are in need of a little extra time may sign their children up for Lunch Bunch. While lunch* is the focus, there will be time for free play under the watchful eyes of the camp staff. ***Lunch is not included**

Late Pickup (3:30 – 4:30 p.m.)

For caregivers of full-day campers who are in need of a little extra time at the end of the day we offer an extra hour of supervised time with our camp staff. Since the groups are typically small, campers usually choose their activities, either reprising fun from the day or selecting from our wide array of free nature exploration opportunities. In order to ensure proper staffing, we request two weeks' notice.

For More Information... please visit us online at <http://southshorenaturalsciencecenter.org/summer-camp/>.

Ages 3–5

TADPOLES (age 3)
CHIPMUNKS (ages 4 & 5)

Tues/Thurs
Mon/Wed/Fri

9:00 a.m. – 12:00 p.m.
9:00 a.m. – 12:00 p.m.

Using all of their senses, our youngest campers discover the wonders of the natural world through nature walks, stories, crafts, meeting animals and hands-on exploration. These young campers participate in activities which encourage sharing, learning together and being a friend to nature. Children must be toilet trained.



Beaks, Feet, & Feathers

What makes a bird a bird? Discover the wild birds of the woods, field and pond while learning how birds use their beaks, feet and feathers to eat, move and build; then try it out as we make nests and catch food! Meet the chickens up-close and learn how they use their beaks and feet to be garden helpers.

Weeks 1 & 2 (June 23 – July 3)

No camp on Friday, July 4



Lost Ladybug Project

Bug sleuths! You are needed to help discover the secret lives of the ladybugs of the South Shore Natural Science Center. Are they all the same, or do different ladybugs have different markings? We will learn basic identification and use nets to catch ladybugs, then will enter our sightings into the national Lost Ladybug Project database.

Weeks 3 & 4 (July 7 – 18)

A Pirate's Life for Me

Argh! How do pirates sail the seas without getting lost? What animals do they encounter along the way, and what do those animals have to do with the critters we see 'round these parts? Our Tadpoles and Chipmunks will learn basic wayfinding techniques, learn about migrations, and maybe meet a live animal or two along the way!

Weeks 5 & 6 (July 21 – August 1)

Have to Have a Habitat

All animals and plants have to have a habitat—that means people, too! Food, water and shelter are the name of the game as we explore habitats big and small from forests to spider webs. How do animals find what they need to survive and share their home with others when some are friendly while others are looking for lunch?

Weeks 7 & 8 (August 4 – 15)



Cold and Slimy

2014 is the Year of the Salamander, and boy, do we have our local selection. Tadpoles and Chipmunks will participate in a camp-wide search for salamanders, learning the differences between several species and contributing to our greater local knowledge of these interesting little creatures.

Week 9 (August 18 – 22)

Sample Day for Tadpoles and Chipmunks: A 'Salamander Day'

9:00 – 9:15 a.m.

Arrival with coloring and quiet games

9:20 – 9:40 a.m.

All camp morning circle with announcements and songs

9:45 – 10:30 a.m.

A forest exploration walk looking for salamanders

10:30 – 11:00 a.m.

Snack and stories like *The Salamander Room*

11:00 – 11:30 a.m.

Salamander craft out of recycled materials

11:30 a.m. – 12:00 p.m.

A running around game like "Salamander Tails" and pickup



DISCOVERY
STARTS HERE

Entering Kindergarten

RACCOONS Mon–Fri 9:00 a.m. – 12:00 p.m.

Campers entering Kindergarten learn about the world around them through meeting animals up close, hiking, exploring the field, woods and pond, participating in hands-on natural science activities, crafts, and games. Raccoons not only discover nature and science around them but build upon their self-confidence as a contributing member of their camp community.

Entering Grades 1–2

HAWKS Mon–Fri 9:00 a.m. – 12:00 p.m.

OWLS Mon–Fri 9:00 a.m. – 3:30 p.m.

In addition to regular camp activities, campers entering Grades 1 and 2 dive deeper into themes and attend a field trip or enjoy a special guest related to the theme of the session. Curriculum is developed to encourage campers to work together toward a common goal and build confidence that all members have valuable skills.



Hunters in the Sky

Hawks, owls, eagles, falcons, ospreys – how do they locate, positively identify and capture their prey? During Birds of Prey week we'll discuss the differences between the many aerial predators of the northeast and even meet one or two up close.

Week 1 (June 23 – 27)

What does the fox say?

Silly songs aside, our natural world is loaded with sound, from the chirping of birds to the buzzing of insects to the trilling of toads. But what does the fox say? Our Raccoons, Hawks and Owls will spend All-American Animals week deciphering the sounds of nature, putting themselves in tune with the habitats around them.



Week 2 (June 30 – July 3) No camp on Friday, July 4

Lost Ladybug Project

As part of a camp-wide citizen science project, Raccoons, Hawks and Owls will seek ladybugs in their native habitats on the grounds of the South Shore Natural Science Center, will identify their species and present them to the scientists keeping the national Lost Ladybug database.

Week 3 (July 7 – 11)

Whales and Sharks

During Ocean Week, Raccoons, Hawks and Owls will explore offsite tidepools, experiment with "blubber gloves," consider the different habitat and dietary needs of whales and sharks and the other creatures of the North Atlantic. Our curriculum is backed by knowledge gained by the scientists of the Stellwagen Bank National Marine Sanctuary.

Week 4 (July 14 – 18)

Ocean Explorations

What happened when nineteenth century ships sank in waters off our shores? During Pirates and Shipwrecks week Raccoons, Hawks and Owls will learn from the divers themselves who visit the wrecks, participate in a mock shipwreck "dive" with curriculum backed by the knowledge of the scientists of the Stellwagen Bank National Marine Sanctuary and Titanic-based activities from the Mystic Aquarium.

Week 5 (July 21 – 25)

Whodunit?

Even the most careful natural predator leaves behind clues. We'll learn some basic tracking techniques, learn to read clues in the landscape, and figure out the answers to a natural mystery during Forest Forensics week.

Week 6 (July 28 – August 1)

Space Lab

Why is Pluto no longer a true planet? How strong is Earth's gravitational pull? We'll uncover the answers to these and other space curiosities that have mystified humans for thousands of years. We'll also experience how robots are used to collect samples where humans can't by building and testing a robotic-like hand.

Week 7 (August 4 – 8)

Can you dig it?

Hold a fossil over a million years old, discover microscopic life in the soil, see minerals that "glow-in-the-dark," and experiment with a rocks from a volcano! Be a rock hound and explore Earth's history through experiments, games, and a fossil hunt during Down to Earth week.

Week 8 (August 11 – 15)



Uncovered

2014 is the Year of the Salamander, and boy, do we have our local selection. Raccoons, Hawks and Owls will participate in a camp-wide search for salamanders, learning the differences between several species, measuring and sexing them and contributing to our greater local knowledge of these interesting little creatures.

Week 9 (August 18 – 22)

Sample Day for Raccoons, Hawks, Owls, Otters, Coyotes: An All Day Food Web

9:00 – 9:15 a.m.

Arrival choice of a craft or games in the field

9:20 – 9:40 a.m.

All camp morning circle with announcements and songs

9:45 – 10:30 a.m. Visit the garden to water and pick ingredients for a special snack

10:30–10:50 a.m.

Snack time

10:50 – 11:50 a.m.

Play a game of Predator Prey throughout the camp

11:50 a.m. – 12:00 p.m.

Wash up for Lunch; Raccoons, Otters, and Hawks picked up

12:00 – 1:00 p.m. Eat lunch

and choose activities with rest of Lunch Bunch campers

1:00 – 2:00 p.m. Head to the Greenhouse to check out the carnivorous plants and their prey

2:00 – 2:45 p.m. Live animal

presentation with a Science Center Naturalist

2:45–3:30 p.m.

Venus fly trap craft

Entering Grades 3–5

OTTERS Mon–Fri 9:00 a.m. – 12:00 p.m.
COYOTES Mon–Fri 9:00 a.m. – 3:30 p.m.

Campers entering Grades 3–5 explore science topics through traditional camp activities, a field trip or special guest, and learning to canoe on nearby Jacobs Pond as well as participating in citizen science projects. Through citizen science

projects campers participate in ongoing, national programs that encourage a sense of ecological ownership of the local landscape and the wildlife it supports.

Hunters in the Night

Nocturnal aerial predators are built to hunt with precision. Enter the world of hawks and owls to discover how they have adapted to capture their prey and survive in habitats from deep forests to the busy city skyline. Dissect an owl pellet and meet the raptors of the Science Center. Otters and Coyotes will get a 'behind the scenes' view of the care of captive raptors. **Week 1** (June 23 – 27)

Rockin' Reptiles

What's the most poisonous reptile in the world? Can a lizard really walk on water? Herpetologists study reptiles from common backyard snakes to the endangered Galápagos Tortoise. We'll explore reptiles from the common to the unusual and get a 'behind the scenes' view of how the Science Center cares for its large collection of reptiles from New England and even beyond.

Week 2 (June 30 – July 3) No camp on Friday, July 4



Lost Ladybug Project

As part of a camp-wide citizen science project, Otters and Coyotes will seek ladybugs in their native habitats on the grounds of the South Shore Natural Science Center, will identify their species and present them to the scientists keeping the national Lost Ladybug database. Using Science Center iPads, campers will photograph the ladybugs and upload them, their habitat descriptions and other information to the database.

Week 3 (July 7 – 11)

Whales and Sharks

During Ocean Week, Otters and Coyotes will explore offsite tidepools, learn how scientists conduct experiments with narwhals, learn how to feed like a basking shark. Our curriculum is backed by knowledge gained by the scientists of the **Stellwagen Bank National Marine Sanctuary** and the **Mystic Aquarium**.

Week 4 (July 14 – 18)



SeaPerch

How do marine biologists and maritime archaeologists explore depths beyond diving range, or survey wide swaths of ocean before descending themselves into the deep? Otters and Coyotes will build SeaPerch remotely-operated vehicles and test them in the pool at the Emilson YMCA during Pirates and Shipwrecks week.

Week 5 (July 21 – 25)

Woodland Mystery

Using equipment to gather and test evidence we'll use our investigative skills to solve a natural science mystery at the Science Center! Learn how to collect fingerprints, 'read' the scene and reconstruct a story of "who done it?" during Forest Forensics week.

Week 6 (July 28 – August 1)

Minecraft

The game is all the rage, but what does it look like in real life? We will spend part of our day on the computer in supervised Minecraft construction projects, then step out of doors and replicate in real life that which we did on the screens. This camp is supported by the imaginative creators at **Wicked Cool for Kids** during Down to Earth week. **Week 7** (August 4 – 8)

Rockets!

We will build and launch rockets. Need we say anything more? Join us for the fun behind the science of space exploration, rocket building and launching with the aid of the creators at **Wicked Cool for Kids**.

Week 8 (August 11 – 15)

King Salamander

2014 is the Year of the Salamander, and boy, do we have our local selection. Otters and Coyotes will participate in a camp-wide citizen science project, learning the differences between several species of salamanders, measuring and sexing them. Gathering the data from the entire camp at the end of the week, they will then determine the biggest, the smallest, the most popular critters at the Science Center to crown the King Salamander! **Week 9** (August 18 – 22)

Entering Grades 6–7

EXPLORERS Mon–Fri 9:00 a.m. – 3:30 p.m.

Boston Harbor Islands. Campers will also learn about preparing for a camp-out. Visit our website for personal equipment needed.

Campers entering Grades 6 and 7 study natural science topics and participate in team-building skills through hands-on exploration, canoeing, a field trip and a one-night overnight on the

Marine Biology

Our intrepid Explorers will take a Tuesday field trip to a marine biology hotspot, discuss marine animal adaptations, conduct hands-on studies of marine animal artifacts from our collections, and explore tidepools on the Boston Harbor Islands during an overnight stay on Thursday night.

Week 4 (July 14 – 18)

Survival Skills

Explorers will take a Tuesday field trip into the wild to practice orienteering in preparation for their overnight stay on the Boston Harbor Islands, where they will test their fire building, shelter building and basic first aid skills.

Week 5 (July 21 – 25)



Earth and Sky

From geology to astronomy, our Explorers will conduct hands-on experiments that help them better understand the world around them, not to mention above and below them. A Tuesday field trip will prepare them for a Thursday overnight stay on the Boston Harbor Islands, where the relative lack of manmade light should make for a good viewing of the Perseid meteor shower. **Week 7** (August 4 – 8)

Registration Procedures and Policies

FULL MEMBERS

Registration for Full members of the South Shore Natural Science Center and the South Shore YMCA begins on **Friday, Feb. 10, 2014.**

NOTE:

- **Science Center Memberships** may be purchased prior to or on February 10. **South Shore YMCA memberships** must be obtained prior to February 10.
- A \$50 non-refundable deposit per camper/per session is required.
- **Payment in full for all camps is due by May 23, 2014.**
- All registrants will be required to fill out a **camper registration form** along with the application. Please send in your **physician's standard form** within 7 days of registering.
- Forms can be found on our website, www.southshorenaturalsciencecenter.org, mailed, emailed, faxed or manually delivered to the South Shore Natural Science Center. **Mailing address:** PO Box 429, Norwell MA 02061 **Email:** jgalluzzo@ssymca.org **Fax:** (781) 659-5924

NON-MEMBERS

Registration for non-members of the South Shore Natural Science Center and the South Shore YMCA begins on **February 24, 2014.**



REGISTRATION POLICIES

Payment Policy: Please note that your child will not be able to begin camp until all of the required documents and your full payment for the week is received. **If payment in full is not received by May 23rd, your child's camp spot will be forfeited.**



Cancellation Policy: The \$50.00 deposit/per child, per week is non-refundable, non-transferable.

- **100% REFUND:** If cancellation notification is received **before May 23rd** (less the \$50.00 deposit).
- **50% REFUND:** If cancellation notification is received **after May 23rd**, but 14 days prior to the beginning of your child's next registered week (less the \$50.00 deposit).
- **NO REFUND** will be given if cancellation notification is received **within 14 days** of the beginning of your child's next registered week.

Refunds will be issued in the same method that payment was received. Refunds by check may take 2 weeks to process.

Medical Cancellation Policy:

In the case of severe illness or other medical limitations where a doctor states the camper is not allowed to attend camp, a SSYMCA credit will be applied. A doctor's note **must** be submitted stating the camper's specific restrictions causing him/her not to attend camp.

Parent Agreement

By completing and signing the camper registration form, you agree to the following:

- I understand that if the full camp tuition has not been paid 4 weeks before the beginning of my child's camp session, or a suitable payment plan arranged with the YMCA is not in place, my child will be withdrawn from camp by the YMCA.
- I agree to submit an up-to-date (within 24 months) copy of my child's physical and immunization records at the time of registration in order to comply with state regulations.
- I understand that my child may not attend camp until all required forms and payments are received.
- I understand that it is my responsibility to bring any special concerns about my child to the Director's attention before the beginning of camp.
- I understand that Camp Management reserves the right to dismiss a camper (without refund) when my child's behavior has been deemed inappropriate, disruptive or unsafe to themselves or others.
- I have read and agree to the registration, payment and cancellation policies on this page.





CAMPER INFO FORM



(please print and fill out both sides of this form completely)

Camper's Last Name: _____

First Name: _____

Address: _____

City/State/Zip: _____

Male Female Birth Date: ____/____/____ Age: ____

Grade (Fall 2014): ____ Home # (____) _____

PARENTS/GUARDIANS INFORMATION:

How did you hear about us? Newspaper Website Facebook Friend

Mother/Guardian Name: _____

Day Phone # (____) _____

Address: _____

Pager/Cell Phone # (____) _____

Email _____

Father/Guardian Name: _____

Day Phone # (____) _____

Address: _____

Pager/Cell Phone # (____) _____

Email _____

The South Shore Natural Science Center and/or authorized parties has permission to reproduce images of my child for publicity purposes: Yes No

EMERGENCY CONTACTS:

Please supply three (3) emergency contacts, other than parents — at least 18 years of age — who are authorized to pick up, in order of priority.

1. Name: _____

Day Phone # (____) _____

Address: _____

Cell Phone # (____) _____

Relationship: _____

Check if #1 is authorized to pick up your child

2. Name: _____

Day Phone # (____) _____

Address: _____

Cell Phone # (____) _____

Relationship: _____

Check if #2 is authorized to pick up your child

3. Name: _____

Day Phone # (____) _____

Address: _____

Cell Phone # (____) _____

Relationship: _____

Check if #3 is authorized to pick up your child

PLEASE NOTE: FOR THE SAFETY OF YOUR CHILD, STAFF WILL ONLY RELEASE CAMPERS TO AUTHORIZED PICK UP/EMERGENCY CONTACTS WITH PICTURE I.D.

CAMPER HEALTH INFORMATION:

Doctor's Name: _____ Phone # (____) _____

Address (Street, City, State): _____

Insurance Company: _____

Policy Holder's Name: _____ Policy # _____

Please indicate if your child is under the care of a physician for any of the following condition(s):

- Seizure Disorder Ear Infection(s)/Tube Diabetes Convulsions Insect/Bee Stings
- Penicillin Allergy Asthma ADD/ADHD Other _____
- Nut/Food Allergies _____

Please list any medications (including inhalers) that the camper is currently using: _____

Is there anything we need to know about your child to ensure he/she has a successful camp experience? Y N _____

Does your child have an Early Intervention ISFP Y N or IEP Y N ?

If yes, our Camp Leadership will contact you prior to camp to discuss and partner with you to meet his/her needs.

In signing this registration form, I attest that all required information and documentation is included. In addition, I agree to and accept all components of the 'Parent Agreement' listed on page 7. I understand that not including all required information and/or not complying with the 'Parent Agreement' will result in my child not being able to attend camp.

SIGN HERE! Parent/Guardian Signature:  _____ Date: ____/____/____

Please understand that if your file is not complete, it will be mailed back to you.

A slot will not be held for your child(ren) until the completed registration packet is returned back to the South Shore Natural Science Center.

Completed Registration Packets / Questions should be directed to:

Nature Adventures Day Camp

48 Jacobs Lane, Norwell, MA 02061

Tel: (781) 659-2559 • Fax: (781) 659-5924

Email: jgalluzzo@ssymca.org

southshorenaturalsciencecenter.org

When registering for camp, be sure your packet is complete and includes the following:

- Completed Camp Information and Registration Forms
- Payment or Voucher Information
- Updated Physical Form and Immunization Record (less than 24 months old)

GROUP:

FIRST NAME:

LAST NAME:

			WEEK 1 6/23 - 6/27	WEEK 2* 6/30-7/3 <small>*rates pro-rated for Week 2</small>	WEEK 3 7/7-7/11	WEEK 4 7/14-7/18	WEEK 5 7/21-7/25	WEEK 6 7/28-8/1	WEEK 7 8/4-8/8	WEEK 8 8/11-8/15	WEEK 9 8/18-8/22
CAMP NAME	FEE Mem/Non	CODE	01	02	03	04	05	06	07	08	09
TADPOLES Ages 3	T, TH 1/2 Day \$145/\$155 2-weeks \$72/\$77 Week 9	40DC_TAD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CHIPMUNKS Ages 4-5	M, W, F 1/2 Day \$180/\$190 2-weeks \$90/\$95 Week 9	40DC_CHI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
RACCOONS Kindergarten	M-F 1/2 Day \$200/\$210	40DC_RAC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HAWKS Grades 1-2	M-F 1/2 Day \$200/\$210	40DC_HAW	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OWLS Grades 1-2	M-F Full Day \$285/\$295	40DC_OWL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OTTERS Grades 3-5	M-F 1/2 Day \$215/\$225	40DC_OTT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
COYOTES Grades 3-5	M-F Full Day \$300/\$310	40DC_COY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
EXPLORERS Grades 6-7	M-F Full Day \$390/\$400	40DC_EXP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EARLY DROPOFF All Ages	8:00-9:00 a.m.	\$5/DAY	40DC_EDO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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LUNCH BUNCH for 1/2 Day Camps	12:00-1:00 p.m.	\$5/DAY	40DC_LUN	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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LATE CARE All Ages	3:30-4:30 p.m.	\$5/DAY	40DC_LCA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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CAMP T-SHIRT	Size: CHILD: Sm Med Lg ADULT: Sm Med Lg	\$10
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SCIENCE CENTER MEMBERSHIP	Note: Full SSYMCA members are SSNSC members. For more information on South Shore YMCA memberships, please visit ssymca.org	\$65
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IMPORTANT – Remember to include updated physical form and immunization record with your registration form.

METHOD OF PAYMENT

of Weeks Registering for: _____ Deposit Required (\$50 x # of weeks): \$ _____

Money Order Check enclosed (Payable to South Shore YMCA) Cash

CREDIT CARD: Master Card Visa American Express Discover

Credit Card # _____ Exp. Date: _____

Name on card: _____ CCID # _____

Signature: _____

Payment in Full \$50/Week/Child Deposit Voucher Participant

Amount Enclosed: \$ _____

Amount Due: \$ _____





**SOUTH SHORE
NATURAL SCIENCE CENTER**
A SOUTH SHORE YMCA ORGANIZATION



48 Jacobs Lane
PO Box 429
Norwell MA 02061
southshorenaturalsciencecenter.org

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NORWELL, MA
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**TIME DATED
MATERIALS**

2014 South Shore Natural Science Center NATURE ADVENTURES CAMP

southshorenaturalsciencecenter.org



REGISTRATION BEGINS:
Full Members February 10, 2014
Non-Members February 24, 2014

LOOK FOR US AT
Healthy Kids Day
at the EMILSON YMCA, Hanover
Saturday, April 26
11:00 a.m. – 2:00 p.m.

Open House
Saturday, May 3
11:00 a.m. – 2:00 p.m.

Watch for details!!

OTHER CAMP LOCATIONS:

Camp Gordon Clark – Hanover
Quincy Day Camp at Eastern
Nazarene College – Quincy

Visit ssymca.org for more
information on all of our summer camps

