CONVAL SCHOOL DISTRICT: Making Tracks with the Harris Center since 1970

Contoocook Valley Explorations in Sustainability

HARRIS CENTER FOR CONSERVATION EDUCATION PARTNERSHIP with the CONVAL SCHOOL DISTRICT





For 48 years, the Harris Center has been working with the ConVal School District to help students, teachers, and families learn about the natural world through first-hand experience. Harris Center naturalists and classroom teachers work collaboratively to link each grade level's Next Generation Science Standards with studies using local forests, waters, farms, and buildings as laboratories for the students' discoveries. In the 2017-2018 school year, Harris Center naturalists worked with 1,400 students and 57 teachers in 92 classes for an average of 6.5 hours per class.



Preschool • Who are the plants and animals outside our school? How are we like them?

We work monthly with ConVal School District's First Friends Preschools, helping young children explore nearby nature through the seasons. Our programs are full of movement, sensory exploration, stories, and outside time – all designed to encourage preschoolers' natural curiosity. We also provide teachers with ideas for incorporating seasonal investigations into their curriculum.



2nd Grade • Seed Design Challenge: How do plants depend on animals to move their seeds around?

How do plants that stay still move their seeds to new places? How might animals help to move seeds? Using microscopes and hand lenses, second graders find the structures that enable seeds to stick to animal fur. Students design their own seeds, build them, test them on real animal fur, then re-design and re-test them until they can stick to a bear's fur as it ambles along for 50 feet.



3rd Grade • How do the birds we see in NH respond to seasonal change?

Why do we see some birds in NH all year long and others only in the spring and summer? What enables some birds to survive the brutal NH winter? How do birds' physical traits determine where they live and thrive? Students work with the Harris Center's museum mount bird collection and explore outside to answer these questions.



4th Grade • What do wild NH mammals do in the woods outside our school in winter and what evidence can we find to prove it?

Fourth graders get to know a woodland near their school and learn about its importance as wild mammal habitat. They identify and practice the knowledge and skills needed to read clues left behind by wild animals in the winter landscape; explore outdoors and make a map that represents their findings; raise questions; and investigate a question based on what they find outside.



5th Grade • What are the abiotic and biotic factors influencing an ecosystem outside our school?

Fifth graders inventory and analyze abiotic and biotic factors at a study site just behind their school. They look for patterns in the organisms they find and identify abiotic factors that affect the biotic communities. Using tools such as field guides, dichotomous keys, hand lenses, nets, thermometers, soil corers, and graphs, students become field ecologists and gain a deeper understanding of patterns in their local landscape.



6th Grade • How does food get to our tables? What does it take to grow food in NH?

How do climate, water, and soil resources impact food production in NH and around the world? Sixth graders conduct scientific experiments to explore how physical conditions influence plant growth. They also solve an engineering/design puzzle such as building a portable chicken pen or school garden beds.



7th Grade • Solar Sprint Engineering Challenge: Designing, building and testing solar-powered cars

Students are challenged to create a model car that runs off a solar panel. At the regional Solar Sprint race hosted by the Harris Center, students from six area schools meet to race their cars and win awards such as Fastest Car, Best Use of Recycled Materials, and the Peoples' Choice Award.



8th Grade • Investigating Local Biodiversity Through the Seasons: Surveying macroinvertebrates as indicators of water quality, exploring deer ecology and management, and conducting biodiversity inventories

Using a variety of surveying techniques and tools, students collect data and make meaning from their findings. Each season's field trip draws on the Harris Center's network of environmental experts to bridge the gap between students in school and natural resource management practitioners.



9th Grade • What evidence can you find of heat loss in the energy-efficient Harris Center building? What can be done to minimize heat transfer in buildings?

Using energy-audit technology such as infrared cameras and blower door test equipment, students will determine areas of air infiltration and heat loss within the Harris Center building. Based on their data, they suggest and prioritize solutions to improve the building's energy performance and then communicate their recommendations to the Harris Center.



I 0th Grade • What is the impact of invasive plant species and what can we do in our community to manage their spread?

Students identify invasive plants using dichotomous keys and careful observation of plant anatomy, and evaluate how invasive plant adaptations foster a competitive advantage and lead to a dramatic impact on New England landscapes. Tenth graders survey study plots each year on the ConVal campus. They develop species-specific management plans, hand-pull invasive plants, and track the success of their efforts.



9-12th Grades • The Harris Center supports ConVal's 9th-12th grade Envirothon Team.

What ConVal Teachers say is most valuable about collaboration with the Harris Center for Conservation Education:

"As always, this experience was rich and meaningful for all of my students, but I always am particularly pleased with the way it can make struggling students shine and be leaders among their peers."

"The lessons taught were directly linked to the science curriculum/NGSS. I enjoyed watching the students interact with the hawk mounts. Having an up-close interaction was priceless."

"I loved the program and was happy that the naturalist left materials with me to continue working with the class. The students had more time for observations and felt proud that they were trusted with the materials."

"It was great - classroom and field work! Having aquatic macroinvertebrates in the classroom before we went out was just what the kids needed to get excited about going to the brook. It gave them knowledge, made them more confident in their ability to identify the creatures, and definitely got them immediately engaged."

"Keep doing what you're doing. I am so grateful that the Harris Center brings hands-on investigative science to our school district."



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Before School and After School Programs

The Harris Center provides school day programming in all ConVal District schools and also supports students and teachers before and after the school day. From morning hiking groups to after school birding clubs, as well as STEM-focused programs like LAB GIRLS, the Harris Center gives students more opportunities to experience the natural world and develop their 21st century hands-on science skills.







Professional Development

Teachers also work with Harris Center teacher-naturalists to strengthen their professional capacity as science educators integrating the Next Generation Science Standards into their teaching.

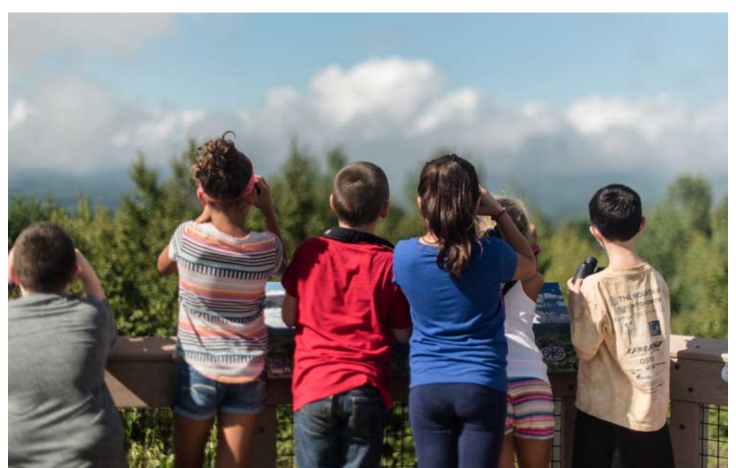




Peterborough Elementary School, 1st grade



Temple Elementary School, 2nd grade



Pierce Elementary School, 3rd grade



Pierce Elementary School, 3rd grade



Greenfield Elementary School, 4th grade



Greenfield Elementary School, 4th grade



South Meadow School, 5th grade



Great Brook School, 6th grade



Solar Sprint, 7th grade



South Meadow School, 8th grade



South Meadow School, 8th grade



ConVal High School, 9th grade



ConVal High School, I 0th grade



ConVal High School, 11th and 12th grade



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