

# Environmental/Recycling Educational Online Learning Resources

## [The Nature Conservancy: Nature Lab is The Nature Conservancy's youth curriculum platform.](#)

- Nature is the fantastic factory that makes the building blocks of all our lives—food, drinking water, the stuff we own, and the air we breathe. That's why The Nature Conservancy and its 550 scientists have created Nature Lab: to help students learn the science behind how nature works for us and how we can help keep it running strong.

## [MI DNR](#)

- State park interpreters have created these videos to teach you about Michigan's great outdoors!

## [Republic Services](#)

- Republic Services are providing recycling educational worksheets, activities and virtual tours of recycling facilities on their website.

## [National Geographic](#)

- National Geographic Kids has many videos on different types of animals, exploration, science, and crafts you can do at school or at home.

## [MSU Extension](#)

- There is multiple educational resources for teachers and parents that cover various topics.

## [Recycling Raccoons](#)

- From the State of Michigan (coloring sheet) of the recycling raccoons.

## [Tour of a Material Recovery Facility \(MRF\)](#)

- This video shows where recyclables go after they are put in a recycling bin. They also show the different parts of a MRF and explain how it functions.

## [Leave No Trace](#)

- Leave No Trace for Every Kid is a program that helps young people learn how responsible actions can help protect the outdoors. The initiative is shaped and inspired by the rich diversity of young people and their communities that have found joy, discovery and learning through the outdoors

## [CDC Tick Education](#)

- Answer key to crossword can be requested. Contact education coordinator at [conserve@clinton-county.org](mailto:conserve@clinton-county.org)

## [North American Associate of Environmental Education](#)

- This site includes a list of resources designed to keep learners of all ages interested and engaged during the crisis, from hands-on activities and lesson plans to websites, virtual tours, and more.

## [Project Learning Tree](#)

- These family activities are perfect to keep kids engaged through active participation as they learn about nature, and suggest ways we can lessen our environmental footprint at home and beyond.



Created by the Department of  
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