

Give your middle school students the opportunity to experience nature and the scientific method first-hand at Indian Springs Metropark! The Technology Enhanced Nature Study (TENS) program allows selected classes to use high-tech tools and equipment such as data loggers, anemometers and water quality tests to become familiar with local ecosystems, and then branch out to investigate Metropark ecosystems as they develop research questions and gather their own data in the field.

We address the Michigan Science Standards and can adapt to meet specific classroom needs.

Receive all-expenses paid to attend three school-based outreach programs and three park visits over the school year.

Students gain experience sharing their findings with peers and professionals at the year-end Student Science Symposium.







## **TECHNOLOGY ENHANCED NATURE STUDY**

## AS PART OF THE TENS PROGRAM YOU AND YOUR STUDENTS WILL RECEIVE:

- Up to three Ecosystem Investigation field trips to Indian Springs Metropark for the same class
- One Schoolyard Ecosystem Investigation lead by a Metroparks Interpreter at your school
- One (or more) follow-up data-analysis school visits by an interpreter during the school year
- Use of high-tech and traditional tools for data-collection, including: iPads, data loggers and probes, water quality chemical tests, anemometers, and GPS units
- Materials and assistance to create a research poster
- A Student Science Symposium at your school in the spring.
- Up to \$400 per visit to defray expense of transportation to the Metroparks
- Web access to ecosystem data collected by all participating schools at their sites and Metropark locations.

## **TEACHERS WILL BE REQUIRED TO:**

- Participate in planning meetings to become familiar with the Metroparks and coordinate TENS program activities.
- Submit a letter of support (along with school principal) that shows a commitment to participating in the entire TENS program with your students during the school year.
- Work with students to refine research questions and analyze data between the time of the park visits and the Student Science Symposium.
- Complete evaluation materials to help determine the effectiveness and value of the program.

To apply, contact Jill Martin at 248-625-7280, or email jill.martin@metroparks.com. Please see application for selection criteria and deadline.



