

"Climb It" Earth Day 2020 April 22, 2020, marks the 50th anniversary of Earth Day. Our scheduled April 25th program was an opportunity to increase awareness of the climate changes and environmental issues the world is facing.

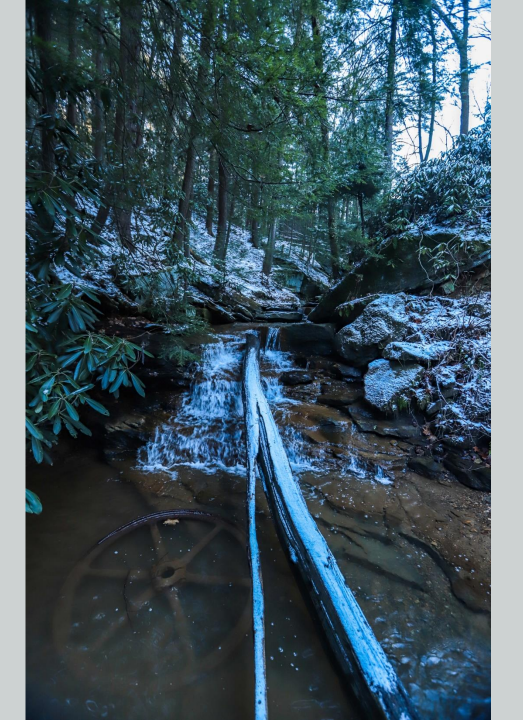
One of the greatest treasures we have in our community is the Clarion River. It was selected as the 2019 Pennsylvania River of the Year and is featured on a US Postage Stamp in America's Wild and Scenic Rivers collection.



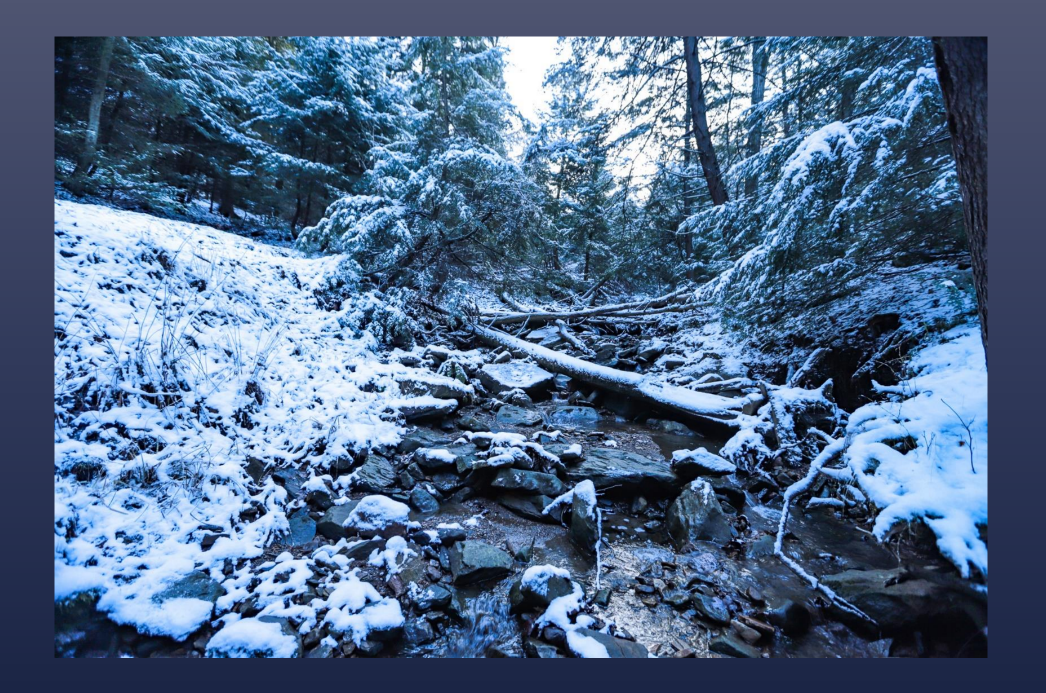
One of our planned activities was to hike the Clarion River Loop and commune with nature. Check out the video of the nearly 3 mile hike at the link provided.

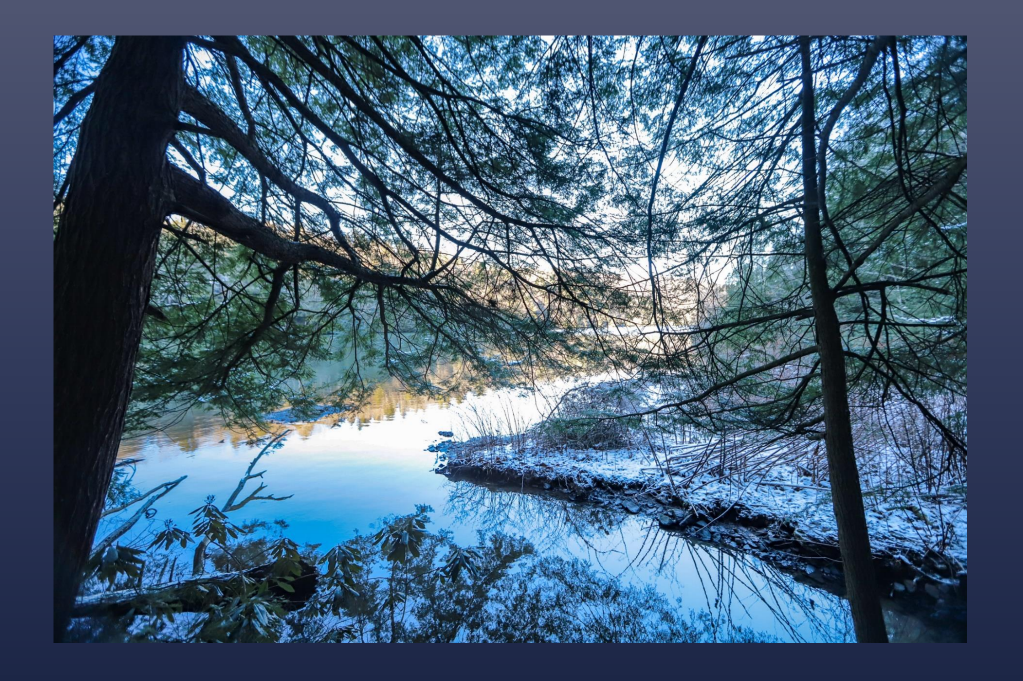
https://youtu.be/6t4fit5XdkU

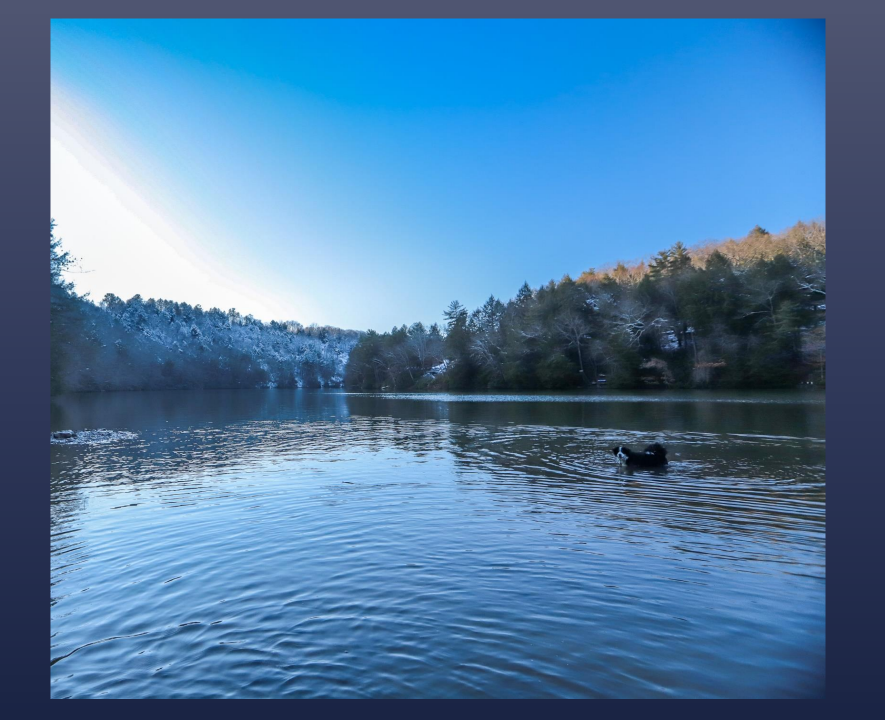




Enjoy these beautiful photos that UB counselor Tim Griffin took on his hike around the loop.









What a treasure!



is determined by measuring the volume of water that moves over a designated point over a fixed period of time, most often expressed as cubic feet per second.

Why is it important?

It impacts water quality and the living organisms and habitats in the stream. Large, swiftly flowing rivers can receive pollution discharges and be affected little, whereas small streams have less capacity to dilute and degrade wastes.

Try calculating the flow of a stream near you using this instructional video.

https://youtu.be/W1lUdxE5BGU

Nature Alphabet Challenge- Spell your name using images from nature or architectural elements. Post them to Clarion University-Educational Talent Search Facebook page or clariontalentsearch Instagram. Here's mine.









Test your knowledge of environmental issues. Visit Kahoot.it

Earth Day 2020 "Climb It" Change Kahoot!

Challenge Link

https://kahoot.it/challenge/o4156499?ch allenge-id=e7b8dfaf-3070-45cf-b345-2981c97280f7 1587054475881

Or enter Challenge Pin at Kahoot.it 04156499

Challenge completion date
April 29, 2020 at 11:00 PM



Earth Day 2020 "Climb it" Change



10 Environmental Science Career Ideas to fight CLIMATE CHANGE

https://youtu.be/JZlhFKzS3Zc

Career Spotlight: Water Quality Specialist

https://youtu.be/jqFDXNkrsTo

Environmental Science + Career

https://youtu.be/mnaXzMRbM_U