ENVIRONMENTAL EDUCATION RESOURCE REPORT

August 2020––Remote Learning





serving Amelia, Nottoway, Prince Edward Counties

Message from the Education Coordinator

<u>Technology Corner</u>

Virtual Education Resources



Skype with a Scientist



J<u>ames River Association</u> <u>virtual classroom</u>



<u>Smithsonian Environmental</u> <u>Research Center (SERC) Channel</u> (advanced)



Smithsonian Science Education Center (curriculum & resources)

National Geographic Citizen
Scientist Projects and Ed Resources

STEM Curriculum for K-12 (includes at home lessons)

Nature Education Resources (labs virtual field trips, lessons)

ES, MS, HS

Good day! As you plan for the modified procedures that the 2020-2021 school year will bring, I hope that you will find the resources in this interactive newsletter helpful.

After virtually attending numerous meetings with fellow Environmental and Science educators, I have evaluated some of the on-line resources that are being used and selected some that I hope will be useful to you (see Technology Corner). Likewise, the link at the bottom of this page will take you to more learning links.

Also, contact me if we can help you with an outdoor learning space to complement your natural resource curriculum. We can help with planning and resources.

Wishing you a smooth start to the school year!

Kelly Atkinson

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<u>did you know?</u>

The <u>Green School Yards America</u> website is stocked with resources that support outdoor learning spaces.

Partnerships are a great way to enhance learning. We can help you connect to local natural resource experts and volunteer groups who can come to you in person or virtually.

Environmental educators from around Virginia have gathered **these** resources to help you reach your students remotely!