



## **CLEAN AIR EDUCATIONAL ACTIVITIES AND RESOURCES**

In response to COVID-19 and the closure of schools across the America, federal, state, local and tribal clean air agencies are making available educational activities and resources to teachers, parents and students providing opportunities for continued learning while staying safe at home.

Below please find some of the outstanding educational resources that have been made available. We will continue to update this list as we learn about more educational resources.

### **LOCAL AND STATE AIR POLLUTION CONTROL AGENCIES**

#### **MARICOPA COUNTY, ARIZONA**

In response to COVID-19 Arizona school closures, Maricopa County has developed activity sheets that teachers and parents can download to complete with their students or children.

Here is a link to those activity sheets: <http://cleanairmakemore.com/education/kids/>  
If you scroll down the page, you will find links to several PDF documents.

In addition, Maricopa County is in the process of creating a five-module online air quality class for middle and high school students. The modules will include a “virtual field trip” to the Maricopa County Air Quality Department’s air monitoring division warehouse facilitated by Mr. Ben Davis, Air Monitoring Division Manager; a “hands-on lab,” and more. The agency expects to have it ready for Air Quality Awareness Week, May 4-8, 2020.

#### **PIMA COUNTY, ARIZONA**

Pima County Department of Environmental Quality has an [Eco Kids Corner](#) website. DEQ is also making available the following educational resources:

Little Green Riding Hood story [book](#), [worksheet](#) for younger kids, and [discussion questions](#) for older kids.

Desert Dwellers Know [11"x17"](#) and [8.5"x11"](#) activity sheets, with puzzles and info on ozone.

[Bike vs. Car](#) worksheet using math to calculate emissions and time savings.

[Facts and Fun for Kids About Air](#) brochure.

[Finish the Sentence](#) worksheet for younger elementary students.

Littering is UnLAWFUL worksheets for grades [K-2](#) and [3-6](#).

Pima County will be updating its [kid's webpage](#) in preparation for Earth Day (April 22, 2020), and including links to other agencies’ resources.

#### **SAN FRANCISCO, CALIFORNIA**

The Bay Area Air Quality Management District has made available to K-5 educators, the *Spare the Air Activity Book* for students.

<http://4cleanair.org/sites/default/files/Documents/BAAQMD-STAActivityBook.pdf>

## **BROWARD COUNTY, FLORIDA**

Broward County Environmental Engineering and Permitting Division has created a webpage of virtual resources including games, activities, puzzles, coloring books, and videos for story time.

Virtual Environmental Learning Resources

<https://www.broward.org/Environment/Pages/VirtualResources.aspx>.

## **JOHNSON COUNTY, KANSAS**

Public outreach in the Kansas City area is coordinated by the Mid-American Regional Council (MARC), the local regional planning organization. Their Educational Resources page helps kids learn more about air quality – and about simple, everyday actions that can help keep the air clean – through its clean air video and children’s book.

<http://airqkc.org/community/education/>

## **LANE COUNTY (SPRINGFIELD), OREGON**

The Lane Regional Air Protection Agency has identified several AirNow educational resources that they are making available to parents and children while kids are at home.

Acid Rain (PDF) – <https://bit.ly/3blmtL9>

Acid Rain (Interactive) – <https://bit.ly/2WYMig6>

AQI “toolkit” for teachers/parents – <https://bit.ly/2w5WLBj>

AQI flash game for K-1 – <https://www3.epa.gov/airnow/k1/k1.html>

AQI Flash game for ages 7-10 – <https://bit.ly/2w4S6iU>

Ozone flash game – <https://www3.epa.gov/airnow/o3gb/o3gb.html>

## **OLYMPIC COUNTY, WASHINGTON**

The Olympic Regional Clean Air Agency has been providing teachers, parents and students with resources for the past month through its “Home Learning” blog posts. Links to those posts are provide below:

<https://www.orcaa.org/learning-opportunities-at-home/>

<https://www.orcaa.org/teaching-tools-for-kids-stuck-at-home/>

<https://www.facebook.com/photo?fbid=3153056504725240&set=a.900580306639549>

## **WISCONSIN**

The Wisconsin Department of Natural Resources offers a suite of resources for students and teachers (including non-formal educators like scout leaders, public health staff and more recently parents managing virtual learning with their children)

- Preschool – 3rd grade:
  - [Clean Air Healthy Children](#) introduces preschool through third-grade children to the concepts of respiratory health, air quality, and caring for the environment with in-class and take-home activities. This guide is also available in [Spanish](#).
  - How Lungs Work poster ([front](#) and [back](#)) shows the respiratory system and how asthma affects the lungs. Also available in Spanish ([front](#) and [back](#)).

- 3rd-5th grades:
  - [Air, Air Everywhere](#) – Teachers use this guide to teach about the composition of air, what air pollution is, where it comes from, and what we can do about it. The ten teacher/parent-led, hands-on activities in this guide are aimed at 3rd through 5th grades, but can be adapted for other levels.
  - [Give Burn Barrels the Boot!](#) – Use this guide filled with background information, activities and facts to teach children about open burning, air quality and human respiratory health.
- 7th-12th grades:
  - [Where's the Air?](#) teachers activity guide that introduces students to the concept of atmospheric structure and the formation of ground level ozone.
- All ages
  - Wisconsin DNR's [Clean Air Month](#) webpage is filled with resources, videos and information on Wisconsin's clean air.

## **FEDERAL AGENCIES**

### **U.S. ENVIRONMENTAL PROTECTION AGENCY**

EPA has been using social media to share educational resources for students, parents and teachers to use at home during COVID-19. Some of EPA's approved "Tweets" include:

- Have any kids in K-3? Visit our children's site to learn about the effects of #acidrain on the ecosystem surrounding Lucy Lake.  
[https://www3.epa.gov/acidrain/education/site\\_kids/index.htm](https://www3.epa.gov/acidrain/education/site_kids/index.htm)
- For older students, check out our acid rain site that focuses on the basics of #acidrain. It even has games for a more entertaining educational experience.  
[https://www3.epa.gov/acidrain/education/site\\_students/index.html](https://www3.epa.gov/acidrain/education/site_students/index.html)
- If you have time and vinegar to spare, play around with some of the at-home experiments detailed in our Acid Rain Teacher's Guide. Learn how to make a natural pH indicator, observe the effects of acidity on plants, and more!  
<https://www.epa.gov/sites/production/files/2017-03/documents/teachersguide.pdf>
- At home with the kids? Check out EPA's Air Quality Index (AQI) toolkit for teachers. It has age-appropriate lesson plans on air pollution that you can do with materials around the house.  
[https://www.airnow.gov/index.cfm?action=resources.aqi\\_toolkit](https://www.airnow.gov/index.cfm?action=resources.aqi_toolkit)
- Check out online, interactive games that teach younger kids about air quality basics at [https://www.airnow.gov/index.cfm?action=aqikids\\_home.index](https://www.airnow.gov/index.cfm?action=aqikids_home.index)
- Kids can learn more about how our actions and the weather affect air pollution with the online game, Smog City 2.  
<https://www.airnow.gov/index.cfm?action=student.index>
- For air quality lesson plans you can do at home with kids ages kindergarten through high school, go to [https://www.airnow.gov/index.cfm?action=flag\\_program.educational](https://www.airnow.gov/index.cfm?action=flag_program.educational) or [https://www.airnow.gov/index.cfm?action=flag\\_program.educational\\_sp](https://www.airnow.gov/index.cfm?action=flag_program.educational_sp) for Spanish versions.
- Learn about air pollution from your backyard! Check out the Air Strips lesson plan for kids in grades 6-8.  
<https://www3.epa.gov/airnow/flag/Air-Strips-LP.pdf>
- The What's Up There Besides Air? lesson plan is a great way to teach your kids in grades 3-5 about air quality while everyone's stuck at home.  
<https://www3.epa.gov/airnow/flag/Whats-Up-There-Besides-Air.pdf>

- Here's a fun and educational activity about air quality that you can do with your kids in grades K-5 while at home.  
<https://www3.epa.gov/airnow/flag/birds-eye-lesson-nov-2019.pdf>
- AirNow has a website just for kids! Check it out at  
[https://www.airnow.gov/index.cfm?action=aqikids\\_home.index](https://www.airnow.gov/index.cfm?action=aqikids_home.index)
- Even the Magic School Bus benefitted from the Diesel Emissions Reduction Act. You can get your own Magic School Bus book about reducing school bus emissions for free – but quantities are limited.  
<https://www.epa.gov/dera/magic-school-bus>
- Print out the Burn Wise Wood Smoke activity book, courtesy of @AlaskaDEC and Carolyn Kelly of the Quinault Tribe, to give your kids a fun way to learn about best burn practices.  
<https://www.epa.gov/burnwise/wood-smoke-activity-book>
- Coco the chameleon can't change colors, and his asthma is acting up. Read how Coco and his friends at Lizard Lick Elementary solve this mystery as they learn about air quality and how to stay healthy when the air quality is bad.  
<https://www.epa.gov/asthma/asthma-picture-book-why-coco-orange>
- It's a bird, it's a plane, no, it's the sound of learning! When your kids are discovering more about noise pollution in these printable materials, all you'll hear are pages turning.  
<https://www.epa.gov/clean-air-act-overview/noise-pollution-materials-kids-and-teachers>
- We love jigsaw puzzles and Legos as much as the next person, but this ozone science crossword puzzle is fun, educational, and has no missing pieces!  
<https://www.epa.gov/ozone-layer-protection/ozone-science-crossword-puzzle>

## **NATIONAL AERONAUTICS AND SPACE ADMINISTRATION**

“Fifty years ago, on April 22, 1970, people around the world marked the first Earth Day. Thousands gathered to raise awareness about the importance of protecting our beautiful planet for future generations.

On this Earth Day, as we physically separate ourselves by necessity, we can still collectively appreciate the wondrous beauty of our planet and the extraordinary science that helps us understand how it all works – and we can do it from our homes.”

#EarthDayAtHome with NASA

<https://www.nasa.gov/feature/goddard/2020/earthdayathome-with-nasa>

April 16, 2020