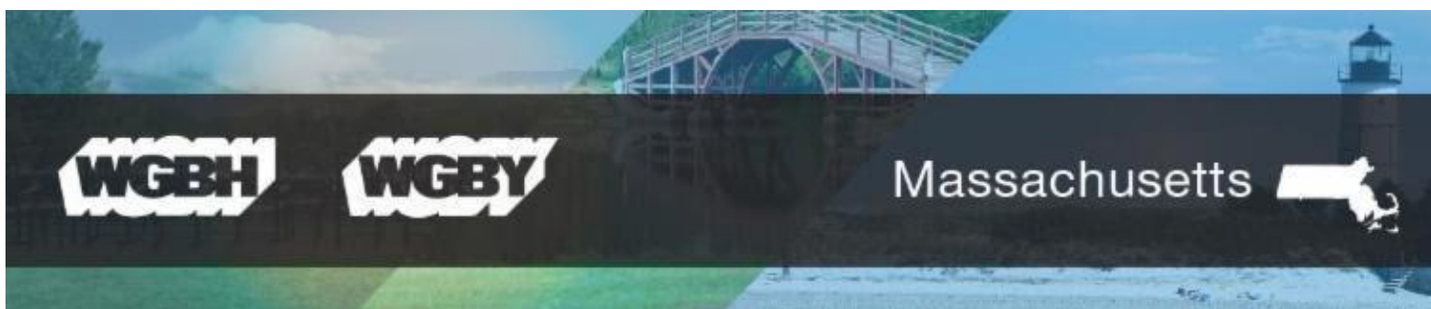


DESE and WGBH Partnership for Educational Resources



Today is the 50th anniversary of Earth Day!

Earth Day (now evolved into Earth WEEK and Earth MONTH) provide many opportunities for remote learning. Encourage students to get outside for weather and nature observations, trash collection (and subsequent sorting and evaluation--of course with gloves!), data-gathering projects, ecology initiatives, and any other number of events. We're highlighting a series of resources below for inspiration for you, and for sharing with families.

With Governor Baker's announcement yesterday that schools are closed for the rest of the school year, we're continuing our commitment to share resources with you via our [Distance Learning Site](#), and, for a broader selection, [PBS LearningMedia](#). For students with limited or no capacity for online learning, we're providing a daily block of [educational broadcast programming](#). Younger students can access content on the PBS Kids 24/7 channel.

There is STILL TIME to tune in to [this morning's webinar on next week's educational broadcast schedule! Starting at 8:00](#), we'll go over next week's schedule and the curriculum topics that will be covered.

Finally, we're continuing our popular webinars in May! **Watch for our new series of Interactive Lesson webinars**, beginning April 30. The best place to get info on these is to keep checking [our webinar page](#), and by following our social media channels (scroll to the bottom.)

Earth Week



DESE and WGBH Partnership for Educational Resources



Webinars: Register Now

Get more information about our [current webinar offerings](#) to help you with distance learning, with links to register. We've got new webinars rolling out soon!

[Visit Our Webinar Listings](#)

Share with Families

Premiering Tonight!

H2O: The Molecule that Made Us is a landmark, three-part series that tells the human story through our relationship to water. We find out how our success is intimately connected to our control of the molecule, but that the growth of our civilizations has also created a dangerous dependence on a precious resource. **Accompanying resources coming to PBS LearningMedia soon!**