



CSC Weekly News - 04/25/17

Air Quality

Former graduate student from the CSC, Grant McKercher, published an article on small, portable, low-cost air pollution monitors. Recently, small air pollution monitors have been accessible for researchers and individuals to obtain accurate personal exposures to the pollution around them. Mobile monitors allow citizens hands on experience and gain understanding of how air pollution is collected and analyzed. Many of these monitors are used for application but many have limitations. The aim of this paper is to review the characteristics of small, low-cost, air pollution monitors. [LEARN MORE](#)



Video Of The Week

Check out one of our [Videos For Science](#) episodes featuring [Kathryn Brautigam](#). Kathryn is a Ph.D. student working in Dr. Blake Grisham's Climate Response Lab in the Department of Natural Resources Management. Her research is looking at the winter ecology of the Sandhill crane population in the context of land use and climate change at Muleshoe National Wildlife Refuge in Muleshoe, TX. [WATCH NOW](#)

