

**When: October 14th 7:00pm – 8:30pm**

**Our Changing Climate and Wildlife - Aaron B. Wilson, PhD, Byrd Polar & Climate Research Center | Research Scientist.**

Earth is warming, and this warming is primarily caused by human influence on natural systems. But climate changes extend well beyond just temperature to include precipitation, extreme events, and shifts in seasonal patterns. A changing climate makes life more difficult, not only for humans, but also wildlife. What are the global and local trends in climate? How are these changes connected to impacts on wildlife populations now and in the future?

Aaron Wilson is a Research Scientist at the Byrd Polar and Climate Research Center and OSU Extension at The Ohio State University. His expertise includes weather, applied climatology, and climate change, and he works in the State Climate Office of Ohio. He enjoys engaging students of all ages, focusing recently on local agricultural impacts to changing weather patterns. He encourages all of us across the rural to urban gradient to think about the personal face of climate change and how it impacts our lives.

The registration link for the event can be found here. Zoom

Link: [https://osu.zoom.us/webinar/register/WN\\_EP2pTPFLRZS5UXTd0envOg](https://osu.zoom.us/webinar/register/WN_EP2pTPFLRZS5UXTd0envOg)

All the above information can also be found on our website [cantonaudubon.org](http://cantonaudubon.org)