

Save Pollinators. Save Water. Save the Earth.  
Build an army of "habitat heroes."



"Hometown Habitat is a powerful film that explains not only why we need to change our landscaping attitudes and practices, but how change-makers are doing exactly that. Anyone who cares about the environment needs to watch this excellent documentary." —Kim Eierman, Founder of EcoBeneficial!

## Hometown Habitat

Stories of Bringing Nature Home

directed by Catherine Zimmerman  
featuring Doug Tallamy  
© 2016



### RED CEDAR CHAPTER

Please join us for a screening of  
**Hometown Habitat -  
Stories of Bringing Nature Home**

**April 18, 2018  
7:00 PM**

Unitarian Universalist Church  
of Greater Lansing  
5509 S. Pennsylvania Ave.  
Lansing, MI 48911

Free and open to the public.  
Donations welcomed.  
Refreshments will be provided.

In pursuit of our mission to promote environmentally sound landscaping practices to preserve biodiversity through the preservation, restoration and establishment of native plant communities, the Red Cedar Chapter of Wild Ones will be offering a free screening of **Hometown Habitat - Stories of Bringing Nature Home** on April 18 at 7:00 p.m. at the Unitarian Universalist Church of Greater Lansing.

This full-length environmental education documentary by award winning director Catherine Zimmerman features renowned entomologist Dr. Douglas Tallamy, whose research, books and lectures on the use of non-native plants in landscaping, have focused attention on habitat and species loss. The film highlights projects from around the country where people are working together to reverse this trend and restore habitat for birds, pollinators and all wildlife.

The stories of these hometown habitat heroes will re-awaken and re-define our relationship with nature. Their message that all of us have the power to support habitat for wildlife and bring natural

beauty to our patch of the Earth is inspiring. Their goal to build a new army of habitat heroes and make natural landscaping the new landscaping norm is energizing.

