



Developing design, conservation, and management strategies to serve humans and biodiversity in cities is an ongoing challenge.

This course examines cities as unique physical environments and as social-ecological systems: How urban factors drive abundance and distribution of plants and animals, with consequences for biodiversity, ecosystem function, and human well-being.

Fall 2019 MWF 11:45AM - 12:35PM Contact: Youngsteadt ekyoungs@ncsu.edu