



DANIELLE BILOT

Re-thinking the Urban Mosaic for a Changing Climate and Landscape

“If you change the way you look at things, the things you look at change” - Wayne Dyer. Native bees are a keystone species, but our solutions to population concerns often do not accommodate their individual habitat needs or plant palettes in a rapidly changing climate. This lecture focuses on unique macro and micro details when planning for pollinators, why local planting policies are so important, and how multi-disciplinary collaborations are pivotal to our food systems and overall environment.

Fall 2023 PSLA

LECTURE

SERIES

October 16, 2023

**PLS Building RM
1140**

Time:

12PM

[UMD Zoom](#)

**Graduate student
lunch w/ speaker**

1PM

PLS 2107/2109

Danielle Bilot is a multidisciplinary landscape designer, focusing on ecosystem services and innovative ecological planning strategies. She has advanced degrees in landscape architecture, and her research in urban pollinator habitat has led to TED/TEDx talks, collaborating with the White House on the Pollinator Action Plan in 2015, and many national speaking engagements and publications. Her most recent work as a teaching assistant professor at the University of Colorado - Boulder included a diverse pilot test series for native bees in parking lots around the city.



**COLLEGE OF
AGRICULTURE &
NATURAL RESOURCES**

**DEPARTMENT OF PLANT SCIENCE
AND LANDSCAPE ARCHITECTURE**