

A man wearing a blue baseball cap with a red 'B' logo, glasses, a blue t-shirt, and khaki shorts is crouching in a lush green field. He is holding a yellow measuring tape and appears to be measuring a plant. The background shows a dense forest of evergreen trees on a hillside.

# Quentin Read EEB Exit Seminar

Thursday, April 28, 2016

3:30 PM

Haslam Business Building  
Room 104

Diversity of natural environments breeds diversity among individual organisms and their interactions. This diversity in turn means that communities of organisms are responding differently to ongoing global change. Quentin will present global analyses, statistical models, and experimental results that describe how plant trait variation is distributed and use this variation to make predictions about the future of communities and ecosystems. This will be his last presentation as a bachelor . . . see you all there!

