



Sustainability Perspectives

Thinking Spatially

Nick Hollingshead, geospatial analyst for Cornell University, will explain how today, more than ever before, we are surrounded by spatial data, whether it's using the GPS in our smartphones to navigate to a restaurant or examining a map of temperature changes due to global climate change. But how well do we understand this spatial information? When are we fooled by poor spatial data and how can we learn to be more spatially intelligent? This lecture will focus on the principles of spatial thinking and geography in our everyday lives and in the study of our global environment.

This talk is held in conjunction with the *In Residence* program.



Monday, February 13, 2017 ~ 12:20 – 1:20PM
deWitt Lecture Hall, Zabriskie Hall Room 106

All *Sustainability Perspectives* series events are free and open to the public.
The series explores the concept of 'sustainability' from a variety of viewpoints.

Wells is committed to providing access to all events; anyone needing assistance should contact Marian Brown, Center for Sustainability and the Environment, at 315-364-3304 or by email at mbrown@wells.edu, as soon as possible.



Wells College

Arrive curious ∴ Graduate prepared.