

A collaboration between:



THE UNIVERSITY  
*of*  
**WISCONSIN**  
MADISON



The Department of Urban and Regional Planning and  
The Bureau of Parks and Recreation

# URPL 912 – Planning Workshop

## 3 Elements of the 2011-2016 Wisconsin SCORP

Dave Marcouiller and Jeff Prey

Instructors: UW-Madison and WDNR respectively

December 15, 2010

# Planning Analysis in Progress

- **Outdoor recreation, health, and wellness: understanding and enhancing the relationship**
  - spatial analysis of existing data
  - assess activities, relate to facilities, and prioritize needs.
- **Evaluation of urban park and open spaces**
  - prioritize needs to target recreational use
- **Outdoor recreation goals and objectives**
  - evaluate outcomes and identify opportunities

# The Workshop as an Opportunity

- ❑ Matching the planning capstone course with a real world, real time, project
- ❑ Involvement of 19 graduate students broken into 4 teams to address the 3 elements
- ❑ Allows for wider array of thinking to foster creative and rigorous planning analysis



# Workshop teams

## **Outdoor recreation, health, and wellness: Understanding and enhancing the relationship**

Milena Bernardinelli, Nicole Birringer, Tyler Glodt, Troy Maggied, Austin Outhavong, Megan Parsons, Angie Tackaberry, Ben Vondra, Ben Wendt, and Seungmo Yang

## **Evaluation of urban park and open spaces**

Josh Donaldson, Joe Klosterman, Rosa Kozub, Shang-Ching Kuei, and Adam Smith

## **Outdoor recreation goals and objectives**

Colleen Heosly, Amy Klusmeier, Danielle Payette, and Reese Railing

**It is important to remember that these teams have been comprehensive in developing approaches, organizing data sources, analytical methods, and planning implications.**

**Their efforts have produced preliminary work products which will be extended into final form during 2011 by Marcouiller and his graduate student researchers.**

**While the semester is coming to a close, expect to see many of these students remain involved through compilation of the 2011-2016 SCORP and its implementation.**