



The Nature
Conservancy



**The Superior Watershed Partnership, Keweenaw Bay Indian Community,
U.S. Fish and Wildlife Service, The Nature Conservancy and the Ottawa
National Forest present:**

Partnering for Watershed Restoration (PWR) in the South Central Lake Superior Basin

May 24th, 2017

- I. Welcome and Introductions (10:00)
 - a. Opening Remarks – (10:10-10:15) Jeff
 - b. PWR activities and successes (10:15-10:20) Jeff

- II. Iron County Watershed Coalition (10:20-10:40)
Presented by Sara Basso and Angie Stine

5 minute break

- III. Why Did the Fish Cross the Road? (10:45 -11:25)
Presented by Mark Fedora, Supervisory Hydrologist, USFS

- IV. Brook Trout Stream Prioritization in the U.P. (11:25-11:30)
Presented by Andy Stevens, Fish Biologist, US Fish and Wildlife Service

- V. Adapting Western UP Watersheds to Climate Change (11:30-11:55)
*Presented by Danielle Shannon, USDA Northern Forests Climate Hub
Coordinator*

- VI. LUNCH - (12:00-12:45)
*Lunchtime presentation by Erin Johnston, KBIC Wildlife Biologist about the
KBIC fish hatchery, greenhouse and Sand Point Restoration Project.*

- VII. LCC KBIC GIS Layer web access (12:45-1:00) Jeff

VIII. PWR member survey and discussion (1:00-1:30)

Presented by Chris Kovala – Environmental Coordinator, Ottawa National Forest

IX. Field Trip (optional): Guided tour of the KBIC Fish Hatchery, Greenhouse and Sand Point Restoration Project (1:30-3:30).

The fish hatchery is a 24 minute drive from the Ford Center and is located north of L'anse near Pequaming. The greenhouse is at the same location.

The Sand Point restoration project, located in Baraga, is a 23 minute drive from the fish hatchery and greenhouse, back down around the bottom of the bay.