**NCDC231 - Collaborative for Research on Food, Energy, and Water Education**

Committee Meeting Agenda – April 10, 2017, 9:00 AM – 5:30 PM

2017 Water for Food Global Conference | Water for Food Security: From Local Lessons to Global Impacts

Nebraska Innovation Campus | Lincoln, Nebraska

**Introductions & Agenda Overview – 9:00 AM – 10:00 PM**

**Establishing Committee Member Roles – 10:00 AM – 11:00 PM**

**Break – 11:00 AM – 11:30 AM**

**Discussion of Objectives, Methods, Outcomes, Products, Impacts – 11:30 AM – 12:30 PM**

**Lunch – 12:30 PM – 1:30 PM**

**Discussion of Objectives, Methods, Outcomes, Products, Impacts – 1:30 PM – 2:30 PM**

**Develop Timeline and Distribute Responsibilities – 2:30 PM – 3:30 PM**

**Break/Poster Setup – 3:30 PM – 4:00 PM**

**NCDC231 Poster Session – 4:00 PM – 5:30 PM**

In this structured poster session, we draw from a set of national food, energy, and water (FEW) education projects to highlight resources, models, and tools (RMTs) being used to cultivate science literacy within and across the FEW-Nexus. The goal of the session is to provide a forum to explore diverse RMTs and engage in discussion about how these ideas can advance systemic efforts to support FEW education efforts. The session leverages efforts associated with a newly-established Multistate Research Committee - Collaborative for Research on Food, Energy, and Water Education (NCDC231) – and the Science Literacy Initiative in the Institute of Agriculture and Natural Resources at the University of Nebraska-Lincoln. Expected outcomes include distillation and identification of themes (challenges, contributions, etc.) in RMTs across the projects and critical ‘next steps’ in efforts to develop RMTs that enhance current and future FEW education efforts.

Moderator: Cory Forbes, Associate Professor of Science Education, Coordinator, IANR Science Literacy Initiative, Director, Nebraska Collaborative for Food, Energy, & Water Education (NC-FEW), Water for Food Global Institute Faculty Fellow