

ICNet Workshop
April 25, 2013
Workshop Draft Agenda

Overall Purposes: Align and refine understandings of this network's scope and aims; Develop shared language that encompasses both the climate science and civil engineering design research domains; Establish a shared working understanding of the 'nonstationarity problem' in designing for a changing climate; Contribute to development of a hypothetical shared problem thought piece called "Anytown" as a tool for discussing the conceptual, data, information and analytical needs to effectively apply climate futures information to civil engineering design needs; Develop a productive regional network of climate science and civil engineering researchers and create foundations for linking knowledge to the relevant practice community; Provide input on ICNet's knowledge commons including communication approaches and data needs and form small working groups for year 1 priority tasks.

Day 1: April 24, 2013

6:00 Dinner at Bella's and discussion for early arrivals

Day 2: April 25, 2013

8:30 Breakfast and Welcome and Overview of ICNet — (Jacobs/Daniel)

9:00 a.m. Initial Breakout on Climate Change and Infrastructure (5-6 groups)

9:45 a.m. Infrastructure model for ICNet (Daniel & Bell)

10:30 am Break

10:45 a.m. Climate science model for ICNet (Wake/ Hayhoe)

11:30 Introduction to Anytown (Jacobs/Kartez)

12:00 Lunch

12:30 p.m. Break into 4-6 work groups around Anytown Infrastructure and Climate.

2:00 p.m. Anytown work and priorities

2:30 p.m. ICNet Knowledge Commons (Jacobs)

Communication Strategies (Wake/Hayhoe)

Resource Availability and Needs (Jacobs)

3:45 p.m. Identify Workgroups and Develop Charges

4:30 p.m. Group Wrap Up

5:15 Adjourn

5:30 Principals and Senior Advisory Committee: Dinner at Moxie's in Portsmouth