Welcome by Rose Kontak, ESWN

9:00, **How to make your proposal be as NSF-savvy as possible**
What makes a proposal NSF savvy? How do you best describe your broader impacts? What is cutting edge in data management? Thinking outside the box: how do you identify the best program for application? How do you access available education and outreach funds?
*Short presentation with Q&A to follow.*
*Panelists: Jennifer Wade (DEP), Lina Patino (EAR-EHR), Eva Zanzerkia (PH)*

10:00, **Get to know new NSF initiatives**
There are always new initiatives starting at NSF, beyond core programs. How do you identify and apply for these opportunities? How are initiatives different than core programs? How can you design effective integrated research? New initiatives such as SEES and EarthCube will be discussed as well as established programs such as CAREER
*Short presentation with Q&A to follow.*

11:00, **Connecting with NSF**
Meet in small groups with new and old GEO Program Officers, get to know what they might be looking for and learn how to ask the right questions.
*Panelists: Paul Cutler (GLD), Lina Patino (EHR), Jennifer Wade (DEP), Eva Zanzerkia (PH), Robin Reichlin (PH, FESD), Tobias Fischer (IF), Russell Kelz (IF), Deborah Aruguete (GG), Sonia Esperanca (CH), Ben van der Pluijm (GEO), Barbara Ransom (OCE), Simone Metz (OCE), Charles Estabrook (Earthscope), Jill Karsten (GEO ed), Anne Marie Schmoltner (IOSE), C. Susan Weiler (AGS)*