

Resilience Ecosystem

WORKSHOP AGENDA— CONNECTING CLIMATE RESILIENCE EFFORTS

January 17-18, 2018

NOAA Science Center, 1301 East-West Hwy, Silver Spring, Maryland

BE CERTAIN TO BRING A GOVERNMENT ISSUED PHOTO ID. This is required to enter the NOAA Science Center. Everyone will enter through a NOAA Security checkpoint so please bring a photo ID (passport, driver's license or other government ID) and come prepared to have all materials scanned upon entry.

Day 1: Understand existing ecosystem & build linkages

- 7:30 am – 8:30 am Check-in and Continental Breakfast
- 8:30 am – 8:50 am Welcome and Overview
- 8:55 am – 9:10am Actor mapping and participant call-out
- 9:15 am – 10:00 am Plenary Panel: Perspectives from Practitioners
Katherine Johnson (District of Columbia), Kristin Baja (USDN), Yoon Kim (427)
Discussion will focus on three questions:
1. What was / is "actionable information" from your perspective?
 2. What existing tools, information resources, expertise are particularly helpful to you?
 3. Conversely, where do you perceive critical gaps, stumbling blocks or needs?
- 10:00 am – 10:30am Introduction to the breakout sessions: 3-4 minute presentations by six breakout groups
1. **Adaptation Services** (support for clients): Help desk & registry
 2. **Tools:** Open source, easy-up tools for exploring exposure, vulnerability & risk
 3. **Professional Development** (support for Adaptation service and tools providers)
 4. **Measures of success** (aligned with Steps to Resilience)
 5. **Enhancing discoverability:** Overcoming "portal syndrome"
 6. **Sustainability, extensibility & interoperability:** Sustaining & leveraging existing resources
- 10:45 am – 12:30 pm Breakout: Identify priorities, gaps, commonalities & isolations using graphic notetaking
- 12:30 pm – 1:30 pm LUNCH (provided)
- 1:30 pm – 2:45 pm Breakout: Develop a shared agenda for each breakout topic
1. Are there existing tools / resources / platforms / methodologies that can be leveraged?
 2. Where might we be stronger together than working separately?
 3. How can existing ecosystem parts connect into a whole that is greater than the sum of parts?
 4. How do we continue these conversations moving forward? Who should take the lead?
- 2:45 pm – 3:00 pm BREAK
- 3:00 pm – 4:15 pm Breakout: Identify what is essential to maintain the viability of each topic.
1. Are there solutions that we have mutual interest to develop? Can we co-invest in those solutions?
 2. What is essential and how do we sustain those elements?
- 4:15 pm – 5:00 pm Plenary: Share and summarize group discussions and develop breakouts for Day 2
1. What are top goals/objectives identified?
 2. What are the main gaps/barriers the group wishes to address?
 3. What is essential to the viability of the cluster topic?
 4. **Homework:** Consider who and how to collaborate toward solutions addressing gaps/barriers.
- 6:30 pm GROUP DINNER

Day 2: Supporting & sustaining the existing ecosystem

7:30 am – 8:15 am	Check-in and Continental Breakfast
8:15 am – 9:00 am	Welcome, Reflect on Day 1 and Overview Day 2
9:00 am – 9:30 am	Identify criteria to be used for project selection and success
9:30 am – 10:30 am	Breakout: Draft proposal outlines <ol style="list-style-type: none">1. How do you leverage the existing actor map features to make these agendas happen?2. How do you acquire or repurpose resource needed to make the agenda move forward?
10:45 am – 12:00 pm	Develop agreement on proposal outlines
12:00 pm – 1:30 pm	LUNCH (provided)
1:30 pm – 2:00 pm	Summarize actions moving forward
2:30 pm – 3:00 pm	Closing thoughts and solidified next steps