



2015 Climate Boot Camp Schedule Outline

The CBC curriculum intends to foster understanding of four areas of knowledge. These areas are represented through four essential questions:

- *How can my research and the work of my agency/Tribe/organization benefit from knowledge integration and co-production?*
- *How can we best communicate our research and work for diverse audiences?*
- *What are indicators of climate change for Pacific Northwest Glaciers, Marshes, Fire regimes and Culture?*
- *How can we build relationship with each other to foster collaboration?*

Each day, we will explore these knowledge areas along the guiding theme of *Adaptation at Wildland/Urban Interfaces*.

Sunday, August 16th: Knowledge Integration & Co-production

Noon - 3 pm	Registration and Check In
3 pm	Welcoming remarks
4 pm	<i>Opening Keynote: Negotiating Different Ways of Knowing: Theories, Cases and Experiences</i>
6 pm	Dinner
7 pm	<i>Facilitated Discussion: Knowledge co-production and Integration</i>
8:30 pm	Opening social

Monday, August 17th: Communications, Relationships & Collaboration

7 am	Breakfast
8 am	<i>Research Speed Sharing</i> In the style of speed dating, fellows will each share an explanation of their research or work in a timed format. Each person will have 3 minutes to share an 'elevator speech' of their work or research.

9 am	<i>Telling the Climate Change Story</i>
10 am	<i>Sharing Your Work with the Wider World</i>
11 am	<i>The Message Box</i>
Noon	Lunch
1 pm	<i>The Message Box (continued)</i>
1:30 pm	<i>Interview Skills Workshop</i>
3:45	Break
4 pm	<i>Creating Smart Videos Using Smart Phones</i>
6 pm	Dinner
7 pm	<i>Introduction to Early Career Climate Forum (ECCF)</i>
7:30 pm	<i>Blogging for Science</i>

Tuesday, August 18th:
Pacific Northwest Climate Indicators, Relationships & Collaboration

7 am	Breakfast
8 am	<i>Past Climate and Current Climate</i>
9: 45 am	Break
10 am	<i>Future Climate</i>
11am	<i>Our Strange Winter</i>
Noon	Lunch
1 pm	<i>Addressing Climate change Using TEK in Tribal Nations</i>
2 pm	<i>Where climate meets the dirt, water, and road</i>
3 pm	Break
3:15	<i>Schitsu'umsh ł sqigwts: an interactive 3-D approach to Indigenous knowledge/practice, and to climate change</i>
5 pm	Break
6 pm	Dinner
7 pm	<i>We have a Vulnerability Assessment, now what?</i>
8:30 pm	<i>Blogging for ECCF</i>

**Wednesday, August 19th:
Pacific Northwest Climate Indicators, Communications**

- 7 am Breakfast
- 8 am ***Fire Ecology***
9:30 am ***Describing wildfire climatology using cross-sectional satellite and ground observations***
- 10:30 am Depart for Mt. Rainier Field excursion
- 11:30 am ***Shrinking Glaciers and Streams Gone Bad: Landscape Response to Climate Change at Mount Rainier***
- 3 pm Group A Departs for Rainier Field Site Visits
Group B Departs for Pack Forest
- Group A**
- 4 pm ***Rainier Field Site Visits***
- 6 pm Dinner Out
- 8 pm Arrive Pack Forest
- Group B**
- 4:15 pm ***Throughfall research Pack Forest old Growth***
- 6 pm Dinner
- 7pm Concurrent Sessions
Video Editing Tutorial
Panel and Discussion: Careers after PhD or Masters Degrees

**Thursday August 19th:
Relationships & Collaboration, Pacific Northwest Climate Indicators**

- 7 am Breakfast
- 8am ***Scientist-Decision Maker Interactions***
9:15 am ***Management Panel: Knowledge integration in decision making***
- 10:30 am Break
- 10:45 am ***Policy Panel: Insider and Outsider dynamics in policy making***
12:30 pm Lunch with Panelists
- 1:30 pm Depart for Nisqually Wildlife Refuge

2:30 pm *Climate impacts to marine species, Salt Marsh exploration and Restoration
Nisqually Wildlife Refuge*

7 pm Salmon BBQ

Friday August 20th:
Relationships & Collaboration

7 am Breakfast and Check Out

9 am *Facilitated Debrief and Evaluation of 2015 CBC*

11 am Closing & Thank you!