## SESSIONS

Times in PST	Session Title and Speaker(s)	This session will:
9:00 am- 9:15am	<b>Welcome</b> Joel Kaufman, UW EDGE	<ul> <li>Welcome participants to the University of Washington</li> <li>Provide an overview of the NIEHS-funded EDGE Center and its focus on disaster research</li> <li>Provide an opportunity for participants to introduce themselves in the chat</li> </ul>
9:15am- 9:45am	<b>Overview of NIEHS DR2 Program</b> Aubrey Miller and Richard Kwok, NIEHS	<ul> <li>Introduce the NIEHS Disaster Research Response Program</li> <li>Situate the UW NIEHS DR2 workshop in the context of the DR2 program and its goals</li> </ul>
9:45am- 10:30am	Lightning Talks on UW Disaster Research Labs, Centers, and Facilities, and Partner Programs	<ul> <li>Introduce regional hazards and disaster-related research labs, institutes, centers, and programs, agencies and organizations through a series of lightning talks, including potential contributions to interdisciplinary disaster and health research</li> </ul>
10:45am- 11:30am	Overview of UW NIEHS DR2 Workshop	<ul> <li>Provide an overview of the planning activities for and structure of the in person UW-NIEHS DR2 workshop</li> </ul>
	<b>Overview</b> Nicole Errett, UW EDGE	Introduce key planning activities and partners
	Discuss CONOPS Plan we are using for DR2 Workshop Resham Patel, PHSKC	<ul> <li>Describe the Concept of Operations (CONOPS) Plan developed to guide collaborative disaster and health research activities, and its applications</li> </ul>
	Education Landscape Assessment Jamie Vickery, UW EDGE	<ul> <li>Discuss findings from a recent landscape assessment of disaster and health curricular offerings at CEPH-accredited schools and programs of public health</li> </ul>
	International Collaborations Carlos Molina Hutt, UBC	<ul> <li>Discuss ongoing activities to build stronger connections between University of Washington and University of British Columbia hazards and disaster researchers</li> </ul>
	Introduction to DR2 I-Science Protocol Sam Lovell, UW	<ul> <li>Introduce a research tool that is being developed in partnership with Public Health Seattle &amp; King County that integrates implementation science frameworks and methods to evaluate public health emergency response</li> </ul>
11:30am- 12:15pm	Experiences and Impacts of Prior NIEHS DR2 Workshops: A Panel Discussion Sharon Croisant, UTMB Karen Lutrick, UA	<ul> <li>Provide an overview of the goals and format of prior NIEHS-sponsored DR2 workshops</li> <li>Engage prior workshop hosts in a facilitated Q&amp;A about key takeaways, lessons learned, and impacts of these workshops</li> </ul>
12:30pm- 1:30pm	Working Across Disciplines to Learn from Disasters: NIEHS DR2 Network, CONVERGE, and Rapid Panel Discussion Erin Haynes, NIEHS DR2 Network Lori Peek, CONVERGE & SSEER Joe Wartman, RAPID Facility Maria Esteva, DesignSafe Cl	<ul> <li>Introduce the National Science Foundation (NSF)- funded Natural Hazards Engineering Research Infrastructure (NHERI), and its core components, including CONVERGE, the RAPID Facility, DesignSafe- Cl, and the Social Sciences Extreme Events Research Network</li> <li>Introduce the NIEHS DR2 Network</li> <li>Engage NSF NHERI and NIEHS DR2 Network leadership in a discussion about how the organizations can work together following a major disaster to support interdisciplinary disaster and health research</li> </ul>
1:30pm- 1:45pm	Final Remarks and Next Steps Nicole Errett, UW	<ul> <li>Summarize key takeaways from the virtual pre- workshop</li> <li>Invite participants to join the in-person workshop later in 2022</li> </ul>

