NSF Natural Hazards Engineering Research Infrastructure (NHERI) for Coastal Wave/Surge and Tsunamis Science Plan and NHERI-Experimental Facility User Workshop

November 12 and 13, 2015 Location: LaSells Stuart Center, Oregon State University POC: Dan Cox (dan.cox@oregonstate.edu)

Day 1: Thursday, November 12

Time	Activity	Location
8:00 am – 8:30 am	Registration	LaSells - Lobby
8:30 am – 8:45 am	Welcome and Introductions	LaSells - Ag Room 1
8:45 am – 10:00 am	Workshop Overview	LaSells - Ag Room 1
	Workshop goals and objectives	
	NSF's ENH and NHERI programs	
	Coastal Wave/Surge and Tsunami Facility	
	Breakout Session Topics and Organization	
10:00 am – 10:30 am	Break	
10:30 am – 12:00 pm	Break Out Session 1 –	LaSells - Ag Rooms 2, 3
	Knowledge Gaps and Research Needs	
12:00 pm – 1:00 pm	Lunch	
1:00 pm – 1:30 pm	Review of Break Out Session 1	LaSells - Ag Room 1
1:30 pm – 3:00 pm	Break Out Session 2 –	LaSells - Ag Rooms 2, 3
	Enabling Collaborative Research	
3:00 pm – 3:30 pm	Break	
3:30 pm – 4:30 pm	Review of Break Out Session 2 and discussion	LaSells - Ag Room 1
4:45 pm – 5:00 pm	Travel to HWRL	
5:00 pm – 6:00 pm	NHERI-CWST-EF Tour,	HWRL
	Large Wave Flume, Directional Wave Basin	
	Examples of past projects	
6:00 pm – 7:00 pm	Evening reception	HWRL

Day 2: Friday, November 13

Time	Activity	Location
8:30 am – 10:00 am	Recap: Science Vision for Engineering Coastal Hazards,	LaSells – Const/Eng Room
	Enabling Collaborative Research	
10:00 am – 10:30 am	Break	
10:30 am – 11:30 am	NHERI-EF Use, Proposal Preparation, Q+A	
11:30 am – 12:00 pm	Workshop wrap-up and next steps	

