Columbia River Ports & Waterways Safety Assessment Workshop Workshop Agenda



Day One:

0800 – 0815 Sponsor/COTP & U.S. Coast Guard Navigation Center Introductions
0815 – 0900 Stakeholder Participant Introductions
0915 – 1000 Workshop Overview
Background
Methodology
Collectively Establish Discussion "Ground-Rules"
1000 – 1200 Discuss/Survey Baseline Risk and Risk Characterization
– 10 minute breaks throughout –

- 1. Navigation Conditions environmental conditions that vessels encounter: Winds, tides & currents, visibility, bottom type
- 2. Vessel Conditions quality of vessels and crews operating in waterway/port: Deep draft, shallow draft, commercial fishing, recreational
- 3. Traffic Conditions number of vessels that use a waterway and how they interact: Commercial volume, recreational volume, traffic mix, congestion
- 4. Waterway Conditions physical properties that affect vessel maneuverability: Visibility, waterway dimensions, waterway obstructions, waterway configuration

1200 - 1300	Lunch
1300 - 1600	Continue Baseline Risk Survey and Risk Characterization
	Resolve Tabled Topics, Day One Exit Survey & Wrap-up

Day Two:

Day 1 wo:	
0800 - 0830	Review Workshop & Resolve Outstanding Topics
0830 - 0845	Baseline Risk Results – generated by Day One team surveys
0845 - 0930	Prioritize Top Risks – facilitated group discussion & consensus
0940 - 1100	Establish Risk Mitigation Goals for Top Risks
1100 - 1200	Lunch
1200 - 1500	Continue Mitigation Discussion & Goals Consensus
1500	Workshop Wrap-up
	Feedback Survey
	Post-PAWSA Actions
	Closing Remarks