**Ports and Waterways Safety Assessment**

Port of Tampa

May 15th & 16th, 2024

1100 Channelside Drive, Tampa, Fl 33602

Port Tampa Bay Boardroom

Workshop Agenda

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**Day One:**

0800 – 0815 Introductions: Sponsor/COTP Sector Saint Petersburg & U.S. Coast Guard Navigation Center.

0815 – 0915 Introductions: Stakeholder Participants.

0915 – 1000 Workshop Overview:

- Background

- Methodology.

- Collectively Establish “Ground Rules”.

1000 – 1200 Discuss Survey Baseline Risk and Risk Characterization:

**(10-minute breaks after each step).**

1. Navigation Conditions – environmental conditions that vessels encounter: Winds, currents & tides, visibility restrictions, bottom type.

2. Vessel Conditions – quality of vessels and crews operating in waterway/port: Large commercial vessels, small commercial vessels, commercial fishing, recreational vessels.

3. Traffic Conditions – number of vessels that use a waterway and how they interact: Volume of commercial traffic, volume of recreational traffic, waterway use, congestion.

4. Waterway Conditions – physical properties that affect vessel maneuverability: Dimensions, obstructions, visibility impediments, configuration.

1200 – 1300 **Break for Lunch**

1300 – 1600 Continue Baseline Risk Survey and Risk Characterization:

- Resolve Tabled Topics, Day One Exit Survey & Wrap-up.

**Day Two:**

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.

0930 – 1100 Establish Risk Mitigation Goals for Top Risks.

1100 – 1200 **Break for Lunch**

1200 – 1500 Continue Mitigation Discussion & Goals Consensus.

1500 – 1600 Workshop Wrap-up:

- Feedback Survey.

- Post-PAWSA Actions.

- Closing Remarks: Sector Saint Petersburg Chief of Prevention.