

## MULTIMEDIA PRODUCTS

The Naval Safety Center's Knowledge Management and Safety Promotions (KMSPP) Directorate develops awareness products to meet the needs of our fleet customers. We integrate print and digital products that communicate NAVSAFECEN's key mission objectives in support of fleet operational priorities.

**MAGAZINES** Our magazines inform and educate Sailors, Marines and civilians alike. You can find current and archived issues at <https://safety.navylive.dodlive.mil>. To request a subscription form, email: [NAVSAFECEN\\_CODE521\\_MEDIA\\_COMMS@navy.mil](mailto:NAVSAFECEN_CODE521_MEDIA_COMMS@navy.mil).



## NEWSLETTERS AND SAFETY GRAMS

- Ship's Safety Bulletin (SSB)
- FLASH (for submarines)
- Aviation Safety Grams

To subscribe, email: [NAVSAFECEN\\_CODE521\\_MEDIA\\_COMMS@navy.mil](mailto:NAVSAFECEN_CODE521_MEDIA_COMMS@navy.mil).

**PRODUCTS** We offer various products tailored to specific products to communicate Navy safety themes in support of your safety promotion efforts. For more details, email [NAVSAFECEN\\_CODE521\\_MEDIA\\_COMMS@navy.mil](mailto:NAVSAFECEN_CODE521_MEDIA_COMMS@navy.mil).

## LESSONS LEARNED AND SANITIZED SAFETY INVESTIGATION REPORTS (SSIRs)

The Lessons Learned Division actively collects, analyzes, publishes and archives safety lessons learned information to include trends, analysis and best practices. To subscribe or send a story, email [NAVSAFECEN\\_CODE522\\_LESSONS\\_LEARNED@navy.mil](mailto:NAVSAFECEN_CODE522_LESSONS_LEARNED@navy.mil)



## LET OUR EXPERIENCE, EXPERTISE AND UNRIVALED COMMITMENT WORK FOR YOU.

### OUR GOAL

The goal of the Naval Safety Center is to provide resources and guidance to develop a Navy safety culture in which everyone is trained and motivated to manage risk, and to ensure the combat readiness of our forces and the Navy's global warfighting capabilities.

Mishaps take a toll on our military and diminish our readiness costing us time and resources, damaging equipment and posing harm to our Sailors, Marines and civilians.

At NAVSAFECEN we feel it is critical to rely on predictive data to deliver relevant, interesting and useful services and resources. Our efforts with you will assist with the Department of the Navy's mishap prevention and overall safety efforts in support of key mission objectives that support fleet operational priorities.

### WE ARE YOUR SAFETY ADVOCATE

- Policy, doctrine and guidance
- Safety trend communication
- Advanced analytics and sophisticated modeling
- Forward-looking risk assessment
- Training and education
- Multimedia products



### Social Media Links:

Facebook @NavalSafetyCenter  
Twitter @NSC\_Updates

### CONTACT

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# Naval Safety Center

## Services and Resources



### MISSION:

To preserve warfighting capability and combat lethality by identifying hazards and reducing risk to people and resources.

### VISION:

A continuously improving command that develops leading indicators of risks and hazards to empower all Sailors, Marines, civilians and their families to embrace a proactive culture of risk identification and management to achieve zero preventable mishaps.



<http://www.naval-safety-center.navy.mil/>

## ENHANCED ANALYTICS

We collaborate with aviation, afloat, shore and expeditionary communities of the fleet and share our forward-looking risk assessment analysis to prevent future mishaps.

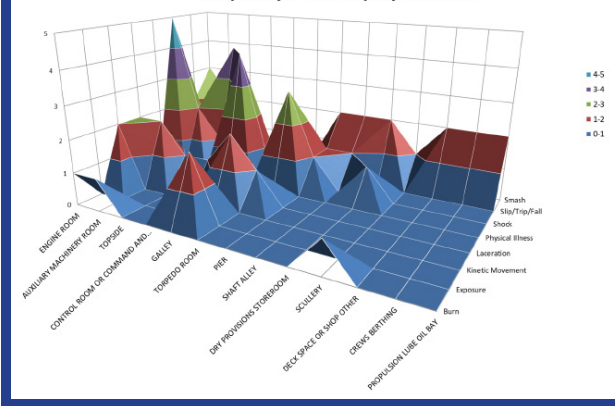
- Mishap and hazard data management via the Web Enabled-Safety System (WESS)
- Business intelligence
- Data for self-service safety analytics (by request)
- Predictive analytics for cross domain decision support

To request details regarding our enhanced analytics, email [NAVSAFECEN\\_CODE51\\_KNOWLEDGE\\_MGMT@navy.mil](mailto:NAVSAFECEN_CODE51_KNOWLEDGE_MGMT@navy.mil).

### EXAMPLE OF PREDICTIVE MODEL:

#### Slips, Trips and Falls

Frequency of Mishap by Location



## ONLINE REPORTING

The Web-Enabled Safety System (WESS) provides real-time reporting of mishaps and allows retrieval and download of data. The site is accessed with a Common Access Card (CAC) at the following link: <https://wess.safetycenter.navy.mil>.

Worksheets to help you gather necessary data before starting a WESS report to ensure completion of mandatory fields, along with tutorials and a user's guide, are available at: <https://go.usa.gov/xpmgq>

**WESS**



## ASSESSMENTS AND ASSISTS

Assessments and assists are designed to improve mission success (not inspections or certifications).

**AVIATION** - To schedule an assessment, email [safe-code-11@navy.mil](mailto:safe-code-11@navy.mil) for aircraft operations or [safe-code-12@navy.mil](mailto:safe-code-12@navy.mil) for aviation maintenance.

**AFLOAT** - The Naval Safety Center sends Naval messages to the appropriate commands, detailing the procedures for requesting Afloat Operational Safety Assessments (AOSA). We also send messages to our list of afloat safety POCs. If you have questions about our AOSAs, ask your afloat safety officer or email [safe-code-31@navy.mil](mailto:safe-code-31@navy.mil).

**SHORE** - To inquire about assist visits for shore commands, email [safe-code-21@navy.mil](mailto:safe-code-21@navy.mil).

**EXPEDITIONARY** - Expeditionary Operational Safety Assessments (EOSAs) are conducted on a recurring basis. For details, email [safe-code-40@navy.mil](mailto:safe-code-40@navy.mil).



## TRAINING

The Naval Safety and Environmental Training Center provides 36 safety, occupational health and environmental training courses to military and civilian Navy and Marine Corps personnel worldwide. Courses range in length from two to five days and are offered via resident and Global Online venues.

Global online venues are:

**Effective** - Learn at your pace.

**Flexible** - Train where you are.

**Economical** - A solution for decreasing budgets.

View class schedule: <https://go.usa.gov/xp95x>



## OPERATIONAL RISK MANAGEMENT

The Naval Safety Center's Operational Risk Management (ORM) team addresses specific high-risk communities in the fleet. Subject matter experts (SMEs) maintain, educate and update the latest policy, training, education, tools and resources available to the fleet. SMEs will:

- Provide course curriculum and standardized ORM training to manage organizational and individual risks worldwide
- Assist assessment and evaluation commands and activities in standardization of ORM training and evaluation, with trainings such as aviation risk management
- Assess an organization before or after a near-miss or mishap, by looking at facility, scoping requirements and tailoring to specific needs

For details, email [safe-code-40@navy.mil](mailto:safe-code-40@navy.mil).



## LEVERAGING YOU

Been there, done that? We encourage magazine article submissions from the fleet. To submit, email [NAVSAFECEN\\_CODE521\\_MEDIA\\_COMMS@navy.mil](mailto:NAVSAFECEN_CODE521_MEDIA_COMMS@navy.mil). You can also submit your survival and near-mishap stories to our lessons learned and best practices collection: [NAVSAFECEN\\_CODE522\\_LESSONS\\_LEARNED@navy.mil](mailto:NAVSAFECEN_CODE522_LESSONS_LEARNED@navy.mil).