

Warnings

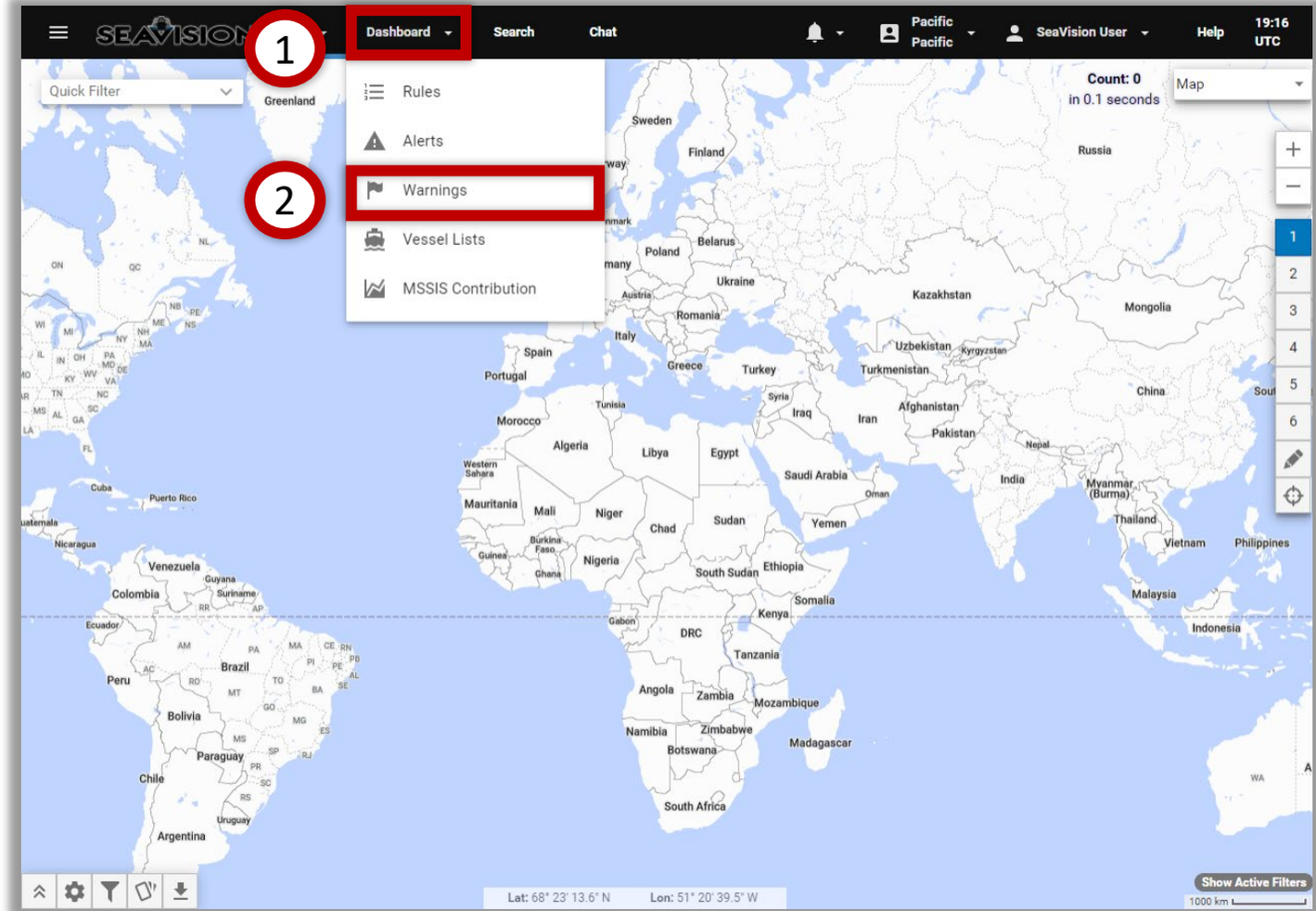
Learning Objectives

Upon successful completion of this lesson, the student will be able to:

- Access the Warnings Dashboard
- Understand the features of the Warnings Dashboard
- Identify the derived properties (Safety Score and Security Score) of the Warnings function
- Use the derived properties of the Warnings function
- Access Warnings details
- Inspect Warnings details

Accessing the Warnings Dashboard

1. Dashboard dropdown menu
2. Warnings



Warnings Dashboard Features

- Overview

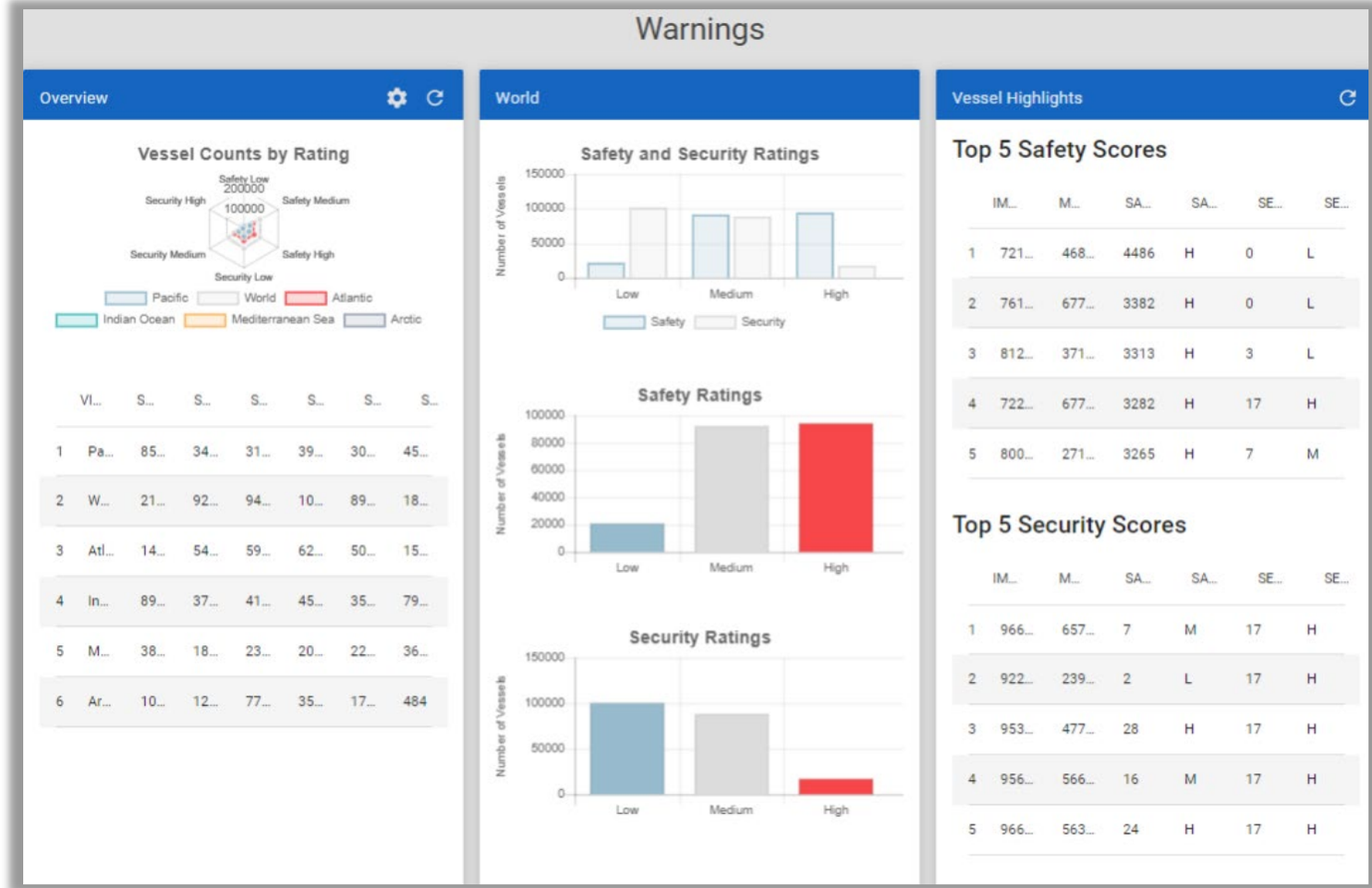
- Vessel Counts by Rating
- Custom map views populate automatically
- Warning Scores are refreshed every 24 hours

- Map View Summary

- Displays Safety and Security Ratings for the current map view, selected from the Overview column

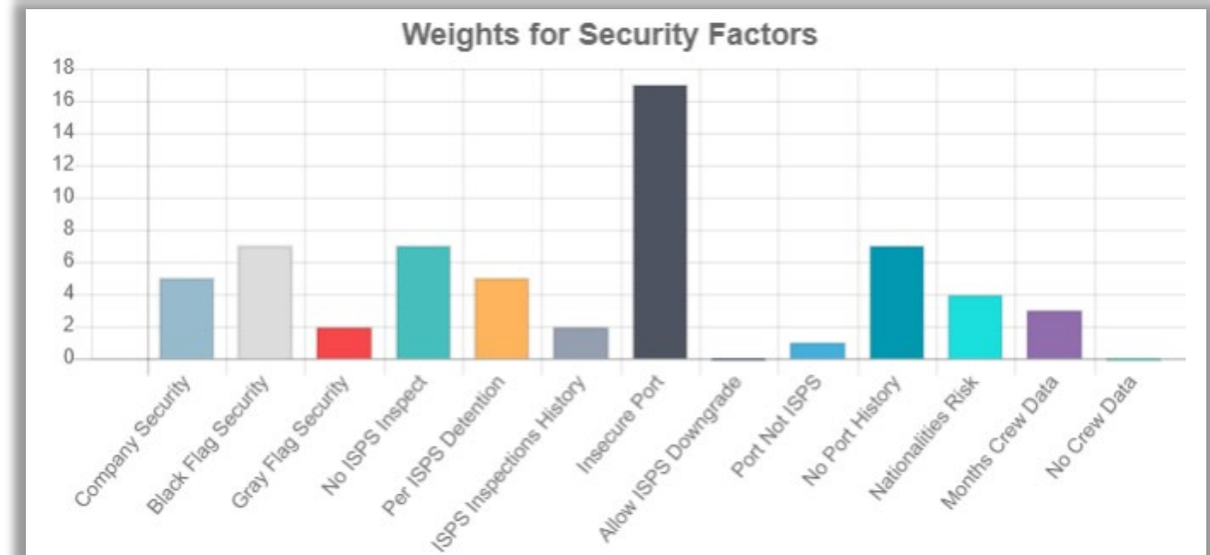
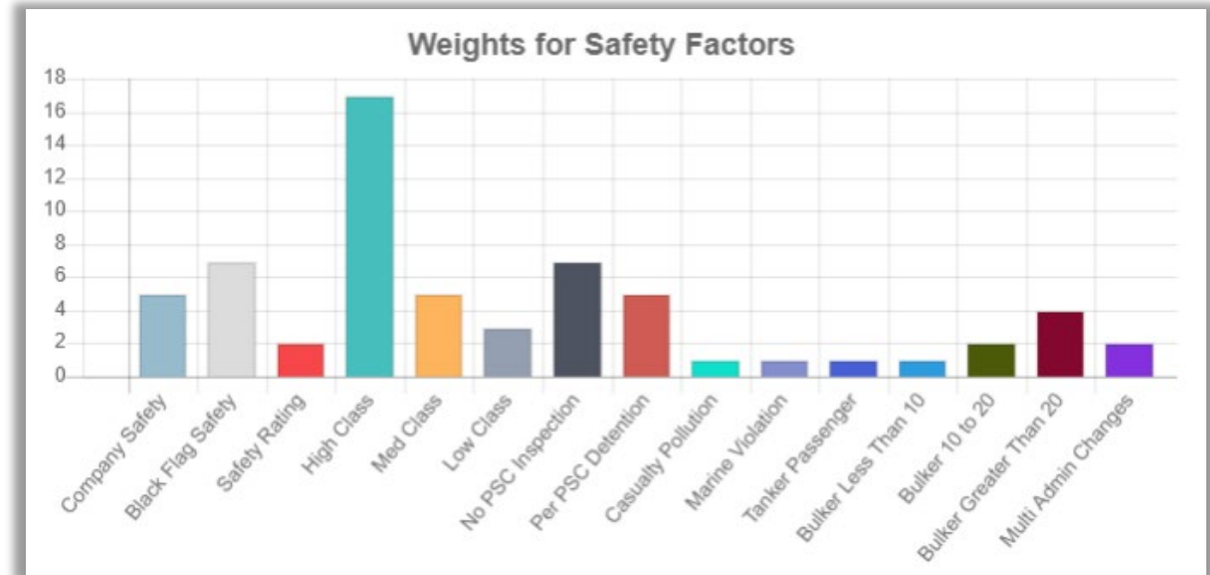
- Vessel Highlights

- Top 5 Safety Scores
- Top 5 Security Scores



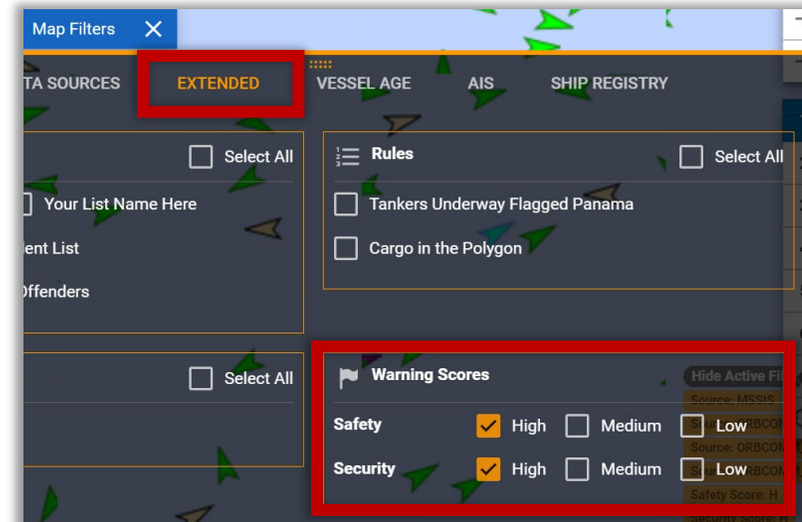
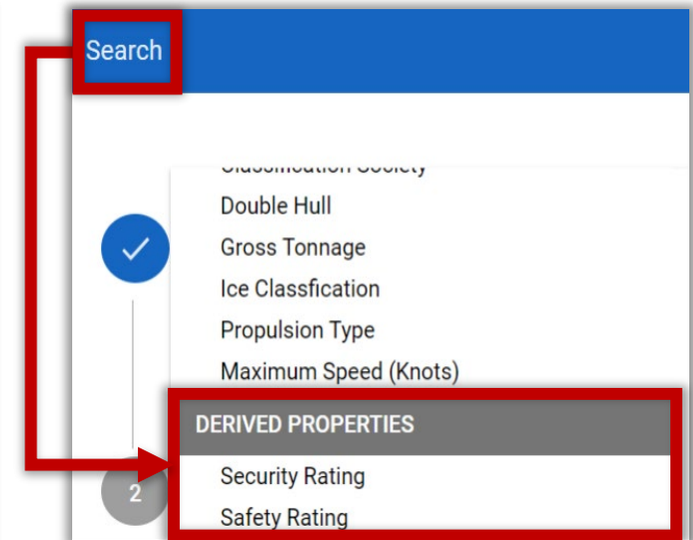
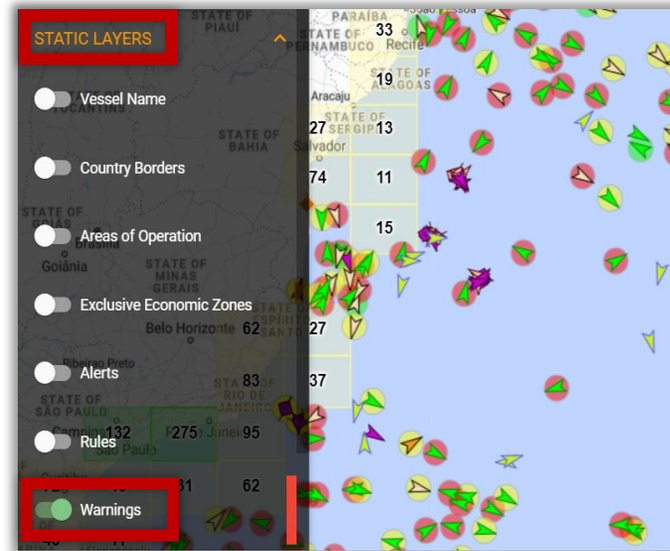
Identifying Derived Properties

- Derived properties are a vessel's Safety and Security Scores, which are calculated from multiple factors
- Factors are defined by details of Memorandums of Understanding (MOUs)
- Weights for specific factors are set by a Community Manager



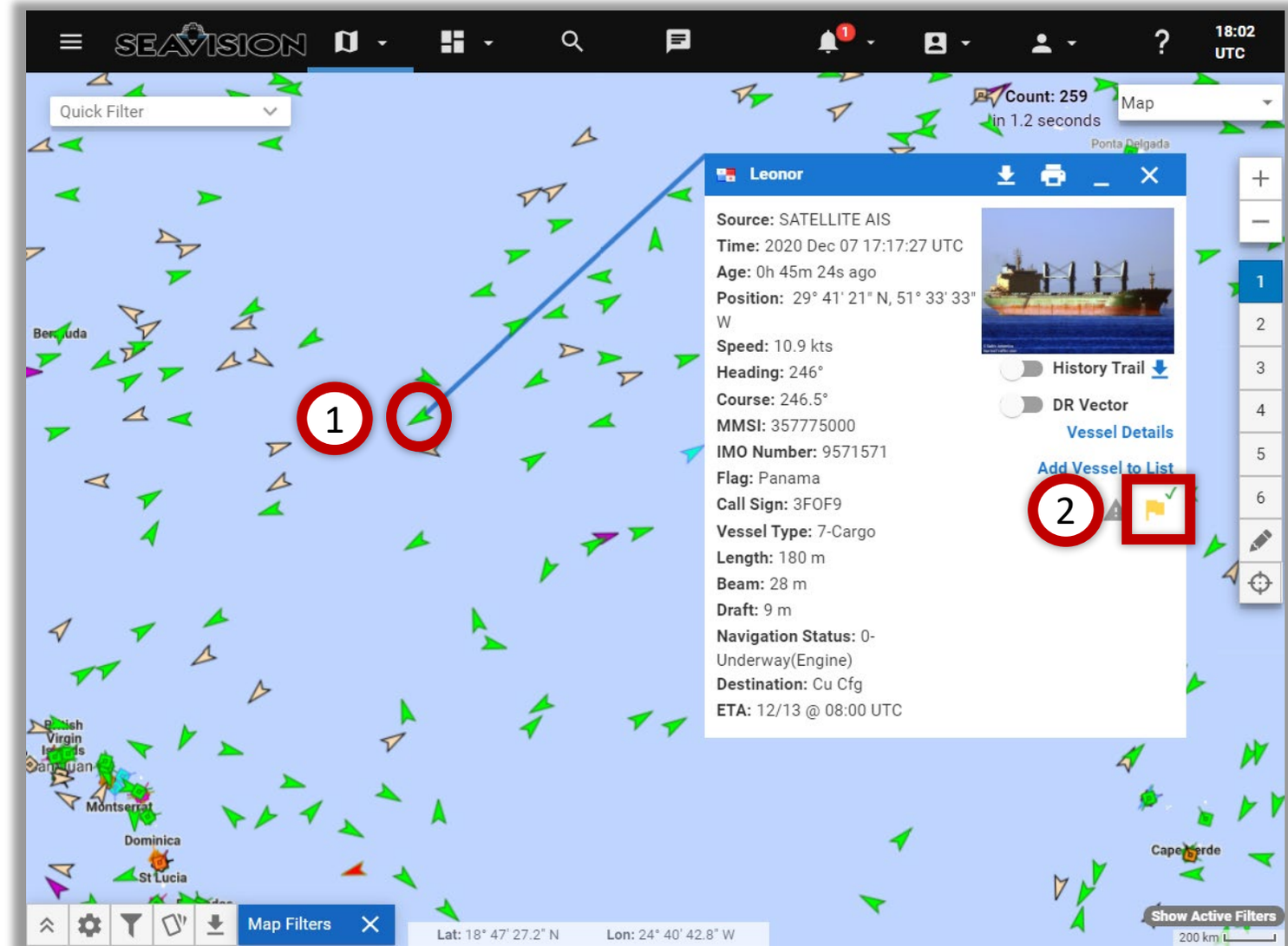
Using Derived Properties

- Safety and Security Ratings can:
 - Highlight vessels as a Static Layer
 - Be used as defining criteria for:
 - Searches
 - Rules
 - Be applied as an Extended Map Filter



Accessing Warnings Details

1. Vessel of interest
2. Yellow flag on the Vessel Data Card



Inspecting Warnings Details

- Safety and Security Ratings are grouped by category on the Vessel Data Card
- More details can be viewed by selecting the down arrow next to a specific Safety or Security category

MMSI	IMO Number
357775000	9571571

Summary Details EEZ History Port History Rules Alerts **Warnings** Lists Notes Recent

Age & Type of Vessel

Multiple Changes in Owner/Operator/Manager/Flag

Safety Score and Rating	51 (High)	
Flag State - Safety	0	▼
Ship Management	0	▼
Classification Society	0	▼
PSC Inspection History	0	▼
PSC Detention History	0	▼
Non-detainable inspection defects	47 (47 nondetainable inspection defects)	▼
Age & Type of Vessel	1 (Cargo vessel < 10 years old)	▼
Multiple Changes in Owner/Operator/Manager/Flag	0	▼

Summary

In this lesson, we covered:

- Accessing the Warnings Dashboard
- The features of the Warnings Dashboard
- Identifying the derived properties of the Warnings function
- Using the derived properties of the Warnings function
- Accessing Warnings details
- Inspecting Warnings details