

Manual Reports

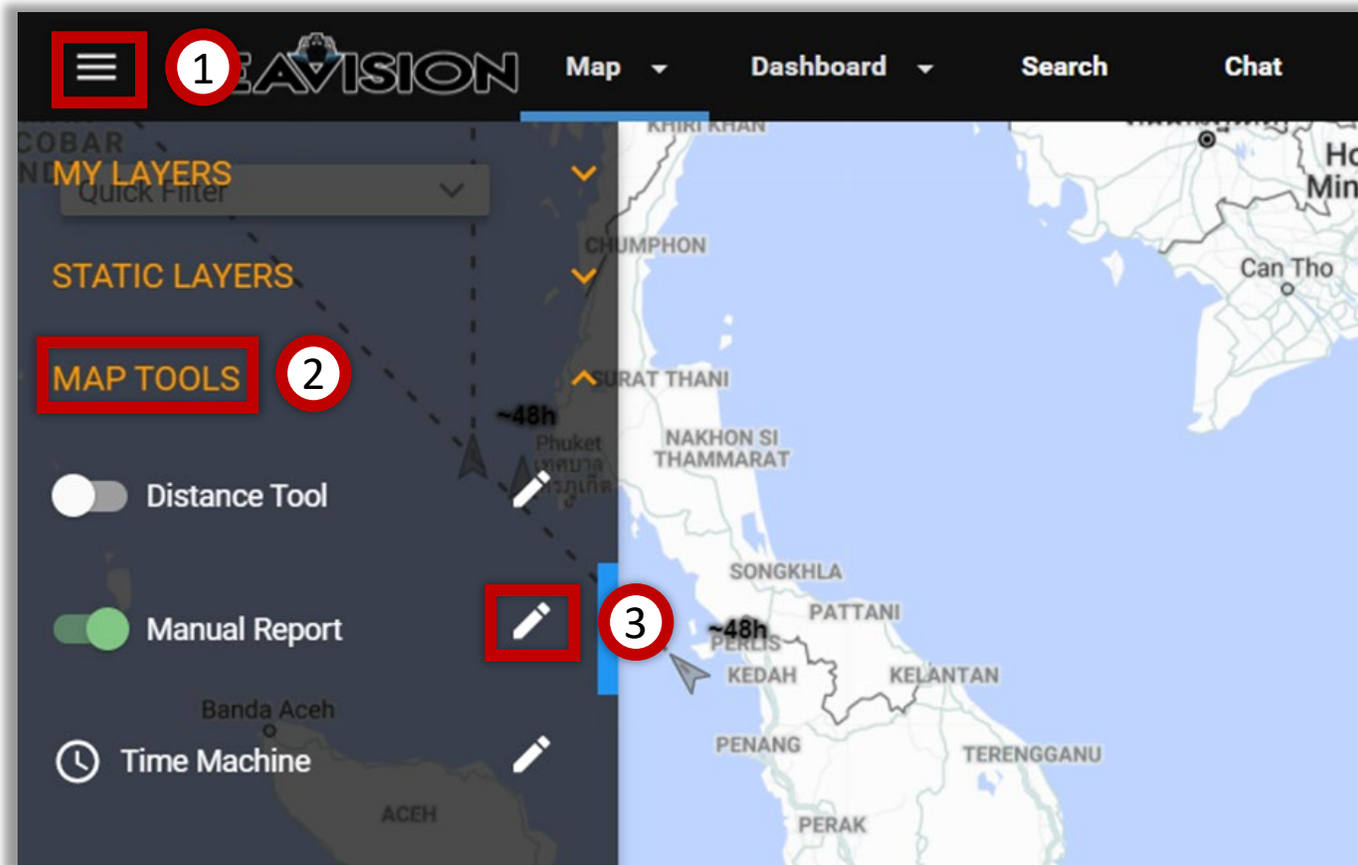
Learning Objectives

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

- Access the Manual Report Manager
- Explain the features of Manual Reports in SeaVision
- Understand the Manual Report types
 - Vessel
 - Incident

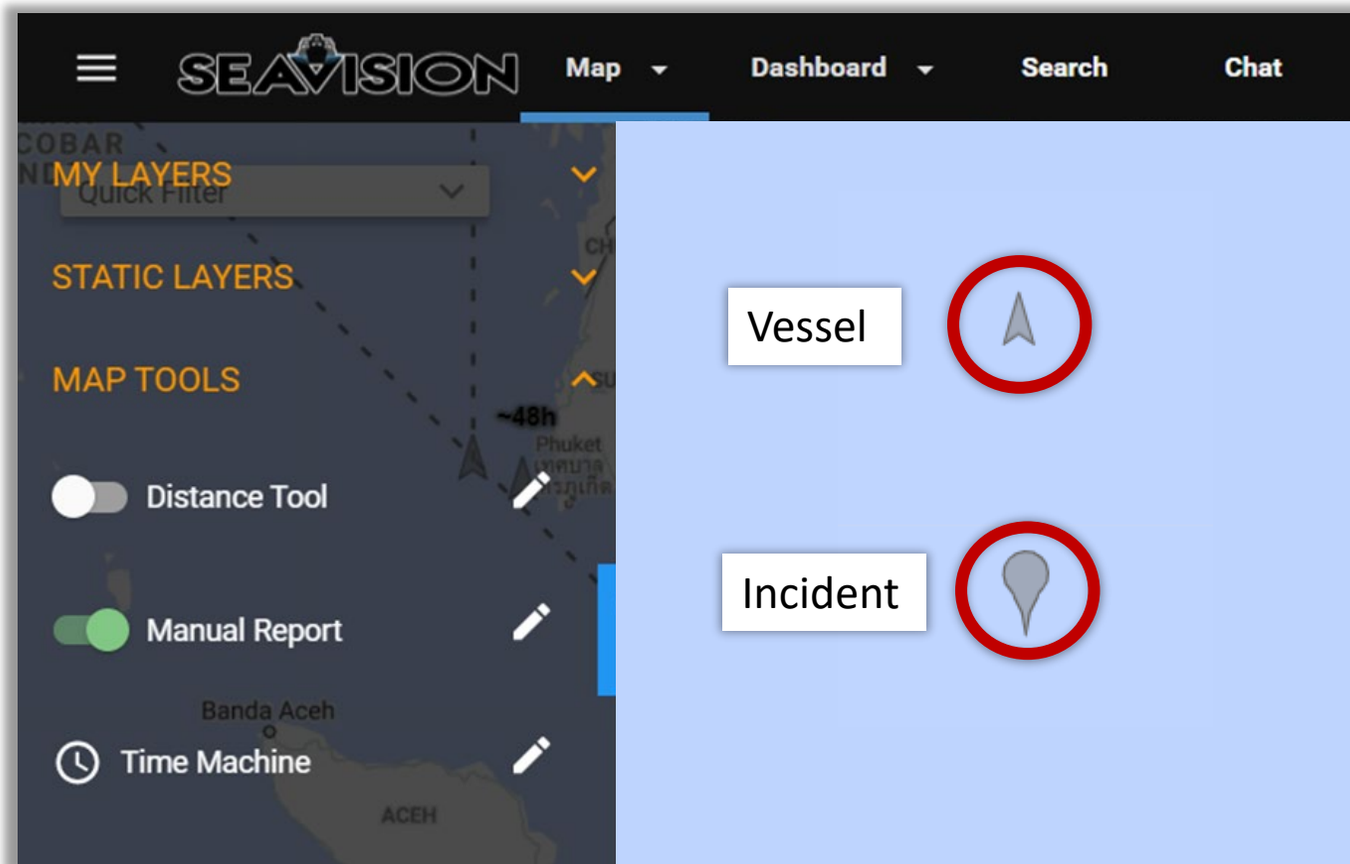
Accessing Manual Report Manager

1. Main Menu
2. MAP TOOLS
3. Manual Report



Manual Reports Features

- Manual Reports
 - User-created reports of vessels or incidents
 - Contacts of Interest (COI)
 - Search and Rescue
 - Hazards to Navigation
 - Suspected illegal activities
 - Oil spills
 - Vessel
 - Known vessel location
 - Course and speed
 - Dead reckoning
 - Incident
 - Known incident location
 - Static positioning



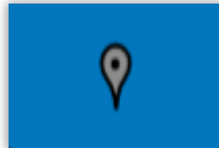
Manual Report Types

- Choose report type

- Vessel



- Incident



Enter Vessel Name

MV Louis|

CANCEL SAVE

Enter Incident Name

Navigation Hazard|

CANCEL SAVE

Add Marker

MY MANUAL REPORTS 5 PERSONA 0 COMMUNITY 3 ALL 8 UNSELECT ALL

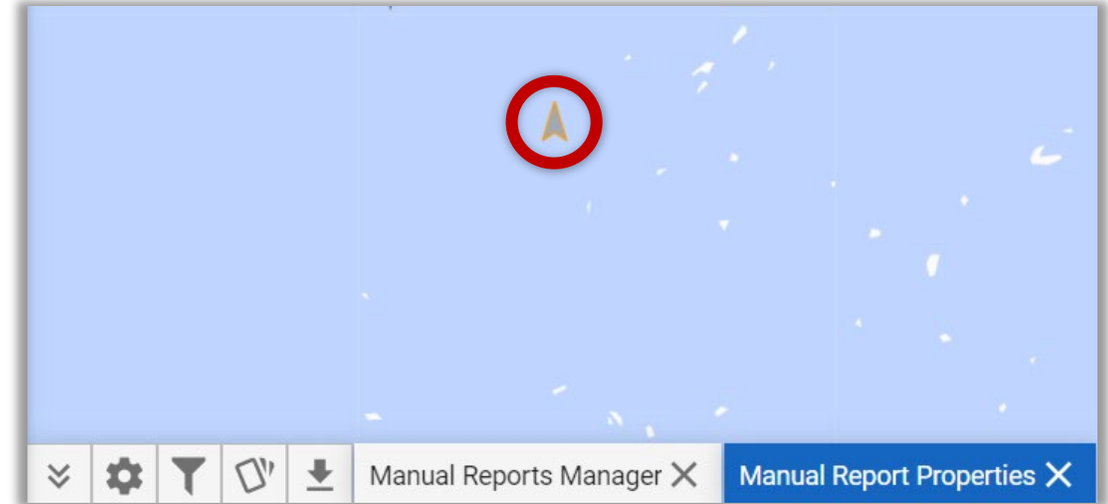
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Oil Spill	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Navigation Hazard	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cargo With Illegal waste
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Suspicious Vessel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Oil Spill				

Lat: 8° 30' 25.2" N Lon: 112° 26' 44.7" E

SABAH Papar Sandakan Turtle Islands Kinabatangan

Vessel Report

- Vessel
 - Dead Reckoning Position
 - Position
 - Latitude/Longitude
 - Heading
 - Course Over Ground
 - Notes



MV LOUIS

Name: MV Louis 8 / 60

Type: USER

Dead Reckoning Position

Position

Latitude: 10 ° 33 ' 55.44 " N

Longitude: 113 ° 39 ' 14.4 " E

Heading: 0 Degrees

Course Over Ground: 0 Degrees

Notes: ADD NOTE

Incident Report

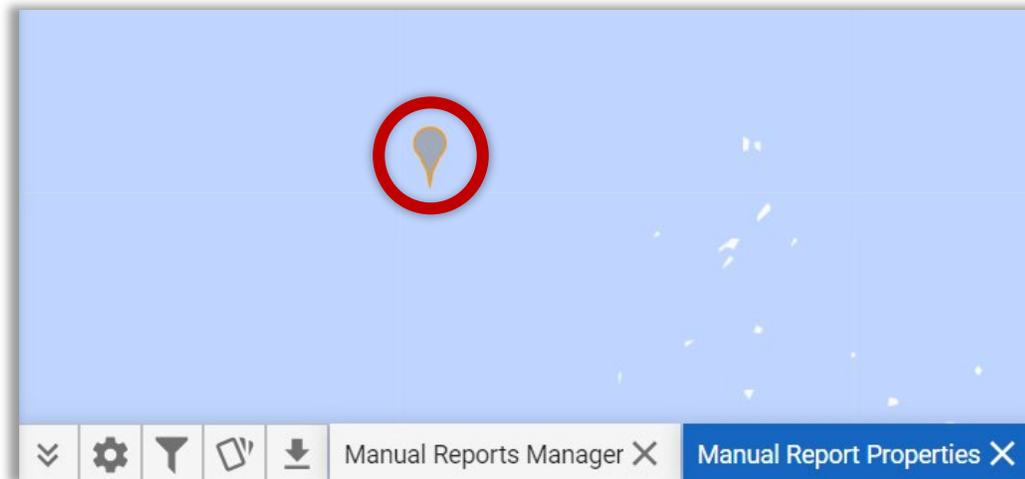
- Incident

- Position

- Latitude/Longitude

- Date/Time

- Notes



NAVIGATION HAZARD 17 / 60

Name: Navigation Hazard

Type: USER

Creation Date: 2020-11-12 14:43:30

Created By: SeaVision User

Last Modified: —

Modified By: —

Position

Latitude: 11° 12' 21.6" N

Longitude: 112° 40' 58.8" E

Date/Time: November 12, 2020 8:43

Notes < 1 of 1 >

USER submerged obstacle

Summary

In this lesson, we covered:

- Accessing the Manual Report Manager
- The features of Manual Reports in SeaVision
- The Manual Report types
 - Vessel
 - Incident