# COPERNICUS IN SUPPORT OF THE ICELANDIC COAST GUARD

Copernicus for Polar Regions 7 November 2018

CDR Snorre Greil, Project Manager, Operations Department

Education: Master in Military Studies, ICG Commanding Officer's Course, Navigation Officer

Fields: Earth Observation Services, RPAS, Research Cooperation, Arctic Security Cooperation, Search and Rescue, Law Enforcement, Marine Environmental Response, Desk Officer to the Nordic Countries.



## LANDHELGISGÆSLA ÍSLANDS ICELANDIC COAST GUARD

# Sustainable Development in and around the Arctic

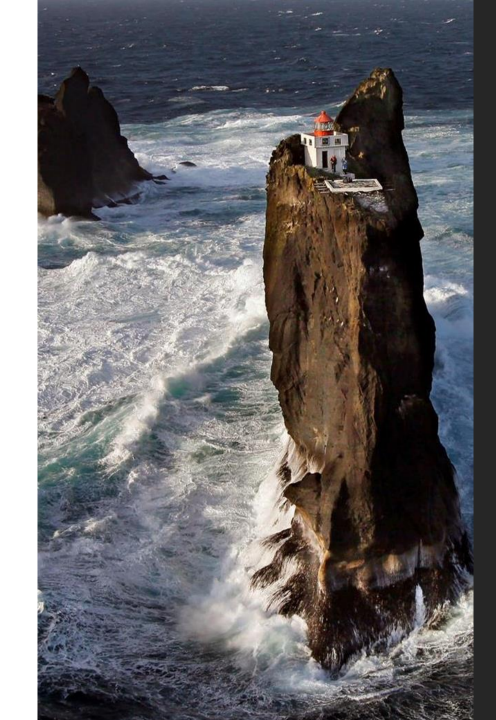


## SUPPORTED COAST GUARD FUNCTIONS

- Maritime Safety and Security
- Law Enforcement
- Fisheries Control
- Customs Support
- Protection of the Marine Environment

## SUPPORTING ELEMENTS

- Sentinel-1, for oil spill and vessel detection
- Radarsat-2 for vessel detection, resolution >5 m. (contributing mission)





## AREA OF RESPONSIBILITY

## TERRITORIAL WATERS:

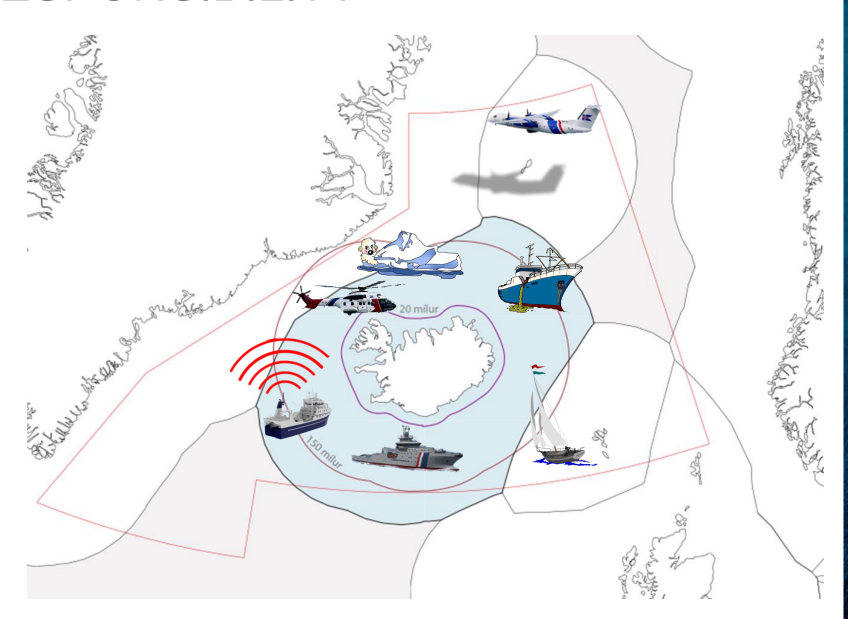
12 nautical miles

## EXCLUSIVE ECONOMIC ZONE:

200 nautical miles 754.000 km<sup>2</sup>

SEARCH & RESCUE REGION ICELAND SRR:

1.9 million km<sup>2</sup>





## IN-SITU VERIFICATION





#### **Image**

June 1

Service: IMS\_Fisheries

RADARSAT-2

Sensor resolution: medium size vessels

Value added product
Uncorrelated target
Estimated length 63 m
Confidence level 100%

Surveillance a/c diverted
In situ detection
Foreign state fishery survey vessel
Actual length 76 m





## MARITIME SAFETY

#### **Images**

September 10

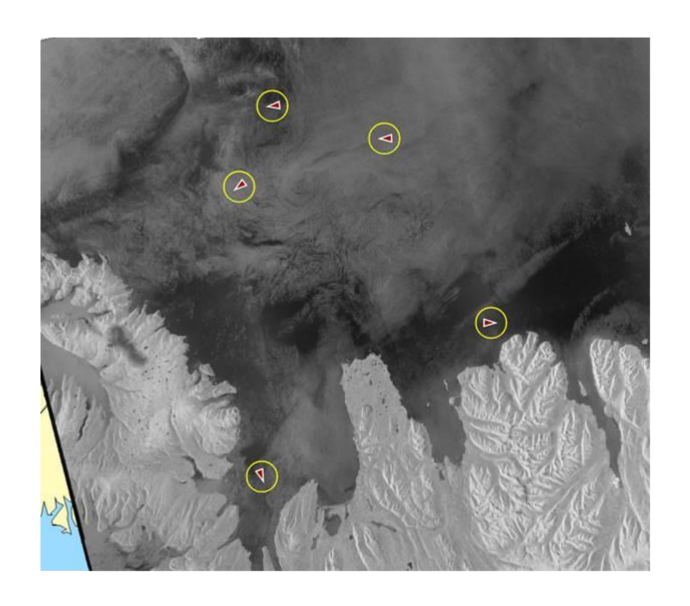
Service: IMS\_LAW and CLEANSEANET Satellites: RADARSAT and SENTINEL

Sensor resolution: medium

Uncorrelated targets
Estimated length 100 - 170 m
Confidence level 30% - 100%

#### **Icebergs**

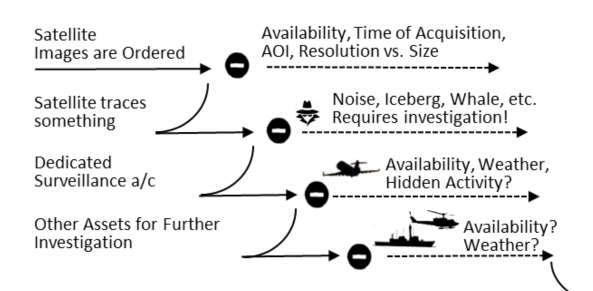
Cost-effective way to detect icebergs being a hazard to navigation





### CHAIN OF ACTION

#### Chain of Action



#### PROGRAM OF ACTION

A Chain is Only as Weak as its Weakest Link

Matters of Concern Can Only be Reduced into Matters of Fact through Due Process

All Links, All Connections Have to be Accounted for

Deployment of Assets Must Complement How They Assemble in a Collective









## GAPS => RECOMMENDATIONS

- In-situ activity detection gap => forward technology of RPAS
- Integration of Copernicus products => e.g. support integration of CMEMS in downstream user applications, (e.g. drift calculations).

## THANK YOU!

**Snorre Greil, snorre@icg.is** 

