

A vibrant, stylized illustration of a coastal scene. On the left, a grey lighthouse with three levels of windows sits on a rocky outcrop. In the center, a large, horizontal, light blue brushstroke serves as a background for the word 'WELCOME'. To the right, a white motorboat with a blue stripe and a mast is on the water. Three white seagulls are flying in the sky. The background features a bright sun and soft, white clouds.

WELCOME



Introduction

Grenada's sea
level stations

Background

There are
2 stations installed.



Tyrell Bay Port

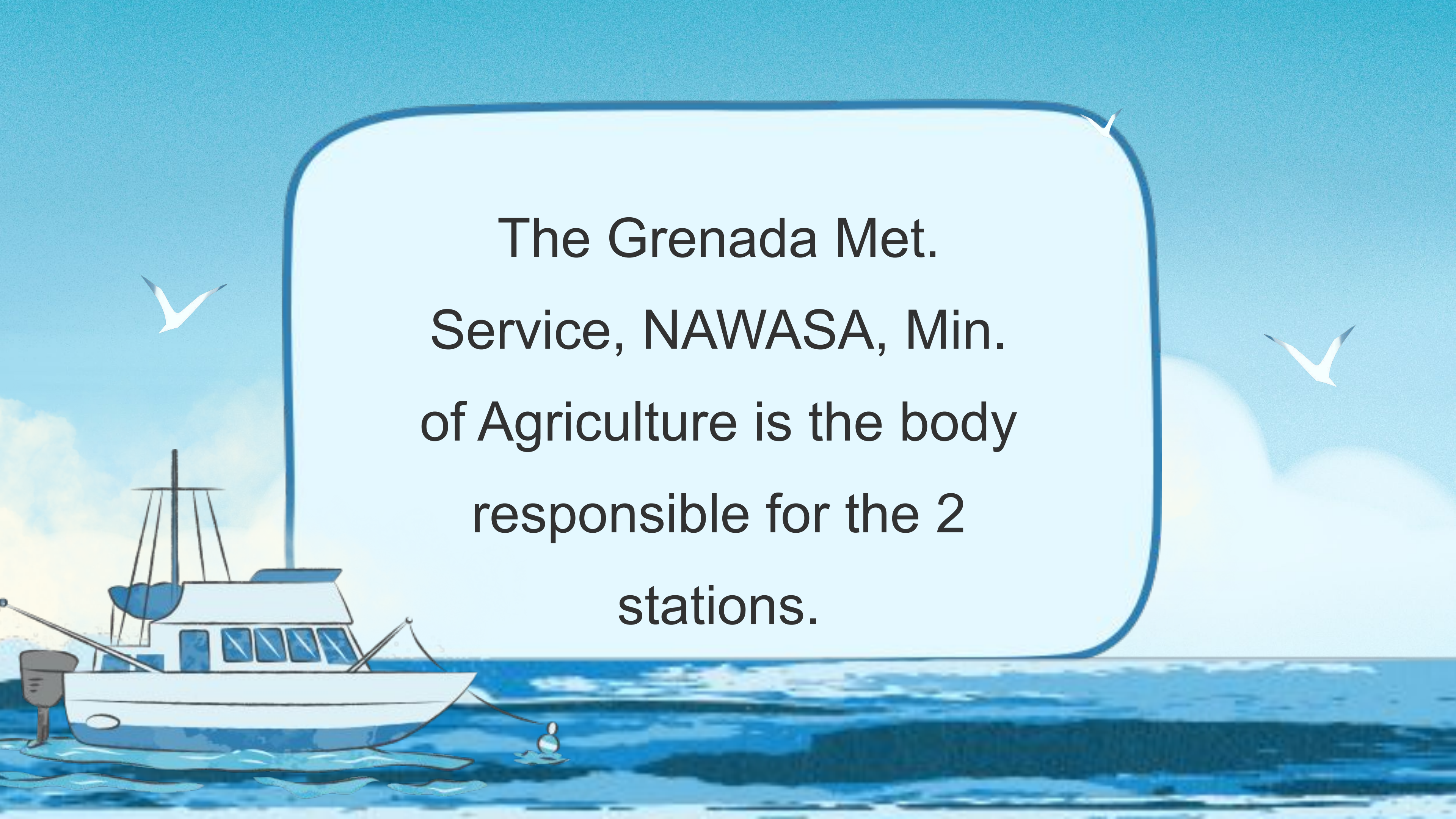


Grenada Cruise
Ship Terminal



None are
operational





The Grenada Met.
Service, NAWASA, Min.
of Agriculture is the body
responsible for the 2
stations.

Personell



Mr. Joseph
Noel



Mr. Swayne
Cummings

The background of the slide is a stylized illustration of a coastal scene. On the right, a grey lighthouse with black horizontal bands and small square windows sits on a brown rocky outcrop. The ocean below is depicted with various shades of blue and white, representing waves. The sky is a gradient of light blue, with a few white seagulls in flight. A large, white, rounded rectangular frame is centered on the slide, containing the text.

Technologies used

Radar

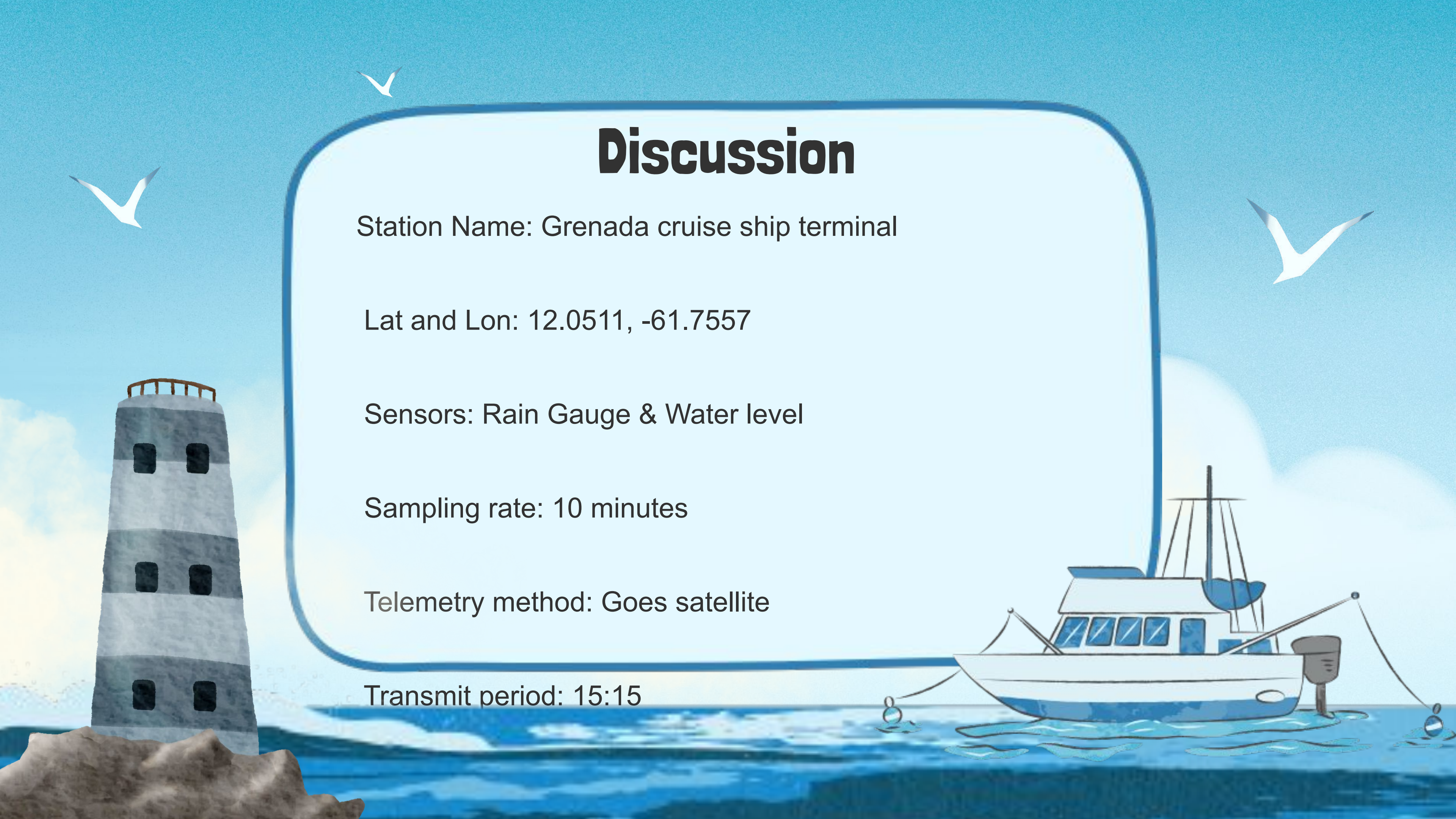
Frequency of levelling and technique used: Optical



Weblink to data:

<https://hydromet.gov.gd>





Discussion

Station Name: Grenada cruise ship terminal

Lat and Lon: 12.0511, -61.7557

Sensors: Rain Gauge & Water level

Sampling rate: 10 minutes

Telemetry method: Goes satellite

Transmit period: 15:15

Discussion

Station Name: Tyrell bay port

Lat and Lon: 12.4616, -61.4845

Sensors: Rain Gauge & Water Level

Sampling rate: 10 minutes

Telemetry method: goes satellite

Transmit period: 15:00





Goal

1) More stations in various vantage points

2) Funding

Tyrell Bay Port

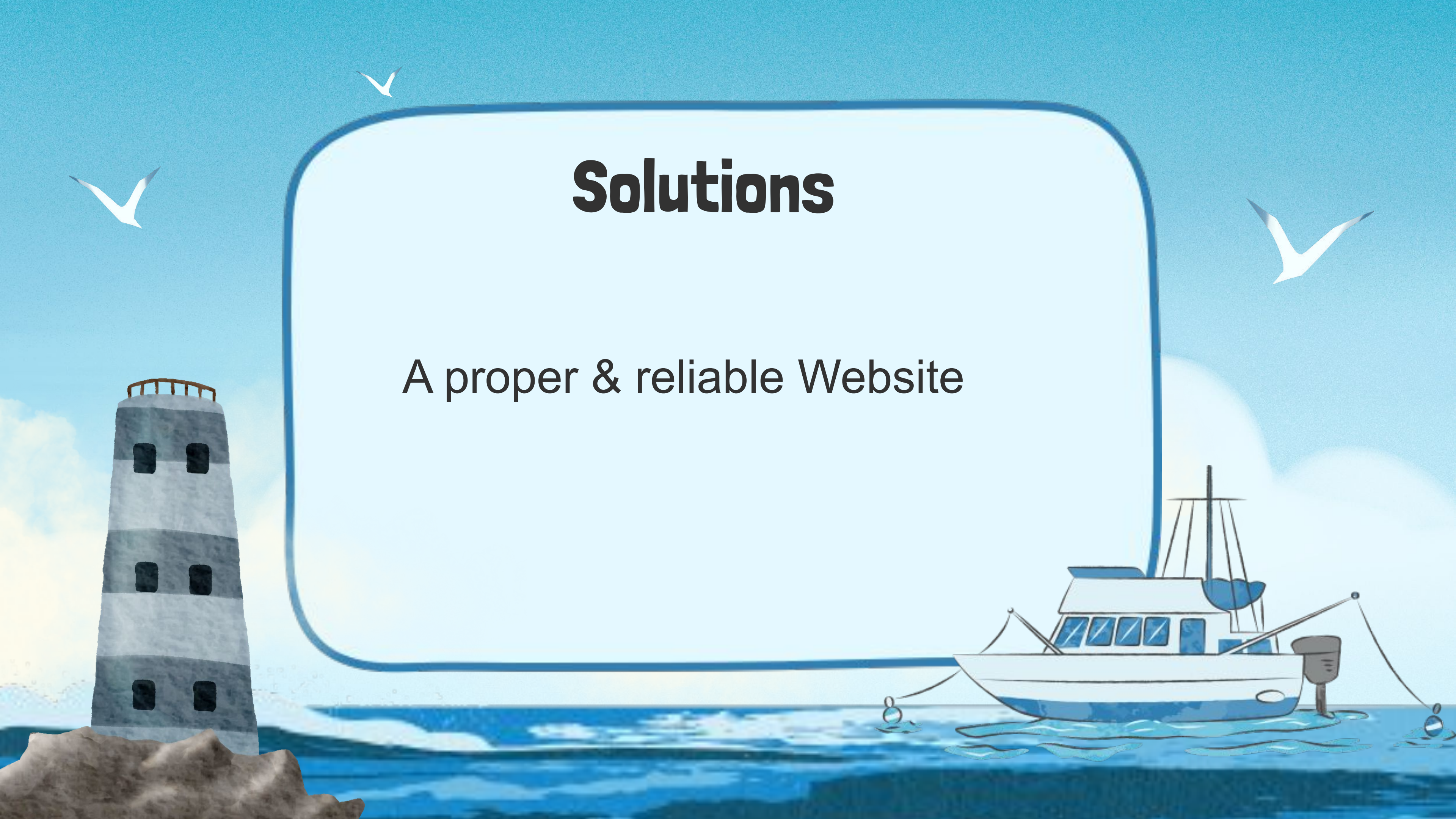


Grenada Cruise
Ship Terminal



Solutions

A proper & reliable Website



THANK
YOU

