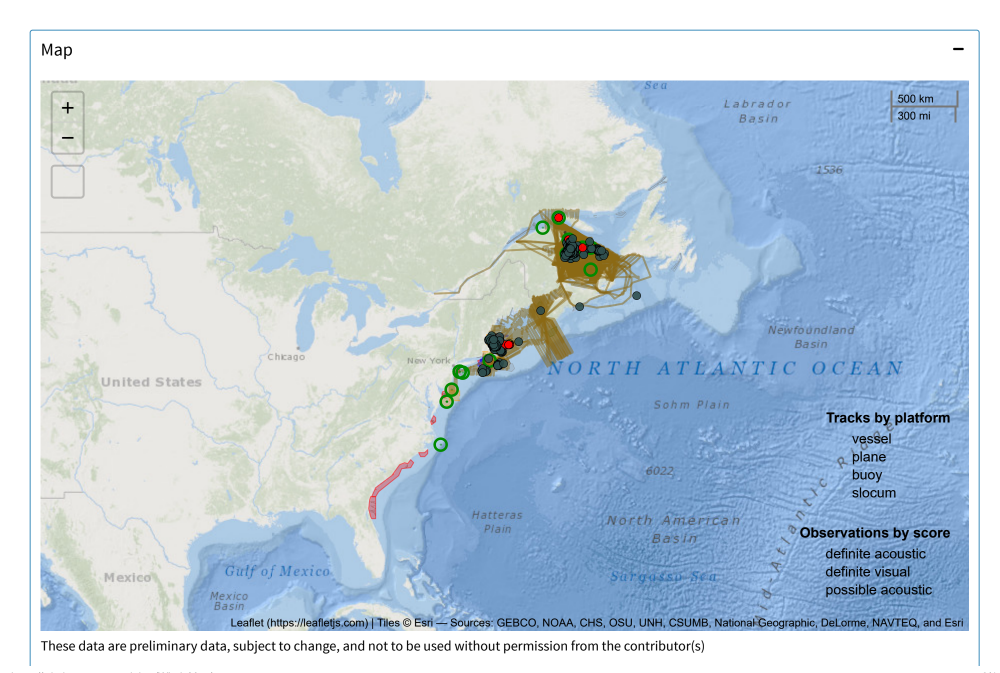
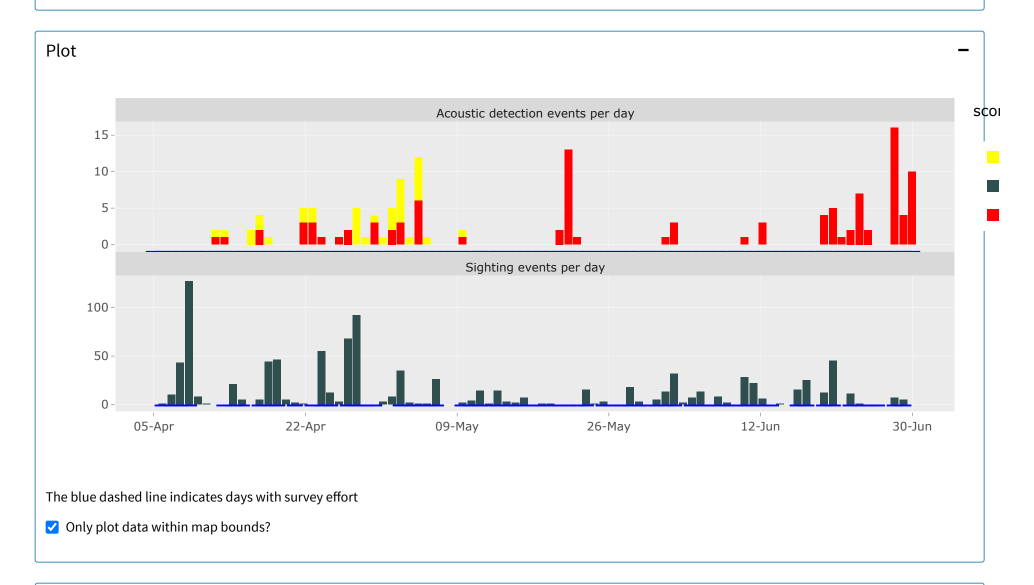
Data	Colors	Layers	
Chasse	dato(s):		
Choose			
Speci			
<ul><li>Date</li></ul>	range		
○ Rang	e among years	5	
20	221 04 05	to	2021 06 20
20	021-04-05	to	2021-06-30
Choose i	platform(s):		
Slocum Glider Plane Vessel RPAS Buoy			
Oppor	tunistic		
Choose <sub>I</sub>	platform nam	e(s):	
All			
Choose s	enacios:		
Right v	whale		
Choose	data layer(s):		
✓ Track	S		
Possi	ble detections	/sightings	
Defin	ite detections,	/sightings	
_	•	0 0	

## Show unverified data:

Enter password





Currently viewing:

Species: right

Number of definite sighting events: 974

Number of whales sighted (includes duplicates): 1501

Number of possible sighting events: 0 Number of whales possibly sighted: 0

Number of definite detections: 104 Number of possible detections: 37 Earliest observation: 2021-04-06 Most recent observation: 2021-06-30 Most recent position: 47.7833, -64.0333

Status:

Platform	Last processed [UTC]
WHOI acoustic detections (http://dcs.whoi.edu/)	2022-03-07 19:30:27
Southeast US aerial surveys (https://mission.cmaquarium.org/research-institute/right-whale-research/)	2022-03-07 19:01:00
New England Aquarium SNE vessel survey sightings/tracks (https://www.andersoncabotcenterforoceanlife.org/rightwhales/rightwhales/)	2022-03-06 02:15:21
NOAA NEFSC aerial survey sightings/tracks (https://www.nefsc.noaa.gov/psb/surveys/NARWSS.html)	2022-03-06 00:30:33
New England Aquarium aerial survey sightings/tracks (https://www.andersoncabotcenterforoceanlife.org/rightwhales/rightwhales/)	2022-03-01 21:30:26
Center for Coastal Studies aerial surveys (https://coastalstudies.org/)	2022-01-16 21:46:27

This shows when data from a particular platform were last processed by the WhaleMap system. Errors in processing are indicated by an error message in place of a timestamp.

Go!