Appendix 57

Meadowbank and Whale Tail Marine Mammal and Seabird 2020 Annual Report





Meadowbank and Meliadine Projects

Marine Mammal and Seabird Annual Report, 2020

March 2021

Project No.: 0561395



Signature Page

March 2021

Meadowbank and Meliadine Projects

Marine Mammal and Seabird Annual Report, 2020

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EXECUTIVE SUMMARY

Agnico Eagle Mines Limited (Agnico Eagle) operates two mines in eastern Nunavut; the Meadowbank Complex (Meadowbank and Whale Tail Projects) approximately 85 km north of Baker Lake and the Meliadine Mine approximately 25 km north of Rankin Inlet. Agnico Eagle supplies these projects through annual sea-lifts during the open water season. The shipping company Groupe Desgagnés ships equipment, supplies, and fuel to Meadowbank and Meliadine.

Agnico Eagle holds three Project Certificates (PCs) from the Nunavut Impact Review Board (NIRB) for Meadowbank Mine (No. 004 and 008) and the Meliadine Mine (No. 006). These PCs include conditions related to protection of marine mammals and seabirds, including avoiding sensitive breeding and habitat areas for marine mammals and seabirds and conducting a Marine Mammal and Seabird Observer (MMSO) program by vessel crew (see Table 1 for Compliance to Project Conditions).

Agnico Eagle requested that ERM Consultants Canada Ltd. (ERM) update the training provided to vessel crews on avoidance of sensitive areas for marine wildlife and on survey protocols for conducting the MMSO surveys, and to produce the MMSO compliance report. The objective of this report is to present a summary of the MMSO data collected by Groupe Desgagnés during the 2020 MMSO program to support Agnico Eagle's 2020 annual report to NIRB. Results from the previous years for Meliadine (2017 to 2019) and Meadowbank (2018 to 2019) are also provided as a comparison between years.

During 2020, ERM provided updated training materials for vessel crew that were delivered by Agnico Eagle to all Groupe Desgagnés captains and bridge crew on vessels supplying Meadowbank and Meliadine. These training materials included updated instructions for vessel crew on: 1) setbacks from sensitive marine wildlife habitats such as marine mammal haul-outs and seabird colonies, and 2) mitigation procedures should marine mammals or seabirds be observed in or near the vessel path. Updated training materials were also supplied to dedicated MMSO crew observers including detailed methods for marine mammal and seabird surveys (on moving vessels and stationary vessels), data sheets, and training videos.

The 2020 MMSO program resulted in greater survey effort compared to previous years. A total of 25 Groupe Desgagnés vessels serviced the Projects between July and October during the 2020 shipping season: four for Meadowbank, six for Meliadine, and 15 serviced both Meadowbank and Meliadine. Datasheets were obtained from 19 of the 25 vessels in 2020, which was greater than in 2019 when only six vessels provided datasheets, and in 2018 which had only two participating vessels. All raw datasheets filled in by the MMSOs in 2020 are provided in Appendix D.

Setbacks from Sensitive Habitats

In compliance with Whale Tail Project Certificate No. 008, Term and Condition 39, project vessels must follow a setback distance of 500 m from colonies and aggregations of seabirds and marine mammals while transiting through the Hudson Strait, Hudson Bay, and Chesterfield Inlet. Vessel tracks were mapped along with identified sensitive areas for wildlife; where detailed data was available, vessels were shown to avoid these areas where safe to do so. Groupe Desgagnés had several occasions where tracks appeared to intersect with 500 m setback polygons. However, in all cases no ship track point was located within a setback polygon. Track data is based on satellite AIS (Automatic Identification System); therefore, ship track intersections likely occurred due to lack of ship track resolution and the intersection of existing points to create a continuous shipping track. Additional effort will be made in 2021 to ensure Groupe Desgagnés provides accurate track data to Agnico Eagle.

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Vessel Mitigation

Vessels are required to transit south of Coats Island whenever the weather is safe to do so. The majority of vessels servicing the Meadowbank and Meliadine projects in 2020 travelled south of Coats Island, with the exception of two occasions in September. Two vessels (*Nordika Desgagnés* and *Zéleda Desgagnés*) each had a single passage north of Coats Island in September 2020 because of safety issues associated with inclement weather, with tides up to 3 m and strong winds.

Marine Mammal Monitoring

In 2020, 58 transects were surveyed for marine mammals, compared to less than 40 in previous years. There were 12 sightings (during surveys or incidentally) of marine mammals during the 2020 shipping season, compared to seven (all during surveys) in 2019, none in 2018, and six (all incidental) in 2017. The majority of all marine mammal sightings between 2017 and 2020 were recorded in the Eastern Hudson Strait or near Marble Island. There are an insufficient number of marine mammal sightings recorded to conduct a density analysis. No marine mammal-vessel interactions (e.g., strikes) were recorded by Groupe Desgagnés in 2020 or in previous years (2017, 2018, or 2019).

Seabird Monitoring

No interactions between vessels and seabirds were recorded during the MMSO in 2020, or in previous years. Seabird survey effort on moving vessels has remained relatively consistent across all years (2018 to 2020). Over three years of moving vessel surveys for seabirds between 2018 and 2020, 48 species and 3,446 individual birds have been recorded across all years. The most common species recorded in 2020 was northern fulmar, followed by thick-billed murre. The same species were the most commonly recorded across all years, with the exception that snow goose was the most common overall, due to large numbers observed in 2019. Predicted seabird densities varied more, with the highest density predicted in 2019 (1.879 birds/ km²) and the lowest predicted in 2020 (0.701 birds/ km²). The variation in density estimates reflect the variability in overall detection rate between years, i.e., there were almost twice as many birds detected in 2019 than in 2020 despite greater spatial effort in 2020.

The majority of stationary seabird surveys were conducted in 2020, with five times the number of surveys conducted in 2020 compared to the previous two years combined. A total of 560 individual birds from 24 species were recorded during stationary vessel surveys in 2019 and 2020. Nearly 96% of records were from 2020 (n = 536 individuals). Detection estimates were much lower for stationary vessel surveys compared to moving vessel surveys (0.168 \pm 0.022 for all years). This is consistent with the data, which indicate that both detections and number of birds recorded per survey were much lower for stationary surveys compared to moving surveys.

Marine Wildlife Observations - Baker Lake

Agnico Eagle conducts a program of community wildlife observers on barges ferrying supplies between Helicopter Island and Baker Lake. In 2020, community members were not permitted to board vessels due to health and safety restrictions in place related to the COVID-19 pandemic. Therefore, Groupe Desgagnés had their MMSOs record sightings of marine mammals and seabirds when possible while travelling on the barge. In 2020, four seabird survey transects were conducted in August by the dedicated MMSO while on board the barge. During the surveys, one harbor seal was recorded in August. In addition, four seabird surveys were conducted in 2020 on July 27, July 28, August 15, and August 18. Seventeen birds were observed, including seven herring gulls, three northern fulmars, two great cormorants, two black scoters, one pomarine jaeger, one glaucous gull, and one unknown gull.

Table 1: Project Certificates, Conditions, Compliance, and Document Section

Project Certificate and Condition #	Compliance	Section
Meadowbank PC 004, Condition 36 Cumberland shall ensure the placement of local area marine mammal monitors onboard all vessels transporting fuel or materials for the Project through Chesterfield Inlet.	In Compliance Local area marine mammal monitors have conducted surveys aboard vessels transiting between Chesterfield Inlet and Baker Lake between 2008 and 2019. During 2020, due to COVID-19, local monitors could not board vessels and vessel crew conducted the monitoring.	1.6 Overview 3.4 Results
Meadowbank PC 004, Condition 41 Subject to vessel and human safety considerations, Cumberland shall require shippers carrying cargo to the Project through Chesterfield Inlet to follow the following mitigation procedures in the event that marine mammals are in the vicinity of the shipping activities: a. Wildlife will be given right of way; b. Ships will maintain a straight course, constant speed, and will avoid erratic behaviour; and c. When marine mammals appear to be trapped or disturbed by vessel movements, the vessel will stop until the mammals have moved away from the area.	In Compliance During 2020, Agnico Eagle updated the maps and training materials showing the setbacks and mitigation measures when marine mammals and seabirds are observed. These materials were presented to Groupe Desgagnés for distribution to all captains and bridge crew of vessels supplying Agnico Eagle Nunavut projects. Vessel tracks, where sufficient data are available, show vessels avoiding sensitive areas for marine wildlife.	1.3 Training 1.4 Mitigation 3.1 Results
Meadowbank Whale Tail PC 008, Condition 38 The Proponent shall ensure that marine shipping activities avoid sensitive wildlife habitat and species along the shipping route and use a routing south of Coats Island as the primary shipping route, subject to vessel and human safety considerations.	In Compliance During 2020, Agnico Eagle emphasized the importance of routing south of Coats Island. As a result, captains were required to travel north of Coats Island on two occasions due to safety issues associated with inclement weather.	3.1 Results
Meadowbank Whale Tail PC 008, Condition 39 The Proponent shall ensure that, subject to vessel safety requirements, a setback distance of at least 500 metres is maintained from colonies and aggregations of seabirds and marine mammals during Project shipping transiting through Hudson Strait, Hudson Bay, and Chesterfield Inlet.	In Compliance During 2020, Agnico Eagle updated the maps and training materials showing the setbacks and mitigation measures when marine mammals and seabirds are observed. These materials were presented to Groupe Desgagnés for distribution to all captains and bridge crew of vessels supplying Agnico Eagle Nunavut projects. Vessel tracks, where sufficient data are available, show vessels avoiding sensitive areas for marine wildlife.	1.3 Training 1.4 Mitigation 3.1 Results

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Project Certificate and Condition #	Compliance	Section
Meadowbank Whale Tail PC 008, Condition 40 The Proponent shall develop and implement a ship-based marine mammal monitoring program, as part of a Marine Mammal Management and Monitoring Plan, in consultation with Fisheries and Oceans Canada, communities, and other interested parties. The Proponent shall report any accidental contact by project vessels with marine mammals or seabird colonies to applicable responsible authorities including Fisheries and Oceans Canada and Environment and Climate Change Canada.	In Compliance During 2020, Agnico Eagle updated the training materials for MMSO monitoring. These materials were presented to Groupe Desgagnés for distribution to all captains and bridge crew of vessels supplying Agnico Eagle Nunavut projects. Results of MMSO monitoring show compliance with updated training materials. No vessel strikes with marine mammals or seabirds were reported.	1.3 Training 1.4 Mitigation 3.2 Marine Mammal Results 3.3 Seabird Results Appendices A, B, C (Training documents including Mitigation Summary and SOPs)
Meliadine PC 006, Condition 82 The Proponent shall require all contracted shipping companies to provide full-time marine wildlife monitoring using trained observers and established data collection and recording protocols. Monitoring plans should include provisions for all <i>Species At Risk Act</i> (SARA) and for the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) listed species (birds and mammals).	In Compliance During 2020, Agnico Eagle updated the training materials for MMSO monitoring. These materials were presented to Groupe Desgagnés for distribution to all captains and bridge crew of vessels supplying Agnico Eagle Nunavut projects. Results of MMSO monitoring show compliance with updated training materials. No vessel strikes with marine mammals or marine birds were reported.	1.3 Training 1.4 Mitigation 3.2 Marine Mammal Results 3.3 Seabird Results
Meliadine PC 006, Condition 83 The Proponent shall ensure that, subject to vessel and human safety considerations, all Project shipping adhere to the following mitigation procedures while in the vicinity of marine mammals (including polar bear) and birds: a. Marine mammals will be given right of way; b. Ships will when possible, maintain a straight course and constant speed, avoiding erratic behaviour; and c. When marine mammals appear to be trapped or disturbed by vessel movements, the vessel will implement appropriate measures to mitigate disturbance, including stoppage of movement until wildlife have moved away from the immediate area.	In Compliance During 2020, Agnico Eagle updated the maps and training materials showing the setbacks and mitigation measures when marine mammals and seabirds are observed. These materials were presented to Groupe Desgagnés for distribution to all captains and bridge crew of vessels supplying Agnico Eagle Nunavut projects. Vessel tracks, where sufficient data are available, show vessels avoiding sensitive areas for marine wildlife.	1.3 Training 1.4 Mitigation 3.1 Results

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ACRONYMS AND ABBREVIATIONS

AEM Agnico Eagle Mines Limited

Agnico Eagle Agnico Eagle Mines Limited

AIC Akaike's Information Criterion

AIS Automatic Identification System

CI Confidence Interval

GPS Global Positioning System

km Kilometre

MMMMP Marine Mammal Management and Monitoring Plan

MMSO Marine Mammal and Seabird Observer

NIRB Nunavut Impact Review Board

RSA Regional Study Area

SMP Shipping Management Plan

SOP Standard Operating Procedure

VTS Vessel Traffic Services

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1. INTRODUCTION

1.1 Project Background

Agnico Eagle Mines Limited (Agnico Eagle) contracts the shipping company Groupe Desgagnés to ship equipment, supplies and fuel from Bécancour, Quebec, to its Nunavut Operations, Meadowbank and Meliadine. Since 2017, Agnico Eagle has required shipping companies to conduct vessel-based monitoring of marine mammals and seabirds using the vessel crew. Groupe Desgagnés includes both Transport Desgagnés vessels, which transport cargo, and PetroNav vessels, which transport fuel. Groupe Desgagnés will be used throughout this report.

The Marine Mammal and Seabird Observer (MMSO) Annual Report summarizes results of the 2020 shipping season. The MMSO monitoring program and report satisfies the following Project Certificate Conditions from the Nunavut Impact Review Board (NIRB):

- Whale Tail NIRB Project Certificate No. 008, Terms and Conditions 38, 39, and 40 (NIRB 2020);
- Meliadine Mine NIRB Project Certificate No 006, Terms and Conditions 82 and 83 (NIRB 2019); and
- Meadowbank NIRB Project Certificate No. 004, Terms and Conditions 36 and 41 (NIRB 2018).

This monitoring program is described in:

- the Meadowbank Shipping Management Plan (AEM 2018a); and
- the Meliadine Shipping Management Plan (AEM 2018b).

During 2020, Agnico Eagle requested that ERM Consultants Canada Ltd. (ERM) improve the MMSO program following comments from interveners on previous years' MMSO reports. ERM worked with Agnico Eagle to:

- develop training materials, Standard Operating Procedures (SOPs), and data sheets for Groupe Desgagnés personnel who would be acting as MMSO observers (Appendices A to C);
- develop mitigation SOPs for vessel crew when marine mammals and seabirds are observed;
- develop and present training workshops for MMSO observers; and
- produce the 2020 MMSO annual report for the two projects.

Since the requirements for the Meadowbank and Meliadine projects are very similar, this 2020 MMSO Annual Report addresses reporting for both projects.

1.1.1 Agnico Eagle Meadowbank Division

Agnico Eagle – Meadowbank Complex operates the Meadowbank and Whale Tail Projects. The Meadowbank Complex holds NIRB Project Certificates 004 and 008.

A total of approximately 60,000 tonnes of dry cargo and approximately 80 million litres of diesel fuel are required annually for the operations of the Project (Figure 1.1-1). Shipping is carried out during the open water season (typically from July to late October) and follows recommended shipping routes that are presently in use for the annual sea lift to Chesterfield Inlet, Baker Lake, and other communities. The shipping route extends through Hudson Strait and across Hudson Bay to Chesterfield Inlet (Figure 1.1-2). There, dry cargo is lightered onto tug-assisted barges and fuel is lightered onto smaller shuttle tankers for Groupe through the Baker Lake access passage (Chesterfield narrows, south channel) to the Meadowbank Mine barge unloading facilities and laydown area in Baker Lake.

In addition, the Meadowbank Complex is required to place a local area marine wildlife monitor on-board all vessels transporting fuel or materials for the Project through Chesterfield Inlet to satisfy NIRB Project Certificate No. 004, Term and Condition 36.

Whale Tail Project Certificate No. 008, Term and Condition 39 requires that project vessels must follow a setback distance of 500 m from colonies and aggregation of seabirds and marine mammals while transiting through the Hudson Strait, Hudson Bay, and Chesterfield Inlet. To support compliance with this condition, setback polygons were created (Figure 1.1-2).

1.1.2 Agnico Eagle Meliadine Division

Agnico Eagle – Meliadine Division operates the Meliadine Mine. The Meliadine Project holds NIRB Project Certificate 006.

A total of approximately 40,000 tonnes of dry cargo (equipment and supplies) and approximately 50 million litres of diesel fuel is required annually for the operations of the Meliadine Mine (Figure 1.1-1). To meet these needs, approximately eight vessels annually deliver dry goods and up to six tankers will annually deliver diesel fuel.

Shipping is carried out during the open water season (typically from July to late October) and follows the recommended shipping routes presently in use for the annual sea lift to Rankin Inlet and other Kivalliq communities. The shipping route study area extends through Hudson Strait and across Hudson Bay to Rankin Inlet, with vessels anchoring either outside or inside Melvin Bay (Figure 1.1-2).

1.1.3 MMSO Annual Report Overview

This MMSO Annual Report provides an overview of:

- training, mitigation, and monitoring required on vessels;
- the vessels that supplied Meadowbank Complex and Meliadine in 2020;
- mitigation measures conducted by these vessels, including setbacks from sensitive habitats, traveling south of Coats Island and avoiding marine mammals and seabirds observed at sea;
- marine mammal monitoring conducted from 2017 to 2020 (2017 was for Meliadine only);
- seabird monitoring conducted from 2018 to 2020; and
- community surveys conducted from barges between Helicopter Island in Chesterfield Inlet and the Hamlet of Baker Lake from 2008 and 2019, and conducted by Groupe Desgagnés in 2020 (due to restrictions related to Covid-19).

1.2 MMSO Program Objectives

The Meadowbank and Meliadine Shipping Management Plans (SMPs) outline a MMSO program within the Meadowbank Complex Marine Mammal Management and Monitoring Plan (MMMMP; AEM 2018c) and Meliadine Marine Environmental Management Plan (MEMP; AEM 2018d) that is implemented by Project shipping contractors (AEM 2018a, 2018b). Groupe Desgagnés is required to implement a MMSO program during shipping activities in the marine Regional Study Area (RSA; Hudson Strait through Hudson Bay) and in Chesterfield Inlet.

The objectives of the MMSO program are to:

- 1. mitigate interactions between marine mammals and seabirds and Project vessels;
- collect information on marine wildlife presence along the shipping route; and
- engage local community members to record sightings of wildlife opportunistically while travelling through Chesterfield Inlet.

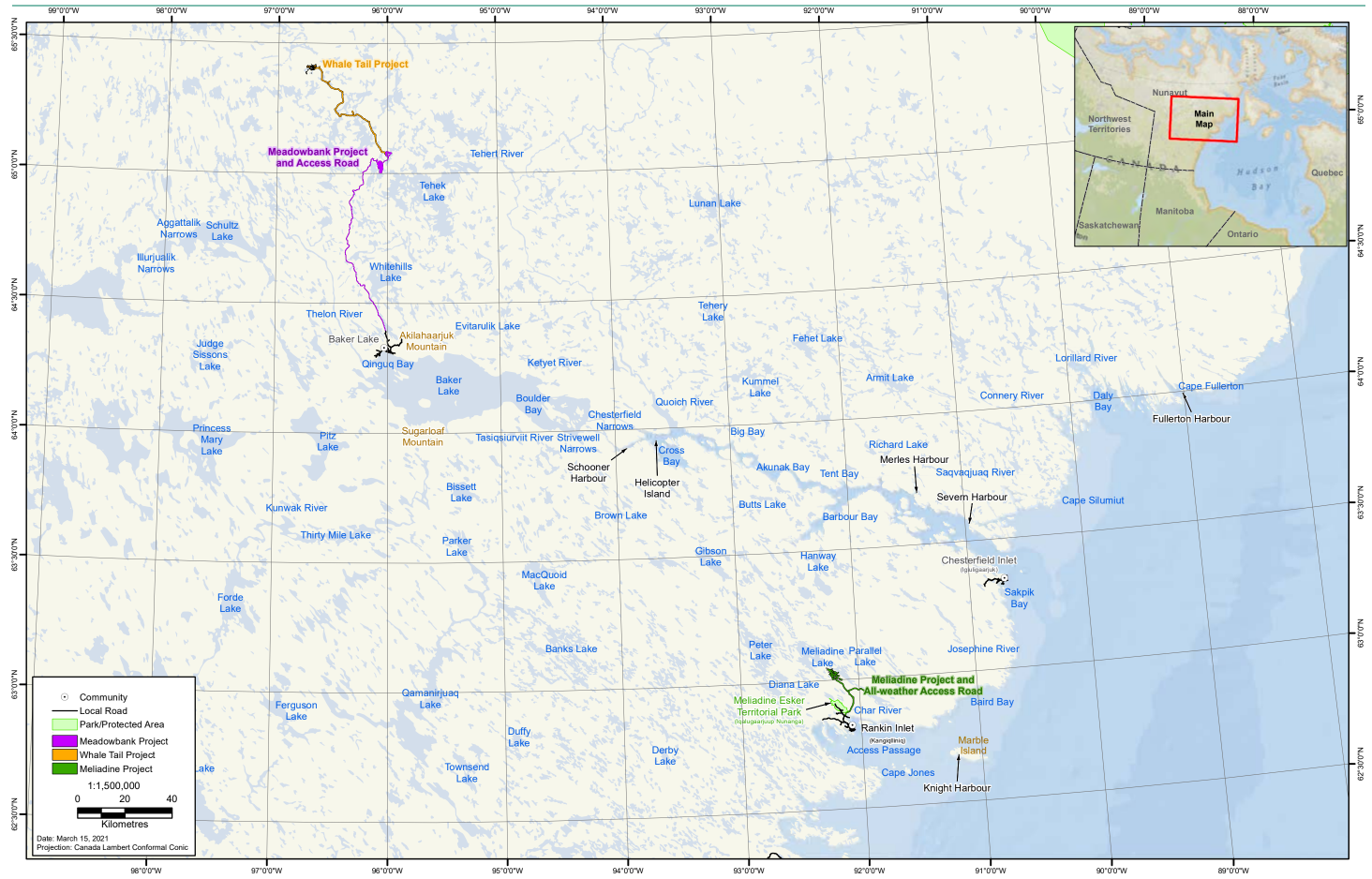


Figure 1.1-1: Meliadine and Meadowbank Project Locations

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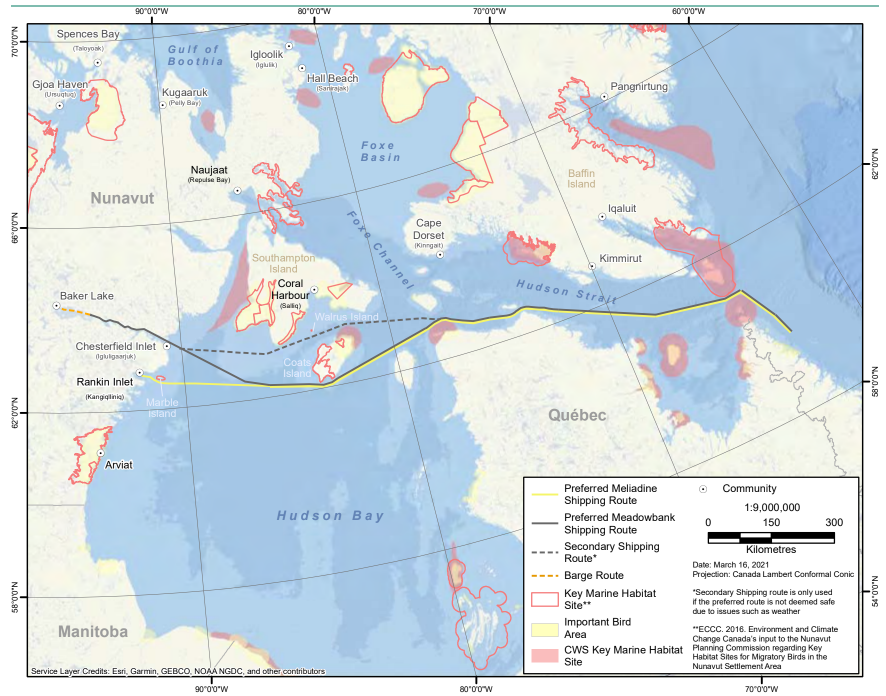


Figure 1.1-2: Marine Mammal and Seabird Observer Program Study Area along Shipping Route

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As the MMSO related Terms and Conditions are similar between Nunavut Operations, the 2020 MMSO program is presented in one consolidated report. This report presents a summary of the MMSO data collected by Groupe Desgagnés on-board their vessels during the 2020 MMSO program to provide information to support Agnico Eagle's 2020 annual report to the NIRB. This report also includes a summary of all data collected between 2017 and 2020.

1.3 MMSO Training

Training provided by Agnico Eagle for the assigned MMSOs at Groupe Desgagnés was updated in 2020. The enhanced training material included the following:

- A Marine Shipping Mitigation Summary Brochure (Appendix A), which is required to be reviewed by all captains and assigned MMSOs, and to be kept by captains onboard the vessel at all times for easy and quick reference. This is a 10-page document summarizing guidelines for operation of vessels (e.g., how to transit near animals, preferred routes), mitigation measures for captains based on Section 4.2 of the SMPs, as well as a summary of the monitoring program and survey techniques.
- A pre-trip training presentation/webinar was created and recorded in 2020 to be reviewed prior to beginning the MMSO duties. The recorded webinar is also available on the ship for review by MMSOs as needed.
- All MMSOs and captains are required to review and become proficient with the material provided in the Marine Mammal Monitoring SOP (Appendix B) and the Seabird Monitoring SOP (Appendix C), which details the methods for conducting both types of surveys.
- Crew are required to learn marine mammal and seabird identification, including common species (identification guides have been provided).
- All MMSOs and captains are required to review how to fill out the Marine Mammal Sightings Form, Seabird Sightings Form, Incidental Marine Wildlife Sightings Form, and the Marine Mammal and Seabird Observer (MMSO) Incident Report Form (Attachments in Appendices B and C).

In addition, the *Marine Mammal Sightings Form, Seabird Sightings Form, Incidental Marine Wildlife Sightings Form*, and the *Marine Mammal and Seabird Observer (MMSO) Incident Report Form* were all updated in 2020 to improve data collection and simplify the process for the MMSOs on-board the vessels. These data sheets are provided as attachments within Appendices B and C.

1.4 Marine Mammal and Seabird Mitigation

Project Certificates 004, 006, and 008 require vessels supplying the Meadowbank Complex and Meliadine projects to avoid sensitive marine mammal and seabird habitats such as haul-outs and breeding colonies. Mitigation and management measures (summarized from Section 4.2 of the Shipping Management Plans for Meadowbank and Meliadine; AEM 2018a, 2018b) include the following:

- 1. General navigational requirements while travelling through Hudson Straight to Helicopter Island or Rankin Inlet, include the following:
 - ships will, when possible, maintain a straight course and constant speed, and avoid erratic behaviour;
 - marine mammals will be given right of way as safe navigation allows;
 - the ship will not be operated in such a way as to separate an individual member(s) of a group of marine mammals from other members of the group;

- ships will maintain the required setback distances (500 m) around marine mammals and seabirds on land;
- ships will use a routing south of Coats Island as the primary shipping route;
- ships travelling for the Meliadine project will remain at least 2 km from Marble Island to avoid disturbing seals, walrus and marine birds that might be in the vicinity; and
- ships will maintain the required setback distances around marine mammals and seabirds in the water (between 100 m and 500 m depending on group size or behaviour of animals, see Appendix A).
- 2. As part of shipping companies' standard operating procedures, ship crews will monitor for marine mammals and seabirds from Hudson Strait to the lightering point near Helicopter Island (Meadowbank) or Rankin Inlet (Meliadine).
- The ship's Master will be notified if there is a concern of the ship striking a marine mammal.
- 4. Ship personnel are required to take actions to avoid a possible collision by implementing management measures (e.g., reduce speed, stop vessel until animal moves away), if safe to do so.
- 5. If a collision occurs, the appropriate people will be contacted and the incident will be documented.

This report describes the vessel routes, and their avoidance of sensitive wildlife areas. The report also describes any observations of marine mammals and seabirds that would trigger mitigation and the mitigation that occurred.

1.5 MMSO Monitoring at Sea

The MMSO Program was developed to meet commitments made during the NIRB hearings related to marine shipping. The MMSO program is required to be conducted during all routine shipping activities along the shipping route from Bécancour to the project. The program includes collection of information on marine wildlife species presence along the shipping route. The marine mammal and seabird monitoring is conducted by ship's crew and methods are provided in Section 2 and Appendices B and C. Results of MMSO monitoring at sea are reported in Sections 3.2 and 3.3.

1.6 Marine Wildlife Observations – Baker Lake

When transporting equipment and fuel from Bécancour to Baker Lake, deep-water vessels can enter Chesterfield Inlet, but must stop at Helicopter Island at the west end of the Inlet. There, material is loaded aboard barges, and tugs move the barges through the narrow passage connecting Chesterfield Inlet to Baker Lake, and then on to the hamlet of Baker Lake.

To satisfy NIRB Project Certificate No. 004, Term and Condition 36, Agnico Eagle's Meadowbank Division is required to engage a local area marine wildlife monitor on-board all vessels transporting fuel or materials for the Project on barge shipping between Helicopter Island and Baker Lake.

During 2020, due to the Covid-19 pandemic, Inuit observers were not allowed aboard vessels; therefore, marine wildlife observations were made by vessel crew when possible. Results of marine wildlife monitoring between Helicopter Island and Baker Lake are reported in Section 4.

2. METHODS

Groupe Desgagnés crew members were assigned MMSO duties and were trained to complete the surveys following the SOPs (Appendices B and C) and in accordance with the methods outlined in the SMPs (AEM 2018a, 2018b). These methods are summarized below and described in detail in Appendices B and C.

2.1 Vessel Tracks

Agnico Eagle provided a list of vessel names and dates of delivery for shipments to Meadowbank and Meliadine. Each vessel is required by Transport Canada to transmit Automatic Identification System (AIS) data via a transceiver on board. These data are used by other vessels and Vessel Traffic Services (VTS) to monitor vessel movements. ERM acquired archived AIS data from Vesseltracker, a commercial AIS supplier that aggregates AIS data from satellite and shore-based stations. These data vary in frequency based on distance from shore, location of shore-based stations, and position of satellites. In some cases, AIS position data is available on an hourly or sub-hourly basis, but in other cases, position data can be 12 hours or more between fixes.

Tracks for the vessel names and dates provided by Agnico Eagle were downloaded from Vesseltracker (2021) and plotted using ArcGIS 10.8.1. Only vessels traveling to Meadowbank or Meliadine are presented in this report. In addition, important bird areas and marine mammal aggregations were buffered by 500 m, and Marble Island was buffered by 2 km, as defined by the SMPs (Agnico Eagle 2018a, 2018b), to establish setback polygons. GIS then performed an overlay and near analysis to identify which lines and points intersected or were in close proximity to these buffered areas.

2.2 Marine Mammals

MMSO observations were conducted while the vessels were traveling to Agnico Eagle projects. Surveys are conducted by the dedicated MMSO from a high location on the vessel, either on the bow or in the wheelhouse, depending on weather. One to three surveys are conducted daily and are conducted at the same location on the vessel each time. Marine mammal surveys are conducted for a minimum of 1.5 hours to not more than two hours to mitigate observer fatigue and eyestrain. A precise scan routine is conducted throughout the marine mammal observation period as described in the MMMMP and the Marine Mammal Survey SOP (AEM 2018c; 2018d; Appendix B).

All marine mammals observed during the dedicated marine mammal survey periods are recorded on the "Marine Mammal Sightings Form", including GPS location, distance to animal, angle to animal, number of individuals, species, and behaviour. If a marine mammal is observed during the voyage outside of the dedicated marine mammal observation period (i.e., off-effort), this is recorded as an incidental sighting on the "Incidental Marine Wildlife Sightings Form" (Appendix B).

Further details regarding survey methods for marine mammals are provided in the SOP provided in Appendix B, and within the MMMMP (AEM 2018c, 2018d).

2.2.1 Marine Mammal Data Analysis

This section outlines the methods used to summarize the environmental conditions, observer effort, and marine mammal sightings related to the information recorded by Groupe Desgagnés. There were not enough marine mammal sightings recorded during the MMSO programs to conduct a density analysis.

2.2.1.1 Temporal and Spatial Observation Effort

Temporal (hours) and spatial (km) marine mammal observation effort was defined as the effort dedicated to marine mammal surveys as recorded by Groupe Desgagnés on the MMSO datasheets. Marine mammal spatial effort was calculated as linear kilometres using GPS coordinates that were recorded at the start and end of each MMSO survey transect. Start and end times were recorded on the datasheets and were used to determine temporal effort (i.e., the time spent completing marine mammal surveys). If a start or end location, or a start or end time was not entered in the datasheet, then spatial and/or temporal effort could not be calculated for that survey and was excluded from the survey effort.

2.2.1.2 Environmental Variables

Environmental variables were recorded on the datasheets during surveys. These variables include wind speed and direction, sea state (Beaufort scale), weather (e.g., precipitation and cloud conditions), visibility (in km), and sun glare. Environmental variables were summarized as a percentage of observation effort.

2.3 Seabirds

Surveys from moving and stationary platforms were completed according to the Eastern Canada Seabirds at Sea (ECSAS) standardized protocol for pelagic surveys from moving and stationary platforms (Gjerdrum et al. 2012). Surveys for seabirds were conducted by the dedicated MMSO from a high location on the vessel, either on the bridge or in the wheelhouse, depending on weather. Surveys are conducted at the same location on the vessel as much as possible. Surveys are best conducted along a transect line; therefore, it is best to start a seabird observation period when the vessel is and will be moving in a straight line for an extended period of time (i.e., Moving Vessel Surveys, Appendix C Section 2.4.3). If the vessel is stationary (e.g., anchored) for a day or portion of a day, then a seabird survey will be required while anchored to ensure the minimum of one survey per day is met (i.e., Stationary Vessel Survey, Appendix C Section 2.4.4). This section summarizes the moving vessel surveys, as the majority of surveys are conducted while the vessel is moving. Additional information regarding the stationary vessel surveys can be found in Appendix C Section 2.4.4.

Each seabird survey period on a moving vessel is conducted during six consecutive five-minute periods and repeated three times a day to capture morning, afternoon and evening periods, when possible. A precise scan routine is conducted within 300 m from the vessel as described in the MMMMP and the Seabird Survey SOP (AEM 2018c, 2018d; Appendix C). All birds observed within this 300 m transect, whether flying or on the water, are recorded and considered in-transect sightings. Binoculars are used to confirm species identification and other details when necessary. All seabirds observed during the dedicated observation periods are recorded including species, number of individuals, location (in flight or on water), distance to the vessel, and behaviour. Appendix C provides additional details regarding survey methods for seabirds.

If a seabird is observed during the voyage outside of the dedicated seabird observation period (i.e., off-effort), this is recorded as an incidental sighting on the "Incidental Marine Wildlife Sightings Form" (Appendix B).

2.3.1 Seabird Data Analysis

2.3.1.1 Temporal and Spatial Observation Effort

Surveys from moving platforms were completed in five-minute intervals, while seabird surveys from stationary platforms are completed by conducting an instantaneous count (AEM 2018c, 2018d). The number of survey hours and kilometres were recorded as indices of effort for seabird surveys. Seabird spatial effort was calculated as linear kilometres using GPS coordinates that were recorded by

Groupe Desgagnés at the start and end of each five-minute interval. Start and end times recorded on datasheets were used to determine temporal effort (i.e., the time spent completing seabird surveys). Spatial effort is reported for moving vessel surveys only, while temporal effort is reported for both moving vessel and stationary vessel surveys.

2.3.1.2 Environmental Variables

Environmental conditions were recorded on survey datasheets: wind speed (Beaufort scale) and direction, sea state, weather (e.g., precipitation and cloud conditions), visibility, and sun glare. Environmental variables were summarized according to the number of seabird detections so that any trends with poorer weather or visibility conditions could be visually assessed.

2.3.1.3 Data Analysis

Distance analyses estimate the diminishing detectability of objects (e.g., birds) with greater distance from observers. For example, a bird flying within 50 m is more likely to be seen and identified than a bird flying 300 m away from an observer. Because birds at greater distances are more likely to be missed during surveys, the number of birds recorded does not represent the true abundance of birds in the area. Distance models take these detectability changes into account and allow more accurate estimation of seabird density (Buckland et al. 2001). Seabird monitoring records included observations of seabirds at varying distances from the vessel. Data from a moving vessel can be approximated as sampling along line transects. This analysis is also possible for point data (i.e., stationary vessel surveys), but estimates of seabird density require repeated observations at the same point locations. Therefore, the analysis of the stationary vessel surveys only includes detection estimates, but not density estimates.

2.3.1.4 Moving Vessel Surveys - Data Analysis

Density of seabirds was estimated via distance modelling of moving vessel surveys, with comparison of results between years of surveying. Distance model selection did not include environmental variables, due to low sample size limiting modelling fitting capabilities (Buckland et al. 2001); visual assessment of variation in detection rate according to environmental variables was conducted to determine if any major anomalies were present with poor weather such as rain, snow, or fog.

Analysis of seabird data was performed using the Distance software adapted for R (Distance package v 1.0.2, run on R v 4.0.3; Miller et al. 2019, R Core Team 2021). First, model "key functions" are fit to the data to determine the general shape of the model curve, which describes the change in detection with distance. The three main key functions are: hazard rate, half-normal, and uniform. For example, a uniform function indicates that detection drops off consistently with distance (e.g., a bird is less likely to be seen at 50 m than 0 m, and less likely still to be seen at 100 m). Hazard rate and half-normal curves maintain consistent detection for a certain distance, but detection drops off more steeply at farther distances (e.g., a bird is just as likely to be detected if it is within 100 m but much less likely to be detected past 150 m; Miller et al. 2019). These key functions can have adjustment terms which refine the main model fit: cosine, simple polynomial, and hermite polynomial adjustments. All model key function and adjustment combinations were tested for fitting the data.

The observation data were binned into distance categories for analysis: 0-50 m, 50 to 100 m, 100 to 200 m, and 200 to 300 m. The closest distance bins were considered for grouping in case of evasive movements causing an abnormal detection distribution (e.g., if there are more sightings > 50 m away because birds dive or fly away as the ship approaches), but there did not appear to be any anomalies in the data requiring the distance bins to be grouped differently. Models accounted for variable detection according to group size; density estimates results are presented as individuals per km². Analyses included only on-transect sightings and did not use re-sightings of the same birds.

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Models were selected using the minimum Akaike's Information Criterion (AIC; Akaike 1973). AIC values provide relative rankings between models fit with the same data, where the lowest AIC ranked model is considered the best fit to the data. Top models were also checked for adequate goodness of fit indices including plotting model curves against the data.

2.4 Marine Wildlife Observations – Baker Lake

When transporting equipment and fuel from Bécancour to Baker Lake, deep-water vessels can enter Chesterfield Inlet, but must stop at Helicopter Island at the west end of the Inlet. There, material is loaded aboard barges, and tugs move the barges through the narrow passage connecting Chesterfield Inlet to Baker Lake, and then on to the hamlet of Baker Lake.

To satisfy NIRB Project Certificate No. 004, Term and Condition 36, Agnico Eagle's Meadowbank Division is required to engage a local area marine wildlife monitor on-board all vessels transporting fuel or materials for the Project on barge shipping between Helicopter Island and Baker Lake. Local area marine wildlife observers are generally required to record all observations of wildlife as incidental sightings. However, in 2020, community members were not permitted to board vessels due to health and safety restrictions in place related to the Covid-19 pandemic. Therefore, Groupe Desgagnés had their MMSOs record sightings of marine mammals and seabirds when possible while travelling on the barge. In 2020, the MMSOs recorded marine mammal and seabird observations along transects, following methods described in Section 2.2 and 2.3.

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3. RESULTS

3.1 Shipping Activity in 2020

During the 2020 shipping season, a total of 25 vessels, two of which were tugs (15 cargo and 10 fuel) travelled to Meadowbank (four vessels), Meliadine (six vessels), or to both Meadowbank and Meliadine (15 vessels) between July 1 and October 20 (Table 3.1-1; Figure 3.1-1 through 3.1-4). Vessel tracks broadcast using Automated Information System (AIS) vessel positioning were downloaded from Vesseltracker (2021) and plotted using ArcGIS 10.8.1.

Most of these vessels delivered cargo and fuel exclusively for Agnico Eagle, while eight trips also conducted community re-supply before visiting Agnico Eagle projects, including the following:

- Three vessels in July (Tuvaq W., Dara Desgagnés, and Sedna Desgagnés; Figure 3.1-1);
- One vessel in August (Zélada Desgagnés; Figure 3.1-2);
- Two vessels in September (Nordika Desgagnés and Tuvaq W.; Figure 3.1-3); and
- Two vessels in October (Maria Degagnés and Sedna Desgagnés; Figure 3.1-4).

Table 3.1-1: Summary of Groupe Desgagnés Vessels during the Shipping Season, July to October 2020

Vessel Name	Fuel or Cargo	Project and Number of Trips			
		Meadowbank	Meliadine	Meadowbank and Meliadine	Trips
Kivalliq 1	Fuel	-	-	1	1
Dara 1	Fuel	-	-	1	1
Tuvaq 1	Fuel	-	-	1	1
MR60 1*	Fuel	-	-	1	1
Dara 2	Fuel	-	-	1	1
Maria 2	Fuel	-	-	1	1
Sarah Desgagnés	Fuel	-	-	1	1
Torm Camilla	Fuel	-	-	1	1
Torm Loke	Fuel	-	-	2	2
Nordika Desgagnés	Cargo	-	1	2	3
Taiga Desgagnés	Cargo	-	2	-	2
Atlantic Elm Tug	Cargo	1	-	-	1
Atlantic Beech Tug	Cargo	1	-	-	1
Sedna Desgagnés	Cargo	-	2	1	3
Claude A. Desgagnés	Cargo	2	-	-	2
Zélada Desgagnés	Cargo	-	1	1	2
Miena Desgagnés	Cargo	-	-	1	1
Total		4	6	15	25

^{*} The dates and the International Maritime Organization number (IMO#) for the MR60 1 were not provided; therefore the track for this vessel is not presented on the maps.

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3.1.1 Mitigation Measures – Setbacks from Sensitive Habitats

Project vessels must follow a setback distance of 500 m from colonies and aggregation of seabirds and marine mammals while transiting through the Hudson Strait, Hudson Bay, and Chesterfield Inlet, and a setback distance of 2 km from Marble Island. Maps were produced that included these locations, buffers, and the vessel tracks.

Where AIS data was recorded frequently (every hour), vessel tracks avoided the setback areas. However, in some cases, the AIS data was recorded less frequently (every 6 to 12 hours). These long delays between position fixes create erroneous vessel tracks, with vessels in some cases appearing to cross dry land and in other cases appearing to cross the setback areas.

Track data is based on satellite positioning; therefore, ship track intersections likely occurred due to lack of ship track resolution and the intersection of existing points to create a continuous shipping track. Groupe Desgagnés vessels tracks appeared to cross through 2 km setback polygons at Marble Island on 14 occasions, and at Coats Island on five occasions (Figures 3.1-1 through 3.1-4). However, while examining the data, it appears that the shipping track points do not have the resolution to illustrate ship location at a fine temporal scale.

In all cases where track lines appeared to intersect the setbacks, no location points received from the satellite AIS were located within the setback polygons. The closest ship track points to the Marble Island setback were recorded by the Taiga Desgagnés in July, 6 km from the Marble Island setback polygon, Claude A. Desgagnés in July, 7 km from the setback, and by the Miena Desgagnés in September, 8 km from the setback polygon. The closest ship track point to the Coats Island setback was recorded by the Taiga Desgagnés in July, 15 km from the setback polygon and by the Miena Desgagnés in September, 42 km from the setback polygon. Therefore, it is unlikely that the ship passed directly through the setbacks and that the intersections are due to lack of ship track resolution.

3.1.2 Mitigation Measures – Coats Island

The corridor between Southampton and Coats Islands has been identified by the community of Coal Harbour as an important breeding ground for walrus and marine birds, and as a potential migration route for marine mammals. Due to concerns that vessel traffic between Coats Island, Walrus Island (north of Coats Island) and Southampton Island may disturb these animals, vessels are required to transit south of Coats Island whenever the weather is safe to do so.

All vessels servicing the Meadowbank and Meliadine projects travelled south of Coats Island with the exception of two occasions in September 2020, when the captain decided to use the north passage because of safety issues associated with inclement weather, with tides up to 3 m and strong winds.

Figure 3.1-3 shows the two vessel tracks on September 14 and 24 passing between the islands (note that the tracks are almost overlapping). On September 14, the Zéleda Desgagnés track data suggest the closest approach (the nearest recorded point location) to Walrus Island was 75 km. On September 24, the Nordika Desgagnés track data suggest the closest approach (i.e., the nearest recorded point location) to Walrus Island was 120 km.

On July 22, the track data indicate that the Sedna Desgagnés also travelled between Southampton and Coats Islands (Figure 3.1-1); however, this vessel serviced the community of Coal Harbour, explaining its presence between Southampton and Coats Islands.

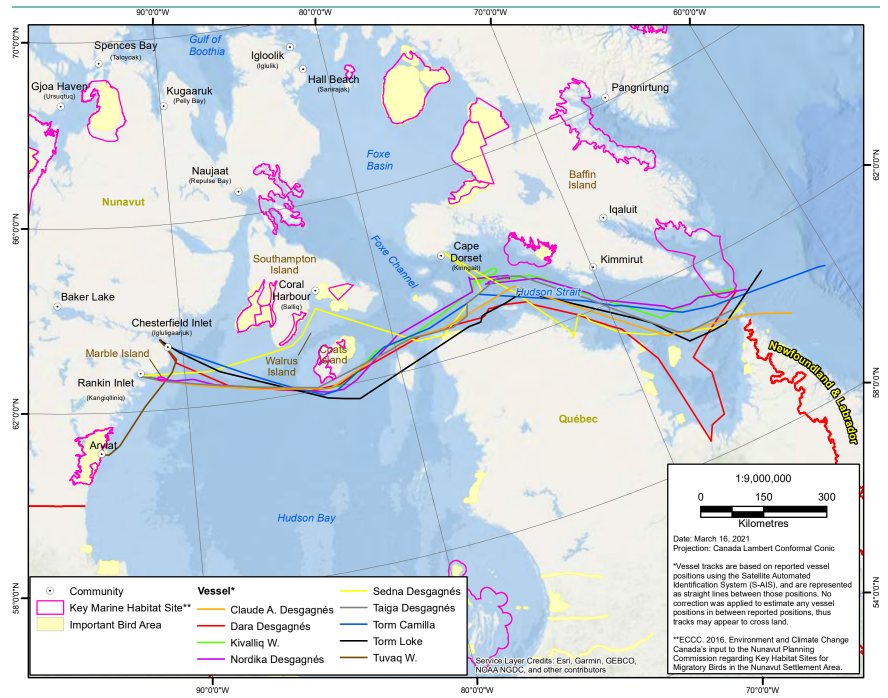


Figure 3.1-1: Groupe Desgagnés Shipping Tracks, July 2020

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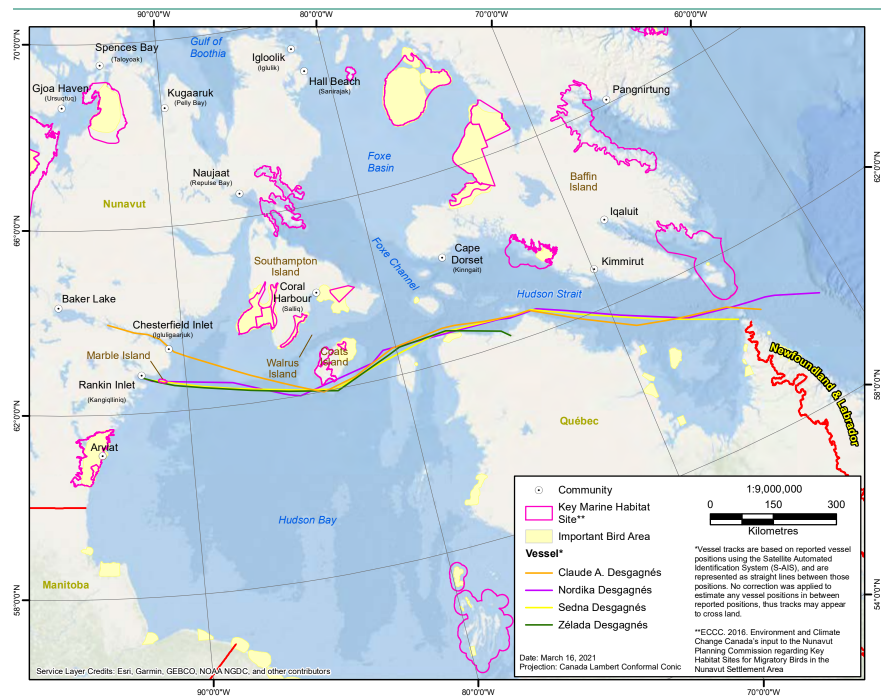


Figure 3.1-2: Groupe Desgagnés Shipping Tracks, August 2020

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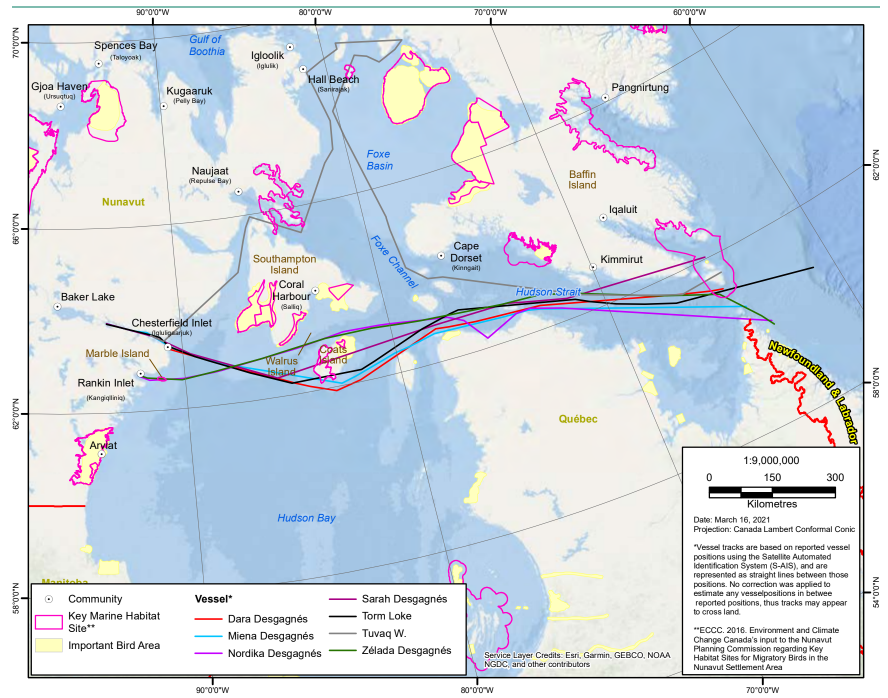


Figure 3.1-3: Groupe Desgagnés Shipping Tracks, September 2020

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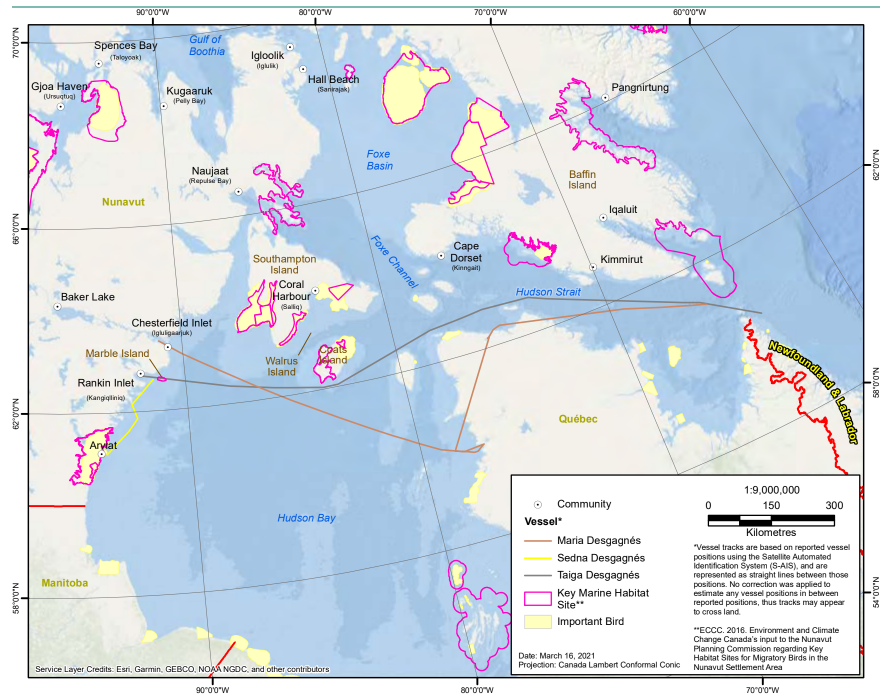


Figure 3.1-4: Groupe Desgagnés Shipping Tracks, October 2020

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3.1.3 Mitigation Measures – Avoidance of Marine Mammals and Seabirds

Marine mammals and seabirds were observed on several occasions in 2020 (Section 3.2 and 3.3). In 2020, none of the marine mammal or seabird sightings were close enough to the vessel to trigger mitigation measures, such as slowing the vessel or changing course.

3.2 Marine Mammal Observations

3.2.1 Survey Effort

Surveys were conducted in 2020 by dedicated crew MMSOs between Hudson Straight and Rankin Inlet/Helicopter Island between July 1 and October 20 on board various Desgagnés vessels, owned and operated by Groupe Desgagnés. A total of 58 transects were surveyed while the vessel was moving for a total of 2,254.7 km of marine mammal transects over 112 hours (Table 3.2-1; Figure 3.2-1). Four of the 58 transects were conducted on-board the barge travelling between Helicopter Island and Baker Lake. An additional 92 hours of surveying was conducted while the vessel was anchored. Appendix E summarizes all marine mammal surveys and sightings information.

Year of Survey	Number of Transects Surveyed ¹	Total km Surveyed (Spatial Effort)	Total Time Surveyed (Temporal Effort; hr)	Total Time (hr) Anchored Vessel
2017	11	NA ²	10.25	0.00
2018	31	1,155.70	29	0.00
2019	38	1,898.30	62.82	59.25
2020	58	2,354.7	112.33	92.5
Total	139	3,054	214.4	151.75

¹ Number of transects surveyed includes survey transects while the vessel was moving.

According to the observation datasheets completed by Groupe Desgagnés (Appendix D), marine mammal observer effort in 2020 was greater than previous years (Table 3.2-1). In 2019, observer effort during transit was 62.82 hours and 1,898.30 km. A total of 59.25 hours of effort was conducted while anchored. In 2018, observer effort during transit was 29 hours and 1,155.70 km. There was no stationary effort in 2018.

Datasheets with missing survey times, dates and/or GPS coordinates were not incorporated into the effort analysis. In 2020, there was only one transect that was missing the GPS coordinates for the end location of the transect.

3.2.1.1 Environmental Variables and Weather Conditions

The weather conditions (Figure 3.2-2a) for the 2020 marine mammal observation program were predominantly cloudy, partly cloudy, or clear (40%, 26%, and 17% of the survey effort, respectively). Rain and fog were present for a combined 12% of the survey time, while 5% of the survey effort lacks weather data. Average visibility extended to 12.9 km, with a maximum of 50 km and minimum of 1 km.

The sea state (Figure 3.2-2b) ranged from sea state 0 (calm) to sea state 6 (large waves with white foam crests), though 63% of the time, sea state fell within states 1 (ripples) and 2 (small wavelets all over). Sea state 3 (large wavelets, few whitecaps) and 4 (small waves, frequent whitecaps) conditions occurred

² Spatial data for the 2017 surveys were not available for the 2020 report.

during 27% of the survey effort, with sea state 5 (moderate waves, many whitecaps) and 6 (large waves and white foam crests) occurring infrequently, only 9% of the time. Calm seas (sea state 0) occurred rarely (1% of survey effort), and 1% of the survey effort lacked sea state data.

Glare conditions were generally favourable during surveys in 2020. One third (34%) of the 2020 marine mammal surveys proceeded without a considerable amount of glare, and bright glare was present only 2% of the time (Figure 3.2-2c). Glare was recorded as none/bright and slight/grey 31% and 20% of the time respectively, and glare data is absent for 14% of the survey effort.

3.2.2 Marine Mammal Observations 2020

Three species of marine mammals and two unknown species were recorded by Groupe Desgagnés during the MMSO Program in 2020 (Table 3.2-2; Figure 3.2-3). Species observed in 2020 included polar bear (*Ursus maritimus*), harbour seal (*Phoca vitulina*), and white-beaked dolphin (*Lagenorhynchus albirostris*). In addition, there was a sighting of two seals that were not identified to species, as well as a sighting of a group of 15 dolphins that were not identified to species. All sightings were between 145 and 1,000 m from the vessel with the exception of one sighting: the polar bear sow and two cubs were observed approximately 50 m from the vessel swimming east while the vessel was travelling north-northeast (heading of 35 degrees); therefore, to minimize any disturbance, the vessel maintained a straight course to allow the bears to continue swimming. The bears continued to swim without changing behaviour and the vessel travelled away. No marine mammal sightings were close enough to the vessel to trigger mitigation measures, such as slowing the vessel or changing course. In addition, no incidents with marine mammals were reported for the 2020 shipping season.

Table 3.2-2: Marine Mammal Observations during Surveys, July to September 2020

Date	Species Observed	Number Observed
July 19	Polar Bear ¹	3
August 2	Unknown Seal Species	2
August 11	Harbour Seal ²	1
August 15	White-beaked Dolphin	15 ³
September 1	Unknown Dolphin Species	15

¹ Species listed as Special Concern on Schedule 1 of the federal Species at Risk Act (SARA).

Incidental observations of marine mammals are sightings of animals while on the vessel, but outside of the dedicated MMSO survey time (i.e., "off-effort" sightings). There were seven incidental observations during 2020 (Table 3.2-3; Figure 3.2-4). Species observed incidentally included polar bears (four sightings of five individuals), unknown seal species (three sightings of three individuals), and Atlantic walrus (*Odobenus rosmarus*; one sighting of one individual). All incidental observations were in June and July.

² The harbour seal was observed in Baker Lake during wildlife monitoring on the barge, but is reported here as well as in Section 4 of this report, as a dedicated survey was underway when the animal was observed.

³ A group of dolphins was observed twice on August 15 – first with 6 animals observed, then with 15 animals observed. Only the highest number is reported here to avoid double counting.

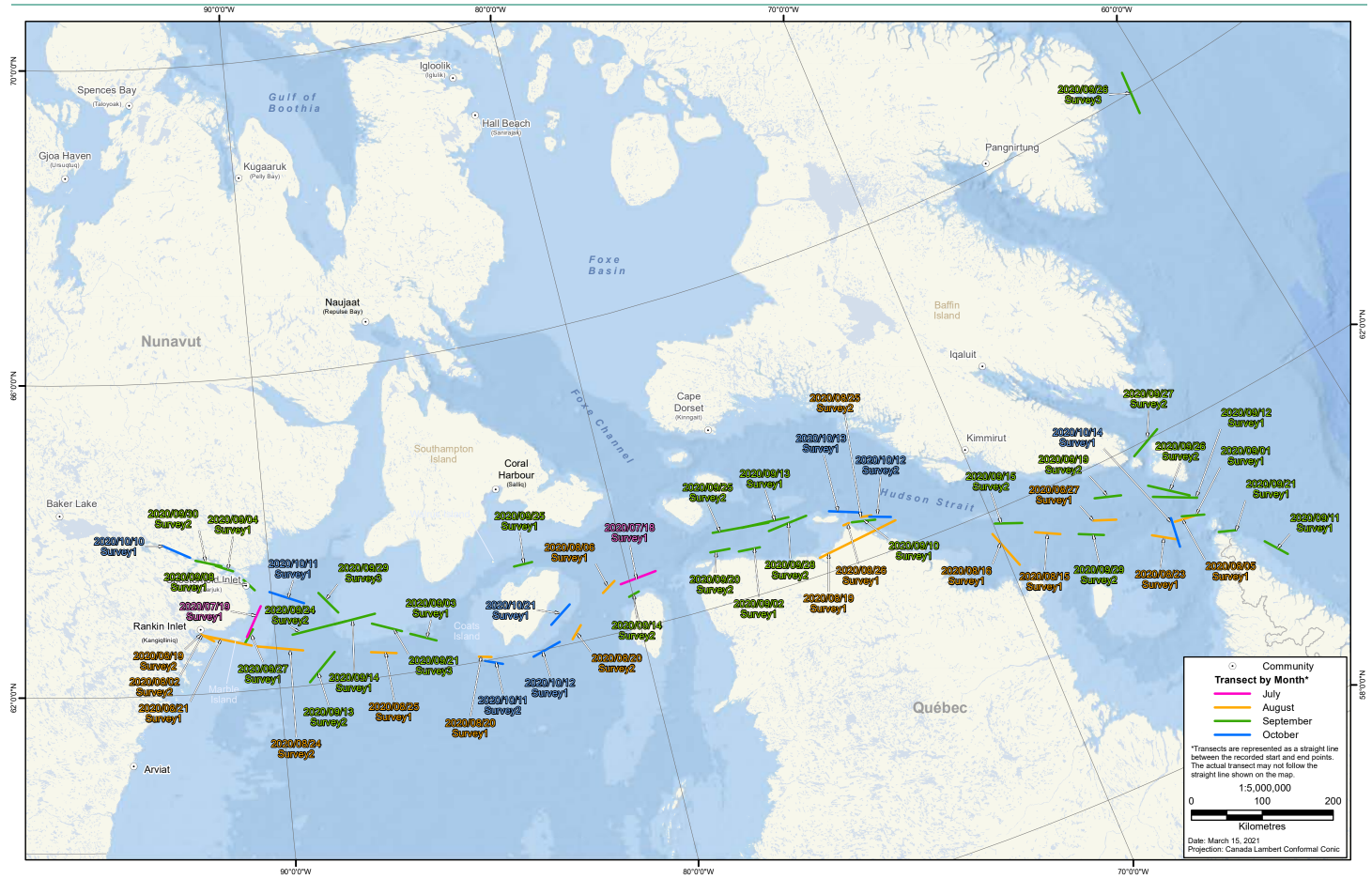


Figure 3.2-1: Marine Mammal Survey Transects, July to October 2020

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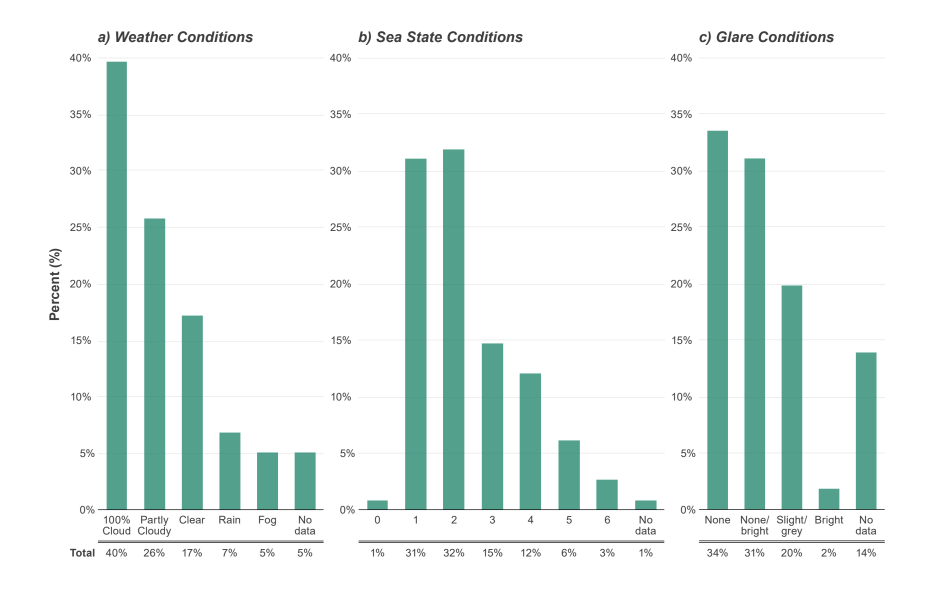


Figure 3.2-2: Percent Weather, Sea State, and Glare Conditions During Marine Mammal Surveys Conducted in 2020

Table 3.2-3: Incidental Observations of Marine Mammals, June and July, 2020

Date	Species Observed	Number Observed
June 29	Polar Bear ¹	1
June 30	Polar Bear ¹	1
July 2	Unknown Seal Species	1
July 7	Polar Bear ¹	2
July 7	Polar Bear ¹	1
July 9	Unknown Seal Species	1
July 9	Atlantic Walrus	1

¹ Species listed as Special Concern on Schedule 1 of the federal Species at Risk Act (SARA).

3.2.2.1 Polar Bears

One group of three polar bears was observed during dedicated surveys on July 19, 2020, when a female and two cubs were observed near Marble Island (Figure 3.2-3) in the water swimming east. In addition, polar bears were observed incidentally (i.e., not during a dedicated survey) on four occasions: one individual on June 29, one individual on June 30, two individuals on July 7, and one individual on July 7. All sightings were of adults and were observed approaching the entrance to Hudson Strait near Resolution Island (Figure 3.2-4). Some of these sightings were likely re-sightings due to the timing and number observed.

3.2.2.2 White-beaked Dolphins

On August 15, 2020, a group of 15 white-beaked dolphins were observed during dedicated surveys at the eastern edge of the project RSA in Hudson Strait (Figure 3.2-3). On September 1, another group of approximately 15 dolphins was observed in Hudson Strait, but further east closer to Resolution Island (Figure 3.2-4), although the animals were not identified to species. It is likely that this group of dolphins were also white-beaked dolphins, as the sighting was at a similar location and two weeks after the previous observation of dolphins, and this is the only dolphin species that has been observed this far north. Dolphins are a rare sighting in the Arctic and this is the first time they have been recorded during MMSO surveys for the project. Over the last 15 years, there have been occasional sightings of white-beaked dolphins in the Arctic, including around Baffin Island (Reinhart et al. 2014).

3.2.2.3 Seals

Seals were observed on two separate occasions during dedicated marine mammal surveys: two unknown seal species were observed on August 2, 2020, near Marble Island, and one harbour seal was observed on August 11 in Baker Lake (Figure 3.2-3). The harbour seal was observed during wildlife monitoring aboard the barge, and is also reported in Section 4. In addition, unknown seal species were observed incidentally on two occasions: one seal on July 2, and one seal on July 9, both within Hudson Strait (Figure 3.2-4).

3.2.2.4 Atlantic Walrus

One Atlantic walrus was observed incidentally (i.e., off-effort) on July 9, 2020, in Hudson Strait, east of Salisbury Island (Figure 3.2-4). No additional information regarding this sighting was recorded.

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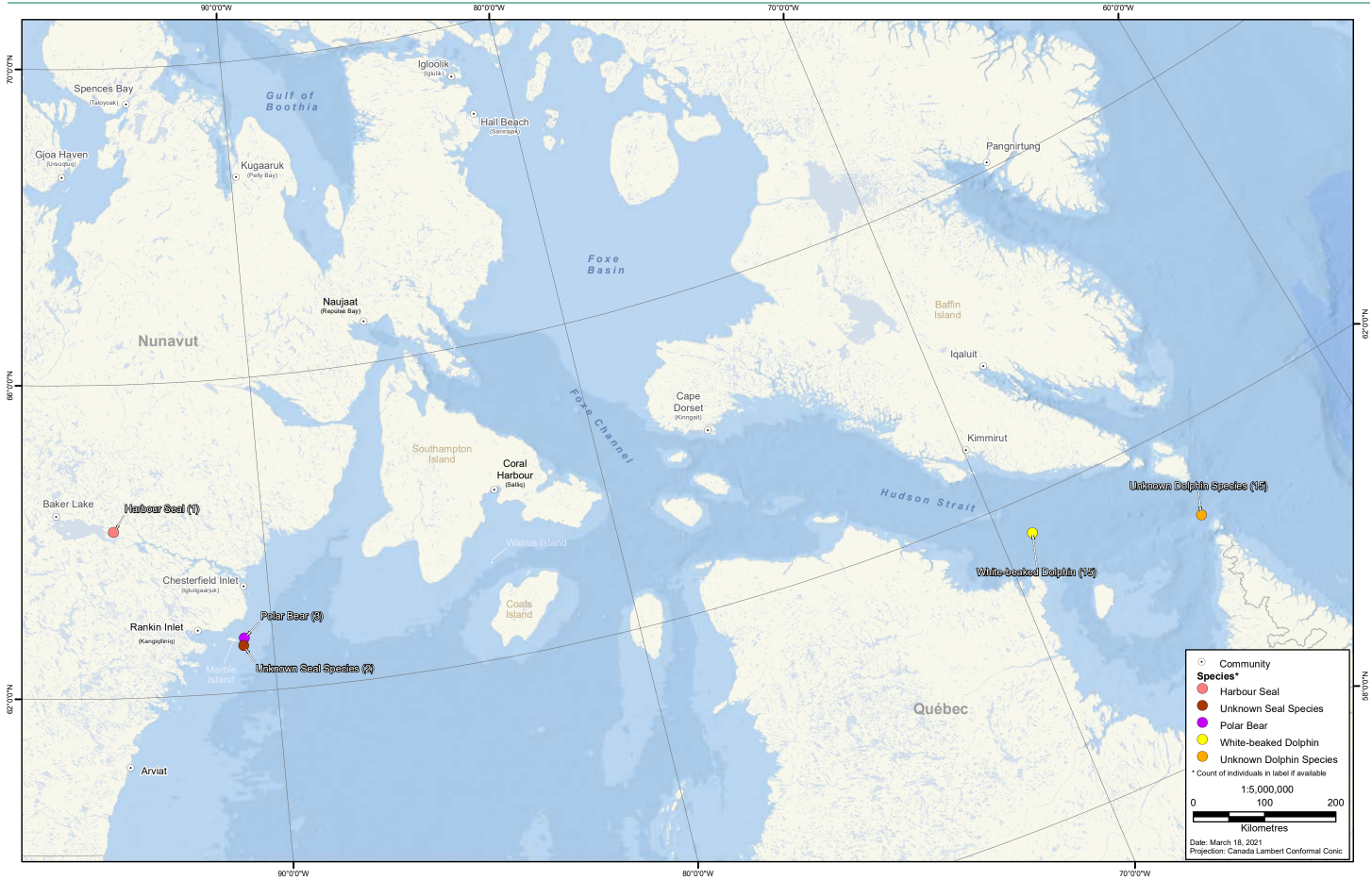


Figure 3.2-3: Marine Mammals Observed during MMSO Surveys, July to September, 2020

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Figure 3.2-4: Incidental Observations of Marine Mammals, June and July, 2020

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3.2.3 Marine Mammal Observations 2017 to 2020

Five species (three species, and two unknown species) of marine mammals were recorded by Groupe Desgagnés during the MMSO Program in 2020 compared to five species in 2019 and no recorded observations of marine mammals during surveys in 2018 or 2017 during surveys; however, marine mammals were observed incidentally (off-effort) in 2017 (Table 3.2-4).

Species observed during surveys in 2019 included bowhead whale (*Balaena mysticetus*; one sightings of three to four individuals), fin whale (*Balaenoptera physalus*; one sighting of one individual), harp seal (*Pagophilus groenlandicus*; one sighting of four individuals), killer whale (*Orcinus orca*; three sightings totaling eight individuals), and polar bear (one sighting of one individual; Table 3.2-4). All sightings of whales in 2019 were within Hudson Strait (Figure 3.2-5). No unidentified marine mammals were recorded during the 2019 MMSO program.

In 2017, marine mammals were only observed incidentally (i.e., off-effort), and no marine mammals were observed during dedicated surveys. The marine mammals observed incidentally in 2017 included walrus (three sightings of three, two, and one individual), harp seal (one sighting of one individual), and unidentified seal species (two sightings of one individual each; Table 3.2-4). The walrus' were observed near Marble Island and near Charles Island in Hudson Strait (Figure 3.2-6).

Table 3.2-4: Number¹ of Marine Mammals Observed during Surveys and Incidentally² between 2017 and 2020³

Species	2017	2019	2020	Total
Bowhead whale	-	3	-	3
Fin whale ⁴	-	1	-	1
Killer whale	-	8	-	8
White-beaked dolphin	-	-	15	15
Unknown dolphin species	-	-	15	15
Harp seal	-	4	-	4
Harbour seal	-	-	1	1
Ringed seal	1	-	-	1
Unknown seal	2	-	4	6
Walrus	6	-	4	10
Polar bear ⁴	-	1	8	9
Total	9	17	47	73

¹ Numbers are given as individuals observed not number of separate sightings.

² Marine mammals observed both during dedicated surveys and off-effort are included in the table. Note that all sightings in 2017 were incidental, in 2019 were during dedicated surveys, and during 2020 were both during surveys and incidental.

³ No sightings were recorded in 2018.

⁴ Species listed as Special Concern on Schedule 1 of the federal Species at Risk Act (SARA).

3.3 Seabird Observations

3.3.1 Survey Effort

Seabird surveys have been conducted since 2018. Surveys were conducted in 2020 by dedicated MMSOs between Hudson Straight and Rankin Inlet/Helicopter Island between July 1 and October 20 on board various Groupe Desgagnés vessels. In 2020, 79 transects with known distance effort were surveyed while the vessel was moving, with 3,614 km of seabird survey distance recorded over 111 hours (Table 3.3-1). An additional 152 hours of stationary surveys were conducted while the vessel was anchored (Table 3.3-2).

Table 3.3-1: Moving Vessel Survey Effort 2018 to 2020

Year	ear Temporal Effort			Spatial Effort		
	Effort (hr)	No. of Transects with Effort	No. of Transects with No Effort ¹	Effort (km)	No. of Transects with Effort	No. of Transects with No Effort ²
2018	139.87	72	7	407.1	33	46
2019	119.85	87	4	2,290.8	79	12
2020	111.88	84	14	3,614.8	79	20

¹ Surveys without distance effort did not have location coordinates recorded at the start and/or end of the surveys.

Table 3.3-2: Stationary Vessel Surveys Effort 2018 to 2020

Year	Effort (hr)	No. of Points with Effort	No. of Points with No Effort ¹
2018	18.75	5*	0
2019	19.82	15	27
2020	152.00	104	40

^{*} Surveys in 2018 did not include locations; therefore these observations were not used in analysis.

Some surveys did not have effort recorded; surveys without distance effort did not have location coordinates recorded at the start and/or end of the surveys, while surveys without temporal effort did not have the start and/or end times recorded. Surveys without distance effort were not used for analysis (Table 3.3-1). Appendix F summarizes all seabird surveys and Appendix G summarizes all seabird sightings.

Temporal effort for moving surveys was similar across years (2018 to 2020), but spatial effort was higher in 2020, with roughly 1,300 km greater distance covered in 2020 than 2019 (Table 3.3-1). Effort for stationary vessel surveys was much higher in 2020 than previous years, with five times the number of surveys conducted in 2020 compared to the previous two years combined (Table 3.3-2).

3.3.1.1 Environmental Variables and Weather Conditions during Surveys

Key environmental variables that have the potential to impact seabird detection were plotted for visual assessments of trends in detection (Figure 3.3-1). Detections varied across weather conditions and years without clear trends in most cases; this indicates that detectability was not greatly affected by variable weather conditions. Detections appear lower in some severe adverse weather, including fog, gale force winds, and very rough sea states (Figure 3.3-1). These observations represent a handful of the several hundred detections recorded across all years of surveys, so it is unlikely that the overall detection estimates are impacted by weather variables.

² Surveys without temporal effort did not have the start and/or end times recorded.

¹ Surveys with No Effort did not have start and/or end times recorded.

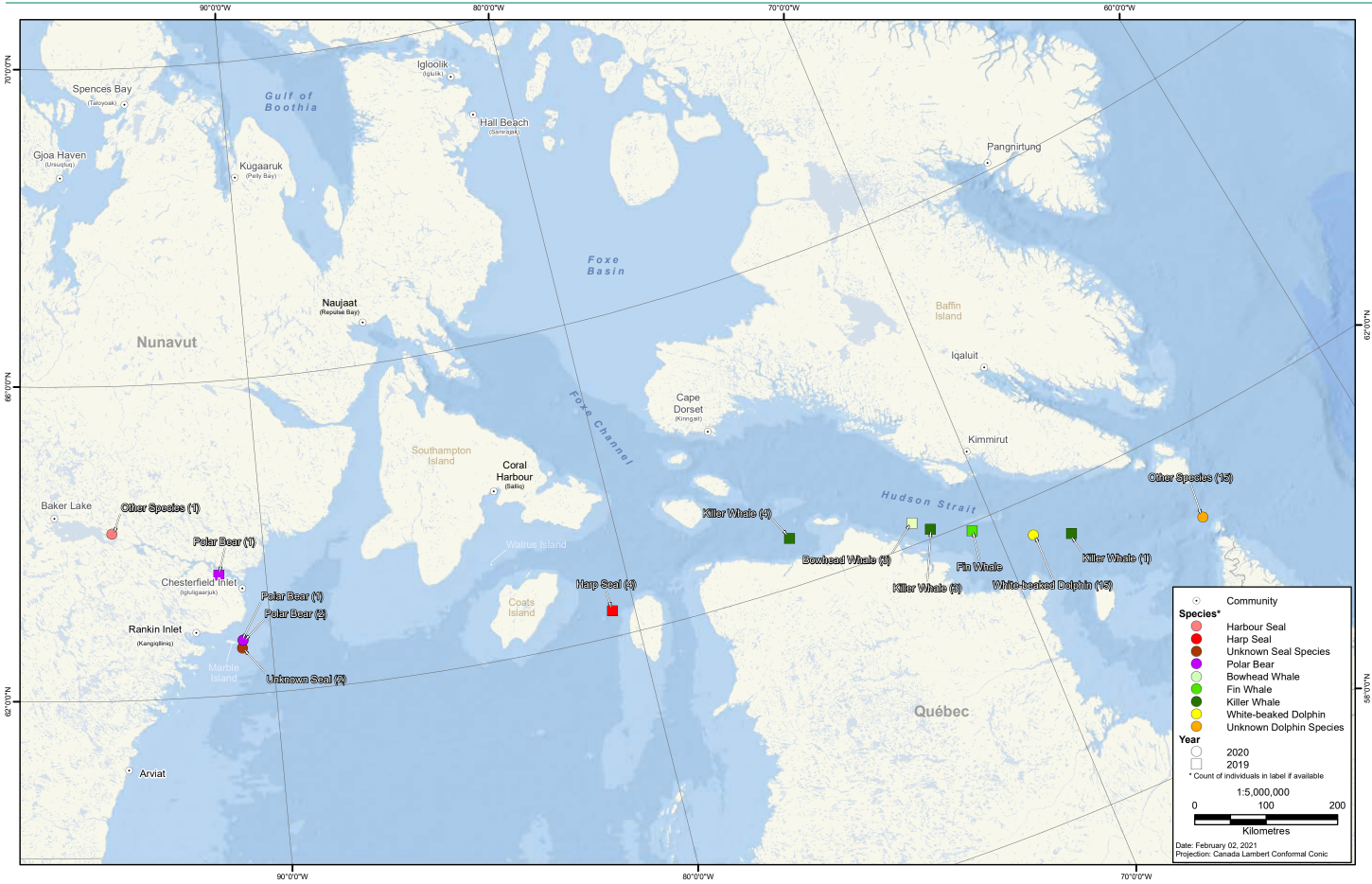


Figure 3.2-5: Marine Mammals Observed during MMSO Surveys, 2019 and 2020

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Figure 3.2-6: Incidental Observations of Marine Mammals, 2017 and 2020

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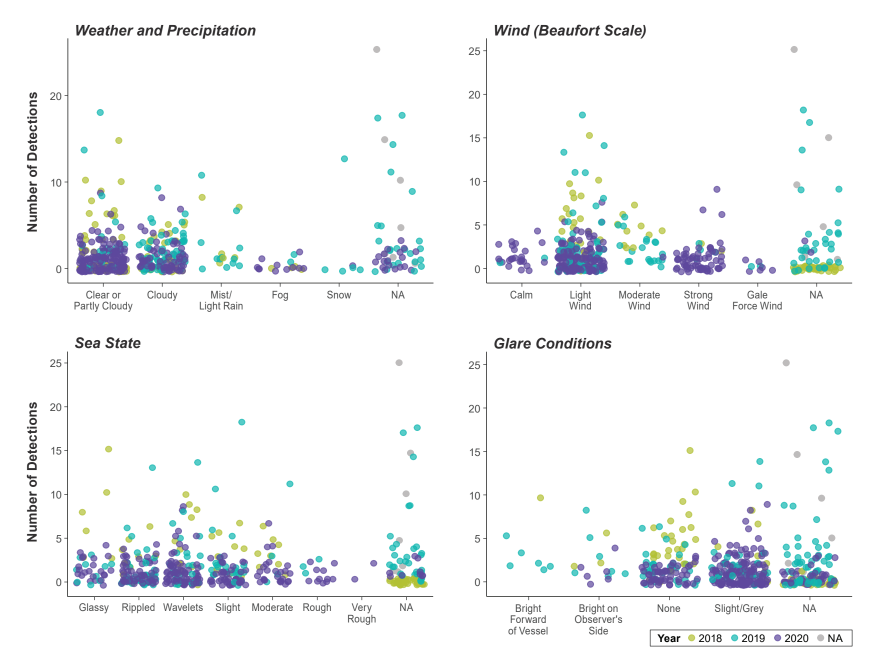


Figure 3.3-1: Weather Variables Summarized by Seabird Detections

 Models were created without covariates like weather variables due to low sample sizes restricting model fit. However, visual assessment indicates this omission is not likely impacting model results.

3.3.2 Moving Vessel Seabird Observations 2018 to 2020

Analyses included only on-transect sightings and did not use re-sightings of the same birds. Table 3.3-3 summarizes samples sizes for surveys, detections (groups) and individuals (total number of birds).

Table 3.3-3: Seabird Survey Sample Sizes

Year	Moving Vessel Surveys			Stationary Vessel Surveys		
	Transects	Detections	Individuals	Points	Detections	Individuals
2018	33	150	574	5	0*	0*
2019	79	271	1,639	42	22	24
2020	79	116	683	144	103	536

^{*} Locations were not given for 2018 stationary vessel data. Therefore these observations were not used in analysis.

3.3.2.1 Species Present

In 2020, a total of 958 individual birds belonging to 25 known species and four unknown species were recorded during moving vessel surveys (Table 3.3-4). Over three years of surveys between 2018 and 2020, 48 species and 3,446 individual birds have been recorded across all years of seabird moving vessel surveys (Table 3.3-4; Figure 3.3-2). In 2020, the most common species recorded was northern fulmar (n = 300), followed by thick-billed murre (n = 90), common eider (n = 81) and herring gull (n = 73). The same species were the most commonly recorded across all years, with the exception of snow goose, which had the highest number observed overall due to large numbers observed in 2019 (n = 552).

Table 3.3-4: Bird Species Recorded during Moving Vessel Seabird Surveys, 2018 to 2020

Species	Scientific Name	2018	2019	2020	Total
Bald Eagle	Haliaeetus leucocephalus	0	2	0	2
Black-legged Kittiwake	Rissa tridactyla	0	12	3	15
Black Guillemot	Cepphus grylle	137	14	0	151
Black Scoter	Melanitta americana	0	4	2	6
Cackling/Canada Goose	Branta hutchinsii/ canadensis	0	100	0	100
Common Eider	Somateria mollissima	4	12	81	97
Common Loon	Gavia immer	1	32	2	35
Common Murre	Uria aalge	0	40	3	43
Dovekie	Alle alle	76	27	19	122
Glaucous Gull	Larus hyperboreus	91	84	33	208
Great Cormorant	Phalacrocorax carbo	0	0	8	8
Great Shearwater	Puffinus gravis	0	0	1	1
Great Skua	Stercorarius skua	0	0	48	48
Harlequin Duck ¹	Histrionicus histrionicus	10	0	0	10
Herring Gull	Larus argentatus	0	288	73	361

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Species	Scientific Name	2018	2019	2020	Total
Iceland Gull	Larus glaucoides	78	0	4	82
Ivory Gull ²	Pagophila eburnea	2	0	0	2
Leach's Storm-petrel	Oceanodroma leucorhoa	0	8	0	8
Least Sandpiper	Calidris minutilla	0	5	1	6
Long-tailed Duck	Clangula hyemalis	3	4	0	7
Long-tailed Jaeger	Stercorarius longicaudus	1	6	0	7
Manx Shearwater	Puffinus puffinus	0	3	0	3
Northern Fulmar	Fulmarus glacialis	43	153	300	496
Parasitic Jaeger	Stercorarius parasiticus	0	0	14	14
Peregrine Falcon	Falco peregrinus	0	3	1	4
Pomarine Jaeger	Stercorarius pomarinus	1	7	48	56
Razorbill	Alca torda	0	0	2	2
Red-breasted Merganser	Mergus serrator	0	0	2	2
Ruddy Turnstone	Arenaria interpres	0	1	0	1
Sabine's Gull	Xema sabini	3	1	5	9
Snow Goose	Chen caerulescens	0	542	10	552
Snowy Owl	Bubo scandiacus	0	1	0	1
Sooty Shearwater	Ardenna grisea	0	0	2	2
Thayer's Gull	Larus thayeri	0	5	1	6
Thick-billed Murre	Uria Iomvia	141	228	90	459
White-winged Scoter	Melanitta deglandi	0	0	5	5
Wilson's Storm-petrel	Oceanites oceanicus	23	8	0	31
Unknown Bird		0	87	0	87
Unknown Duck		27	76	3	106
Unknown Falcon		0	1	2	3
Unknown Gull		34	48	152	234
Unknown Hawk		0	2	0	2
Unknown Jaeger		0	3	0	3
Unknown Murre		0	0	43	43
Unknown Sandpiper		6	0	0	6
Total	•	681	1,807	958	3,446

¹ Species listed as Special Concern on Schedule 1 of the federal Species at Risk Act (SARA).

² Species listed as Endangered on Schedule 1 of the federal Species at Risk Act (SARA).

3.3.2.2 Distance Analysis: Seabird Detection and Density Estimates

Distance analysis was conducted for moving vessel surveys in 2019, 2020, and all years combined (2018 to 2020). No distance model was fit independently for 2018 due to a low number of surveys.

As described in the methods, seabird observations were analyzed using distance analysis, which accounts for the fact that animals are easier to see when they are closer to the observer. The first step in this analysis is to examine whether the detectability curve (the change in detectability with distance from observer) is the same between years. Model fitting was consistent across years, indicating that the detectability was the same across all years of the study (according to AIC rankings and detectability estimates; Table 3.3-5). The best model fits were hazard rate functions, which means that detection remains high at closer distances (i.e., birds are just as likely to be detected within 100 m of an observer), but drops off steeply as distance increases.

Table 3.3-5: Top Three AIC-rated Distance Models, Moving Vessel Surveys

Year	Model Key and Adjustment	Detection Estimate	Detection SE ¹	Δ AIC ²
All Years	Hazard-rate with cosine adjustment	0.371	0.018	0.000
	Half-normal with cosine adjustment	0.363	0.018	10.689
	Hazard-rate, no adjustment	0.376	0.028	25.830
2019	Hazard-rate with cosine adjustment	0.426	0.056	0.000
	Half-normal with cosine adjustment	0.467	0.041	4.762
	Hazard-rate, no adjustment	0.418	0.072	12.705
2020	Hazard-rate with cosine adjustment	0.337	0.033	0.000
	Half-normal with cosine adjustment	0.321	0.031	1.093
	Hazard-rate, no adjustment	0.356	0.046	2.839

¹ Standard Error (SE);

The second part of distance sampling is to estimate the density, in this case the density of seabirds, accounting for the lower detectability with greater distance. Predicted seabird densities varied across years, with the highest density predicted in 2019 (1.879 birds/ km²), which was more than twice the lowest predicted density in 2020 (0.701 birds/ km²; Table 3.3-6). The differences in estimated density are a reflection of variability in overall detection rate between years; there were almost twice as many birds detected in 2019 than in 2020 despite greater spatial effort in 2020 (see Tables 3.3-1 and 3.3-4). Variability in the number of birds detected is driven by several elements, including random occurrence of large flocks (e.g., 100 to 200 birds), observer experience, local habitat variation near islands or channels, and time of day. These are differences in the number of birds encountered/recorded, rather than true differences in regional bird abundance. Therefore, the density estimate for all years of data together is likely the most accurate.

Table 3.3-6: Detection and Density Estimates by Year, Moving Vessel Surveys

Year	Detection Estimate	Detections 95% CIs ¹	Density (birds/ km²)	Density 95% Cls ¹
All Years	0.371	0.335- 0.407	1.402	0.993- 1.979
2019	0.426	0.316- 0.537	1.879	0.421- 3.170
2020	0.337	0.272- 0.402	0.701	0.421- 1.169

¹ Confidence Intervals (CIs). Values indicate the range in which 95% of samples fall.

² Akaike's Information Criteria (AIC), presented as the relative difference in ranking model fit. The lowest value is the best fit model.

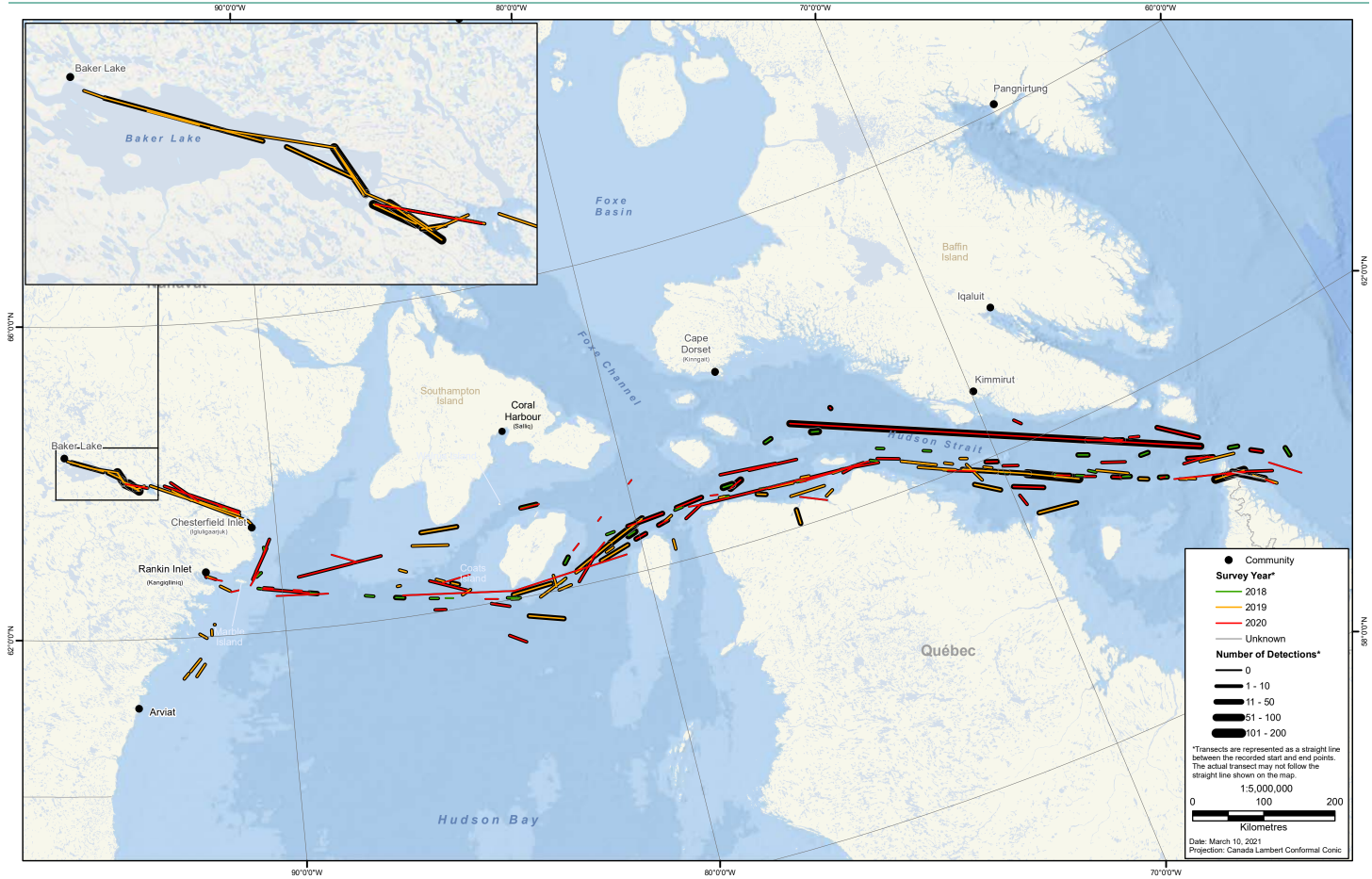


Figure 3.3-2: Seabird Detections during Moving Vessel Surveys, 2018 - 2020

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3.3.3 Stationary Vessel Seabird Observations 2019 to 2020

3.3.3.1 Species Present

A total of 560 individuals from 24 species were recorded during stationary vessel surveys in 2019 and 2020 (Table 3.3-7, Figure 3.3-3). Nearly 96% of records were from 2020 (n = 536 individuals). The most common species recorded in 2020 were snow goose (n = 176), followed by northern fulmar (n = 170) and herring gull (n = 64; Table 3.3-7).

Table 3.3-7: Bird Species Recorded during Stationary Vessel Seabird Surveys, 2019 to 2020

Species	Scientific Name	2019	2020	Total
American Crow	Corvus brachyrhynchos	0	1	1
Arctic Tern	Sterna paradisaea	0	1	1
Black-legged Kittiwake	Rissa tridactyla	0	8	8
Black Guillemot	Cepphus grylle	1	4	5
Black Scoter	Melanitta Americana	2	0	2
Cackling/Canada Goose	Branta hutchinsii/ canadensis	0	25	25
Common Eider	Somateria mollissima	0	8	8
Glaucous Gull	Larus hyperboreus	4	18	22
Herring Gull	Larus argentatus	6	64	70
Leach's Storm-petrel	Oceanodroma leucorhoa	0	1	1
Northern Fulmar	Fulmarus glacialis	2	170	172
Peregrine Falcon	Falco peregrinus	3	5	8
Pomarine Jaeger	Stercorarius pomarinus	1	4	5
Razorbill	Alca torda	0	3	3
Sandhill Crane	Grus canadensis	0	1	1
Snow Goose	Chen caerulescens	0	176	176
Snowy Owl	Bubo scandiacus	0	1	1
Thick-billed Murre	Uria Iomvia	0	17	17
White-winged Scoter	Melanitta deglandi	0	2	2
Unknown Bird		1	0	1
Unknown Falcon		0	2	2
Unknown Gull		4	17	21
Unknown Murre		0	6	6
Unknown Sandpiper		0	2	2
Total		24	536	560

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3.3.3.2 Distance Analysis: Seabird Detection Estimate

Stationary vessel surveys had lower sample sizes and, therefore, limited model fitting capabilities. Distance models were run for 2020 and for all years combined (2019 and 2020), though very little data were collected in 2019. Of the three model selection functions, only half-normal models converged and showed adequate goodness of fit. The half-normal model with no adjustments indicates that detection decreases gradually with greater distance from the observer.

Detection estimates were much lower (about half of the value) for stationary vessel surveys compared to moving vessel surveys (0.168 ± 0.022 for All Years; Table 3.3-8). This is consistent with the data, which indicate that both detections and number of birds recorded per survey were much lower for stationary surveys compared to moving surveys (Table 3.3-3). Density estimates were not able to be calculated for stationary surveys because effort requires repeated surveys at the same locations.

Table 3.3-8: Detection Estimates by Year, Stationary Vessel Surveys

Year Detection Estimate		Detection 95% Cls ¹
All Years	0.168	0.146- 0.190
2020	0.173	0.146- 0.200

¹ Confidence Intervals (CIs). Values indicate the range in which 95% of samples fall.

3.4 Marine Wildlife Observations – Baker Lake

When transporting equipment and fuel from Bécancour to Baker Lake, deep-water vessels can enter Chesterfield Inlet, but must stop at Helicopter Island at the west end of the Inlet. There, material or fuel is loaded aboard barges, and tugs move the barges through the narrow passage connecting Chesterfield Inlet to Baker Lake, and then on to the hamlet of Baker Lake.

To satisfy NIRB Project Certificate No. 004 Term and Condition 36, Agnico Eagle's Meadowbank Division is required to engage a local area marine wildlife monitor on-board all vessels transporting fuel or materials for the Project on barge shipping between Helicopter Island and Baker Lake.

Community surveys have been conducted since 2008. Agnico Eagle remains committed to meet compliance with Project Certificate No.004 Term and Condition 36 and continues to seek out monitors from the Chesterfield Inlet when possible. In 2020, community members were not permitted to board vessels due to health and safety restrictions in place related to the Covid-19 pandemic. Therefore, Groupe Desgagnés had their MMSOs record sightings of marine mammals and seabirds when possible while travelling on the barge; however, given the navigational complexity of the area (i.e., difficult passage with tight turns through narrow passage) and rest requirements for crew, a limited number of surveys (total of eight surveys) were conducted in this area in 2020.

In 2020, four marine mammal survey transects were conducted in August by the dedicated Groupe Desgagnés MMSO while on transporting fuel between Helicopter Island and Baker Lake on August 9, August 10, and twice on August 12 (Figure 3.4-1). During the surveys, one harbor seal was recorded in August (Figure 3.2-3). In addition, four seabird surveys were conducted in 2020 on July 27, July 28, August 15, and August 18 (see inset in Figure 3.3-2). Seventeen birds were observed, including seven herring gulls, three northern fulmars, two cormorants, two black scoters, one pomarine jaeger, one glaucous gull, and one unknown gull.

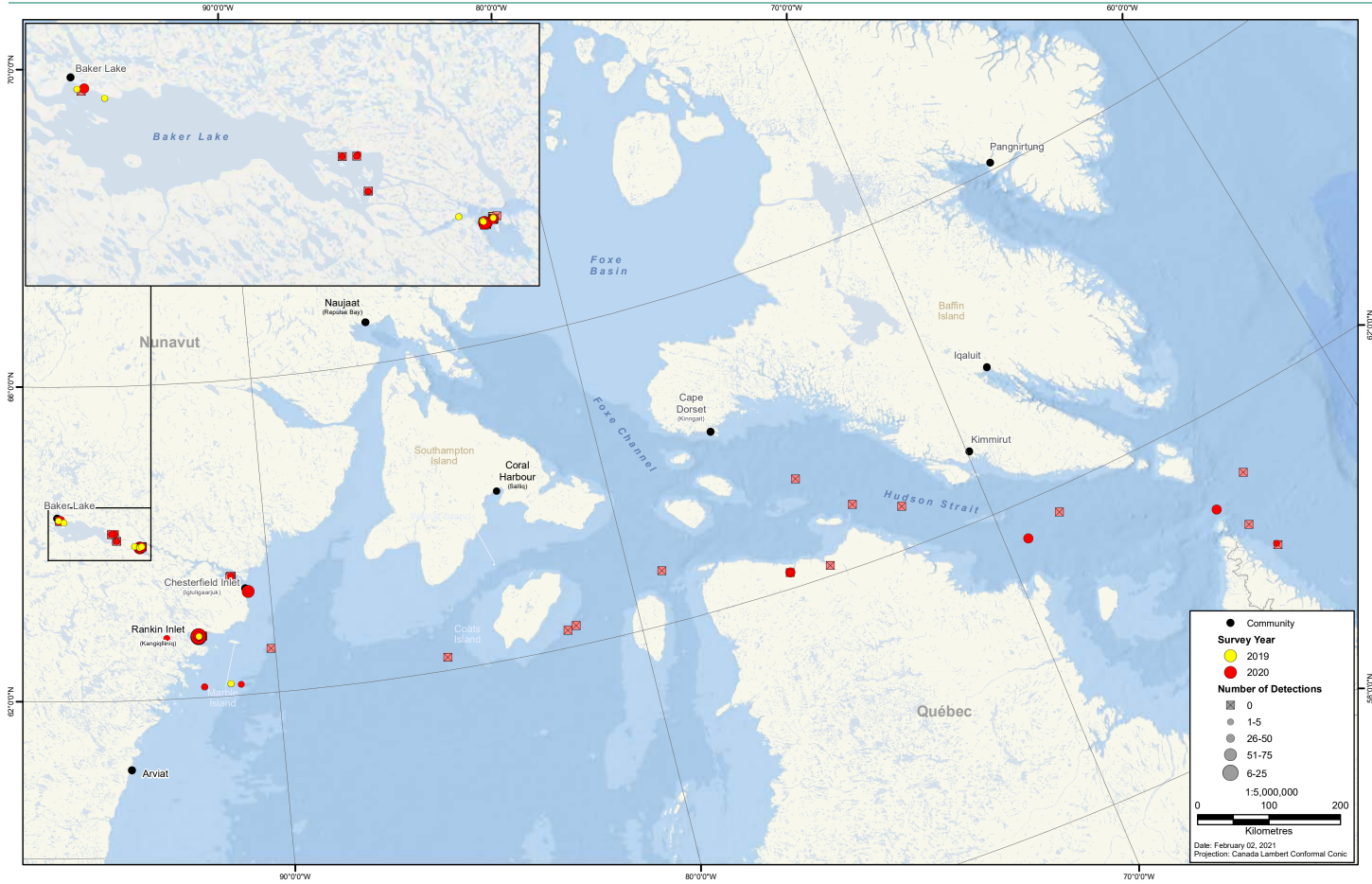


Figure 3.3-3: Seabird Detections during Stationary Vessel Surveys, 2019 - 2020

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surveys between 2011 and 2019.

Table 3.4-1 summarizes the survey effort while on the barges between 2008 and 2020. Tables 3.4-2 and 3.4-3 summarize marine mammal and seabird observations made by the local marine mammal monitors on-board contractor vessels transporting fuel for the Meadowbank Mine between Helicopter Island and Baker Lake between 2008 and 2019, and by Groupe Desgagnés crew members in 2020. Bird observations are summarized in species groups, as they were not often identified to the species. Seals were the most commonly observed marine mammal, and snow geese were the most commonly observed bird during community surveys. In addition, caribou (*Rangifer tarandus*), muskox (*Ovibos moschatus*), fox (*Vulpes* species), wolves (*Canis lupis*), and rabbits (*Lepus arcticus*) were observed on land from the vessel between 2008 and 2019. No sightings of marine mammals were recorded during the barge

Table 3.4-1: Barge Survey Effort between Helicopter Island and Baker Lake, 2008 to 20201

Year	Survey Dates	Total Number of Days Surveyed
2008*	July 28-31; August 2-5	8
2009	August 19-22; August 26-31; September 3-7	14
2010	October 18-27	10
2011	July 28-31; August 6-7	6
2012	August 6-7	2
2013	August 13-19; October 9-16	15
2014	October 6-10	5
2015	July 9-July 22; July 23-August 5; October 13-21	37
2016*	July 26-31; October 2-13	18
2017*	July; October	-
2018*	-	19 ²
2019	September 19-24	6
2020	July 27-28; August 9-10; August 12; August 15; August 18	7

^{*} Indicates specific dates were not provided – either only months were provided, approximates dates, number of hours surveyed, or dates where observations occurred. A best estimate of number of days surveyed is therefore provided for these years (2008, 2016, 2017, 2018).

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¹ During 2020, surveys were conducted by Groupe Desgagnés vessel crew members rather than community members.

² No dates were provided for 2018, however it was noted that 153 hrs of surveys were completed. Therefore it was assumed that surveys were conducted 8 hrs per day, for a total of 19 survey days. But it is important to note that this is an estimate based on number of hours surveyed.

Table 3.4-2: Marine Mammals Observed during Barge Surveys between Helicopter Island and Baker Lake, 2008 to 2020¹

Year	Month	Number of Days Surveyed	Seals	Polar Bears ²
2008	August	2	2	3
2008	July	1	-	-
2009	August	2	6	-
2009	September	1	2	-
2010	October	1	1	-
2020	August	4	1	-

¹ Marine mammals were only observed during wildlife monitoring surveys in 2008, 2009, 2010, and 2020. No other marine mammals were recorded during surveys between 2011 and 2019. During 2020, surveys were conducted by Groupe Desgagnés vessel crew members rather than community members.

Table 3.4-3: Seabirds Observed during Barge Surveys between Helicopter Island and Baker Lake, 2008 to 2020

Year	Month	Number of Surveys	Gulls/ Terns	Loons	Snow Geese	Waterfowl	Other Seabird	Eagle/ Falcon	Unknown Birds
2008	July	1	-	1	-	-	-	-	-
2008	August	2	1+*	1	-**	-	-	-	-
2009	August	2	1+	-	1+	1+	-	3	-
2009	September	1	1+	3	1,000+	5	-	1	-
2010	October	1	-	-	-	-	-	-	-
2011	July	1	-	-	-	2	-	-	-
2011	August	1	1+	-	-	-	-	-	-
2012	August	1	24	-	-	-	-	-	-
2013	August	2	10+	1	15+	-	-	-	10+
2013	October	1	6	-	12	-	-	-	2
2014	October	1	-	-	-	-	-	-	-
2015	July	1	-	2+	-	-	-	-	-
2015	August	1	-	-	-	-	-	-	-
2015	October	1	-	-	-	-	-	-	-
2016	July	1	14	-	-	-	-	-	2+
2016	October	1	32	1	-	-	-	-	53
2017	July	1	65	-	-	3	-	-	-
2018	August	1	-	-	-	-	-	-	-
2019	September	1	85	-	540	270	-	4	3
2020	July	2	1	-	-	2	-	-	-
2020	August	2	8	-	-	-	6***	-	-

^{*} Number of individuals observed was often not recorded, just the species seen. In these cases, 1+ is entered in the table, as the number observed is unknown.

² Species listed as Special Concern on Schedule 1 of the federal Species at Risk Act (SARA).

^{** &#}x27;-' indicates none observed.

^{***} Includes northern fulmar, cormorant, and jaeger.

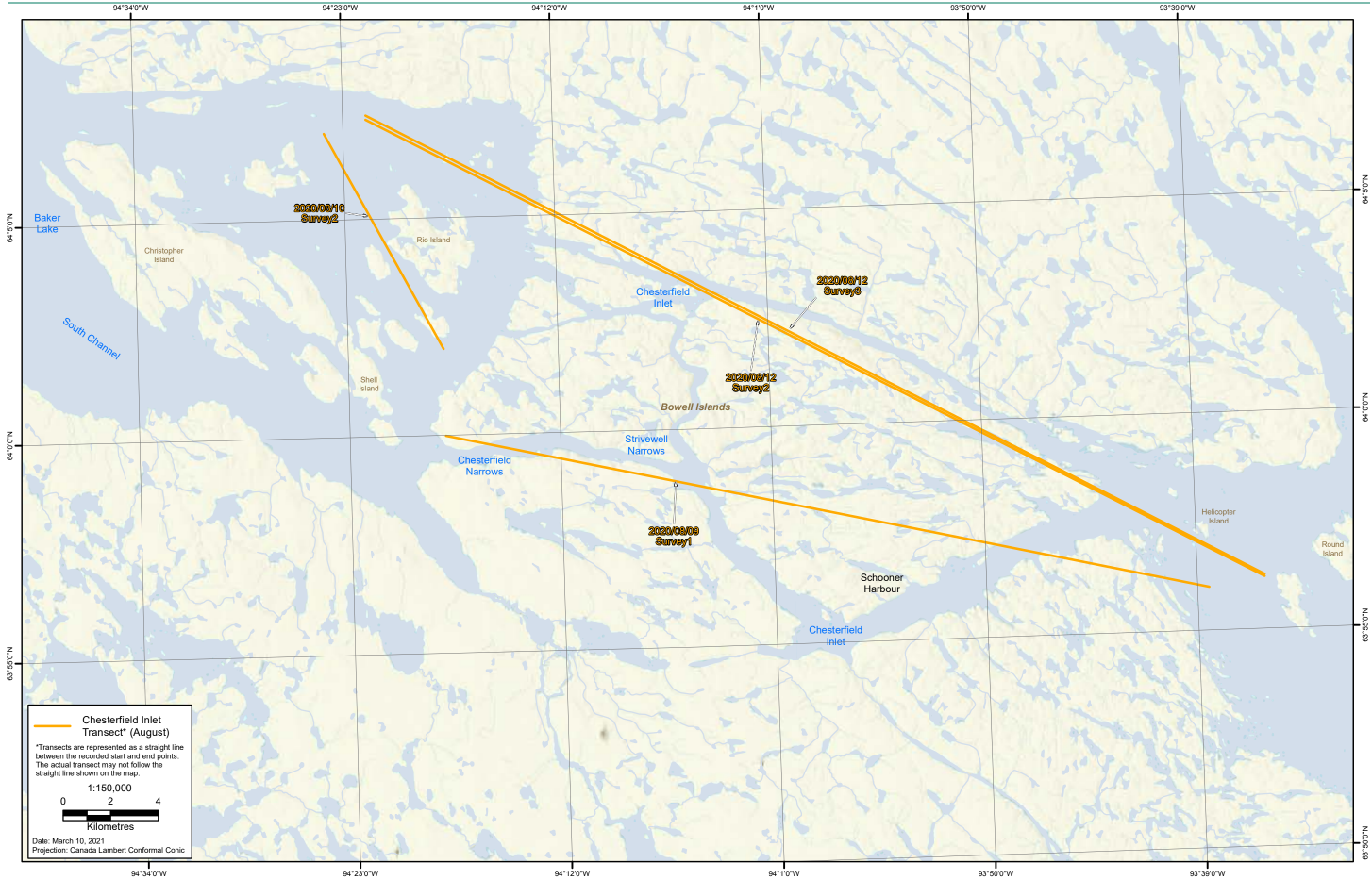


Figure 3.4-1: Wildlife Monitoring Surveys between Helicopter Island and Baker Lake, 2020

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MEADOWBANK AND MELIADINE Marine Mammal and Seabird Annua	E PROJECTS al Report, 2020
APPENDIX A	SHIPPING MANAGEMENT PLAN SUMMARY BROCHURE –
APPENDIA A	MEADOWBANK AND MELIADINE

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This document summarizes the information found in the Agnico Eagle Shipping Management Plans for Meadowbank and Meliadine (Agnico Eagle 2018a; 2018b) into a single convenient package for review and as a reference document. It is expected that all bridge crew on all vessels supplying Meadowbank and Meliadine review this document and have it available on the bridge of the vessel while under way.

The Meadowbank division has implemented a vessel-based Marine Mammal and Seabird Observer (MMSO) program since 2010, and the Meliadine division since 2016. These programs will continue to be implemented during all routine project-shipping activities, in accordance with Meadowbank Mine NIRB Project Certificate No. 004 Condition 36 and Meliadine NIRB Project Certificate No. 008 Condition 40.



The NIRB conditions require Agnico Eagle to include in its contracts that ships must remain mindful of marine areas having a high density of marine mammals and birds. Agnico Eagle's NIRB Project Certificates include conditions to ensure the mitigation measures and monitoring programs outlined in this summary document are conducted by shipping companies; thus, shipping companies are required to review and become familiar with the information summarized in this document.



GENERAL GUIDELINES FOR OPERATION OF VESSELS

The Shipping Management Plans include Mitigation, Management, Monitoring and Reporting requirements:

1. Mitigation: Standard operation of the vessel.

Avoidance of seabird colonies and marine mammal haul-outs on shore

Vessel operation – maintain straight course, constant speed, avoid erratic behaviour

2. Management: What to do when you see a marine mammal or seabird.

Avoidance of marine mammals and seabirds on the water

What to do if a marine mammal approaches the vessel

3. Monitoring: The Marine Mammal and Seabird Observation Program.

Monitoring for marine mammals and seabirds

4. Reporting: Monitoring data sent to Agnico Eagle. How to report collisions or incidents to Agnico Eagle and the government.

Monitoring data sent to Agnico Eagle What to do if there is a collision with a marine mammal

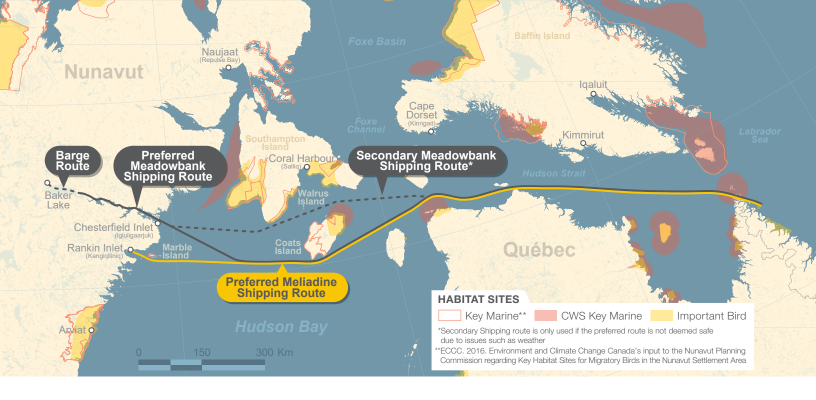


Ship captains and crew should review the following mitigation measures and be familiar with guidelines around marine mammals and seabirds, as well as navigational options for vessel maneuvers when encountering marine mammals and seabirds. Mitigation and management measures are summarized from the Shipping Management Plans for Meadowbank and Meliadine.

- **1.** General navigational requirements while travelling through Hudson Straight to Helicopter Island or Rankin Inlet, include the following:
 - **a.** Ships will, when possible, maintain a straight course and constant speed, and avoid erratic behaviour;
 - **b.** Marine mammals will be given right of way as safe navigation allows;
 - **c.** The ship will not be operated in such a way as to separate an individual member(s) of a group of marine mammals from other members of the group;
 - **d.** Ships will maintain the required setback distances around marine mammals and seabirds on land;

Avoiding Marine Mammals and Seabird Colonies on Land Maintain a setback distance of >500 m from colonies of seabirds and marine mammals on shore Avoiding Marine Mammals on Sea Ice Do not approach within 300 m of a walrus or polar bear observed on sea ice

- e. Ships will use a routing south of Coats Island as the primary shipping route;
- **f.** Ships travelling for the Meliadine project will remain at least 2 km from Marble Island to avoid disturbing seals, walrus and marine birds that might be in the vicinity; and



g. Ships will maintain the required setback distances around marine mammals and seabirds in the water.

Vessels maintain > 500 meters from aggregations of seabirds and marine mammals on the water*

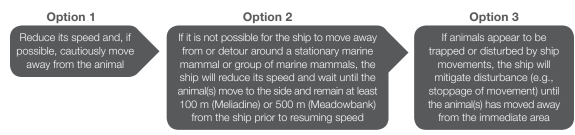
General Guidance on the Water

Whales Always Have Right-of-Way

Vessel Operation: Maintain straight course, constant speed, avoid erratic behavior

As per **Marine Mammal Regulations** s.7(3), maintain a minimum of 100 m from marine mammals at all times

What to do if a Marine Mammal Approaches the Vessel



- * The two projects have slightly different guidance on setbacks:

 Meadowbank Maintain 500 m away from feeding marine mammals and aggregations of seabirds and marine mammals

 Meliadine Maintain 300 m from feeding marine mammals.
- Meliadine Maintain 100 m away at all times.
- 2. As part of shipping companies' standard operating procedures, ship crews will monitor for marine mammals and seabirds from Hudson Strait to the lightering point near Helicopter Island (Meadowbank) or Rankin Inlet (Meliadine).
- 3. The ship's Master will be notified if there is a concern of the ship striking a marine mammal.
- **4.** Ship personnel will make a decision if actions are required to avoid a possible collision by implementing management measures, if safe to do so.
- 5. If a collision occurs, the appropriate people will be contact and the incident will be documented.



The Marine Mammal Management and Monitoring Plan (MMMMP) was developed for the Project to meet commitments made during the Nunavut Impact Review Board (NIRB) hearings related to Marine Shipping. The MMMMP was designed to provide protocols for conducting a vessel-based Marine Mammal and Seabird Observer (MMSO) program during all routine shipping activities along the shipping route.

A Marine Mammal and Seabird Observer (MMSO) will be assigned by the captain prior to departure. The role of the MMSO is to record and report on marine mammals and seabird sightings during shipping activities along the shipping routes, and to advise the ship's crew on the location of observed marine mammals and if any action is recommended based on mitigation measures. MMSO and other crew members are also encouraged to collect incidental sightings (i.e., observations of marine mammals or seabirds NOT during dedicated monitoring) during their voyage and to report it to Agnico Eagle in addition to the MMSO data. Standard monitoring and data collection protocols for marine mammals and seabirds will be provided to the crew in the form of Standard Operating Procedures (SOPs) and in-person or online training.





THE MARINE MAMMAL AND SEABIRD OBSERVATION (MMSO) PROGRAM

- **1.** Ship crews (the assigned MMSO) will monitor for marine mammals and seabirds from Hudson Strait to the lightering point near Helicopter Island (Meadowbank) or Rankin Inlet (Meliadine)
- 2. The ship's Master will be notified if there is a concern of the ship striking a marine mammal
- 3. Ship personnel will make a decision if actions are required to avoid a possible collision

*It is the responsibility of captains to ensure that appropriate crew members have been trained on the MMSO program, conduct the MMSO while underway and report their findings to Agnico Eagle.



HOW OFTEN DOES THE MMSO SURVEY?

Marine Mammal Monitoring: Conduct at least 1 dedicated survey per day, lasting 1.5 to 2 hrs beginning in Hudson Strait

Seabird Monitoring: Conduct 1 to 3 dedicated surveys per day, lasting 30 min each, beginning in Hudson Strait

Incidental Sightings: While traveling from Hudson Strait to Rankin Inlet/Helicopter Island, look for marine mammals incidentally to avoid collisions and record incidental sightings



Data collected by the MMSOs must be submitted annually by Agnico Eagle to the Government of Nunavut and other applicable regulators (e.g., Environment and Climate Change Canada (ECCC) - Canadian Wildlife Service (CWS)) regarding the location, behaviour, abundance, and species observed as well as any interactions with Project vessels during shipping activities along the shipping route. Therefore, data and ship tracks must be submitted to Agnico Eagle within 2-3 weeks of completion of the voyage.

VESSEL OPERATORS REPORT THE FOLLOWING INFORMATION ANNUALLY TO AGNICO EAGLE

Vessel Information:

- Name
- Dates of Transit
- Track log from Montreal to Agnico Eagle site
- General description of cargo

Track Information:

A GPS track of the vessel route

MMSO Information:

- All data sheets collected by MMSO
- A record of any Management avoidance of marine mammals or seabirds
- All incidental sightings of marine mammals or seabirds collected during the voyage (i.e., not during the dedicated MMSO surveys)

Agnico Eagle Contact:

Sara Savoie, Compliance Counselor: sara.savoie@agnicoeagle.com

Marie-Pier Marcil, Senior Compliance Technician: marie-pier.marcil@agnicoeagle.com



IF A COLLISION OCCURS



Report all collisions to Agnico Eagle:

Robin Allard Work: +1 (819) 759-3555 x 4606838 Cell: +1 (819) 860-1414 Terry Ternes Work: +1 (819) 759-3555 x 4603212 Cell: +1 (819) 860-4515

If a Marine Mammal and Vessel Collision Occurs Contact DFO:

Central and Arctic, Nunavut - Iqaluit: +1 (867) 979-8000



Captain must report the following information (as per Marine Mammal Regulations s.39):

- Date, time and location of the incident;
- Species of marine mammal involved in the incident;
- Circumstances of the incident:
- Size and type of vehicle;
- Weather and sea conditions at the time of the incident;
- Observed state of the marine mammal after the incident; and
- Direction of travel of the marine mammal after the incident, to the extent that it can be determined.

If a Seabird and Vessel Collision Occurs Contact:

CWS, Jean-Francois Dufour: *jean-francois.dufour2@canada.ca*ECCC Wildlife Enforcement: *ec.dalfnord-wednorth.ec@canada.ca*



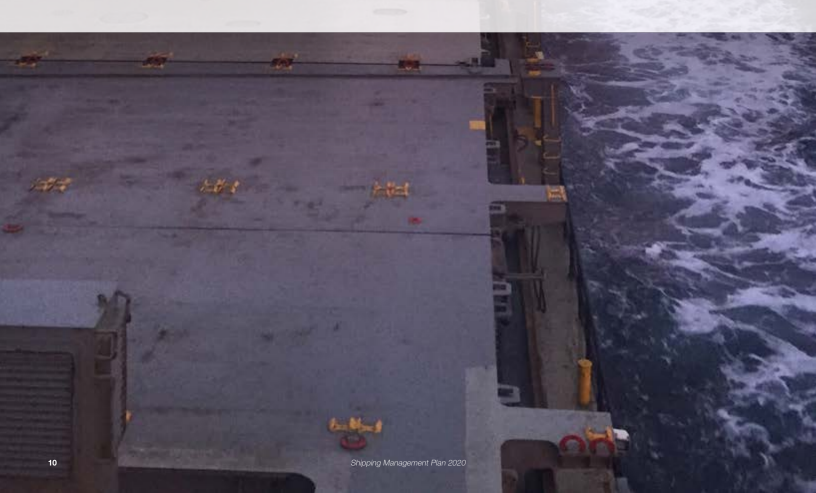


Agnico Eagle (2018a).

Agnico Eagle- Meadowbank Division - Shipping Management Plan Version 3. Agnico Eagle.

Agnico Eagle (2018b).

Agnico Eagle - Meliadine Division - Shipping Management Plan. Agnico Eagle.



MEADOWBANK AND MELIADINE Marine Mammal and Seabird Annu	el Report, 2020	
APPENDIX B	MARINE MAMMAL MONITORING SO	P

www.erm.com Version: B.1 Project No.: 0561395 Client: Agnico Eagle Mines Limited March 2021

Meadowbank and Meliadine Projects



Marine Mammal Monitoring

STANDARD OPERATING PROCEDURE SHIP-01

3 July 2020

Version A.1

Scope of Work:

This SOP provides guidance for marine mammal monitoring procedures for shipping companies contracted by Agnico Eagle. Monitoring is conducted to avoid potential effects to marine mammals. The shipping companies are required to record marine mammal observations based on the protocols outlined in this SOP along the shipping route between Hudson Strait and Helicopter Island/Rankin Inlet.

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I.	PROGRAM DESCRIPTION AND OBJECTIVES				
2.	MARI	NE MAMM	IAL MONITORING		
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	2.3	Equipment			
	2.4		Mammal Monitoring Methods		
		2.4.1	Observation Period		
		2.4.2	Observer Position		
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3.	MITIGATION AND REPORTING				
1.	END OF TRIP REPORTING REQUIREMENTS				
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ATTACHMENT A MARINE MAMMAL SIGHTINGS FORM

ATTACHMENT B MARINE SHIPPING MITIGATION SUMMARY

ATTACHMENT C MMSO INCIDENT REPORT FORM

ATTACHMENT D INCIDENTAL MARINE WILDLIFE SIGHTINGS FORM



1. PROGRAM DESCRIPTION AND OBJECTIVES

A Marine Mammal Monitoring Standard Operating Procedure (SOP) has been developed to guide onboard monitoring for marine mammals. This SOP satisfies the Meadowbank Mine NIRB Project Certificate No. 008 Condition 40 and the Meliadine NIRB Project Certificate No.006 Condition 82.

The purpose of this SOP is to identify the monitoring procedures for shipping companies contracted by Agnico Eagle to avoid potential effects to marine mammals. This document outlines the following:

- How to avoid or adjust shipping speed near sensitive wildlife habitat along shipping routes;
- How to record observations of marine mammals, which includes whales, pinnipeds (i.e., seals and walruses), and polar bears;
- Potential mitigation if marine mammals are observed;
- How to record and report mitigation measures taken, if applicable; and
- How to record and report ship strikes of marine mammals if they occur.

Agnico Eagle will update this SOP as necessary, in response to feedback from the Department of Fisheries and Oceans (DFO), Environment and Climate Change Canada (ECCC) or in response to data collected in the field or scientific advances.

2. MARINE MAMMAL MONITORING

2.1 Overview

The following protocol will be implemented during the Marine Mammal and Seabird Observer (MMSO) program:

- A minimum of one assigned MMSO will be present on-board vessels during all transits;
- The MMSO will conduct marine mammal observations along the shipping route from the bridge during daylight hours and record sightings into the *Marine Mammal Sightings Form* (Attachment A); and
- The shipping contractor will initiate mitigation measures designed to minimize Project impacts on marine mammals, as identified in the Marine Shipping Mitigation Summary Booklet and summarized in Attachment B.

2.2 Training

The captain is responsible to assign an MMSO to the bridge, and to ensure that the MMSO has been trained to identify marine mammals and seabirds.

Training for the assigned MMSOs includes:

- The pre-trip training live webinar, or review of the recorded webinar prior to beginning the MMSO duties. The recorded webinar will also be available on the ship for review as needed;
- Review the Marine Mammal Monitoring SOP (this document), the Marine Shipping Mitigation Summary Booklet, and the Seabird Monitoring SOP (SOP # SHIP-02);
- Review marine mammal identification, including common species;
- Know how to estimate distances to animals observed; and
- Review how to fill out the Marine Mammal Sightings Form (Attachment A) and the Marine Mammal and Seabird Observer (MMSO) Incident Report Form (Attachment C).

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2.3 Equipment

Bridge staff participating in wildlife monitoring will require the following when conducting surveys:

- 1. This SOP;
- 2. Whale ID Guide and Pinniped ID Guide;
- 3. Marine Mammal Sightings Form (Attachment A);
- 4. MMSO Incident Report Form (Attachment C);
- 5. Binoculars;
- 6. GPS (only required if unable to get GPS coordinates from the ship); and
- 7. Clipboard and pencil.

2.4 Marine Mammal Monitoring Methods

Marine mammal surveys are required along the shipping route from Hudson Strait to Helicopter Island/Rankin Inlet, and during the return journey from Helicopter Island/Rankin Inlet through Hudson Strait (Figure 2.4-1). Surveys must be conducted at least once per day, but two surveys per day is preferred.

General environmental and marine mammal sightings information is to be collected and recorded by filling out the form in Attachment A. The protocol outlined in this section are best conducted along a transect line, therefore, it is best to start a marine mammal observation period when the vessel is and will be moving in a straight line for an extended period of time.

2.4.1 Observation Period

- Marine mammal monitoring is required from Hudson Strait to Helicopter Island (Meadowbank) or Rankin Inlet (Meliadine), along the shipping route presented in Figure 2.4-1.
- Conduct a minimum of one survey per day; however, two surveys per day is preferred when timing allows.
- Prioritize conducting surveys around Coats Island, Hudson Strait, and/or approaching Helicopter Island/Rankin Inlet.
- MMSO observation periods should last approximately 1.5 hours, but should not last longer than 2 hours to mitigate observer fatigue and eyestrain.
- During dedicated surveys, sightings are only recorded by the MMSO, with no assistance permitted by other crew members.
- For each observation period, document information on the ship's location, travelling speed and direction, environmental conditions on a *Marine Mammal Sightings Form*.

2.4.2 Observer Position

- Observations will be done from a high location on the vessel and ideally outdoors if possible and will be conducted at the same location each time.
- For marine mammal observations, depending on the weather conditions and safety requirements for the crew, the MMSO will position themselves in the middle of the ship at the front (bow) to observe marine mammals on both the starboard and the port side (Figure 2.4-2).

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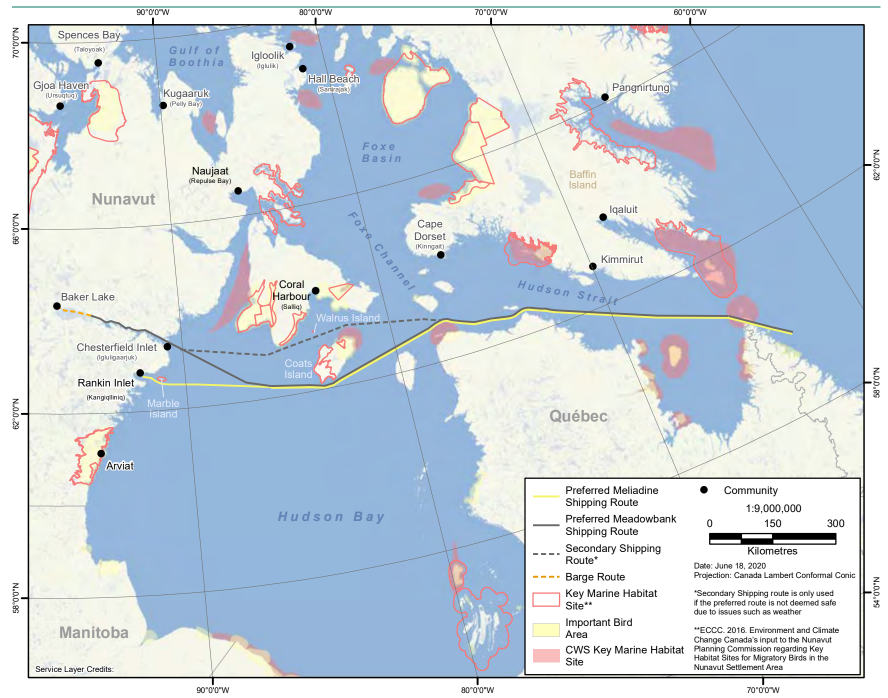
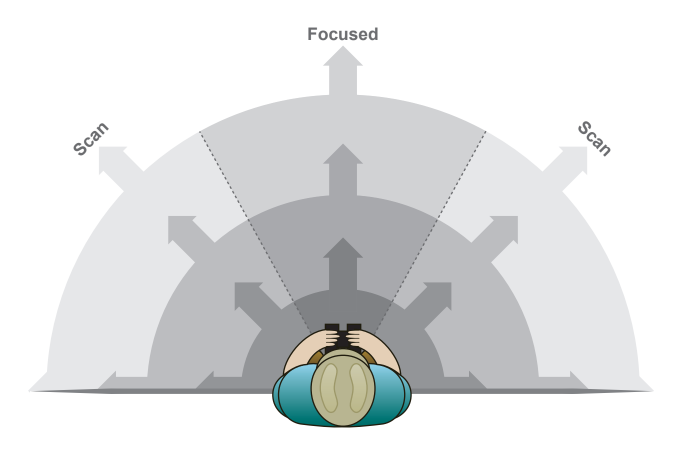


Figure 2.4-1: Shipping Routes during the Open Water Season

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MMSO will record observations of marine mammals noted within a 180° viewing area (port to starboard) out to the horizon

Figure 2.4-2: Illustration of MMSO Position and Observation Field on a Vessel

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2.4.3 Scan Routine

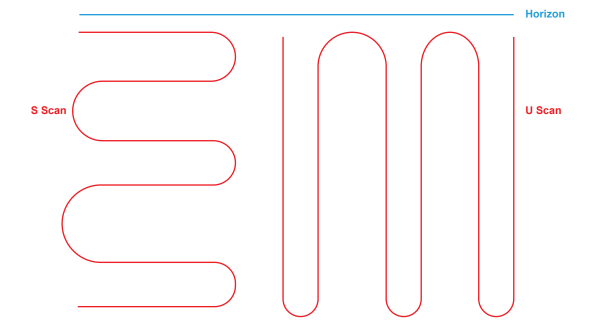
1. How to Scan for Marine Mammals

- Scan the water from the vessel out to the horizon with the naked eye and use binoculars only to focus on possible sightings.
- Scans should be made from the middle of the vessel and cover the scan area shown in Figure 2.4-2 with a
 focus on the water ahead and to the side to the moving vessel (e.g., focused scan area in Figure 2.4-2).
- Perform S and U scans (Figure 2.4-3) of the observation field about every 20 seconds looking for whale cues (e.g., blow, back surfacing). The most important aspect of marine mammal observing is to constantly scan the observation field to capture animals that could be located in the peripheral view for brief moments (e.g., surfacing).
- If a whale or pinniped (seal or walrus) is observed, record the sighting on the *Marine Mammal Sightings Form*, as per instructions in Step 2 below.
- Surveys are prioritized when the vessel is moving; however, if the vessel is stationary (e.g., anchored) for a day or portion of a day, then a marine mammal survey will be required while anchored. If this is required, scans should be conducted over the entire scan area in a uniform fashion.

2. What to Do When a Marine Mammal is Observed

- Marine mammals observed during the dedicated marine mammal observational periods will be recorded on the Marine Mammal Sightings Form, including:
 - GPS location;
 - Distance to animal from vessel:
 - Angle to animal (Figure 2.4-4 shows how an angle to a marine mammal from the vessel should be estimated);
 - Number of marine mammal individuals;
 - Unknown species if a species is unknown or if a blow is the only detection of the animal observed, then mark the sighting as unknown or record the general species group (e.g., whale, seal, walrus, polar bear), and provide a description of what was seen (e.g., colour of animal, how many were observed, behaviour, dorsal fin present or absent, etc.); and
 - Behaviour (e.g., travelling, feeding, other).
- Marine mammals in large groups that are close together should be marked as a single sighting.
- Sightings of pinnipeds (seals, walrus) hauled-out on land or of a polar bear on land will be recorded with a description in the "Notes" section indicating the animal(s) were observed on land.
- If a marine mammal is counted twice or more in the sightings record, then a note of a re-sighting should be marked.
- When possible, take photographs of marine mammal sightings and record the photo name/number alongside sightings records. These photos must be provided to Agnico Eagle along with the completed datasheets.
- If no marine mammals are observed during a survey period, then the top sections of the Marine Mammal Sightings Form must still be completed (including "General Information", "Vessel Information", and "Environmental Information") with "No animals observed" entered into the "Notes" section.
- If a marine mammal sighting is close to the vessel and requires mitigation measures, or if a ship strike
 occurs, refer to Section 3 of this SOP and complete the MMSO Incident Report Form (Attachment C);
- Ensure no cell on the Marine Mammal Sightings Form is left blank.

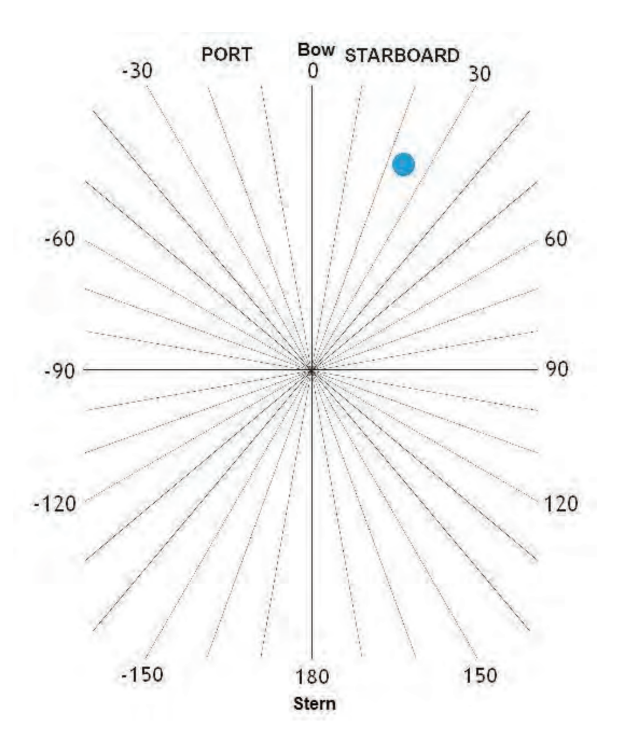
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Source: Agnico Eagle 2020.

Figure 2.4-3: Illustration Showing How to Conduct S & U Scanning Techniques

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Note: Example shows angle to the animal (blue dot) is approximately 22°.

Source: Agnico Eagle 2020.

Figure 2.4-4: How to Determine Angle to Marine Mammal

www.erm.com Project No.: 0526250-0102 Client: Agnico Eagle Graphics: AGN-20ERM-001c

2.5 Incidental Marine Mammal Sightings – "Off Effort"

During sailing from Hudson Strait to Helicopter Island/Rankin Inlet, the ship's crew is required to keep watch for marine mammals along the shipping route. This is not part of the MMSO dedicated surveys. Whenever a marine mammal is observed outside of the dedicated survey time, this is called an incidental sighting, or "off-effort". These sightings are recorded on the *Incidental Marine Wildlife Sightings Form* (Attachment D) and provided to Agnico Eagle for reporting. This includes all sightings of whales, seals, walruses, polar bears, and hauled-out animals.

If an incidental sighting is close to the vessel and requires mitigation measures, or if a ship strike occurs, refer to Section 3 of this SOP and complete the *MMSO Incident Report Form* (Attachment C).

3. MITIGATION AND REPORTING

In the event bridge crew observe marine mammals within 100 m of the vessel for Meliadine, and 500 m of the vessel for Meadowbank, refer to the Marine Shipping Mitigation Summary Booklet for recommended responses (e.g., slowing vessel, change direction). Management responses will be documented on the *Marine Mammal Sightings Form* for that observation. In addition, if a ship strike occurred or other incident (e.g., animal appears affected by the vessel), the MMSO must also fill in the *MMSO Incident Report Form* (Attachment C). Mitigation measures are also summarized in Attachment B.

If bridge crew determine a ship strike of a marine mammal has occurred, complete the *Marine Mammal Sightings Form* and indicate that the observation was the result of a ship strike. If the ship strike is a marine mammal the ship's captain is to report the strike to Agnico Eagle (contact listed at the top of this SOP) as soon as practical and within 24 hours.

In addition, as per *Marine Mammal Regulations* s.39, the captain must also report a strike to the DFO minister, including the following information:

- The date, time and location of the incident;
- The species of marine mammal involved in the incident;
- The circumstances of the incident;
- The size and type of vehicle and, if applicable, the type of fishing gear involved in the incident;
- The weather and sea conditions at the time of the incident;
- The observed state of the marine mammal after the incident; and
- The direction of travel of the marine mammal after the incident, to the extent that it can be determined.

DFO Contact Information:

Central and Arctic, Nunavut – Iqaluit: 1-867-979-8000.

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4. END OF TRIP REPORTING REQUIREMENTS

The following information will be submitted to the Agnico Eagle Environment Team (contact information provided at the top of this SOP) after each shipping trip for collation into a database:

- 1. Spatial file of the shipping route;
- 2. Completed Marine Mammal Sightings Forms;
- 3. Complete Incidental Marine Wildlife Sightings Forms;
- 4. Completed MMSO Incident Report Forms (if required); and
- 5. Photographs taken of sightings.

5. RECOMMENDED GUIDES

Reeves et al. 2002. National Audubon Society's Guide to Marine Mammals of the World.

Additional Recommended Training/Practice: http://www.dfo-mpo.gc.ca/species-especes/mammals-mammiferes/identification-guide/index-eng.html.

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MEADOWBANK AND MELIADI Marine Mammal Monitoring	STANDARD OPERATING PROCEDURE	
ATTACHMENT A	MARINE MAMMAL SIGHTINGS FORM	



Marine Mammal Sightings Form (circle options that are italicized as appropriate)

	General Information										
Date (DD/MMM/YYYY)			Observer Name				Height of Eye	e (m)			
	Vessel Information										
Company/Agency			Vessel Type					Vessel Head (compass)	ng		
Vessel Name			Vessel Activity	Мо	oving	Stationary		Vessel Speed	d (kt)		
	Environmental Information										
Weather	Clear Partly C	Clear Partly Cloudy 100% Cloud Fog Rain Snow						Sea State (0-	9)		
Beaufort Wind Force	Calm Light \	Wind Strong	Wind Gale Force	e Wind	Stormy			Wave Height	(m)		
Wind Direction (deg.)			Glare Conditions		None Sli	ght Grey Brigh	ht	Visibility (km)		
				Sui	rvey Information	n					
Transect Start	Local Time (24 hr)		Latitude	(DD)				Longitude (D	D)		
Transect End	Local Time (24 hr)		Latitude	(DD)				Longitude (D	D)		
Observer Location	Outdoors	Indoors	Observation	Side	Starboard	Port		Bow			
Notes				•			•				

	Marine Mammal Sighting Information													
Time of	Distance to Sighting Coordinates		Distance to	0	0	Age	Sex	Re-	Behaviour	Mitigation	Photo	O-www.auda/Nada-		
Sighting	Sighting (m)	Sighting (deg.)	WPT	Latitude (DD)	Longitude (DD)	Species	Count	Age (Adult/Young)	(M/F/UNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Demiliand N	Number	Comments/Notes

ATTACHMENT B MARINE SHIPPING MITIGATION SUMMARY	MEADOWBANK AND MELIADII Marine Mammal Monitoring	NE PROJECTS	STANDARD OPERATING PROCEDURE
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General Guidance on the Water

Vessels maintain > 500 meters from aggregations of seabirds and marine mammals on the water*



Whales Always Have Right-of-Way

Vessel Operation: Maintain straight course, constant speed, avoid erratic behavior

As per Marine Mammal Regulations s.7(3), maintain a minimum of 100 m from marine mammals at all times

What to do if a Marine Mammal Approaches the Vessel

Option 1

Reduce its speed and, if possible, cautiously move away from the animal Option 2

if it is not possible for the ship to move away from or detour around a stationary marine mammal or group of marine mammals, the ship will reduce its speed and wait until the animal(s) move to the side and remain at least 100 m (Meliadine) or 500 m (Meadowbank) Option 3

If animals appear to be trapped or disturbed by ship movements, the ship will mitigate disturbance (e.g., stoppage of movement) until the animal(s) has moved away

* The two projects have slightly different guidance on setbacks:

Meadowbank – Maintain 500 m away from feeding marine mammals and aggregations of seabirds and marine mammals Meliadine – Maintain 300 m from feeding marine mammals.

Meliadine - Maintain 100 m away at all times.

MEADOWBANK AND MELIADI Marine Mammal Monitoring	NE PROJECTS	STANDARD OPERATING PROCEDURE
ATTACUMENTO	MMCO INCIDENT DEDORT FORM	
ATTACHMENT	MMSO INCIDENT REPORT FORM	



Marine Mammals and Seabird Observer (MMSO) Incident Report

Project Information		
Client: Agnico Eagle		Date:
Project Name (circle one): Meadowba	nk Meliadine	General Location:
Vessel Contractor Information		
Vessel Contractor Name:		Site Supervisor or Captain:
Vessel Name/Type:		
MMSO Name:		
General Weather Conditions	Wind (knots):	
(throughout the day):	Sea State:	
	Swell Height (m):	
	Temperature (°C):	
	Notes:	
Time Start/Time End MMSO Duties (HH:MM):	Start:	End:

Mitigation Log*

Time (UTC;	Was Mitigation	Loca	tion	Rationale for Implementation	
HH:MM)	Implemented?	? Latitude (DD) Longitude (DD)			

^{*}Fill in this section if vessel is required to route north of Coats Island due to safety concerns

Record of Vessel-Animal Collisions/Interactions

Species	Number of Individuals		Loca	ation	Visibility (m)/ Sea State	Comments	
			Latitude (DD)	Longitude (DD)			

Summary of Issues and Recommendations/Actions

Date Noted	Issue	Recommendation/Action	Date Resolved	Comments

MEADOWBANK AND MELIADI Marine Mammal Monitoring	NE PROJECTS		STANDARD OPERATING PRO	CEDURE
ATTACHMENT D	INCIDENTAL MAR	INE WII DI IFE SIC	SHTINGS FORM	
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Incidental Marine Wildlife Sightings Form

(1 form per observation; PLEASE PRINT; circle options provided in *italics* as appropriate)

	General	Information	1					
Vessel Name			Date					
Observer Name	Local Time (24 hr)							
Vessel Information								
Ship Speed (kt)		Ship He	eading (compass)					
Latitude			Longitude					
(decimal degrees)			(decimal degrees)					
	Environmen	tal Informa						
Beaufort Wind Force			Visibility (km)					
Wind Direction								
	Observatio	n Informati	on					
Species ¹			ID Reliability	Positive / Probable / Maybe				
Distance from vessel			e did the animal					
when first seen (m)		get to the	vessel (m)?					
Number of Individuals	Best Estimate:	OR M	aximum/Minimum:					
Behaviour	Mammals: Sw	vimming	Diving	Feeding				
	Dead Resti	ing on land	Resting on ice	Other:				
	Birds:	Flying	Feeding	Resting on ocean surface				
	Resting on land Escape	Ship - Flying	Escape Ship - Divi	ng Dead				
	Other (describe):							
Other notes			Position &					
(e.g., physical			Travel Relative					
descriptions, distinctive			to Ship					
behaviours, drawing)			[draw arrow]					
3,								
				OR Variable				
				Travel Directions				
Was this o	observation the result of a SHIP	STRIKE?	Yes	No ""				
	BADAL marking or	A ation Tale	•	"MMSO Incident Report"				
		Action Tak	en					
If w	Yes es, describe mitigation actions	No ACTION:						
	g., change in course or speed)	ACTION.						
(0.	and result							
(e.g., maintained a b	uffer of x metres from wildlife)	RESULT:						

¹ Refer to list of species in the ID Guides.

MEADOWBANK AND MELIADINE Marine Mammal and Seabird Annua	PROJECTS al Report, 2020	
APPENDIX C	SEABIRD MONITORING SOP	

www.erm.com Version: B.1 Project No.: 0561395 Client: Agnico Eagle Mines Limited March 2021

Meadowbank and Meliadine Projects Seabird Monitoring STANDARD OPERATING PROCEDURE 3 July 2020 Scope of Work: This SOP provides guidance for seabird monitoring procedures for shipping companies contracted by Agnico Eagle. Monitoring is conducted to avoid potential effects to seabirds. The shipping companies are required to record seabird observations based on the protocols outlined in this SOP along the shipping route between Hudson Strait and Helicopter Island/Rankin Inlet.

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1. PROGRAM DESCRIPTION AND OBJECTIVES

A Seabird Monitoring Standard Operating Procedure (SOP) has been developed to guide onboard monitoring for seabirds. This SOP satisfies the Meadowbank Mine NIRB Project Certificate No. 008 Condition 40 and the Meliadine NIRB Project Certificate No.006 Condition 82.

The purpose of this SOP is to identify the monitoring and mitigation procedures for shipping companies contracted by Agnico Eagle to avoid potential effects to seabirds, as per the Marine Mammal and Seabird Monitoring (MMSO) program. This document outlines the following:

- How to avoid or adjust shipping speed near sensitive wildlife habitat along shipping routes;
- How to record observations of seabirds:
- Potential mitigation if large groups of seabirds are observed;
- How to record and report mitigation measures taken, if applicable; and
- How to record and report ship strikes of seabirds, if they occur.

Agnico Eagle will update this SOP as necessary, in response to feedback from Environment and Climate Change Canada (ECCC) or in response to data collected in the field or scientific advances.

2. SEABIRD MONITORING

2.1 Overview

The following protocol will be implemented during the Marine Mammal and Seabird Observer (MMSO) program:

- A minimum of one assigned MMSO will be present on-board vessels during all transits;
- The MMSO will conduct seabird observations along the shipping route from the bridge during daylight hours and record sightings into the Seabird Sightings Form (Attachment A); and
- The shipping contractor will initiate mitigation measures designed to minimize Project impacts on seabirds, as identified in the Marine Shipping Mitigation Summary Booklet (e.g., remain 500 m from bird colonies on land, remain 2 km from Marble Island, remain 500 m from large aggregations of seabirds on water).

2.2 Training

The captain is responsible to assign an MMSO to the bridge, and to ensure that the MMSO has been trained to identify marine mammals and seabirds.

Training for the assigned MMSOs includes:

- The pre-trip training live webinar, or review of the recorded webinar prior to beginning the MMSO duties. The recorded webinar will also be available on the ship for review as needed;
- Review the Seabird Monitoring SOP (this document), the Marine Shipping Mitigation Summary Booklet, and the Marine Mammal Monitoring SOP (SOP #SHIP-01);
- Review how to fill out the Seabird Sightings Form (Attachment A) and the Marine Mammal and Seabird Observer (MMSO) Incident Report Form (Attachment B);
- Review seabird identification, including common species; and
- Know how to estimate distances to animals observed.

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2.3 Equipment Checklist

Bridge staff participating in wildlife monitoring will require the following:

- 1. This SOP;
- 2. Seabird Sightings Form (Attachment A);
- 3. Seabird ID Guide;
- 4. MMSO Incident Report Form (Attachment B);
- 5. Binoculars;
- 6. GPS (only required if unable to get GPS coordinates from the ship); and
- 7. Clipboard and pencil.

2.4 Seabird Monitoring Methods

Seabird surveys are required along the shipping route from Hudson Strait to Helicopter Island/Rankin Inlet, and during the return journey from Helicopter Island/Rankin Inlet through Hudson Strait (Figure 2.4-1). Surveys must be conducted a minimum of once daily, but three times per day is preferred.

General environmental and seabird sightings information is to be collected and recorded by filling out the *Seabird Sightings Form* (Attachment A). The protocol outlined in this section are best conducted along a transect line, therefore, it is best to start a seabird observation period when the vessel is and will be moving in a straight line for an extended period of time.

2.4.1 Observation Period

- Seabird monitoring is required from Hudson Strait to Helicopter Island (Meadowbank) or Rankin Inlet (Meliadine), along the shipping route presented in Figure 2.4-1.
- Conduct three surveys per day, when possible: one morning, one afternoon, and one evening.
- Each seabird survey period will be conducted during six consecutive five-minute periods (total of 30 minutes each session). Take a short break at the end of each five-minute period to record the vessel's position and any conditions (ship speed, direction, weather, etc.) that may have changed since the last five-minute survey period.
- Each five-minute survey should be dedicated to surveying for seabirds only and should be completed regardless if birds are present or not.
- If possible, attempt to prioritize conducting surveys around Coats Island, when passing near the shore entering Hudson Bay, and/or approaching Helicopter Island/Rankin Inlet.
- If the vessel is moving (preferred), use methods in Section 2.4.3; if vessel is not moving (stationary), use the methods in Section 2.4.4 below.
- For each observation period, document information on the ship's location, travelling speed and direction, environmental conditions on a Seabird Sightings Form (one form per observation period).

2.4.2 Observer Position

- Observations should be done from a high location on the vessel, when possible, at a location as close to the port or starboard edge of the platform as possible to increase the detection of seabirds.
- All surveys should be conducted at the same location each time.

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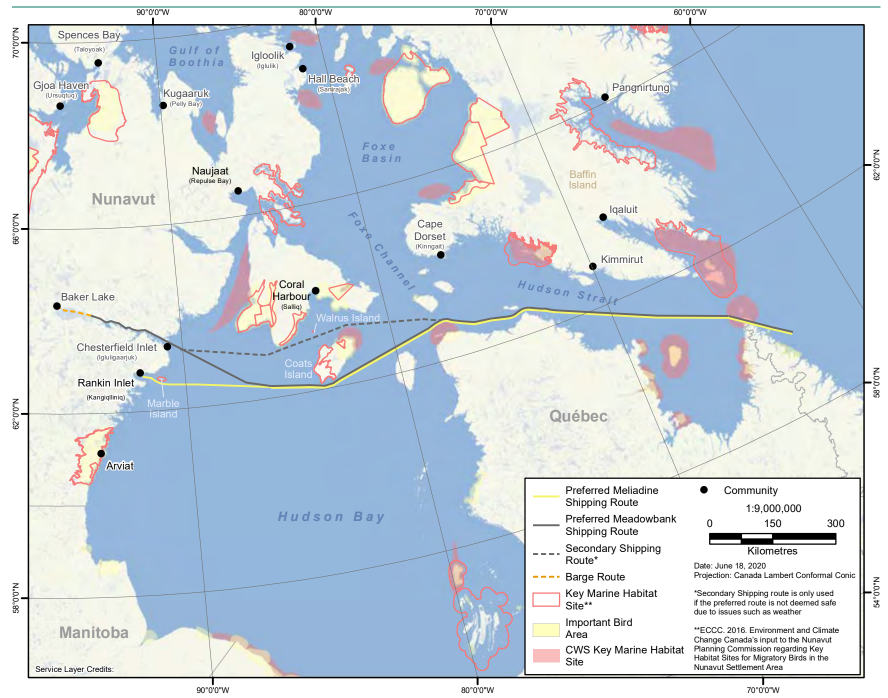


Figure 2.4-1: Shipping Routes during the Open Water Season

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2.4.3 Survey Methods – Moving Vessel

- Look forward from the side of the vessel, scanning at a 90° angle from either the port or starboard side depending where the observer is located.
- The transect width within which seabirds are recorded is 300 m from the side of the vessel (see Figure 2.4-2).
- Begin all five-minute surveys by conducting a snapshot survey of birds in flight i.e., an initial count of all birds seen flying (Section 2.4.3.1).
- Scan ahead regularly (e.g., every minute) to spot birds that may dive as the vessel approaches.
- All birds observed within the 300 m transect, whether flying or on the water, or on sea ice or land, are recorded and are considered in-transect sightings. (Figure 2.4-2).
- Use Figure 2.4-2 (A to E, or T) to record the distance to each bird or flock of birds (to the center of the flock). Ensure to record birds/group of birds only once.
- Birds observed outside the 300 m transect are also recorded if this does not affect observations within the 300 m transect. Distance categories "E" and "T" in Figure 2.4-2 are both considered not in transect.
- Binoculars and spotting scopes can be used to confirm species identification and other details as necessary.
- When a survey period cannot be done because of poor visibility (i.e., when the entire width of the 300 m transect is not visible), the extent of visibility should be noted on the Seabird Sightings Form.
- If no birds are observed during a five-minute survey period, "no seabirds observed" must be noted in the "Notes" on the Seabird Sightings *Form*.
- For each observation period crew will document information on the ship's location, travelling speed and direction, environmental conditions and the details of the wildlife observation (species, behaviour, distance from ship, etc.) on a Seabird Sightings Form.
- Attachment C (Seabird ID Guide) summarizes general species groups and individual species that are most likely to be observed. Note that recording a general species group or "unknown species" with a description of the bird in the comments column is better than an incorrect species identification.
- When possible, take photographs of seabird sightings and record the photo name/number alongside sightings records. These photos must be provided to Agnico Eagle along with the completed datasheets.
- Ensure no cell on the Seabird Sightings Form is left blank.

2.4.3.1 Tips for Recording Birds

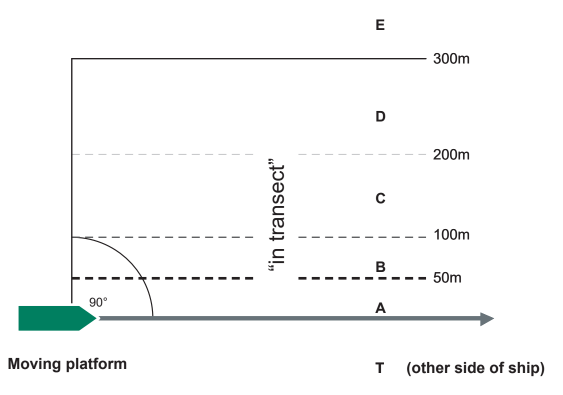
If the species of seabird cannot be identified, please ensure to indicate the species group (e.g., gull, puffin-like seabird) as described in the Seabird ID Guide (Attachment C), and provide a description of the bird in the comments column of the *Seabird Sightings Form*.

Birds in Flight - Snapshot Survey

- All five minute surveys should begin with a quick count ("Snapshot Survey") of flying birds.
 Flying birds are not recorded continuously throughout the five-minute survey period as with birds on the water, as this would overestimate bird density.
- Conduct at least five snapshot counts of birds in flight per 30 minute survey (i.e., one prior to each five min survey).
- During each snapshot survey, record the number of flying birds into the Seabird Sightings Form and enter in the "Comments" column "snapshot survey".

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Distance Categories



Extracted from Gjerdrum et al. 2012

Figure 2.4-2: Illustration of a Seabird Survey Using a 90° Scan, Covering a 300 m Transect from a Moving Platform

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Birds on the Water

All birds observed on the water are recorded throughout the five-minute survey period. If birds in the transect fly off the surface of the water as the vessel approaches, use binoculars to help count them, and record these birds as being on the water. Ensure not to record twice as flying birds during a snapshot survey.

Large Groups of Birds

- If it is not practical to estimate distance to each bird or flock of birds, record whether the birds were observed in or out of transect. If it is not practical to note which birds are on the water and which are in flight use the following guidelines:
 - If the majority of the birds are in the air, they can be recorded as flying.
 - If birds appear first on the water and then fly away as the vessel approached, or they continuously move between the water and air, recorded them being as on the water.

Birds that Follow the Vessel

To avoid double counting birds, once a bird is recorded in-flight it is not subsequently recorded again
if it follows the ship.

2.4.4 Survey Methods – Stationary Vessel

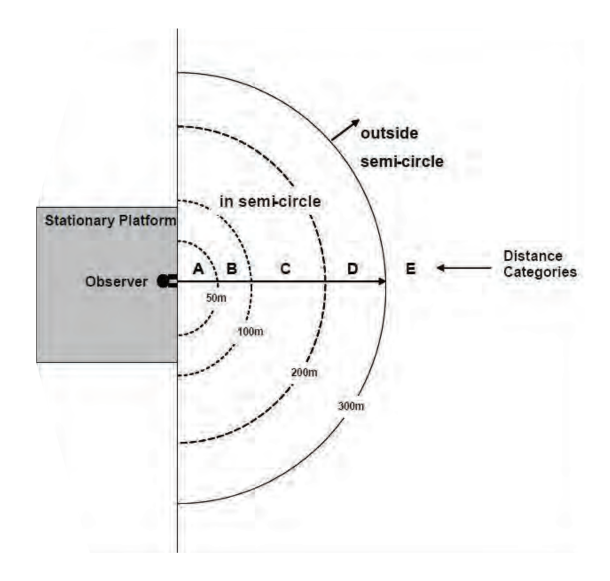
- If the vessel is stationary (e.g., anchored) for a day or portion of a day, then a seabird survey will be required while anchored to ensure the minimum of one survey per day is met.
- Surveys when the vessel is stationary are conducted from the bow (front) of the vessel.
- The length of each scan will depend on the number of birds present at the time of the scan (e.g., it may only last a few seconds if there are no birds present).
- Surveys while the vessel is stationary (e.g., on standby or anchored) are done using counts of birds within a 300 m "semi-circle" area from the vessel, scanning through a 180° arc (Figure 2.4-3).
- All seabirds on water and in flight that are observed within 300 m are recorded. If seabirds are visible beyond 300 m, they are recorded as outside of the 300 m semi-circle.
- The distance to seabirds (inside and outside the 300 m area) from the observer is estimated and recorded for all birds, using Figure 2.4-3 (A to E).
- Binoculars and spotting scopes can be used to confirm species identification and other details as necessary.
- If no birds are observed during the survey, "no seabirds observed" must be noted on the Seabird Sightings Form.

2.5 Incidental Seabird Sightings – "Off Effort"

During sailing between Hudson Strait and Helicopter Island/Rankin Inlet, the ship's crew is required to keep watch for groups of seabirds along the shipping route. This is in addition to the MMSO dedicated surveys. Whenever a group of seabirds is observed outside of the dedicated survey time, this is called an incidental sighting, or "off-effort" sighting. These sightings are recorded on the *Incidental Marine Wildlife Sightings Form* (Attachment C) and provided to Agnico Eagle for reporting. This includes sightings of large groups of seabirds on water, colonies of seabirds on land, or large flocks of seabirds flying.

If an incidental sighting is close to the vessel and requires mitigation measures, or if a ship strike occurs, refer to Section 3 of this SOP and complete the *MMSO Incident Report Form* (Attachment B).

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Source: extracted from Gjerdrum et al. 2012

Figure 2.4-3: Seabird Survey Using an 180° Scan from the Bow, Surveying an Area 300 m from a Stationary Observer

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3. MITIGATION AND REPORTING

In the event bridge crew observe large groups of seabirds requiring mitigation or management measures, recommended responses are outlined in Table 3-1. Mitigation responses will be documented on the *Seabird Sightings Form* in the "Comments" column for that observation.

Table 3-1: Recommended Shipping Mitigation Responses for Seabirds

Observation	Management Response
Seabirds	
Marble Island	2 km
Colonies and aggregations of seabirds (on water or land) during Project shipping transiting through Hudson Strait, Hudson Bay, and Chesterfield Inlet	500 m setback

If bridge crew determine a ship strike of a group of seabirds has occurred, they will complete the *MMSO Incident Report Form* (Attachment B), and indicate on the *Seabird Sightings Form* that the observation was the result of a ship strike.

All records of bird collisions will be provided to Canadian Wildlife Service (CWS) on a weekly basis, as vessel communications allow (i.e., as internet connections allow). Immediate reporting will be required in the event that multiple bird collisions occur (involving more than five individuals) and the incidents appear related (i.e., similar time period, location, and weather conditions). In this instance, the regional Environment and Climate Change Canada (ECCC) Wildlife Enforcement Officer (contact information provided below) will be contacted to provide advice on the implementation of adaptive management techniques to attempt to reduce the likelihood of collisions occurring in the future.

If a seabird and vessel collision occurs, contact:

- CWS, Jean-Francois Dufour: <u>jean-francois.dufour2@Canada.ca</u>
- ECCC Wildlife Enforcement: ec.dalfnord-wednorth.ec@canada.ca

4. END OF TRIP REPORTING REQUIREMENTS

The following information will be submitted to the Agnico Eagle Environment Team (contact information provided at the top of this SOP) after each shipping trip for collation into a database:

- 1. Spatial file of the shipping route;
- 2. Completed Seabird Sightings Forms;
- 3. Complete Incidental Marine Wildlife Sightings Forms;
- 4. Completed MMSO Incident Report Form (if required); and
- 5. Photographs taken of sightings.

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5. REFERENCES AND RECOMMENDED GUIDES

- ECCC. 2016. Environment and Climate Change Canada's input to the Nunavut Planning Commission regarding Key Habitat Sites for Migratory Birds in the Nunavut Settlement Area.

 Revised May 2016. 140 pp.
- Gjerdrum et al. 2012. Eastern Canada Seabirds at Sea (ECSAS) Standardized Protocol for Pelagic Seabird Surveys from Moving and Stationary Platforms.
- Latour, P. B., J. Leger, J. E. Hines, M. L. Mallory, D. L. Mulders, H. G. Gilchrist, P. A. Smith, and D. L. Dickson. 2008. Key Migratory Bird Terrestrial Habitat Sites in the Northwest Territories and Nunavut. Canadian Wildlife Service Occasional Paper Number 114. Canadian Wildlife Service: Ottawa, ON.
- Mallory, M. L. and A. J. Fontaine. 2004. *Key Marine Habitat Sites for Migratory Birds in Nunavut and the Northwest Territories*. Canadian Wildlife Service Occasional Paper Number 109. Canadian Wildlife Service: Ottawa, ON.
- Sibley. 2016. Field Guide to the Birds of Eastern North America: Second Edition.

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ocabila Monitoring		
ATTACHMENT A	SEABIRD SIGHTINGS FORM	
ATTAOTIMENTA	CEADING CICITINGS FORM	



Seabird Sightings Form (circle options that are *italicized* as appropriate)

Survey Type	(circle on	e):	Moving V	essel	Stationar	y Vessel					
						General Informa	ation				
Date (DD/MN	MM/YYYY)				Observer	Name	Height of Eye			Height of Eye (m)	
						Vessel Informa	tion				
Company/Ag	gency	Vessel Type Vessel H				Vessel Heading					
Vessel Name	9				Vessel Ad	ctivity	Moving S	Stationary		Vessel Speed (kt)
					E	nvironmental Info	rmation				
Weather			Clear Partly	Cloudy 100%	6 Cloud	Fog Rain	Snow			Sea State (0-9)	
Beaufort Win	nd Force		Calm Light	Wind St	rong Wind	Gale Force Wil				Wave Height (m)	
Wind Directi	on (Deg)				Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)	
						Survey Informa	ition				
Transe	ct Start	tart Local Time (24 hr) Latitude (DD)									
Transe	ect End	L	ocal Time (24 hr)			Latitude (DD)			Longitude		
Observer L	ocation		Outdoors	Indoors	Observation Side		Starboard	rboard Port		Bow	
Notes:											
					Se	abird Sighting Inf					
Species	Cour	nt	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*
				L		ı				I	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

MEADOWBANK AND MELIADI Seabird Monitoring	NE PROJECTS	STANDARD OPERATING PROCEDURE
G		
ATTACHMENT B	MMSO INCIDENT REPORT FORM	



Marine Mammals and Seabird Observer (MMSO) Incident Report

					_				
Project In	formation								
Client: Ag	nico Eagle				Date:				
Project Na	ame (circle o	ne): Mead	owbank	Meliadine	General Lo	cation	:		
Vessel Co	ntractor Info	rmation							
Vessel Co	ntractor Nan	ie:			Site Superv	isor o	r Captain:		
Vessel Na	me/Type:								
MMSO Na	me:								
	leather Cond	itions		Wind	(knots):				
(througho	ut the day):			Sea S	tate:				
				Swell	Height (m):				
				Temp	erature (°C):				
				Notes):	I			
Time Star	t/Time End M	MSO Duti	es (HH:MM):	Start:			End:		
Mitigatio	n I oa*								
Time (UT	_	tigation		Loca	ation		Rational	a for In	nplementation
HH:MM)		ented?	Latitude		Longitude	(DD)	Rational	. 101 111	ipicinentation
				. ,		. ,			
*F:!! ::. 4b:	antinum if warm	al in manuin	- d 4		ata lalamat duna	46	-4:		
		•			ats Island due	to said	ety concerns		
	f Vessel-A							, I	•
Species	Number of Individuals	Time (HH:M	M)	de (DD)	Longitude (מח)	Visibility (m Sea State	-	Comments
			Latitu	ue (DD)	Longitude	(טט)			
Summary	of Issues	and Re	commend	ations/ <i>F</i>	Actions	_			
Date Note	d	Issue	Reco	mmenda	tion/Action	Date	e Resolved		Comments

MEADOWBANK AND MELIADI Seabird Monitoring	NE PROJECTS		STANDARD OPERAT	ING PROCEDURE
ATTACHMENT C	INCIDENTAL MAR	RINE WILDLIFE SI	IGHTINGS FORM	

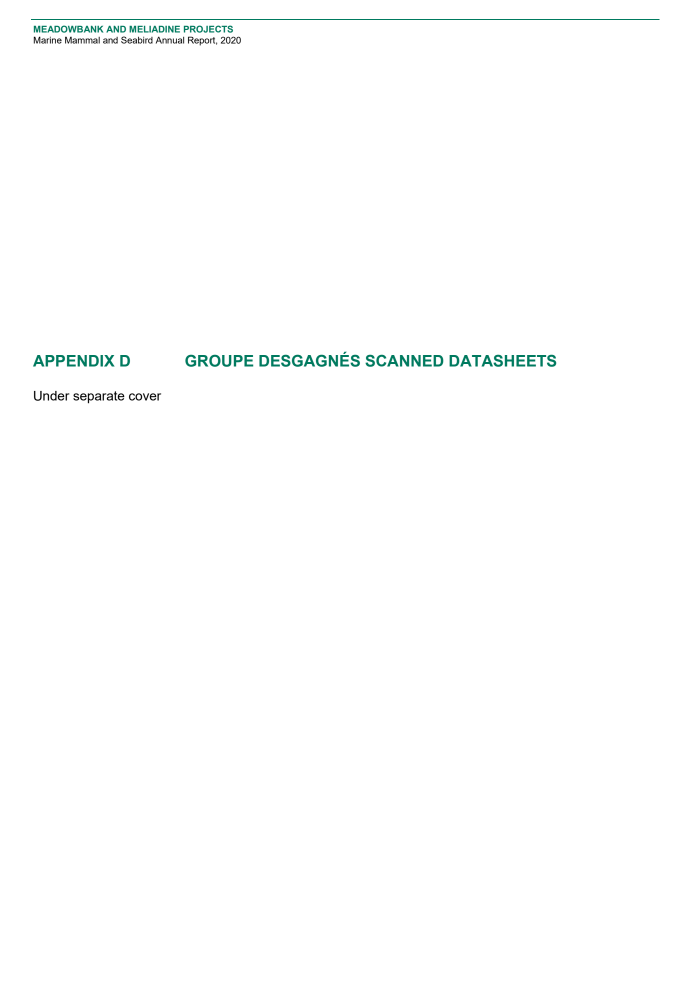


Incidental Marine Wildlife Sightings Form

(1 form per observation; PLEASE PRINT; circle options provided in *italics* as appropriate)

	General	Information	า	
Vessel Name			Date	
Observer Name			Local Time (24 hr)	
	Vessel	Information		
Ship Speed (kt)		Ship H	eading (compass)	
Latitude			Longitude	
(decimal degrees)			(decimal degrees)	
	Environme	ntal Informa		
Beaufort Wind Force			Visibility (km)	
Wind Direction				
	Observati	on Informat	ion	
Species ¹			ID Reliability	Positive / Probable / Maybe
Distance from vessel			e did the animal	
when first seen (m)		get to the	e vessel (m)?	
Number of Individuals	Best Estimate:	OR M	laximum/Minimum:	
Behaviour	Mammals: S	wimming	Diving	Feeding
	Dead Res	ting on land	Resting on ice	Other:
	Birds:	Flying	Feeding	Resting on ocean surface
	Resting on land Escape	e Ship - Flying	Escape Ship - Divi	ng Dead
	Other (describe):			
Other notes (e.g., physical descriptions,			Position & Travel Relative to Ship	
distinctive behaviours, drawing)			[draw arrow]	OR Variable Travel Directions
Was this	observation the result of a SHIF	STRIKE?	Yes	No "MMSO Incident Report"
	Mitigation	Action Tak	-	minoo mordoni Nopori
	Yes	No		
	es, describe mitigation actions	ACTION:		
	g., change in course or speed) and result uffer of x metres from wildlife)	RESULT:		

¹ Refer to list of species in the ID Guides



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Record sheet for a moving platform survey

Observation Period Information:

Company/agency	Glospe Desgugnes	Sea state code	2m
Platform name and type	Claude A. Desgusnes	Wave height (m)	21.
Observer (s)	Alexandre Vezina	True wind speed (knots) OR	20-25Kts
Date (DD/MMM/YYYY)	04/08/2020 OSO ZAN/100Z	Beauton code Frue wind direction (deg)	mostly west (270
Time at start (OTC)	0800 Z 1300 Z	Ice type code	O
Time at end (UTC)	60.46, 7'N 60°29,2'N	lee concentration code	15,3 Kts
Latitude at start / end	065° 57,8 W 064° 23,6 W	True platform speed (knots)	116°
Longitude at start / end	underway	True platform direction (deg)	Starboard Port
Platform activity	more than 20	Observation side	20M
Visibility (km)	1	Height of eye (m)	Out or (in)
Weather code	1	Outdoors or Indoors	Yes or (No)
Glare conditions code		Snupshot used!	

Bird Information: *this field must be completed for each record

Species	Count	Fly or Water?	In transcer?	Distance ⁽	Assoc	Behav.	Flight Direc.2	Age³	Plum.	Sex	LSA or RSA	Comments
		- 1										
		e i										
							-					
										- 1		
		5,4										
												_
		-	2									
						17.00	100					
		-										
		P. A.										

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m within 300 m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

J(uvenile), I(mmature), or A(dult): B(reeding), NB(non-breeding), M(oult)

Record sheet for a moving platform survey

Scan Information:

Visibility (km)

Company/agency	GROUPE Desgagnés	Weather code	0
Platform same and type	Claude A. Desgagnes	Glare conditions code	Ĭ
Observer (5)	Alexandre Vezina	Sea state code	around Im.
Date (DD/MMM/YYYY)	03/08/2020 Start Stop	Wave height (m)	The state of the s
Time at start (UTC)	1100 z / 1300 z	True wind speed (knots) OR Beautort code	18,9 Kts
Latitude	62.40,3'N	True wind direction (deg)	No ice O
Longitude	underway using engine	lee type code	N/A O
Platform activity	(180° or other (specify:	tee concentration code	Out or (la)
Scan type	NE 11 2-14.	Height of eye (m) Outdoors or Indoors	
Scar direction	More than 20Km	Children of Hidden	

Notes: Certain doubt on the specie due to the distance. First observation taken at 11602.

Bird Information: *this field must be completed for each record

4		Ply or Water!	In semi- circle?	Distance	Assoc.	Behav	Flight Direc.2	Age	Plum	Sex.	LSA m RSA	Comments
Species	2	Fly	0			_	SE	A	-	-	-	
No FU No FU	5	FIL	0	3	_	_	SE	-	-	-	-	
MOFO	3	17	~	-			-					
		-							- 1			
	-		-						-			
		-	-	-	-							
				-	-							
			1	-	-	-		1				
					-	-	-	+				
					1	1	-	+		1	1	
				1			-	-	-	+	1	
			1					-	-	-	1	
	1									-	-	-
	-	-							1			
	+	+	-	1								
	1	-	-	+							11	
				-	-	-	-			1		

A = 0.50m, B = 5 (-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 =within 300m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction J(uvenile), I(mmature), or A(dult); B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Groupe Desgagne's	Weather code	0
Platform name and type	Claude A. Desgagnes	Glare conditions code	. 1
Observer (s)	OZ 108/ 2020	Sea state code Wave height (m)	less 1 m
Date (DD/MMM/YYYY)		True wind speed (knots) OR	5Kts
Time at start (UTC)	1200 2 to 1400 2 62.45,2'N	Beaufort code	000'
Latitude	092'02,4'W	True wind direction (deg) fee type code	0
1.ongilude	Underway using engine		20M
Platform activity	180° or other (specify:	Lee concentration code Height of eye (m)	Out or (In)
Sean type	More than 20nm	Outdoors or Indoors	
Seun direction Visibility (km)	THE THEN CONTE		

Notes:		

Bird Information: "this field must be completed for each record

		Fly or Water?	In semi- eircle?	Distance	Assoc.	Behav	Phight Direc.2	Age		Sex	LSA or RSA	Comments
Species	Count	both	EHERE:	E	-	-	North	/	/	/	/	
MOFU	10	born		-								
				-								
		1				-						
								-				
					1						1	
	-	-		1					1			
		-			-			1				
	111					-	-	1	-			
							-	+	-	1		
					1			-	-	-	1	
-	1	1										
	-	-										
		-	-	-	+	1						
				-	-	-	1	-				
								+	-	+		
								-	-	1	-	
	-											

A = 0.50m, B = 51-100m. C = 101-200m, D = 201-300m, E = > 300m. S = within 300m but no distance recorded. Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction M(out). M(out)

Scan Information: Weather code Company/agency Glare conditions code Platform name and type Sea state code Observer (s) Wave height (m) Date (DD/MMM/YYYY) True wind speed (knots) OR Time at start (UTC) Beaufort code True wind direction (deg) Lutitude lee type code Longitude 2014 lee concentration code 180° or other (specify: Platform activity In Out OP -West Height of eye (m) Scan type Outdoors or Indoors Scan direction

Vates: Na	observations.	
ioles. 100	0030	

Bird Information: "this field must be completed for each record

Visibility (km)

Species	Count	Fly or Water?	In semi- circle?	Distance'	Assoc.	.Behav.	Flight Direc.2	Age	Plum.4	Sex	LSA or RSA	Comments
1.00.00										-		
	-			1								
	-				-							
_												
				-	-							
						-		-				:
		X- 5-1						-				
	1/		5					-		-	-	-
		(1.1.5m)						-	-	-	-	
				10 - 11							-	
_	-											
_										-2		
	-					1						
				-				1	1			
					-	-		+			1	
								-	-	-		

A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0.00m, within 300 m but no distance recorded.

²Indicate flight direction (N. NE. E. SE, S, SW, W, or NW); ND = no apparent direction ³J(uvenile), I(mmature), or A(dult): ⁴B(reeding), NB(non-breeding), M(oult)

Scan Information: Weather code Company/agency Glare conditions code Platform name and type Sea state code Observer (s) Wave height (m) Date (DD/MMM/YYYY) True wind speed (knots) OR 2400 Z Time at start (UTC) Beaufort code 000 True wind direction (deg) Latitude fee type code Longitude lee concentration code 180° or other (specify: Platform activity Out or (In Height of eye (m) Scan type Outdoors or Indoors Zonels Scan direction Visibility (km)

Died to formation: The field most be completed for each record

observations.

Notes:

Flight Direc. Age Plum. Sex LSA or RSA	Comments

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m within 300 m but no distance recorded.

Indicate flight direction (N. NE. E. SE, S. SW, W. or NW); ND = no apparent direction (Juvenile), I(mmature), or A(dult): 'B(reeding), NB(non-breeding), M(oult)

Scan Information:

Platform name and type Observer (s) Date (DD/MMM/YYYY) Time at stan (UTC) Latitude Description Observer (s) Alexandre Verina Sea state code Wave height (m) True wind speed (knots) OR Beaufort code True wind direction (deg) Let type code Occupancy Let the conditions code Sea state code CSS Phan 1 Sk IS Description Occupancy Let the conditions code Sea state code CSS Phan 1 Code True wind speed (knots) OR Description Description Description Description Description Occupancy De	Company/agency	Groupe Desyngues	Weather code	0/1
Date (DD/MMM/YYYY) 29/07/2070 Wave height (m) 185 Ph GA 1	The second secon	A. (1-1)		1
Date (DD/MMM/YYYY) Time at start (UTC) 22007 2400 Z Beaufort code True wind speed (knots) OR 8 k fs Beaufort code True wind direction (deg) Let type code	Observer (s)		Charles and the second	less than In
Time at start (UTC)	Date (DD/MMM/YYYY)		The second secon	able
Latitude 093-383'0 Ice type code	Time at start (UTC)		Beaufort code	090°
Longitude 10 10 10 10 10 10 10 10 10 10 10 10 10	Latitude		And the second s	0
A MACHUA	Longitude	AT ANCHOR		0
Platform activity (80° or other (specify:) lee concentration code Out or in	Platform activity		Harris and the second s	
Scan type South - WAT Height of eye (18)	Sean type	2001		Coar) or to
Scan direction Prove than 2016 Outdoors or Indoors	Scan direction	More than Loniles	Outdoors or indoors	

Bird Information: "this field must be completed for each record.

Species	Count	Hy or Water?	In somi- circle?	Distance	Assoc.	Behav.	Flight Direc.	Age	Plum.4	Sex	LSA or RSA	Comments
lon	1	_	_	B	-	-	-	-			-	
ICUM	-				-							
	-								-			
		-				1					1	
						-	-	-				
								-	-	-		
											1	
	-	1										
	-	-										
	100			-	-							
				-	-		1			1		
							-	+	-	1		
					1					-	1	
	-	-										
				-	1	1				1		
					-	-	-	1	1	1		

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 0.50 m within 300 m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction M(v) M

Scan Information:

Company/agency	GIONDE Desgussis	Weather code	0
Platform name and type	Clarde A. Desgagnes	Glare conditions code	1
Observer (s)	Alexandre Vetina	Sea state code	loss than In
Date (DD/MMM/YYYY)	28/07/2020	Wave height (m)	1.
Time at start (UTC)	2200 z 2400 z	True wind speed (knots) OR Beaufart code	20 Kts
Latitude	093" 38 3 W	True wind direction (deg)	0
Longitude	AT ANCHOR	Ice type code	0
Platform activity	(80°) other (specify:	lee concentration code	Out or (in)
Scan type	West and South	Height of eye (m)	Out of On
Scan direction	More than 20miles	Outdoors or Indoors	
Visibility (km)			

Notes: No observetions	

Bird Information: *this field must be completed for each record

pecies	Count	Fly or Water?	In semi- circle?	Distance	Assoc.	Beliav.	Flight Direc.3	Age	Plum,"	Sex	LSA or RSA	Comments
pecies	Count	TEMPORE										
					-							
		-						1				
				1				-				
										-	-	
_	-						-					
				-	-							
								+	-	-		
										-	-	
_	-											
				-	-							
					1	-	-	+	1	1		
								-	-	-	-	
	-	1	-									
		-	-	1	-	1						
						-	-	+	-	1		
								-	-	-	-	
_	+	-										
			-	-	-							
							-	-	1	1		-

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, 3 = within 300 m but no distance recorded.

Indicate flight direction (N. NE, E. SE, S, SW, W, or NW); ND = no apparent direction $^3J(\text{uvenile})$, I(minature), or A(dult); $^3B(\text{reeding})$, NB(non-breeding), M(oult)

Scan Information:

Company/agency Platform name and type	Clarge Desyagnes Clarge A. Desgugnes	Weather code Glare conditions code	0
Observer (s)	Alexandre Virina	Sea state code	less than In
Date (DD/MMM/YYYY)	Carlotte of the state of the st	Wave height (m) True wind speed (knots) OR	13Kfs
Time at start (UTC)	63°56 4'N	Beaufort code	180°
Latitude	093°383W	True wind direction (deg)	0
1.ongitude	ALancher	lee type code	0
Platform activity	(180° or other (specify:	Ice concentration code	Out or (in)
Scan type	North , East	Height of eye (m)	Out or (iii
Scan direction	more than conice	Outdoors or Indoors	
Visibility (km)			

Notes: No	observations		

Bird Information: "this field must be completed for each record

Species	Count	Ply or Water?	In semi- circle?	Distance ¹	Assoc.	Behav.	Flight Direc.2	Age	Plum.4	Sex	LSA or RSA	Comments
Jacob Commercial Comme											-	
	-	-	_			1						
1.0					-							
								-				
								-		-	-	
_	-	-	-									
		-		-								
		1.3						-				
								-		-	-	-
											-	
_	1	-										
	-	-		-	1		1					
					-						1	
			100					-	-	-	-	
				V -		1				-	-	-
	1											
	-	-	-	-								

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m within 300 m but no distance recorded. Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = 100 no apparent direction A = 0.50 m, A = 0.50 m

Scan Information:

Visibility (km)

Company/agency Platform name and type	Grove Dogues	Weather code Glare conditions code	1
Observer (s)	Alexandre Vecina	Sea state code	less Im
Date (DD/MMM/YYYY)	26/07/2070	Wave height (m)	20 Kts
Time at start (UTC)	2000z - 2200z	True wind speed (knots) OR Beaufort code	0900
Latitude	093-38 3W	True wind direction (deg)	2
Longitude	AT anchor	Toe type code	0
Platform activity	180° or other (specify:	Ice concentration code	Out or (In)
Scan type	North-Eust	Height of eye (m)	Our we Con
Scan direction	more than 20miles	Outdoors or Indoors	

			-	
Notes:	No	0	selvetio	77

Bird Information: "this field must be completed for each record

pecies	Count	Fly or Water?	In semi- circle?	Distance	Assoc	.Hehmy.	Flight Direc.2	Age	Plum.4	Sex	LSA or RSA	Comments
pecies	Count	Tr ditor.										
		-					1					
	1				-							
								-	-			
								_				
_	-											
				-	-							
	-				-			-		1		
		1			1			-		-	-	-
_	-										-	
	-	-0	-	-								1
				-	-							
							-	+	-			111
									1	-	-	1
	-	-	-									
			-	-	-							
						-		+	-	1		
								+		-	-	
	1											-
				+	1							

A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0.50m but no distance recorded.

Indicate flight direction (N. NE, E, SE, S, SW, W, or NW); ND = no apparent directionIf (uvenile), I(mmature), or A(dult): ${}^{4}B$ (reeding), NB(non-breeding), M(oult)

Scan Information: Weather code Company/agency Glare conditions code Platform name and type Sea state code less Observer (s) Wave height (m) Date (DD/MMM/YYYY) True wind speed (knots) OR Time at start (UTC) Beaufort code True wind direction (deg) Latitude lee type code Longitude OM lce concentration code 180° of other (specify: Platform activity or (In Height of eye (m) Scan type 20 miles Outdoors or Indoors Scan direction Visibility (km) Notes:

Bird Information; *this field must be completed for each record

4 December	Count	Fly or Water?	In semi- circle?	Distance	Assoc	Behav.	Flight Direc.2	Age	Plum.4	Sex	LSA or RSA	Comments
NoFU	10	Fly	YES	D	-	-	VAR	-	-	-		
Voi		1						-	-			
								-				
	-				114							
								+				
	1						-	-				
			-					-				
		-			-	-	-	1				110
					-	-		1	7			1
				-		-		1				
		1	-	-		1						
		-	-		-	1	1	1				
	-	-	-		1			1			1	
	-	1	-		-	-						
		-		+	1	-						

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m but no distance recorded.

Indicate flight direction (N. NE, E. SE, S. SW, W, or NW); ND = no apparent direction ³ J(uvenile), I(mmature), or A(dult): ⁴B(reeding), NB(non-breeding), M(oult)

ompany/agency	1 1 1	eather code	0
atform name and type		lare conditions code	2
bserver (s)	1111111	en state code	1-2m
ate (DD/MMM/YYYY)		/ave height (m)	10-1-1
time at start (UTC)	17002119002	rue wind speed (knots) OR eaufort code	18K15
atitude	1997 XX / W	rue wind direction (deg)	0
ongitude	AT Ancher	ce type code	0
to of a loss and locker		ce concentration code	20 M
latform activity	(100)	leight of eye (m)	Out or In
can type	30011	outdoors or Indoors	
can direction	Mule than 20 miles		
visibility (km)			

Bird Information: "this field must be completed for each record

Species	Count	Fly or Water?	In semi- circle?	Distance b	Assoc	Behav.	Flight Direc.2	Age	Plum.4	Sex	LSA or RSA	Comments
pecius	Cuntil	7	100									
_	-				9							
					-							
	1						_	-				
	-			1				-	-	-	-	
	-			-								-
		-	_	-	-							
					-	-						•
			17 10 10 1	100		1	_	+	-		1	
				1 -					-	-	-	
	-											
	-	-		-					1			
				-		-		+	-			
								-	-	+	-	
	1					+			-	-	-	-
_	-	-										
	-	-		-	-				1			
		-			-	1		-		1		
										-	-	-

A = 0.50m, B = 51-100m. C = 101-200m, D = 201-300m, E = > 300m, S = 0.50m, S = 0.5

³J(uvenile), I(mmature), or A(dult): ⁴B(reeding), NB(non-breeding), M(oult)

	Groupe Desgagnes	Weather code	0
Company/agency	Claude A. Desgasnes	Glare conditions code	0
Platform name and type	Alexandre Vezina		0
Observer (5)	MEXCAUTE TECHNIC	Sea state code	0
Date (DD/MMM/YYYY)	23/07/2020	Wave height (m) True wind speed (knots) OR	lose the 5K
Time at start (UTC)	2200 2 / 2400 2	Beaufort code	VAR 000'-030
Latitude	093 38,3 W	True wind direction (deg)	0
Longitude	At ancher	Ice type code	2000
Platform activity	(180° or other (specify:)	Ice concentration code	Out or (in)
Scan type	No/th	Height of eye (m)	
Scan direction	more than 20	Outdoors or Indoors	
Visibility (km)			

	Count	Fly or Water?	In semi- circle?	Distance'	Assoc.	Behav.	Flight Direc.2	Age	Plum.4	Sex	LSA or RSA	Comments
Species	Count	W Blue.	CH CALL		No.					-		-
		-										
				-	-							
					-							
							-	-				
						1		-		-	-	
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	-			1								•
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			1		-	-	-	-				(
							-	-	-	1		
		1						-	-	-	-	1
-	-	1										
	-	-		-					1			
			-	-	-	-	-					
			1	1	-	-	-	-				
			1				-	-	-	+	1	
										-	-	-

A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0.00m, within 300 m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction ³J(uvenile). I(mmature), or A(dult): ⁴B(reeding), NB(non-breeding), M(oult)

Scan Information: Weather code Company/agency Glare conditions code Platform same and type 0 Sea state code Observer (s) Wave height (m) Date (DD/MMM/YYYY) True wind speed (knots) OR Time at start (UTC) Beaufort code True wind direction (deg) Latitude Ice type code Longitude ce concentration code 180° or other (specify: Platform activity or Out Height of eye (m) Scan type 20Km Outdoors or Indoors Scan direction Visibility (km)

Died to formation: The field must be completed for each record

Notes:

		Fly or Water?	In semi- circle?	Distance '	Assoc.	.Behav.	Flight Direc.	Age	Plum.4	Sex	LSA or RSA	Comments
Species	5	Fly	Ø	C	-	-	VAR	-		-	-	
									1			
	1											
										-		-
				-								
											-	
			-	-								

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m but no distance recorded.

Indicate flight direction (N. NE. E. SE, S. SW, W. or NW); ND = no apparent direction

³ J(uvenile). I(mmature), or A(dult); ³ B(reeding), NB(non-breeding), M(oult)

Scan Information:

	GROUPE DESGAGNÉS	Weather code	0	
Company/agency	CA A Descensión	Glare conditions code	0	
Platform name and type	Claude A. Desgagnes		0	
Observer (s)	Alexandre Vezina	Sea state code	0	
Date (DD/MMM/YYYY)	21/07/2020	Wave height (m)		
Time at start (UTC)	2000 Z /2200 Z	True wind speed (knots) OR Beaufort code	8,2 Kts	
Latitude	093'38,1'W	True wind direction (deg)	0	-
Longitude	At Anchor	Ice type code	0	_
Platform activity	180° o other (specify:	lee concentration code	Out or (In)	_
Scan type	North	Height of eye (m)	our or	
Sean direction	more than 20 Km	Outdoors or Indoors		

Notes: The folcon was either on the ship foremust or on flying around the ship.

*	*	* Fly or	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc.2	Age 3		Sex	LSA or RSA	Comments Perceyine Falcon
Species	Count	Water?	yes.	B	18	49	VAR	/	/	/	_	Velogine Faxcon
								-				
			-									

A = 0-50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4B (reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Groupe Desgagnes	Weather code	0
Platform name and type	Claude A. Des gagnes	Glare conditions code	Ö
Observer (s)	Alexandre Verina	Sea state code	8
Date (DD/MMM/YYYY)	20/07/2020	Wave height (m)	
Time at start (UTC)	2200 Z to 2400 Z	True wind speed (knots) OR Beaufort code	0,1 Kts
Latitude	093° 38,2°W	True wind direction (deg)	0
Longitude	At anchor	Ice type code	Ø
Platform activity	(180°) or other (specify:	lee concentration code	Out of (In)
Scan type	East 090°	Height of eye (m)	- Cu (15)
Scan direction	20	Outdoors or Indoors	
Visibility (km)	Was MA		

Notes:	

* Species	* Count	Fly or Water?	In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc.2	Age		Sex	LSA or RSA	Comments
Species POFU	19	WTR	NO	E	/		/	/	-	1	-	
ARTE	1	FLY	Yes	A	18	49	VAR	1	-	-	/	on island
NOFU	30	/	_	E	28	/					-	ON TSING
	A						-	1				
								1				
							-					
		-			-							
		-										
	-	-			1							
	-	-			1							
	-	-										
	-	-										
	-	-	-	1								
			-	-								

 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0.50m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = 0 apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Observation Period Information:

Company/agency Platform name and type	Clarde A. Desgagnes	Sea state code Wave height (m)	50cm
Observer (s)	Daniel Mingorance - Greralde	True wind speed (knots) OR	5
Date (DD/MMM/YYYY) Time at start (UTC) Time at end (UTC) Latitude at start / end Longitude at start / end Platform activity	19-07-2020 1400 1600 62°41.49'N 63°04-39'N 090 47.74'N 090"20.01'W Undernay voing engine 106m	Beaufort code Frue wind direction (deg) lee type code lee concentration code True platform speed (knots) Frue platform direction (deg) Observation side	N O 13.6 km O 35° Starboard (Po)
Visibility (km) Weather code Glare conditions code	1 0	Height of eye (m) Outdoors or Indoors Snapshot used?	OP or In Yes or Ø

Notes: GLGU Floating alone near seawed patch

* Species	* Count	Fly or Water?	In transeer?	• Distance	Assoc.	Behav.	Hight Direc.2	Age ³	Plum.4	Sex	LSA or RSA	Comments
SLGU	7	hater		50m	17	_	-	-	-	1	1	GILGU Floating Sa
		+					-					
		131	E U									
		1 11			_							
							-					Total Control of the
							-	-		-		

 $^{^{1}}$ A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, 3 = within 300 m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

J(uvenile), I(mmature), or A(dult): B(reeding), NB(non-breeding), M(oult)

Observation Period Information:

Company/agency	Groupe Desgagnes	Sea staté code	1
Platform name and type	Claude A. Desgagnes Alexandre Vezina	Wave height (m)	< Im
Observer (s)	Alexandre Veerna	True wind speed (knots) OR	1,9 Kts
ICI. MINIMUM POPUL	18/07/2020	Beautori code	45°
Date (DD/MMM/YYYY)	1224	Frue wind direction (deg)	Ø
Time at start (LTC)	1424	lee type code	0
Time at end (UTC)	62.39,3"N 62.360'N	Ice concentration code	14,3 Kts
Latitude at start / end	079-13,9'W 080' /5,5'W	True platform speed (knots)	265°
Longitude at start / end	Underway using engine	True platform direction (deg)	Starboard (Port)
Platform activity	2 Km	Observation side:	20 M
Visibility (km)	2	Height of eye (m)	-
Weather code	1	Outdoors or Indoors	
Glare conditions code		Snapshot used?	Yes or No

Noies: BLGU not box sure of the specie.
POSA not sure on the exact number, flying in group.

Bird Information: *this field must be completed for each record

Species	Count	Fly or Water?	In transact?	Distance	Assoc	Behav	Hight Direc.	Age	Plum.4	Sex	LSA or RSA	Comments
BLGU	5	WIR	No	D	/	60	/	/	/	/	/	Drifting on with
BLGU POJA	3	WTR	NO	E	/	60	/	/	/	/	/	
PaJA	10-20			B	/	71	SW	1	/	1	/	
PO.JA	10	Fly		C	/	71	SW	/	/	1	/	
UKN	5	FIL		A	1	71	N	/	/	/	/	looks like Post
221-	1.00	1		147					1			
										-		

A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, B = 0.00m but no distance recorded.

J(uvenile), I(mmature), or A(dult); B(reeding), NB(non-breeding), M(oult)

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

Observation Period Information:

Company/agency	Groupe Desgagnes	Sea state code	
Platform name and type	Clarde A. Desgagnes	Wave height (m)	Under 3ft (Im)
Observer (s)	Daniel Mingorance- Gitaldo	True wind speed (knots) OR	3
Date (DD/MMM/YYYY) Time at start (UTC)	1300	Beaufort code Frue wind direction (deg)	O90°T Ice Bags
Time at end (UTC')	1500 61°54'43"N 62°02.86"N	Ice type code Tee concentration code	13.7km
Lutitude at start / end	070042 674 071024.264	True platform speed (knots)	310°T
Longitude at start / end	Underway with Engine	True platform direction (deg)	Starboard (Port)
Platform activity	5 km	Observation side	20m
Visibility (km)	2	Height of eye (m)	Out or in
Weather code	1	Outdoors or Indoors	Yes or (Na)
Glare conditions code		Snapshot used?	105 01 (10)
Notes:			

Species	Count	Fly or Water?	In transect?	Distance ¹	Assoc.	Behav.	Flight Direc.2	Age ³	Plum,1	Sex	LSA or RSA	Comments
Sullous	1	Fly	No	C	?	na	SW	_	_	/	?	Cross Bow
	1	Fly	NO	C	?	n/a	5w	-	-	1	?	Fly & Ships than Sw
a bine's	3	Fly	no	B	?	FL Together	N	-	-	-	?	Fly & Ship then N
Herring	1	F14	No	A/B	?	Flyarwad Ship	S/N	1		-	?	Cross Bow Fly & Ship than Sw Fly & Ship then N Fly & Ship then N Turning around
		- 11										
									_			
								1				

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, 3 = within 300 m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction J(uvenile), I(mmature), or A(dult); I(measure) I(mmature), or $I(\text{mm$

Observation Period Information:

Company/agency	Gloupe Desgagnes	Sea state code	Z
Platform name and type	Claude A. Desgagnés Alexandre Vérixa (3/0)	Wave height (m)	< Im
Observer (s)	Alexandre Verina (SIO)	True wind speed (knots) OR	7Kts
	16 107/2020	Beaufort code	170.
Date (DD/MMM/YYYY)	2350	Frue wind direction (deg)	icebelgs
Time at start (UTC)	0250 17/07	fee type code	0
Time at end (UTC)	60.18,1'N 60-795'N	lee concentration code	14Kts
Latitude at start / end	063.35,6w064°23,9W	True platform speed (knots)	300.
Longitude at start / end	Underway using engine	True platform direction (deg)	Starboard (Port)
Platform activity	19 Km	Observation side	20 m
Visibility (km)	1	Height of eye (m)	Out or In
Weather code	0	Outdoors or Indoors	Yes or (No)
Glare conditions code		Spanshot usout?	1.00

Notes: 5 POFU on near water, I least Sand piper on the Vessel (resting on board).

* Species	* Count	Fly or Water?	In transect?	Distance ¹	Assoc.	Behav.	Flight Direc.2	Age ³	Plum.4	Sex	LSA or RSA	Comments
VOFU	5	WTR	No	C	20	60	ND	/	/	/		
Least	1	Ship	NO	A	19	_	ND	/	_	/		on Vessel
NOFU Least Sundplan NOFU	1	Fly	NO	A	18	/	N	/	/	/	/	flying with
			7									on Vessel flying with vessel
			e: 1									
		1 - 1 - 1										
		70										

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, S = 0.50 m within 300 m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

¹J(uvenile), I(mmature), or A(dult); ¹B(reeding), NB(non-breeding), M(oult)

Fill out one sheet per observation period

servation Period Informa	tion:		
	C. Description	Sea state code	=1
ompany/agency	Groupe Desgagnes	yeave height im	le ss than Im
atform name and type	Claude A. Desgagnes	True and speed (kinots) OR Beautort code	== kts
bserver (5)	Alexandre Vézina	True line directors	C 300°
ate (DD:MMM/YYYY)	02/08/2020	(ce type code."	V /A
ime at start LUTC	1200 Z	Ite concentration code	LJ/A
ime at end UTC	1400 Z	True pletform (peed (knots)	-32 KH
atitude at start lend	62°45,2'N 62°34,8'N		100°
Longitude at start, and	092°02,4'w 690°411,0'w	/ True platform	tarboard (Port) Middle
Visibility (Hm.)	more than 20km	Observan	-
Weather code	Blue sky (1)	Height of aye (m)	20M
		Dutdoors or nicloors	2 seals of UNKA
Glare conditions code	1	TNOLES.	Specy
Platform Activity	underway		.,

Refer to "Codes" datasheets



Fill out one sheet per observation period, if no observation, write "No observation"

Date and Tone of Sightney	Vesant Travat Extection and Spend	Weather Sea State	Re-Sigliding?	Sighting Wasponia or LMT-mg/Garisia GPSs	SOMEHS, Number of Bullingsonia	Distriction In Assert All Special Assert	Angle to Sighting	Sebakour Grüver Orection	Age Sex	Mitigation Required?	Photo Number of any
92/08/2020 9940 ST	100° 15,2 Kts	B/1	Yes	62°355'N 090°497'W	Seul (UNSU/e Specie) 25eus	1 Km	0900	Swiming East	1	/	
otes											

Refer to "Codes" datasheets

AGNICO EAGLE

Fill out one sheet per observation period

bservation Period Informa			Sea state code 🏄 -	1
ompany/agency	Groupe Desgag	-	Wave height (m)	50cm
latform name and type	Clarde A. Desc	gagnes	True wind speed (knots) OR	C
A CONTRACTOR	Paniel Mirgore	ange	Beaufort code	
Observer (s)			True wind direction	N
Date (DD/MMM/YYYY)	19-07-2020		Ice type code	Ø
Time at start (UTC)	1400			0
The at and UTC)	1600		Ice concentration code	
Time at end (UTC)	62°41.49'N	63° 04.39′N	True platform speed (knots)	13.6 ten
Latitude at start end			True platform direction	0350
Longitude at start / end	090° 47. 742	010 20.01 4		Starboard Port Mdd
Visibility (km)	10 kgm		Observation side	
	1		Height of eye (m)	20 m
Weather code			Outdoors or Indoors	or In
Glare conditions code	0			Observed 2 mother & 7 cub polar bens in us
Platform Activity	Undermay Us	ing Englie	Notes	7 cub polar bears in us

Refer to "Codes" datasheets



Fill out one sheet per observation period, if no observation, write "No observation"

Date and Time of Sighting	Tersel Travel aurection and Spired	Weather / Sea State	Re-Sighoong 3 (Y or N)	Sightning Wayspoint or LM Long/Sarrian GPS/	Species Number of Individuals	Measures to Another join or Rose	Andiv to Septemp	Sehaviour Travel Direction	Age:Sex	Maganos Request?	Photo Number of any
2020/ 07/ 19/140h	035°T 13.00	2	N	6741.49'N 090'47.74'W	Polar Bear 3	50m	10° 5161	Swimming East	Amother 2 cubs		/
otes.											

Refer to "Codes" datasheets

Fill out one sheet per observation period

Observation Period Inform	ation:		
Company/agency	Groupe Desgagnés	Sea state code *	l
Platform name and type	Claude A. Desgagnes	Wave height (m)	Under 3 ft (2m)
Observer (s)	Danie (Mingoranos - Grando	True wind speed (knots) OR * Beaufort code	3
Date (DD/MMM/YYYY)	17/07/2020	True wind direction	East 090-1
Time at start (UTC)	1300	Ice type code *	East 090-7 Ice Bergs
Time at end (UTC +	1500	Ice concentration code *	0
Latitude at start / end	61° 54' 43" N	True platform speed (knots)	13.7km
Longitude at start / end	070° 42.87'W	True platform direction	310°T
Visibility (km)	5 tem	Observation side	Starboard Port Middle
Weather code	2	Height of eye (m)	20 m
Glare conditions code	1	Outdoors or Indoors	Out or In
Platform Activity	Sailing to destination	Notes	No Sightings

Refer to "Codes" datasheets

Fill out one sheet per observation period

Observation Period Inform	ation:			
Company/agency	Groupe Des	gagnés	Sea state code *	J
Platform name and type	CLAVOE A.	DESGAGNE'S	Wave neight (m)	61m
Observer (s)	Alexandre Ve	zina	True wind speed (knots) OR * Beaufort code	1.9kn
Date (DD/MMM/YYYY)	18/07/2020		True wind direction	450
Time at start (UTC)	1724		Ice type code **	0
Time at end (UTC.)	1424		Ice concentration code *	0
Latitude at start end	62°39.31N	62 36.0°N	True platform speed (knots)	14.3 kts
Longitude at start / end	079° 13-9' IV	080° 15.6'W	True platform direction	2650
Visibility (km)	Hen		Observation side	Starboard Fort Middle
Weather code **	3		Height of eye (m)	20m
Glare conditions code	I		Outdoors or Indoors	or in
Platform Activity	Undermay Usiv	y Engline	Notes	No mamma la observe

^{*} Refer to "Codes" datasheets



Fill out one sheet per observation period, if no observation, write "No observation"

Date and Time of Suphring	Vésani Travel Direction and Spred	Wester Sea State	Re-Sightang F (Y or N)	Sighteed Watgrotte or Littlichgefrancies GPSs	Sidecaps. Number of Indications	Anathal (m. o.) Anathal (m. o.) Kont	Anguito Signalog	Sehadosa Travel Direction	Ege Sex	Мітратою Регричет?	Photo Number (d any)
20/07/20											
10 /0 7/20 2200 Z	No	0680	rvati	ons.							
							- 3				
									1		
									1		
Votes											

Refer to "Codes" datasheets



Survey Type (circle one)	: Moving V	essel	Stationary	/ Vessel						
					General Informa	ation					
Date (DD/MMI	MYYYY)	03/09/20	20	Observer	Name	Alexan	die V.		Height of Eye (m)	- 1	20m
		50/-1/60	-		Vessel Informs			-			
Company/Age	ency	Groupe D	esgagnés	Vessel Ty	ре	General	cara	0	Vessel Heading		090
Vessel Name	-		134 mg/mi	Vessel Ac	tivity	-	Stationary		Vessel Speed (kt)		15,6
771133		- I COULE	9,00	**	ovironmental Info						
Weather	-54	Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow			Sea State (0-9)		2/3
Beaufort Win	d Force	Calm (Light	Wind S	trong Wind	Gale Force Wi	nd Stormy	r.		Wave Height (m)		>1m
Wind Direction		090		Glare Cor	nditions (None Slig Bright	ht Grey		Visibility (km)		>20Km
	-	- 10	772	-	Survey Informa		S				
Transec	t Start	Local Time (24 hr)	0800 5	T(+4)	Latitude (DD)	62:3	1.9'N		Longitude (DD)	0	74.090 4
Transe	ct End	Local Time (24 hr)		T (+4)	Latitude (DD)	62.27			Longitude (DD)	0:	73.06.3'u
Observer Lo	cation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Por	t	Bow		
Notes:											
	-			Se	abled Sighting In	formation	-			-10	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)		Comments*
NOFU	3	Fly	Y	≈ 10c	75.61.5	000	A		Ø		
		/									
						1 -					

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one,	: Maving V	essel	Stationary	Vessel						
					General Inform	ation					
Date (DD/MM)	WYYYY)	02/09/	2020	Observer	Name	Alexan	dre. l	/	Height of Eye (m)	20m
		-	-		Vessel Informa	tion					
Company/Age	ency	Groupe 7	lesgagne	Vessel Ty	pe (general	cargo	3 0	Vessel Heading		1/13
Vessel Name	,	Wende & Drs.	The same	the second second second	Vessel Activity Moving Stationary				Vessel Speed (kt)	14,8
		John W. M.	1	Er	vironmental Info	mation					
Weather	1941	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow		_ (Sea State (0-9)	- 11	4/5
Beaufort Win	d Force	Calm Light	Wind S	trong Wind > Gale Force Wind Stormy				Wave Height (m)	9	>2m	
	find Direction (Deg) 330		Glare Cor	ditions	None Slight Grey Bright			Visibility (km)	>20Km		
					Survey Inform						
Transect Start Local Time (24 hr) 0800			51(+4)	Latitude (DD)	62.24,	5'N		Longitude (DD	1 69	85.55 SW	
		1000	59(14)	Latitude (DD)	62.12,4			Longitude (DD	10	84.54.2W	
			(Indoors	Observat	ion Side	Starboard	Por	1	(Bow)		,
Notes:		40-10-10-1		P							
				Se	abird Sighting In	formation					
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		nage (breeding/ -breeding/molt)		Comments*
NOFU	3	Fly	Y	7/00m		≈ 18o.	A				
		-									
								-			
								-			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



ircle one):	Moving V	essel	Stationary	Vessel						
		1-						122	- 10	2
(۲۲۲۲	01/09/	2020	Observer	Name	Alexano	die. U	/	Height of Eye (m)		20m
				Vessel Informa	tion					-2
ncv	Karry Dr 1	Del gasa	Yessel Ty	pe	Cargo general			Vessel Heading		VAR,
- (0	tationary	Te:	Vessel Speed (kt)		OKTS
-	21 -000	0							-	
	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		3
Force	Calm Light	Wind S	trong Wind	Gale Force Wi	nd Stormy			Wave Height (m)		>1m
Deadly (C. France)			Glare Cor	nditions	None Slight Grey			Visibility (km)		>20km
14.50	120	-		Survey Informa	-				17	
Transect Start Local Time (24 hr) 0/900				1				Longitude (DD)		37,90
		10000000	CT/+11	4	000.	, ,		Longitude (DD)		
			Observat	1	Starboard	Por	t	Bow		
CC 1553	-	masone	-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
0650	runtions.			ation of the ballon in	Lamation					
		In			Flight	Age	Dive	mana (broading)	- 30	
Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/ Young)			Co	mments*
		13	-							
						-	-			
							-			
			V	V.						
	Force (Deg) Start t End	Clear Partly Clear Partly Clear Partly Force Calm Light (Deg) 120 Start Local Time (24 hr) t End Local Time (24 hr) cation Outdoors Observation Type Count Type	Clear Partly Cloudy 1003 Clear Partly Cloudy 1003 Force Calm Light Wind S (Deg) 120 Start Local Time (24 hr) 0800 ation Outdoors Indoors Count Type Transect	Clear Partly Cloudy 100% Cloud Clear Partly Cloudy 100% Cloud Force Calm Light Wind Strong Wind (Deg) 120 Glare Con Start Local Time (24 hr) 0600 ST (+4) t End Local Time (24 hr) 0800 ST (+4) ation Outdoors Indoors Observation Count Type Transect (m)	General Information TYPYY) OI / O9 / 2020 Observer Name Vassel Information Type OLANGE A. Des 9-5-4 yessel Type OLANGE A. Des 9-5-4 yessel Type Clear Partly Cloudy 100% Cloud Fog Rain Force Calm Light Wind Strong Wind Gale Force Wind (Deg) 20' Glare Conditions Survey Information Start Local Time (24 hr) 0/900 ST (+1/) Latitude (DD) t End Local Time (24 hr) 0/800 ST (+1/) Latitude (DD) ation Outdoors Indoors Observation Side Observation Type Transect (m) Seabird Sighting Interpretation Type Transect (m) Observation Type Transect (m)	General Information NOTO P 2020 Observer Name Vessel Information Vessel Information Note: A. Des gazet Sessel Type Clear Partly Cloudy 100% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) 120' Glare Conditions None Site Bright Start Local Time (24 hr) 0800 ST (+4) Latitude (DD) 63 St ation Outdoors Indoors Observation Side Starboard Observation Count Type Transect (m) Distance Behaviour (escape flight, Direction	General information NOTIFICATION OF 2020 Observer Name Vessel Information Vessel Information Count A. Des gazate Vessel Activity Clear Partly Cloudy 100% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) 120' Glare Conditions Survey Information Start Local Time (24 hr) 0900 ST (+4) Latitude (DD) 63'S6'SN tend Local Time (24 hr) 0800 ST (+1) Latitude (DD) cation Outdoors Indoors Observation Side Starboard Portugation Observation In Distance Behaviour (escape flight, Direction (Adult)	Clear Partly Cloudy 100% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) 120 Glare Conditions Start Local Time (24 hr) 0800 ST (+4) Latitude (DD) Station Outdoors Indoors Observation Side Starboard Port Count Type Transect (m) Vessel Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy Survey Information Start Local Time (24 hr) 0800 ST (+4) Latitude (DD) Scabird Sighting Information Scabird Sighting Information Count Type Transect (m) George Flight, Age Plum (escape flight, Direction (Adult) Doors	General Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Heading Vessel Heading Vessel Speed (kt) Environmental Information Clear Partly Cloudy (100% Cloud) Fog Rain Snow Sea State (0-9) Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) 120' Glare Conditions None Slight Grey Bright Sourcey Information Start Local Time (24 hr) 0600 ST (+4) Latitude (DD) 63 SS SN Longitude (DD) attend Local Time (24 hr) 0800 ST (+4) Latitude (DD) Longitude (DD) Count Type Transect (M) Seabird Sighting Information Seabird Sighting Information Count Type Transect (M) Count Count (M) Count	General Information Vessel Information Vessel Information Vessel Heading Vessel Heading Vessel Heading Vessel Heading Vessel Heading Vessel Heading Vessel Speed (kt) Environmental Information Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Force Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) (Deg) 120' Glare Conditions None Stight Grey Bright Survey Information Start Local Time (24 hr) 0600 ST (+4) Latitude (DD) 63 S6 SN Longitude (DD) Etend Local Time (24 hr) 0800 ST (+4) Latitude (DD) Cation Outdoors Indoors Observation Side Starboard Port Bow Seabird Sighting Information Count Type Transect (m) Seabird Sighting Information Count Type Transect (m) Plumage (breeding/ non-breeding/mont) Count Type Transect (m) Plumage (breeding/ non-breeding/mont) Count Type Transect (m)

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (c	ircle one)	: Moving V	essel (Stationary	Vessel						
					General Inform	ution .		-			
Date (DD/MMM	VYYYY)	31/08/2	020	Observer	Name	Alexan	dre	V.	Height of Eye (n	1)	20m
					Vessel Informa						
Company/Age	ncy	Grande Des	gesnis	Vessel Ty	pe	General	(4190)	Vessel Heading	e .	VAR,
Vessel Name		Vivile 4.	Dela mi	Vessel Ac			tationary		Vessel Speed (k	t)	0,0Kts
		Viana		The second	nvironmental Info	imistion					
Weather		Clear Partly	Cloudy (1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Wind	Force	Calm Light	Wind St	ong mind _ paid to the mine					Wave Height (m)	approx 1
Wind Direction	ind Direction (Deg) 20°			Glare Cor	nditions	None Slight Grey Bright Visibility (km)					
	×			3 3	Survey Informa	ation					
Transect	Transect Start Local Time (24 hr) 0600 S			T(+4)	Latitude (DD)	63:56	5N		Longitude (Di	0) (193 37,8
Transec				T(+4)	Latitude (DD)		,		Longitude (D	D)	
Observer Loc	ation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Por	1	Bow		
Notes:											
			2.60	Se	abird Sighting in	formation		_	- E-		
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		nage (breeding/ -breeding/molt)		Comments*
Peder	1	Fly	N	VAR	Flight	VAR	d		Ø Ci		cling wow
· ·		/			-			+			
								-			
								-			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one)	: Moving V	essel	Stationary	Vessel					
					General Informa		-			
Date (DD/MMN	WYYYY)	30/08/2	010	Observer	Name	Alexan	die (/, Height of Eye (m)	20m
100		100			Vessel Informa	tion				
Company/Age	ency	Grape De	sagnes	Vessel Ty	pė	General	Ca190	Vessel Heading	3	VAR
Vessel Name		Charde A	Destani	Vessel Ac	tivity	Moving (Stationary)		Vessel Speed	(kt)	OWS
10,100,000		Muse M	The state of		vironmental info					
Weather		Clear Partly	Cloudy 1009	6 Cloud	Fog Rain	Snow		Sea State (0-9)		1
Beaufort Wind	d Force	Calm Light	Wind S	trong Wind	Gale Force Wi	nd Stormy	Wave Height (r	n)	(CO,5M	
Wind Direction (Deg) 090		Glare Cor	nditions	None 816 Bright	ht Grey	Visibility (km)	20,5m			
		010	3 3		Survey Inform					
Transec	Transect Start Local Time (24 hr) 0600		0600	ST (44) Latitude (DD)		63'36,5'N		Longitude (I	00) 0	9337,9 W
		0500 5	T/+41	Latitude (DD)		1	Longitude (I	DD)		
6.735	0,00		(Indoors)	Observation Side		Starboard	Por	t Bow)	
Notes:										
		-0.0		Se	abird Sighting In	formation				-
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)		Comments*
Norw	4	Fly	N	>100	other,	270	6	0		1.1/
UKNW	2	116	N	100M	around	VAR	05	6	6 looks Sandpl	
CKNW		14		100.	VC.SO!		-			, ,
		1								
1										

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circl	de one):	Moving V	essel (Stationary	Vessel)						
					General Informa			-			0.6
Date (DD/MMM/Y)	YYY)	29/08/	2020	Observer	Name	Alexandre Vetone		ne	Height of Eye (m)		201
					Vessel Informa	tion					
Company/Agency	y.	Groupe D	esgagnes	Vessel Ty	pe	General	cargo	7	Vessel Heading		269'
Vessel Name		Clarke d. De	squeris	Vessel Ac	tivity	Moving (Stationary		Vessel Speed (kt)		0,0 /1
					vironmental Info	rmation					
Weather		Clear Partly	Cloudy 100	6 Cloud Fog Rain Snow					Sea State (0-9)		1/2
Beaufort Wind Fo	orce	Calm Light	Wind +)s	trong Wind	Gale Force Wil	nd Stormy	1		Wave Height (m)		C Im
Wind Direction (C	nd Direction (Deg) 2 76°			Glare Cor	nditions	None Slig Bright					VAR 5'
3	3			111	Survey Informa				The Same of		2:20//
Transect St	Transect Start Local Time (24 hr) DGCO L		t (+4)	Latitude (DD)	63:50	O,S'N			-	337,6 h	
Transect E	Transect End Local Time (24 hr) 0800 L		1 (+4)	Latitude (DD)				Longitude (DD)	2		
Observer Locati	tion	Outdoors	Indoors	Observati	ion Side	Starboard	Pon	6	Bow		
Notes:											
			-5.	Se	abird Sightling In		- 3				
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)		Comments*
NoFU	1	Ely	N	loom	Flying	000.	Addt	U	NKW		
NoFo	3	F(%	1/	>2001	Flying	000	Adult		0		
					10			1			
							1				

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one):	Moving V	essel (Stationary	y Vessel					
		1 75 74			General Informa		1 4			
Date (DD/MM	M/YYYY)	28/08/2	2020	Observer	Name	Alexan	be V.	Height of Eye (m)	20m
		00,00			Vessel Informa		,			
Company/Ag	ency	Voiose Des	9 cones	Vessel Ty	rpe	beneral	Cargo	Vessel Headin	g	VAR /
Vessel Name		1/a.de 49	Reini	Vessel Ad	tivity	Moving (S	Stationary	Vessel Speed	(kt)	OOKTS
19100	-	Manual II.	-	E	nvironmental info					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow		Sea State (0-9)	(4	1 1
Beaufort Wir	nd Force	Calm Light	Winds S	trong Wind	Gale Force Wi	nd Stormy		Wave Height (m)	21m
Wind Directi		VAR 180	-220	Glare Co	nditions /	None Slig Bright	aht Grey	Visibility (km)		1220KM
Willia Directi	on (Bog)	VAR 100	LCC	1000000	Survey Informa		-111.			
Transa	ct Start	Local Time (24 hr)	No O	1/14	Latitude (DD)	086.	26,5	Longitude (I	(00)	93:37,6°W
	10.00	Local Time (24 hr)		Kells	Latitude (DD)			Longitude (I		
Observer L		Outdoors	indoors	Observat		Starboard	Por	1 Bow)	
			-		1 1 /	11.	/	C' ting	0	
100	3 OBSE	RVATIONS	75 K	epo/1	abird Sighting in		riod	or in	-	March 1919
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)		Comments*
		(Fly of Hatel)	1,,							
	-									

"Indicate in Comments if observation of flying birds was during a "snapshot survey".

Scan Information: Weather code Company/agency Glare conditions code Platform name and type Sea state code Observer (s) 2020 Wave height (m) Date (DD/MMM/YYYY) True wind speed (knots) OR Time at start (UTC) Beaufort code

Ice type code Longitude lee concentration code 180° or other (specify: Platform activity Height of eye (m) 150 - 200 wween Scan type Outdoors or Indoors

True wind direction (deg) Out or (In

....

,		-/-/	1 + 0 1	a.L	+inn
Notes: No observations	to report	For J.	has Jericon	01-	100
No observation	10160		30/16		
100 000					

Commentions, types Gold must be completed for each record

Latitude

Scan direction Visibility (km)

• Casalas	Count	Fly or Water?	In semi- circle?	• Distance	Assoc.	.Behav.	Flight Direc. ²	Age	Plum.4	Sex	LSA or RSA	Comments
Species	Count	Water.	- Cilidad									
		-										
	-	- 1										
		-										
				-								
				-	-							
			1	-				_				:
	- 5	M. Acc			-	_		-	-			1
	44*	111				_		+	-		-	
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								-	-		-	-
											-	4
_	+	+	_	_								

 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

²Indicate flight direction (N. NE, E. SE, S, SW, W, or NW); ND = no apparent direction

³ J(uvenile), I(mmature), or A(dult): ⁴B(reeding), NB(non-breeding), M(oult)

Scan Information:

	Groupe Desgagnes	Weather code	1
Company/agency	Clarke H. Desgagnes		1
Platform name and type		Glare conditions code	. 0
Observer (s)	Alexandre Verina	Sea state code	1ess 0,5m
Date (DD/MMM/YYYY)	26/08/2020	Wave height (m)	< 1/2 to
Time at start (UTC)	10002/12002	True wind speed (knots) OR	SKIS
time at start (OTC)	63.26.4 N	Beaufort code	150.
Lutitude	093.377W	True wind direction (deg)	0
Longitude	At anchor	Ice type code	0
SATE YOU ARE EXCEPTED.	180° or other (specify:	Ice concentration code	Zom
Platform activity		Height of eye (m)	Out or (In
Scan type	0.00	Outdoors or Indoors	
Scan direction	> 20 KM	_ Condons of Indoors	
Visibility (km)			

voies: No observations.		
	.60	

* Species	Count	Fly or Water?	In semi- circle?	Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age	Plum.4	Sex	LSA or RSA	Comments
species	Count	W diteri										
	_	-										
_		-									-	
	-											
	-	-										
	-	DX 17										:
	- 4	100										
	1	1.11		_	-		-	-				
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								-	-	-	2	
								-		-	1-	
											_	
	1											

 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0 within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = 0 apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency Platform name and type Observer (s) Date (DD/MMM/YYYY) Time at start (UTC) Latitude Longitude Platform activity Scan type	Groupe Desgagns Clarde A. Desgagns Alexandre Vizine 25/08/2020 10002/12002 63:56,5°N 093:377,7°W At ancher (1800 or other (specify:) West	Weather code Glare conditions code Sea state code Wave height (m) True wind speed (knots) OR Beaufort code True wind direction (deg) Ice type code Ice concentration code Height of eye (m)	0 0 0 0,5 kts 000 0 2000
Scan direction Visibility (km)	, , , ,	Outdoors or Indoors parand the dentified, look) Probably.	vessel, too

*	*	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	.Behav.	Flight Direc. ²	Age	Plum.4	Sex	LSA or RSA	Comments
Species	Count			A	-	-	VAR	-	-	_	_	
NKW	6	Fly	Yes			-	0	-	-	-	-	on the vess
13010sa	1	0	4	A	-							
	, i	1										
		1										:
	*	1 1										
		1.										
		16							-			
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-				-								
								-	-			

 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile). I(mmature). or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Visibility (km)

Company/agency Platform name and type Observer (s) Date (DD/MMM/YYYY)	Claude A. Desgagnes Hexandre Vezine 24/08/2020	Weather code Glare conditions code Sea state code Wave height (m)	less than 0,5m
Time at start (UTC)	1000 z /1200 z 63:56, 4'N	True wind speed (knots) OR Beaufort code True wind direction (deg)	6 Kts
1.ongitude	093:37,8 W at anchor	lee type code	0 20M
Platform activity	180 or other (specify:) Var between 335'-360'	lee concentration code Height of eye (m)	Out or (In)
Scan type Scan direction	Mon then Loker	Outdoors or Indoors	

Notes: No observations to report during the period of little.

* Species	* Count	Fly or Water?	In semi- circle?	• Distance	Assoc.	Behav.	Flight Direc. ²	Age	Plum.4	Sex	LSA or RSA	Comments
		(1)						-			-	
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		(a) V										:
	13	100										
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 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J(uvenile), I(mmature), or A(dult): ⁴ B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency Platform name and type Observer (s)	Clark A. Dogagnes Alexandre Verine	Weather code Glare conditions code Sea state code	Tess than In
Date (DD/MMM/YYYY) Time at start (UTC)	12002/14002	Wave height (m) True wind speed (knots) OR Beaufort code	9K+5
Latitude Longitude	63°18,6°N 090.37,3°W AL ancher	True wind direction (deg) lee type code	0
Platform activity Scan type	Softh Muse than 20 Km	lee concentration code Height of eye (m) Outdoors or Indoors	Out or (In)
Scan direction Visibility (km)	More than 20 Km		
Notes:		+41	

· .	Count	Fly or Water?	In semi- circle?	Distance	Assoc.	Behav.	Flight Direc.2	Age	Plum.4	Sex	LSA or RSA	Comments
Species NOFU	Z	Fly	No	B	1	-	North	-		-	-	Front of us
UPO		/										Frunt of US
azorbill	1	Ø	ø	A	_	-	-	-	_	-	_	on vessel
							-	-	_	-		
_												•0
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-	-	-		-	-			-				
		_										
_												

 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile), I(mmature), or A(dult): 3 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Visibility (km)

C	Groupe Desgugnes	Weather code	0
Company/agency Platform name and type	Clarde A. Des gugres	Glare conditions code	7
Observer (s)	Alexandre Vecina	Sea state code Wave height (m)	less than Im
Date (DD/MMM/YYYY)	100	True wind speed (knots) OR	18 Kts
Time at start (UTC)	12002 /14002	Beaufort code	000.
Latitude	63°18, 9 P	True wind direction (deg)	0
Longitude	AT anchor	Ice type code	0
Platform activity	180° or other (specify:	tee concentration code	Out or (In)
Scan type	North 2011	Height of eye (m)	
Scan direction	noe then 20 hips	Outdoors or Indoors	

Notes:			
-D	No	OBSERVATIONS. TILL	1400 Z.
- D	First	observation at 14062	

-D Razor6:11 on the ressel Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	In semi- circle?	Distance	Assoc.	Behav.	Flight Direc.2	Age	Plum.4	Sex	LSA or RSA	Comments
30 VOFU razorbill	1 30	UTR	NO	C-E A	18		-	-	-	-	-	all around the vesse

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction³J(uvenile), I(mmature), or A(dult); B(reeding), NB(non-breeding), M(oult)

Observation Period Information:

Company/agency	Groupe Desgages	Sea state code
Platform name and type	claude A. Desguyre	Wave height (m)
Observer (s)	Alexandre Vezina	Frue wind speed (knots) OR Beaufort code
Date (DD/MMM/YYYY)	12002	Frue wind direction (deg)
Time at start (UTC)	14002	Ice type code
Time at end (UTC)	62.46,4'N 62:54,6'N	lee concentration code
Latitude at start / end	08750,4'W 088 32,5W	True platform speed (knots)
Longitude at start / end	Onderwas	True platform direction (deg)
Platform activity	More than 20km	Observation side
Visibility (km)	7	Height of eye (m)
Weather code	7	Outdoors or Indoors
Glare conditions code	-	Snapshot used?

	2
	around 2m
	10-15 Icts
	180-
-	0
_	11,3 Rts
	293
5	tarboard Port (CNTR)
	Out or In)
-	Yes or (No)

-		ř.				
1	٧	t	И	'n	21	

NO OBSERVATIONS

Species	Count	Fly or Water?	In transect?	Distance ¹	Assoc.	Behav.	Flight Direc.2	Age	Plum.	Sex	LSA or RSA	Comments
				-2.1				-				
/												
/												
/				11-23								
/		1900							1			
/												
/	-	Silve	1									(1)
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/	-						-					L.
						-						
											1	

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m within 300 m but no distance recorded.

^{&#}x27;Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

J(uvenile), I(mmature), or A(dult): B(reeding), NB(non-breeding), M(oult)

Observation Period Information:

Company/agency Platform name and type Observer (s) Date (DD/MMM/YYYY) Time at start (UTC) Time at end (UTC)	Claude A. Desgagnes Alexandre Vezina 20/24/08 12002 1400 C 62:43,3N 62:40,7N	Sea state code Wave height (m) Frue wind speed (knots) OR Beaufort code Yrue wind direction (deg) Jee type code Tea platform code	1m 17Kts 000' 0 11,1Kts
Latitude at start / end Longitude at start / end Platform activity Visibility (km) Weather code Gilare conditions code	0.78044W078.49,4W Underwey more than 20Km	True platform speed (knots) True platform direction (deg) Observation side Height of eye (m) Outdoors or Indoors Snapshot used?	Starboard Pori (CUTA) 20 M Out or In Yes or No
Notes:			

Species	Count	Fly or Water?	In transect?	Distance*	Assoc.	Behav.	Flight Direc.2	Age'	Plum.	Sex	LSA or RSA	Comments
JNKW	15	Fly	NO	E	-	-	S	-	-			in formation
NOFU	3	Fly	NO	E	-		SE	-	-			A
NOFU	+5	Fly	NO	B	-	-	S	-	-	-		
POJA	3	FLY	NO	B	18	71	S					
	10+	FLY	NO	B	18	71	SE					
POJA	2	FLY	NO	B	18	71	2			-		
POJA		FLY	NO	B	18	71	S					
SAGO	2	WIR	vo	Ā	18	71						
NOFU	1	FLY	NO	В	18	71	S					
PO5A	2	PLY	NO	В	18	71	NE					
						-						
-	_				-	-					_	

A = 0-50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, S = 0.00 m within 300 m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

J(uvenile). I(mmature). or A(dult): B(reeding). NB(non-breeding), M(oult)

Observation Period Information:

Observer (s) Date (DD/MMM/YYYY) Fime at start (UFFC) Time at end (UFC) Latitude at start / end Longitude at start / end Platform activity Visibility (km) Weather code	Alexandre Vecino 19/08/2020 1200 Z 1400 Z 61.22,8'N 61.32,4'N 069.10,9'N 064.55,4'0 Underway 6KM	Beaufort code Frue wind direction (deg) Ice type code Ice concentration code	10,7Kts 0900 12,4Kts 284 - 301 Starboard Port Cente 20M
Glare conditions code	3	Snupshot used?	Yes of No

Species	Count	Fly or Water?	In transect?	Distance ¹	Assoc.	Behav.	Flight Direc.2	Age	Plum.	Sex	LSA or RSA		Comments
WOFU	3	Fly	NO	D	18	71	N-E	-	-	-		Not	4 9/00
WEU	1	Fly	NO	F	18	71	SW	~	-	-	~		9 ,
VOFU	2	Fly	UO	E	18	71	N	-	\sim	-	-		
NOFU	5	Fly	NO	E	18	71	N)	-	-	-0		
		1			20 6 1								
		ESTA				-							
		V									10.3	1	
				1-53									
		-				(= =							
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	1					-							
							-	_	_			-	
	2			_								-	

A = 0.50m, B = 51-100m, C = 101-200m. D = 201-300m, E = > 300m, B = 0.50m but no distance recorded. Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction (Juvenile), I(mmature), or A(dult): B(reeding), B(non-breeding), B(non-breeding)

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Observation Period Information:

		7	
Company/agency	Groupe Desgagnes	Sea state code	2
Platform name and type	Claude A. Desgagnes	Wave height (m)	more than 2m
Observer (s)	Alexandre Vezing	True wind speed (knots) OR	25 Kts
	18/08/2020	Beaufort code	150
Date (DD/MMM/YYYY)	200x2	Frue wind direction (deg)	N/A (0)
Time at start (UTC)	22002	Ice type code	MA (U)
Time at end (UTC')	60 059'N 60.24 7'N	Tee concentration code	12,5Kts
Latitude at start / end	062:57,7 w 063:34,4W	True platform speed (knots)	317.
Longitude at start / end	Underway	True platform direction (deg)	Starboard Port ENTR
Platform activity	more than 20km	Observation side	2019
Visibility (km)	1	Height of eye (m)	Out or In
Weather code	0	Outdoors or Indoors	Yes or No
Glare conditions code		Snupshot used?	

Divid to form whom the first man by completed for each pound

Notes: No observations

* Species	* Count	Fly or Water?	In transect?) Distance	Assoc.	Behav.	Flight Direc.2	Age ³	Plum.4	Sex	LSA or RSA	Comments
the state of			3									
		1	Q									
			7						-			
		0.00										
	100	2	in 5									
_		7 11 11	1									
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_	-	-			-		+					
		-	-									
								+	-	-		

A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0.00m, within 300 m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

¹ J(uvenile), I(mmature), or A(dult): ⁴ B(reeding), NB(non-breeding), M(oult)

Survey Type (circle one	e): Moving (/essel	Stationa	ry Vessel						
	11 y			Gaptina Intove					Ţ	
Date (DD/MMM/YYYY)	28/08-3	क्ट ेट	Observe	r Name	Shan	e Hrch	4/	Height of Eye	(m)	2211
				(a) a list of			41.00			
Company/Agency	Bizel S	happy	Vessel T	ype	Tarker	-01		Vessel Headin	g	304
Vessel Name	Dava D	e542915	Vessel A	ctivity	Moving	Stationary		Vessel Speed	(kt)	lokts
42.6 Set 24.5(16.32.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2			2017 A 100 A		ari alijev		1,000			
Neather	Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow			Sea State (0-9)		D
Beaufort Wind Force	Calm Light	Wind Si	trong Wind	Gale Force Wi				Wave Height (r	n)	MI
Wind Direction (Deg)	Lrt V;	T 5	Glare Co	nditions	None Sii Bright	ght Grey		Visibility (km)		28m
							1 - F			
Transect Start	Local Time (24 hr)			Latitude (DD)	6400	3'ひ		Longitude (D) (D	294°21.
Transect End	Local Time (24 hr)	ocal Time (24 hr)		Latitude (DD)				Longitude (C	(D)	<u> </u>
Observer Location	Outdoors	(Ind6ors)	Observat	ion Side	Starboard	Por	ŧ	Bow		
lotes:										<u> 24.</u> 735
Species Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
en 20	Fly/water	N	500m	Feeding	_	Adult	<i>U</i> s	n-Breed	Com	men Seasull
of Breast 2	Fly	N	600m	Flight	ŊE	Adult		on -Breck	Due	LIN Flight
9										
								-		
				×					•	
dicate in Comments if obse	!									

Seabird Sightings Form (circle options that are italicized as appropriate)

Survey Type (circle one):	Moving V	essel	Stationary	/ Vessel					-10	
		$1 = \varepsilon_{\pm}$		acionorilla dell	tion of			Back (1997)		
Date (DD/MMM/YYYY)	28/08-31	<u>्</u> र्ट	Observer	Name	Shave	welve	2/	Height of Eye (m)	122m
		water.		e description of the de-		SilNi sasi sa				
Company/Agency	B. 32/5	happy	Vessel Ty	pe	Tarker	0/1		Vessel Heading	1	304
Vessel Name	77	esgagnes	Vessel Ac	tivity	Moving S	Stationary	er Signion	Vessel Speed (kt)	lokts
		.								T 8
Weather	Clear Partly	Cloudy 1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)		
Beaufort Wind Force	Calm Light	Wind St	Strong Wind Gale Force Wind Stormy					Wave Height (n	n)	M.
Wind Direction (Deg)	THA!		Glare Cor	iditions	None Slig Bright	nht Grey		Visibility (km)		128m
								5.0		
Transect Start L	ocal Time (24 hr)			Latitude (DD)	6400	3'N	•	Longitude (D	ی (D	294°21.4
Transect End L	ocal Time (24 hr)			Latitude (DD)				Longitude (D	(D)	
Observer Location	Outdoors	Indbors	Observati	on Side	Starboard Port			Bow		
Notes:										
				nakindibah	ejujukoje s				100	
Species Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (ரா)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ preeding/molt)		Comments*
Herringui 20	Fly/hates	N	50sm	Feeding		Adult	Νŝ	n-Breed	Com	Man Slagull
hal Breast 2 Mergansus	FIV	N	600M	Flight	ŊE	Adult	N,	on -breck	Due	KIN Floris
seagwl 5	Fly lwoter	N	500 N	Flying	NE	Adult	No	1 - Breeding	Se	ngwl
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2								-		
			-						:	
	<u> </u>		ahot aus mu'r		I				····	

*Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type (circle o	one):	Me	oving V	essel	Stationary	/ Vessel		Cellula and State (Section	F1 (1952)			
			at each			វិទីនាក់ខ្មែរកាលកាច						4.7
Date (DD/MMM/YYY	Y)	09 0	8 2	,020	Observer	Name	GLERIS	S NIGOV	AN	Height of Eye (1	n)	13H
9-17	Ye ik		6.7	U. Sala								
Company/Agency	Section 1	RIEE	- Sh	pping	Vessel Ty	pe	MAR	CER OIL	_	Vessel Heading	<u> </u>	165
Vessel Name				SCAGUES	Vessel Ac	tivity	Moving (S	Stationary		Vessel Speed (kt)	0
			1 - X				ingaligna -	1,000,000				
Weather		Clear (Partly	Cloud 100%	6 Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Wind Forc	e	Calm	Light	Wind St	rong Wind	Gale Force Wil	nd Stormy	<i>'</i>		Wave Height (π	n)	< 1
Wind Direction (Dec	: .		ESE		Glare Cor	nditions	None Slig Bright	ht Grey		Visibility (km)		17
				ale di sul					1			
Transect Start	L	ocal Time	(24 hr)			Latitude (DD)	64 8	3, 12,		Longitude (D	D) (09557. LW
Transect End	+	ocal Time				Latitude (DD)		. -		Longitude (D	D}	
Observer Location	-	Outdoors	· · · · · · · · · · · · · · · · · · ·	Indoors	Observat	ion Side	Starboard	Port)	Bow		
Notes:	_1				<u>l</u>			·				
X-1-0578-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2				TONS OF					150 J.V.			
Species Co	unt	Observa Type	e	In Transect	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Pluma non-t	nge (breeding/ reeding/molt)		Comments*
HERRING 4	2 . n	(Fly or W		(Y/N)	300н	Raffing		Adoll	Kar	1-BROOF	COK	WHOH SERRE
11 -001-16	<u>5+{</u>	WAS	P.K					Adult	Ma.	Rogar	Carre	won Seagu won Seagu
GULL 1	<u>'+1</u>	WA	TER	<u>N</u>	600H	Raptive		* COC	10	N- DRAGE	COM	7
		L						·				
			<u>-</u>		<u> </u>	ļ 1	1					
		<u> </u>				 		-				
l l												

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



			-								
Survey Type	(circle one):	(Moving \	/essel	en e	ry Vessel						-
					General Inform	ation					
Date (DD/MN	AMYYYYY)	19/09/20	20	Observe	r Name	RISHABH	N SHARM	An	Height of Eye (m)		19
					Vessel inform	ntion					
Company/A	gency	RIGEL S	HIPPING	Vessel T	yp ë	OIL	TANICE	R	Vessel Heading		289
Vessel Nami	9 (2.78)	DARA DE	SGAGNES	Vessel A	ctivity	Moving	Stationary		Vessel Speed (kt		12-6
				E	nvironmental info	ESCHOOL STORES OF YOUR PROPERTY OF					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		
Beaufort Wi	nd Force	Calm Light	t Wind S	trong Wind	Gale Force Wi		-		Wave Height (m)		
Wind Directi	on (Deg)		•	Glare Co	nditions	None Sli Bright	ght Grey		Visibility (km)		
		2			. Survey Inform	AND THE PERSON PROPERTY OF THE PARTY OF					
Transe	ct Start	oçal Time (24 hr)	06:00	(1. TA)	Latitude (DD)	6102	7.9N		Löngitude (DD)	066	E18.79 N
Transe	ect End	ocal Time (24 hr)	06;30		Latitude (DD)		50.4 N		Longitude (DD)	-	32.4w
Observer Lo	ocation	Outdoors	Indoors	Observat	ion Side	Starboard	Port		Bow	• • •	-th
Notes:	<u> </u>	annen er fran som er en sen gener er er en		<u>, I.,</u>	THE STATE OF STREET				<u> </u>		
				Se	anini Simbiliti di	ormation					
		Observation	_ in	Distance	Behaviour	Filght	Age	Pluma	ige (breeding/		
Species	Count	Type (Fly or Water)	Transect (Y/N)	(m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/ Young)	non-b	reeding/molt)	Con	iments*
COMMON	6	FLY	У	weg5	FLIGHT	180	ADWITS	~~	-BREEDIR ,		NEAR GA SURFAG
								·/			OF SURMA
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				·····						and the second s	
'daa' to'oo' 1000 Welsher amb abaa mafablalaa is baab a								···			
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^{*}Indicate in Comments if observation of flying birds was during a "anapshot survey".



Survey Type (circle one):	(Moving V	/essel	Stationa	ry Vessel						
				General Intern	arion		9.65			
Date (DD/MMM/YYYY)	19/09/202	L-D	Observe	r Name	RISHABI	y N St	IARMA	Height of Eye	(m)	19.0
				Vessellnform	tion					
Company/Agency	RIGEL SHIPE DARA DESG	PING	Vessel T	уре	OIL TAI	NKER.		Vessel Headi	19	289°
Vessel Name	BARA DELG	AGNE	Vessel A	1	THE RESIDENCE OF THE PARTY OF T	Stationary		Vessel Speed	(kt)	12.6
Page 1			į.		irmation					
VVeather			% Cloud)	Fog Rain	Snow			Sea State (0-9		2
Beaufort Wind Force		Wind (S	trong Wind	ea ann an an an an an an an an				Wave Height	m) = = -	<1.0m
Wind Direction (Deg)	Men		Glare Co	nditions 🦠 🤇	None Slig Bright	ght Grey		Visibility (km)		710km
				Survey Interna	Non-				4	reas recognización
	ocal Time (24 hr)			Latitude (DD)	_ `			Longitude (66°18.9'w
Company of the State of the Sta	ocal Time (24 hr)	03:30		Latitude (DD)	61° 30.	4 %		Longitude (ס (סם	86'32.4'
Observer Location	Outdoors	(Indoors)	Observat	ion Side	Starboard	Por	1	Bow		
Notes: NO OB	SERVATION									
	Observation	ln l					Daniel State of the Control of the C			
Species Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		ige (breeding/ reeding/molt)	1 - 40 - 2 - 3 3 - 1 - 3 - 3 - 3 2 - 3 - 3 - 3 - 3	Comments*
			*****							t (MANA) kilomoti na pra anaga na pramini na manana anaga na anakana
									ř	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle on	e): (Moving	y Vessel	Stationa	ary Vessel			· · · · · · · · · · · · · · · · · · ·		
		rane to the perfection	N P		S General Incom	ation		P. Fr.		
Date (DD/MN	MWYYYY)	20.09.2	020	Observe	r Name	RIGHABN	N SHARMA	Height of Eye	(m)	19.0
		and the second s		ar Ar	Ve Sel Inform	With the Property of the Parks		100 mm		Her)
Company/Ag	jency	RIGEL SH	PP INTG	Vessel T	ype	OIL 71	WKER	Vessel Headi	ng 🦂	276°
Vessel Name	3	BARA DEL	gagnes	Vessel A	ctivity	(Moving)	Stationary	Vessel Speed	(kt)	11.2
					asylvaninensen fri	rinallini (s				
Weather				% Cloud)	Fog Rain	Snow		Sea State (0-9	N ^{ew Property}	2
Beaufort Wir	Redyn Nary Kray San Gales Care (1	1000		Strong Wind	Gale Force Wi		-	Wave Height:	(m).	<1-on
Wind Direction	on (Deg)	SE		Glare Co	nditions	None Sli Bright	ght Grey	Visibility (km)		710km
					Survey Interna-	lion.				
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ct Start	Local Time (24 hi		(A)	Latitude (DD)	/ -		Longitude (DD) 01	17:37-2:00
	ct End	Local Time (24 hi			Latitude (DD)	62'42	-7 N	Longitude ((da	77. 48-920
Observer Lo	Section Control	Outdoors	Indoors	Observa	tion Side	Starboard	Port	Bow		
Notes:	No	OBSERVATI	ON							
	To the second	Observation	l in	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Species	Count		Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young) Plum non-	age (breeding/ breeding/molt)		Comments*
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		anation of flying hirde u				, , , , , , , , , , , , , , , , , , ,	,			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type (circle one,): Moving	Vessel	Stationa	ry Vessel						-
and the second second				7755 nevilnien	ation				14.	
Date (DD/MMM/YYYY)	21.09.2	2020	Observe	r Name	RIBHABH	N SHARM	WA 1	leight of Eye	(m).	19.0m
Translation of the second	and the second second			Veset Intomi	COLUMN TO THE PARTY OF THE PART	F 1		1		
Company/Agency	RIGEL SHI	PPING	Vessel T	ype	OIL YAN	KER	Š.	/essel Headir	ng	
Vessel Name	DAPLA DES	GABINES	Vessel A	ctivity	Moving (Stationary		/essel Speed	(kt)	0.014
				nytronniental litt	CHARLES CONTRACTOR OF THE PARTY					
Weather	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow		Š	iea State (0-9		3
Beaufort Wind Force	Calm Ligh	t Wind (8	frong Wind) Gale Force Wi			V	Vave Height ((m)	1.0m
Wind Direction (Deg)	医		Glare Co	nditions	(None) Slig Bright	ght Grey	iles.	isibility (km)		710 km
				s Survey Internal	ACCOMPANIES OF PROPERTY OF THE					(a. 6)
Transect Start	Local Time (24 hr)	17:15	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Latitude (DD)	63'18	· 5 'N		Longitude (I	DD) り	95.38.1,00
Transect End Local Time (24		11:45		Latitude (DD)	11		8	Longitude (i	1970	и
Observer Location	Outdoors	tridoors	Observat	ion Side	Starboard	Port		Bow		
Notes: NO	OBSERVATI	ON.								
ger anger a kolonia da kabanya		ii.		ANTAL STATE OF	of marines 4.5					and the second
Speciles Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behavlour (escape flight, rafting, other)	Flight Direction (Deg)			e (breeding/ eding/molt)		Comments*
		der fan der der een beste gilder 18 met 19 met de til met 19	-					<u> </u>		
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dicate in Comments if obser	vation of flying hirds was	e during a "coar	shot puniou"					/	L	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one): Moving V	/essel	Stational	ry Vessel			, , ,		······
		31 3 (1)	Call Control	General Inform	eticn				
Date (DD/MMM/YYYY)	22/09/20	120	Observe	· Name	RIKHABU	N SHARN	A Height of Ey	e (m).	19-0m
				Vessel Inform	dian.	7. 1			
Company/Agency	RIGEL SHIP		Vessel T	уре	OIL TAI	VKER	Vessel Head	ing)	264°
Vessel Name	DARA DERG	gagnes	Vessel A	Make a trad translation of the		Stationary	Vessel Spee	d (kt)	11.8
	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		The state of the s	ny fron interval in it					i o
Weather	20 (20) 20 Vanis 17 (2)			Fog Rain	Snow		Sea State (0-		3
Beaufort Wind Force	12:4 (2)	Wind S	trong Wind	Gale Force Wi		ht Grey	Wave Height		1-0 m
Wind Direction (Deg)	I NE		Glare Co	A CONTRACTOR OF THE PARTY OF TH	Bright	in Grey	Visibility (km)	710 km
				nga inggyapitan			Parameter Section 1	Name of the last o	
Transect Start	Local Time (24 hr)	1 1		Latitude (DD)	, -, ,		Longitude	(DD) po	11,30.2,00
Transect End	Local Time (24 hr)	16:15	10.00	Latitude (DD)	63'41		Longitude	(DD) 04	31.38-8,0
Observer Location	Outdoors	Indoors	Observat	ton Side	Starboard	Port	Bow		
Notes: NO	OBSERVATI	ON							
	Observation	ln l	10.5	Behaviour	Flight	Age _			
Species Count		Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Direction (Deg)	* backaran	lumage (breeding on-breeding/molt)		Comments*
							alliangumungangan papagaga pagama, s an i		

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/ MANUS - 1 10 10 10 10 10 10 10 10 10 10 10 10 1									or some superagraphy, program consequent conference distributed by the PAPPA
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	anution of Bring birds up		ritari na wasania na liste - ritari na masania na masania na masania na masania na masania na masania na masan						

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Moving V	/essel	Stationa	ry Vessel						·····
August and deligated the state of the state			General Morn	affor.					
23.09.20	20	Observe	r Name	RIEHABH	N SH	ena-	Height of Eye	(m)	19.0m
			Vessel information	tion					331
RIGEL SHIPE) ING	Vessel T	ype	OIL TA	NKER		Vessel Headin	ıg	256"
DARA DELE	74GNES	Vessel A	ctivity	Moving (Stationary)	Vessel Speed	(kt)	O.DKE
			avironinental inte						
Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow			Sea State (0-9		1
Calm Light	Wind S	trong Wind	Gale Force Wi			7.	Waye Height (m)	<1-0m
NW	1.	Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		>10 km
			Section Amount	A STANDARD STANDARD AND DOLLARS STANDARD			and the second		
ocal Time (24 hr)	08:15				· μ'\		Longitude (E	D) 60	73°33~9'20
ocal Time (24 hr)	08:45		Latitude (DD)	- -			many to organization of	54 2005	-
Outdoors	(Indoors	Observat	tion Side	Starboard	Port		Bow	2047. 14	***************************************
ERVATION		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	are the management of the control of		<u> </u>	•	L		
		of the State of State	ALTERNATION OF THE	erinetion					
Observation	In Transact	Distance	Behavlour	Flight	Age	Pluma	ige (breeding/	1) P(C 1, 1, 1, 1, 2	
(Fly or Water)	(Y/N)	(m)	rafting, other)	(Deg)					Comments*
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			1	i i	į				
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								· · · · · · · · · · · · · · · · · · ·	
	23. 09.20 RIGEL SHIFT DARA DESC Clear Partly Calm Light AJ W ocal Time (24 hr) Outdoors CERVATION Observation Type	Calm Light Wind S A W Ocal Time (24 hr) OS: 15 Outdoors Indoors CERVATION Observation In Type Transect	23. 09.2020 Clear Partly Cloudy 100% Cloud Calm Light Wind Strong Wind AJW Glare Co Cocal Time (24 hr) 08:15 Outdoors Indoors Observa CERVATION Observation In Type Transect Distance	23. 09.2020 Observer Name Class Sufflix G Vessel Type DARA DELGARNES Vessel Activity Clear Partly Cloudy 100% Cloud Fog Rain Calm Light Wind Strong Wind Gale Force Wind ALW Glare Conditions Ocal Time (24 hr) OS: 15 Latitude (DD) Outdoors Indoors Observation Side CERVATION Observation In Distance Gescape flight;	23 · 09 · 20 20 Observer Name RIGEL Sulffling Vessel Internation RIGEL Sulffling Vessel Type OIL TA DARA DELGAGNES Vessel Activity Moving Clear Partly Cloudy Cloudy Clear Partly Cloudy Cloud Fog Rain Snow Calm Light Wind Strong Wind Gale Force Wind Strong Wind Clear Conditions Clear Conditions	Clear Partly Cloudy 100% Cloud Fog Rain Snow Calm Light Wind Strong Wind Gale Force Wind Stormy AUD Glare Conditions Current Intermetion Current Interme	Clear Partly Cloudy 100% Cloud Fog Rain Snow Calm Light Wind Strong Wind Gale Force Wind Stormy AUD Glare Conditions Cual Time (24 hr) 08:15 Cell Tanker Cell Tanker Coal Time (24 hr) 08:45 Cell Tanker Cell Tanker Coal Time (24 hr) 08:45 Cell Tanker Cell Tanker Moving Stationary Moving Stationary Coal Time (24 hr) 08:15 Cell Tanker Cell Tanker Moving Stationary Coal Time (24 hr) 08:15 Cell Tanker Cell Tanker Cell Tanker Cell Tanker Cell Tanker Cell Tanker Moving Stationary Coal Time (24 hr) 08:15 Cell Tanker Cell Tanke	Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (1-1) Cocal Time (24 hr) 08:45 Clear Indoors Observation Side Starboard Port Bow Clear Conditions Starboard Port Bow Cocal Time (24 hr) 08:45 Clear Conditions Starboard Port Bow Clear Conditions Starboard Port Bow	Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) AUD Glare Conditions Cocal Time (24 hr) 08:15 Latitude (DD) Outdoors Clear Income (a) Clear Partly Cloudy Clear Partly Cloudy

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Daw (DD/MM/YYYY) 19/09/2020	General Information. Observer Name RILLIABU N CHARA	14 Hauhtereye (m) 49.0	
	Vessel Information		
Company Agency RIGEL SHIPPIN Vessel Name DARA DESGAG	JG Vessel Activity (Moving) Stationary	Vessel Speed (Rt): 289° Vessel Speed (Rt): 12-6	
Weather Clear Partly Cloudy (1)	ERIZION BENTAL INFORMATION IS 00% Cloud Fog Rain Snow	See State (9-9)	
Wind Direction (deg.) US VO	Strong Wind) Gale Force Wind Stormy Glare Conditions: None Slight Grey Bright	Wass Halght (m) < 1.0m Visibility (km) >10 km	
Transact Start Local Time (24 hr) 06 :	SUpply information 30 Latitude (DD): 61°30.4'A	Longitude (DD): 0 66 32-4 0	
Transect End Local Time (24 hr) 08 Observer Location Outdoors Indo	Observation Side Starboard Port	Longitude (OD) 06 7° 12 - 9' 10	
	EKVATION . Marine Maminal Signi	ing hirarmation	
Time of 1 (p. Signland, Signland, (psg.) WPT	Signing/Caprolinative Since Gount I Adults Latitude (DD) Longitude (DD) Since Gount I Adults	Re Ses Re Coblavour Mitigation Council (MP/DNK) Signifung (17844) Requires?	Photo Number Comments/Notice

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Marine Mammal Sightings Form (circle options that are italicized as appropriate)

	基础等的 等的			General Informatio	4 000000000000000000000000000000000000			
Date (DD/MMM/YYYY	20.09.2	020	Observer Name	RISHABI	1 N SHA	ency Halant of Ey	a (m)	19.0
ethesi (1912) ali				Vessel Information	0			
Company/Agency	RIGEL SH	IPPING	Vesset Type	OIL TANK	ER	Vessel Head (compass)	ng	2760
Vessel Name	DARA DE	s gagner	Vessel Activity	(Moving)	Stationary	Vessel Spee	i (kt)	10.5
				Environmental Inform	alion			
Weather	Clear Partly C	loudy (100% Clou	d/Fog Ra	in Snow		See State (0.	8).	2_
Beautort Wind Force	Calm Light	Wind Strong V	Mind Gale Force	Wind Starmy		Wave Height	(m)	<1.0m
Wind Direction (deg.)	_		Glare Conditions	(None) Sli	ght Grey Brigh	t Visibility (kn	1	>10 km.
				Survey Information				
Transect Start	Local Time (24 hr)	06:00	Latitude (i	DD 62.40.	6'N	Longitude (D	D 077°0	4.50
Transact End	Local Time (24 hr)	07:30	Lattiude (I	m 62°42.	ON	Longituda (D	017	31.2 0
Observer Location	Outdoors	(Indoors)	Observation 9	lde Starboard	Port	Bow		
Notes	No	OBSERN	ation					

	Martin Marmal Sighting Information Distance Abgle 6 Signifing Coordinates Species County Age Section Species Species County Species Species County Species County Species S															
Time of Sighting	to Signing (m)	Angle to Signifing (deg.)	WPT	Signifie (bb)	inates Longituda (DD)	Species	Count	Age (AduluYgung)	Sex (MIF(UNK)	Ro- Sipriting (Y/N)	Rehistrour Frauel Feeding Other)	Milligetion Required?	Photo Number	e e	ontwents/Notes	
														-	3,723,173	
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gentlegelistic i i philipie (i i i communication)				M*/10/00/07/00/00 TERMINE TO AND A TERMINE TO A	HINTER HINTER PROPERTY AND	el emercer carract erraner era i ternaner e			MARIE ALAN PROPERTY OF THE STATE OF THE STAT	ebrishur reblaaras farmameena			**************************************			
		an annumen partition and Conflictive Prince				-				PARTIE (DESCRIPTION PARTIES PA	et eft bliv Betefel et un versen anne an anne an an an	a that had had one on a sea sugara to a section	verburiar i err rum reversimah sa ramansa mansaman		And the property of the state o	u manan u manan hekinde
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Marine Mammal Sightings Form (circle options that are italicized as appropriate)

0.00356555		General Information		Month of the State
Date (DD/MMH/V/V)	21/09/2020		Halghtof Eye (m)	19.0 m
eranie resultation de la comp	A	Vessel information	្នុងស្ថិតនៅស្រីក្រុមប្រជាពីក្រុមប្រជាពីក្រុមប្រជាពីក្រុមប្រជាពិក្រុមប្រជាពីក្រុមប្រជាពីក្រុមប្រជាពិក្រុមប្រជាពិក្រុម	
Company/Agency/	RIGEL SHIPPING	Vassel Type OIL TANKER	Vassal Heading (compass)	293°
Vessel Name	DARA DOLGAGNI	Vassal Activity Moving Stationary	Vessel Spean (Kt)	13-7
		Environmental Information		
Weather	Clear Partly Cloudy (100% C	loud) Fog Rain Snow	Sea State (0.9)	3
Beauton Wind Porce	Calm Light Wind Stron	g Wind Cale Force Wind Stormy	.Wave.Height (m)	1.0m
Wind Direction (deg.)	NNE	Glare Conditions (None Slight Gray B	right Visibility (km)	>10 km
		Survey Information		
Transcot Start	Local Time (24 hr) U6: 00	Latitude (DD) 6232-7N	Longitude (DD) D &	5'2A.3'W
CHIRD SHIP SHOWS A SECOND OF THE SECOND OF T	Local Time (24 hr) 07:40	Letitude (DD) 62 41.6 N	Longitude (DD) 08	<u></u>
Observer Location	Outdoors Indoors	Observation Side: Starboard Port	Bow	
eerow Notes	NO OBSERV	ATION		
	A CONTRACTOR OF STREET	Marine Maruna	il Sighting Information	

	Defence Angle to Significat Georgia Section Sectio														
Time of Sighting	to Sighting (m)	Angle to Signting (deg.)	WPT	Signmy Choro Lattude (DD)	Longitude (DD)	Species	Gount	(Adulty aung)	Sex (MIRAINK)	Ré Sighting (YA)	Beflaviour (Travel Feeding, Other)	Mitigation Regulects	Phow Number	, Gain	martis/Notes
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					Herring				ru.	g-con					
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					ter movement en	Harman and Alexandria (Advings , washing		MANAGAM PARAMET (PARAMETER LANDERS) IN PROPERTY OF PRO						THE STATE OF THE S	·
				**************************************	The state of the s		-	COTTANIA MARKATI AL-MARKATA PARA AND AND AND AND AND AND AND AND AND AN			Walletter Commencer Commen		M	WARRIED TO STATE OF THE STATE O	
						-									•

Data DDAMMAY 1820 22 09 2	2020 Observer Name ****	eralinformation KILHARY N -MARM	4 Haldiffoasy inder 2	19:0 m		
Company/Agency Rigel Mi Vescellame DARA DES	IPPING Vensol Type OIL	sel Information 7AN KER Ving Stationary	Versonik ulijo (dolojase) Versolopea (ki)	107°		
Weather Clear Parily Clo	Environ oudy 100% Cloud Fog Rain	mental (ntormation) Snow Stormy	Sea State (0-9)	4 >1.0m		
Wind Direction (deg) ENE	Glare Conditions Sur	(None Slight Gray Bright	Vištajiny (km).	710KM		
Transect End Cocal Time (24 hr) (Observer Location Outdoors	(S: (50) Latituda (DD) (Indoors) Observation Side	Starboard Port	Longitude (DB) Bow	5. 38.1.M	• •	
Circunes Angle to	SIGNING COOMINGS	Window Maramat Sighti		Hebayiou .		erajon triplani aganti
Sighting Spiriting Sighting (egg.) WP	7. Latitude (DD) Longitude (DD)	Species Gount	oungt (MECONK) Signing	Herayou Hitigatan (TAval, Hitigatan Feeding Other) Required?	Printe Humber - Cem	THIRDS/NOTAS
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Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Dicariop/MMIN/sexes	192.00.2	<i>(7)</i> (7)	Ganeral Inform	alionus ABN N SHARM	a- WETETE TO	19.0 m			
competity/Aventy/ana		4.6.48.60.48.60.4	Vessel Inform	affon	EVersa) I (adino esta) (Compass)	Company Special			
Vesaa Name	RIGEL M DARA BE	21-AGNES Value	Moving Environmental In	Stationary	YATE Specific	0.0K	91	٠.	
Weather Beaufort Wind Porce	Clear Partly Cl		og Rain Snow Gale Force Wind Stormy		(See State (0.9)	W Ston	<1.0 M		
Wind Direction (deg.)	ONG.		Sandilloni None	Slight Grey Bright	Viciality (km)	> lokm			
		06:30	A CONTROL OF THE PROPERTY OF THE PARTY OF TH	1.4N	Congituda (DD): 0	93.33.9 2			
Observer Löcetlan Notes	Gutdoors		servation Side Starboard	l Port	Bow				,
Distance Tipes of the Sighting Sighting Sighting		Sighting Coord	3.5 (4.4 Fig.).	Marine Marimal Sight	7.64.61.40.40.40.40.40.40.40.40.40.40.40.40.40.	es destenavos (d)		e Gallen er stolke er stolke	
Sighting Sightin (m)	g Sighting WE	T (Lattrude (DD)	Longi(µae 100) Spec	les Count (Adus)	(oung) (ME/UNK) Sib	d Bertellou Ning (Fravel N) Feeding Other)	Mittigetion Photo Requiring Number	. Gönnen	elNotes
								-	
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THE PROPERTY OF THE PROPERTY O	13:3334 (3):48 (ANT BANKAL BANKAL PARAMATAN (I ARIAN) 2014-BA	NATIONAL (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1) (1-1)		Hild edge appears our company common to Hild equation on the common to t		Spatial de la company de la co	arranged by the forest manager are not a constitution of
was whether the war was to the Hebry describe		Maria Ma	annan an a				elika (tilapenden en e	The state of the s	



Survey Type	(circle on	e): Moving \	/essel	Stationa	ry Vessel						
-					General Inform	iation					
Date (DD/MN	(YYYYM)	24 69 /20	.5	Observe	r Name	DAVO	HUKAN		Height of Eye (m)	7.1
- 11				1	Vessel Inform		200	- 17			
Company/Ag	jency	CONSTAL SH	UPPING.	Vessel T	уре	CHEMICAL	TANKER		Vessel Heading	9	215
Vessel Name		Kinning (١.	Vessel A	ctivity		Stationary	10	Vessel Speed (kt)	_
			1	F.	invironmental inf	The second secon		10			17 17
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		1
Beaufort Wir	nd Force	Calm Light	Wind S	trong Wind	Gale Force W				Wave Height (n	n)	0.1
Wind Directi	on (Deg)	SW (2	25)	Glare Co	nditions	None Slig Bright	tht Grey		Visibility (km)		10+
				-	Survey Interm		- 1		1 - 5		
Transe	ct Start	Local Time (24 hr)	1330		Latitude (DD)	64.0	N81		Longitude (D	D)	64 193 4
Transe	ect End	Local Time (24 hr)	1400		Latitude (DD)	3 41	01.8 N		Longitude (D	D)	094 183 2
Observer Lo	ocation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Po	rt	Bow		1870
Notes:	6	SIGHTINGS									
1		N GHTINGS		Se	abtra Sighting In	formation	-	1 = 1		100	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		ge (breeding/ eeding/molt)		Comments*
											4

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Typ	e (circle on	e): Moving	Vessel	Stationa	ary Vessel						
					General Inform	nation		10	-		No. of Contract of
Date (DD/M	MM/YYYY)	03/ AUG/2	020	Observe	er Name	DAVI	HULAN		Height of Eye (m)	U
					Vessel Inform		1	3	NO.		
Company/A	gency	COASTAL	SHIPING	Vessel 1	Гуре	CHEMICA	AL TAN	len.	Vessel Heading		247
Vessel Nam	6	KUALUR	W.	Vessel A	Activity		Stationary		Vessel Speed (I	kt)	0
					Environmental Int	Marie Company of the					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		1
Beaufort Wi	nd Force	Calm (Light	t Wind S	trong Wind	Gale Force W				Wave Height (m)	0.1
Wind Direct	ion (Deg)	247		Glare Co	onditions	None Slig Bright	ght Grey		Visibility (km)		10+
				1	Survey Inform	-					
1	ct Start	Local Time (24 hr)	1330		Latitude (DD)	64	018 N		Longitude (DI)	094 143 W
10000	ect End	Local Time (24 hr)	1400	4	Latitude (DD)	64.	01.8 N		Longitude (DI	2)	094 1834
Observer L	ocation	Outdoors	Indoors	Observa	tion Side	Starboard	Pa	rt.	Bow		
Notes:	1/0	SIGHTINGS									
- 1	1	Observation	-	So	abird Signing In	The Party of the P	19.00		100-200-2	3	1 11 11
Species	Count		In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
	1										
Manage to Ministra											

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle on	e): Moving	Vessel	Stationa	ry Vessel					
				-	General Inform	ation				
Date (DD/MN	IM/YYYY)	04/AUG/	2020	Observe	r Name	DAVID	HULAN	Height of Eye (m)	11
					Vessel Inform					
Company/Ag	jency	CONSTAL	SHIPPING	Vessel T	уре	CHEMICAL	TANKER	Vessel Heading		225
Vessel Name	y:	Vionus		Vessel A	ctivity		Stationary)	Vessel Speed (kt	t)	-
				l.	nylronmental (nfo					0.1
Weather		Clear Partly	Cloud 100	% Cloud	Fog Rain	Snow		Sea State (0-9)		2
Beaufort Wir	d Force	Calm Ligi	nt Wind	Strong Wind) Gale Force Wi		-	Wave Height (m)		0.2m
Wind Direction	on (Deg)	us		Glare Co	nditions	None Slig Bright	ht Greys	Visibility (km)	-11	10+
			16	-	Survey Infarm	ALCOHOL: NAME OF TAXABLE PARTY.	1	- 1 - 1	-	
Transe	ot Start	Local Time (24 hr)	1330		Latitude (DD)	640	4.4	Longitude (DD	1 09	4 18.3 W
Transe	oct End	Local Time (24 hr)	1400		Latitude (DD)	64' (Longitude (DD	757	
Observer Lo	ocation	Outdoors	Indoors	Observa	tion Side	Starboard	Po	rt Bow		
Notes:	No	SIGHTWGS								
	140	710H (M ? 2	-	\$6	abird Sighting In	(crmation	harrier and	1		-
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	C	omments*
									_	
	-	_								
					I am					

[&]quot;Indicate in Comments if observation of flying birds was during a "snepshot survey"



Survey Type	(circle on	10):	Moving V	/esse/	Stationa	ry Vessel					
						General Intern	atlan				
Date (DD/MI	/M/YYYY)		05/ AUG /2	010	Observe	r Name	DAU	O HULL	Height of Eye	(m)	21
						Vensel Inform					
Company/A	gency		CONSTAL	SHIPPING LT	Vessel T	ура	CHEMICAL	TANKLE	Vessel Headin	g	292
Vessel Name	0))	1	KINALIO I		Vessel A	ctivity		Stationary	Vessel Speed	(kt)	-
	- 11	- 4		-	E	invironmental Inf					
Weather					6 Cloud	Fog Rain	Snow		Sea State (0-9))	1
Beaufort Wil	nd Force		Calm Light	Wind S	rong Wind	Gale Force W	010000		Wave Height (m)	01
Wind Directi	on (Deg)		292		Glare Co	nditions	None Slig Bright	tht Grey	Visibility (km)		10+
						Survey Inform	The same of the sa	851			
Transe	ct Start	L	ocal Time (24 hr)	1000		Latitude (DD)	64.01	8. N	Longitude (E	DD)	094 1830
Transc	ect End	L	ocal Time (24 hr)	1030	-	Latitude (DD)	640		Longitude (C	(CIC	044 1830
Observer L	ocation		Outdoors	Indoors	Observat	tion Side	Starboards	Pol	d Bow		
Notes:	,	No	SIGHTING	5							
					54	abird Sighting In	formation				
Species	Coun	t	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)		Comments*

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Type	(circle one): Moving V	/esse/	Stationa	ry Vessel					
					General Inform	ation				
Date (DD/MM	M/YYYY)	06/AUG/2	610	Observe	r Name	DAVID	HULAN	Height of	Eye (m)	21
		C. Simulation		A Laboratoria	Vessel Inform		- No. of			
Company/Ag	ency	COASTAL SH	MAN LTD	Vessel T	уре	CHEMICAL	TANKER	Vessel He	rading	315
Vessel Name		Livery .		Vessel A	ctivity		Stationary	Vessel Sp	need (kt)	_
				F.	invironissentai Info	orniation			-3	
Weather	- 11	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow		Sea State	(0-9)	0
Beaufort Win	d Force	(Calm) Light	Wind S	trong Wind	Gale Force Wi	3 0 7 10 3		Wave Hei	ght (m)	0
Wind Directio	n (Deg)	315		Glare Co	nditions	None Slig Bright	tht Grey	Visibility	(km)	10+
			3.7.7	100	Survey Inform	The same of the sa	1351			
Transec	t Start	Local Time (24 hr)	1000		Latitude (DD)	64	01-8 N	Longitu	de (DD)	091 183 N
Transe	ct End	Local Time (24 hr)	1050		Latitude (DD)		018 N	Longitu	de (DD)	094 183 4
Observer Lo	cation	Outdoors	(Indoors)	Observal	tion Side	(Starboard)	Por	rt Bo	w	10 10
Notes:										
	-	The same of the same of	- 1-	90	aturd Sighting In	formation			13.00	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breed non-breeding/m		Comments*
HORENG GULL	1	UATER	7	50	LATTING	-	Adult	Blooms		
					1					

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one,): Moving \	/essel	Stationa	ry Vessel					
					General Inform	nilon				
Date (DD/MM	M/YYYY)	07/406/	2020	Observe	r Name	DAVIO	HULAN		Height of Eye (in)	21
					Vessol Interna		1			
Company/Ag	ency	COASTAL SHI	PING ITA	Vessel T	ype	CHEMICAL	TANK	al	Vessel Heading	135
Vessel Name		luano L		Vessel A	ctivity		Stationary	,	Vessel Speed (kt)	
				i.	nvironmental inf	The same of the sa		-	The state of the s	
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	2
Beaufort Win	d Force	Calm Light	Wind S	trong Wind	Gale Force Wi	ind Storm	у		Wave Height (m)	02
Wind Directio	n (Deg)			Glare Co	nditions	None Shi	ght Grey		Visibility (km)	10%
		-		-1-1	Survey Inform	-	1000			
Transec	t Start	Local Time (24 hr)	1000		Latitude (DD)	6400	N.P.K		Longitude (DD)	094 153 J
Transe	ct End	Local Time (24 hr)	1030		Latitude (DD)		01.8 N		Longitude (DD)	094 183 4
Observer Lo	cation	Outdoors	(Indoors)	Observat	ion Side	(Starboard)	Po	rt .	Bow	
Notes:										
	-	700000	1	50	abird Sighting In	tormation	-100		A PORT	A 100 Miles
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Dog)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*
HERRING COLL	1	WATER	Y	50	RAFTING	-	ADULT	b	EENNI	
			- 1							
			m					-		

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Type	(circle one	9): Moving \	/essel	Stationa	ry Vessel				
0 - 1					General Inform				
Date (DD/MM	M/YYYY)	08/AUG /	2020	Observe	r Name	Otuin	HULA	Height of Eye (n	n) 2/
				1	V#ssel Inform		- 44		
Company/Ag	ency	CUASTAL SH	times un	Vessel T	уре	CHEMICAL	mnic	Vessel Heading	202
Vessel Name		KNALIO	W.	Vessel A	ctivity	Moving (Stationary	Vessel Speed (k	d) —
			200		nvironmental Info	ormation			
Weather			The state of the s	% Cloud	Fog Rain	Snow		Sea State (0-9)	1
Beaufort Win	d Force	Calm (igh	Wind S	trong Wind	Gale Force Wi			Wave Height (m	0/
Wind Directio	in (Deg)			Glare Co	nditions	None Slig Bright	ht Grey	Visibility (km)	10
E. Land					Survey Inform		A I I		
Transec	t Start	Local Time (24 hr)	1000		Latitude (DD)	64 6	01.8N	Longitude (DC	0) 094 1830
Transe	ct End	Local Time (24 hr)	1030		Latitude (DD)	64 0	11.8 /	Longitude (DE	094 183 4
Observer Lo	cation	Ouldoors	Indoors	Observat	ion Side	Starboard	- Poi	t Bow	
Notes:									
		- Barrie	0150	50	ahird Sighting Inl	formation	1	1	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	Comments*
HERMING GUL	1	White	γ	50	MPTIN2	-	ADJUT	Bosonia.	
						1			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one	e): Moving V	/esse/	Stationa	ry Vessel)						
					General Inform	iation	1				
Date (DD/MM	M/YYYY)	09/AU6/1	oto	Observe	r Name	DAVID	HULAN		Height of Eye	(m)	21
					Vasnel Inform	ation'	- 137-1				
Company/Ag	oncy	COASTAL SAM	No LTD	Vessel T	ура	CHEMICA	L TANK	EIL	Vessel Headin	g	1/2
Vessel Name		Lunus 1	۵,	Vessel A	ctivity	Moving C	Stationary)	Vessel Speed	(kt)	_
1-0-1			all I		invironmental Inf	ormstion.			12.12		The same of the sa
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Win	d Force	Calm (Light	Wind S	trong Wind	Gale Force W				Wave Height (i	n)	0.2
Wind Directio	n (Deg)			Glare Co	nditions	None Slig Bright	tht Gray		Visibility (km)		10
					Survey Inform						
Transec	t Start	Local Time (24 hr)	1000		Latitude (DD)	64	01810		Longitude (D	(D)	094 1830
Transec	et End	Local Time (24 hr)	1050		Latitude (DD)		DIS N		Longitude (C	(D)	094 183 4
Observer Lo	cation	Outdoors	Indoors	Observat	tion Side	(Starboard)	Po	rt	Bow		
Notes:											
C 0	-	L. pl		Se	abird Sighting In	formation	1000	150			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
HELDING WILL	1	LATER	4	50	CAPTING	-	ADUCT	B	LETONIL		
				1							
Water to the second	Perturbation	The same of the same	A 200 - 200 -	Dr. C. C.						_	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle on	(0):	Moving V	'essel	Stationa	ry Vessel						
						General Inform	ation					
Date (DD/MI	MM/YYYY)		10/100/12	ols	Observe	r Name	DAVID	HULAN	1	Height of Eye (m)	21
						Vessel Informa	ition					
Company/A	gency		COASTAL SHIP	PING LTD	Vessel T	ype	CHEMICAL	Thiller		Vessel Heading	10	090
Vessel Nam	0		Working	(4,	Vessel A	otivity		Stationary		Vessel Speed (Rt)	-
-	- " "			4		nviconotontal Info	rmution					
Weather			Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Wi	nd Force		Calm Light	Wind (S	trong Wind	Gale Force Wil				Wave Height (m)		02
Wind Directi	on (Deg)		040		Glare Co	nditions	None Slig Bright	tht Grey		Visibility (km)		10
	-					Survey Inform	tion					1177
Transe	ct Start	L	ocal Time (24 hr)	1000	1, - 11-	Latitude (DD)	640	18N.		Longitude (DD)		094 113 N
Trans	ect End	L	ocal Time (24 hr)	1030		Latitude (DD)	64'	01.8 N		Longitude (DD)		194 183 W
Observer L	ocation		Outdoors	(Indoors)	Observat	ion Side	Starboard	Po	rt	Bow		
Notes:	N	0	SIGHTING									
	1				Su	atiira Gighting Int			-	19-11		
Species	Coun	t	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		ige (breeding/ breeding/molt)		Comments*
	1.001	-		4.0	473				_			

[&]quot;Indicate in Comments It observation of flying birds was during a "snapshot survey".



Survey Type	(cirale one): Moving V	'essel	Stationa	ry Vessel						
					General Inform	ation					Su Tal
Date (DD/MMI	M/YYYY)	11/10/06/2	٥	Observe	r Name	DAVIA) HULL	1	Height of Eye (n	n)	21
					Vessel Inform						
Company/Age	ency	COASTAL SHIP	INL LTD	Vessel T	уре	CHEMICAL	THWILE	n	Vessel Heading		000
Vessel Name		KIVALIA W		Vessel A	ctivity	Moving S	Stationary		Vessel Speed (k	(1)	-
	-		- 1		nvironmental Info	nonation					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		1
Beaufort Wind	d Force	Calm Light	Wind S	trong Wind	Gale Force Wi				Wave Height (m	1	0.1
Wind Directio	n (Deg)	000		Glare Co	nditions	None Slig	tht Grey		Vialbility (km)		10+
- Indiana	1	TAL			Survey Informa	tion					
Transec	t Start	Local Time (24 hr)	1000		Latitude (DD)	64	07 Z N		Longitude (DE))	094 2200
Transec	et End	Local Time (24 hr)	1030		Latitude (DD)	64'	07.2.2		Longitude (DD	0)	094 220 W
Observer Lo	cation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Pol	rt	Bow		
Notes:											
		William I was	100	Se	abird Sighting hi		Carrier .		- 100		
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ preeding/molt)		Comments*
HELLING GULL	2	LIMON	y	50	LAFTING	-	MULT	B	CEDINI		
								-			
W-14-0	T. W. L.	unation of fluing hints was	1000							_	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



(circle one): Moving \	/esse/	Stationa	ry Vessel					
				General Intern	allen			1000	
M/YYYY)	12/AUG/	lo	Observe	r Name	DAVID	Hum	He	ight of Eye (m)	21
				Vessel Inform	ation			17/	
incy	COASTAL SHIP	ane LTO	Vessel T	ура	CHEMIC	AL TANK	en Ve	ssel Heading	000
	KUALUA L	١.	Vessel A	ctivity	W. 75 W. 15		100	ssel Speed (kt)	_
			1	nvironmental Info	ormation				*
	Clear Partly	Cloudy Coc	% Cloud	Fog Rain	Snow		Sea	a State (0-9)	1
Force	Calm Light	Wind C	Strong Wind	Sale Force Wi		*	Wa	ve Height (m)	0.1
n (Deg)	000		Glare Co	nditions		ight Grey	Vis	ibility (km)	10
				Survey Inform	-				
Start	Local Time (24 hr)	1000	4.1	Latitude (DD)	64	07.22	L	ongitude (DD)	094 27.0 2
t End	Local Time (24 hr)			Latitude (DD)			L	ongitude (DD)	094 220 W
cation	Outdoors	Indoor	Observat	ion Side			rt	Bow	
							*		
		1	50	abird Sighting In	formation				10 - 20
Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)			Comments*
2	LATEL	Y	30	NATING	_	ADOLT	Bloom	No	4
	M/YYYY) ancy d Force n (Deg) t Start ot End cation	Clear Partly Clear Calm Light Count Clear Partly Clear Calm Light Count Clear Partly Clear Partl	ANTENNA LOCAL TIME (24 hr) Count Co	ANYYYY) 12 AUG/20 Observed ancy Constit Shifted Lto Vessel To Vessel To Vessel To Vessel A Clear Partly Cloudy 100% Cloud of Force Calm Light Wind Strong Wind on (Deg) OOO Glare Content Local Time (24 hr) 1000 Observation Count Type Indoor Observation (7/N) Observation (Fly or Water) (Y/N) Observation (m)	MINYYYY) 12 AUC 70 Observer Name Vessel Type UUATURQ W. Vessel Type UUATURQ W. Vessel Activity Clear Partly Cloudy 100% Cloud Fog Rain Force Calm Light Wind Strong Wind Gale Force W. In (Deg) OOO Glare Conditions Start Local Time (24 hr) 1000 Latitude (DD) Ottend Local Time (24 hr) 1000 Latitude (DD) Ottend Local Time (24 hr) Indoors Observation Side Count Type Transect (Y/N) Distance (escape flight, rafting, other)	M/YYYY) 12 AUC 20 Observer Name OAU O	MINYYYY) 12 AUG 70 Observer Name DAUG HULD Pency Coastal Statistic Lto Vessel Type Catenical Three	MYYYYY) 12 AUC 720 Observer Name OAUD HULD He Vessel Information Name OAUD HULD He vessel Information Vessel Type Catenuar Through Vessel Activity Moving Stationary Vessel Activity Vessel Activity Moving Stationary Vessel Activity Moving Stationary Vessel Activity Vessel Activity Moving Stationary Vessel Activity Vessel Activity Moving Stationary Vessel Activity Vessel Activity Vessel Activity Moving Stationary Vessel Activity Vessel Activity Moving Stationary Vessel Activity Vessel Activity Moving Stationary Vessel Activity Vessel Activity	MYYYYY) /2 /AU6/20 Observer Name OAUB HULLOW Height of Eye (m) Vessel Information Vessel Information Vessel Speed (kt) Clear Partly Cloudy OO% Cloud Fog Rain Snow Sea State (0-9) It Force Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) It Start Local Time (24 hr) 1000 Cloud Strong Wind Wind Strong Wind Wind Strong Wind Wind Wind Wind Wind Wind Wind Wind

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type ((circle one): Moving V	/essel	Stationa	ry Vessel					
					General Interm	ation				The state of the s
Date (DD/MMI	M/YYYY)	B/AUG/2	1020	Observe	Control of the contro	DAUD	HULAN	Height o	f Eye (m)	21
			The same	-	Vensel Interne	rtion			1000	
Company/Age	such	Hulters Co.	ASTAL SHIPPING	Vessel T	ype	CHEMIC	AL TONE	ER Vessel H	eading	/35
Vessei Name		Konus 1	J.	Vessel A		Moving	Stationary	Vessel S	peed (kt)	_
			تال المال		nvironmental Info	ormation				
Weather	-	Clear Partly	Cloudy) 100	% Cloud	Fog Rain	Snow		Sea State	e (0-9)	1
Beautort Wind	d Force	Calm Light	Wind S	trong Wind	Gale Force Wi	10.1		Wave He	ight (m)	01
Wind Directio	n (Deg)	135		Glare Co	nditions	None Si Bright	ight Gray	Visibility	(km)	10+
					Survey Inform	ition				
Transect	Start	Local Time (24 hr)	1000		Latitude (DD)	64	071N	Longito	ude (DD)	094 2200
Transec	t End	Local Time (24 hr)	1030		Latitude (DD)		OTIN	Longit	ude (DD)	094 27.0 W
Observer Loc	cation	Outdoors	(Indoors)	Observa	tion Side	Starboard		rt Be	WO	
Notes:								,		
	53			90	ahird Sightling In	formation	Carrier St.	- C-C-C-C	-	-15
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breed non-breeding/n		Comments*
HEREN'S WILL	2	Littak	Y	25	LAPTING	_	ADULT	BREEDING		
Array In Process		and the state of t	4							

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle on	e): Moving	Vessel	Stationa	ry Vessel						
					General Inform	ation					
Date (DD/MI	MM/YYYY)	14/106	/2010	Observe	r Name	DAULO	HULAN		Height of Eye	(m)	21
					Vesnul Inform						
Company/A	gency	COASTAL SIT	MING LOD	Vessel T	ype	CHOMIC	AL TANK	cen	Vessel Headin	g	155
Vessel Nam	9	Kivoring	D.	Vessel A	ctivity	Moving &	tationary		Vessel Speed	(kt)	7
_			1		invironmental Info	ormation					
Weather	-	Clear Partly	Cloudy (100	% Cloud	Fog Rain	Snow			Sea State (0-9)		3
Beaufort Wil	nd Force	Calm Ligh	it Wind 5	Strong Wind	Gale Force Wi				Wave Height (r	n)	0.6
Wind Directi	on (Deg)	/3:	5	Glare Co	nditions	None Slig Bright	tht Grey		Visibility (km)		10+
1					Survey Informa	ation	14				
Transe	ct Start	Local Time (24 hr)	1000		Latitude (DD)	610	ZEN		Longitude (D	(D)	014 27.03
Transe	ect End	Local Time (24 hr)	1050		Latitude (DD)	64' 07			Longitude (D	(D)	094 776 1
Observer L	ocation	Outdoors	Indoors	Observat	ion Side	Starboard	Po	rt.	Bow		
Notes:	No	SIGHTINGS									
				Se	abita Sighbag Ini						
Species	Coun	t Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
		4									
-										111	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type ((aircle on	e): Moving	/essel	Stationa	ry Vessel						
				The sale	General Inform	nation			F		
Date (DD/MMI	M/YYYY)	15/AUG 1	12020	Observe	r Name	DAVIO	Hough		Height of Eye (m)	71
		. 200			Vessel Inform	none					
Company/Age	ency	CONSTAL SHI	COING LTD	Vessel T	ура	CHEMICA	L The	LEL	Vessel Heading		090
Vessel Name		Visaura	U.	Vessel A	ctivity	Moving C	Stationary)	Vessel Speed (kt)	-
				E	nvironmental Inf	ormation					
Weather				% Cloud	Fog Rain	Snow			Sea State (0-9)		1
Beaufort Wind	d Force	Calm Ligh	t Wind 5	Strong Wind	Gale Force W	7.77			Wave Height (m)		01
Wind Directio	n (Deg)			Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		10
The state of	-				Survey Inform	ation				10	
Transect	Start	Local Time (24 hr)	1000		Latitude (DD)	640	7.LN		Longitude (DD)		694 1700
Transec	et End	Local Time (24 hr)	1030		Latitude (DD)		0722		Longitude (DD)		094 2702
Observer Loc	cation	Outdoors	Indoors	Observat	tion Side	Starboard	Po	rt	Bow		
Notes:									*		
-			70	50	abird Sightley In			200	1 2 1 2 1 2		
Species	Coun	Observation t Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)		Comments*
HORAL COLL	1	WATER	У	35	RATING	-	Aour	1	LEGING		-
								-			
						-		1			

[&]quot;Indicate in Comments If observation of flying birds was during a "snapshot survey".



Survey Type	(circle on	e):	Moving V	essel	Stational	ry Vessel						
1			La company	. 1		General interm	atlen			Av.		1
Date (DD/MN	MM/YYYY)		16/AU6	12072	Observe	r Name	On	10 the	Al	Height of Eye (n	n):	21
			***			Vesset Informa						
Company/Ag	gency		CONSTAL SH	PANGLID	Vessel T	ура	CHE	miche Th	went	Vessel Heading		3/5
Vessel Name	0)	961	KIVALIA	U.	Vessel A	ctivity	Moving C	Stationary		Vessel Speed (k	(t)	-
					E	nvironmental Info	ormation					
Weather	10	1	Clear Partly	Cloudy (00)	% Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Wi	nd Force		Calm Light	Wind &	trong Wind	Gale Force Wi				Wave Height (m)	0.2
Wind Directi	on (Deg)		315		Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		10+
1						Survey Informa	thon					
Transe	ct Start	Li	ocal Time (24 hr)	1000		Latitude (DD)	640	7.2N		Longitude (DE))	094 270 W
Trans	ect End	La	ocal Time (24 hr)	1050		Latitude (DD)		NITU		Longitude (DE))	041 2700
Observer L	ocation		Outdoors	(Indoors)	Observat	tion Side	Starboard	Pol	rt	Bow		
Notes:	No		SIGHTING		\$0	abird Sighting his	Marana Man			110		
ALC: N		-	Observation	In		Behaviour	Flight	Age	Diver			
Species	Coun	t	Type (Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/ Young)		hage (breeding/ breeding/molt)		Comments*

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle on	e): Moving V	lessel .	Stationa	ry Vessel						
all and					General Inform	ation	1		The 11		
Date (DD/MI	MM/YYYY)	17/106/202	0	Observe	r Name	DAVI	o HULA	M	Height of Eye (m)	21
					Vessel Inform		1			IV	
Company/A	gency	CONSTAL SMICK	NO LTD	Vessel T	ура	CHEMICAL	Thiles		Vessel Heading	1	3/5
Vessel Name	g .	VIVALLIA L		Vessel A	ctivity	Moving (Stationary)	Vessel Speed (kt)	-
-			-	E	nvironmental Info	ermution				10	
Weather		Clear Partly	Cloudy (100	% Cloud)	Fog Rain	Snow			Sea State (0-9)		3
Beaufort Wi	nd Force	Calm Light	Wind S	trong Wind	Gale Force Wi				Wave Height (m	1)	0.6
Wind Directi	on (Deg)	3/5		Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		10
					Survey Inform	-			-		1
Transe	ct Start	Local Time (24 hr)	1000		Latitude (DD)	640	7.7.2		Longitude (DI	D):	094 27.00
Transe	ect End	Local Time (24 hr)	(870		Latitude (DD)	64 0	7.7.N		Longitude (DI	0)	094 270 W
Observer L	ocation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Pol	rt.	Bow		01.01.0
Notes:	No	SILITINO									
	wt =		-	50	abird Sighting In	ormation	CTO	- 35	100		
Species	Coun	t Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one	e): Moving \	/essel	Stationa	ry Vessel					
		- 1000			Jeneral Inform	atlen		THE REAL PROPERTY.		6-0-
Date (DD/MM	M/YYYY)	18/AUG/2020		Observe	r Name	DAV	o them	J Height of Eye	(m)	2,
					Vissel Informa					
Company/Ag	ency	CONSTIL SHI	MING LTO	Vessel T	ура	CHEMIC	AL DOWN	Vessel Headin	g	3/5
Vessel Name		Coma		Vessel A	ctivity	THE REAL PROPERTY.	Stationary	Vessel Speed	(kt)	_
		The state of the s			inviconmental Info	noitem				
Weather	1	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow		Sea State (0-9		1
Beaufort Win	d Force	Calm Light	Wind C	Strong Winds	Gale Force Wi	District Control of the Control of t		Wave Height (m)	01
Wind Direction	n (Deg)	337		Glare Co	nditions	None Sli Bright	ght Grey	Visibility (km)		10
				1	Survey Informa		3.50			
Transec	Start	Local Time (24 hr)	1000		Latitude (DD)	64 0	コント	Longitude (E	DD)	094 2700
Transe	et End	Local Time (24 hr)	1050		Latitude (DD)		NITE	Longitude (E	(D)	094 27.0 W
Observer Lo	cation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Po	rt Bow		
Notes:										
	= ,0		3 8 4	So	atiled Sighting Int	ormation		0.000	180	-
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)		Comments*
HOUNG 600	1	WHITER	1	40	MATINO	-	HOULT	Bleens		
AND 1000 AND 1000		watton of flying hinte was		CON CONTRACT						

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Type (cir	rcle one): Moving V	'essel	Stationa	ry Vessel						
					Guneral Inform	otton			The said	10	
Date (DD/MMM/\	YYYY)	19AUG/ 2020		Observe	r Name	DAVO 1	HOLAN		Height of Eye	(m)	17
					Vossel Inform	etion					
Company/Agenc	су	CONSTR. SITTLE	Nb Lrb	Vessel T	ype	CHEMICA	Morrices.	0	Vessel Headin	9	3/5
Vessel Name	9	luncas w		Vessel A	ctivity	124	Stationary		Vessel Speed	(Rt)	-
				į.	nviconmental laf	nottema	100				
Weather	1	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9))	0
Beaufort Wind F	orce	Califi Light	Wind S	trong Wind	Gale Force Wi				Wave Height (m)	0
Wind Direction ((Deg)	NIL		Glare Co	nditions	None Slig	ght Grey		Visibility (km)		10+
1					Survey Informa					T	
Transect St	itart	Local Time (24 hr)	1000		Latitude (DD)	64 17.	62		Longitude (E	OD)	095 5812
Transect E	End	Local Time (24 hr)	1050		Latitude (DD)	64 17			Longitude (E	(DD)	095 58.1W
Observer Locat	tion	Ouldoors	(Indoors)	Observat	ion Side	Starhoan	Poi	rt	Bow		70.0
Notes:	Vo	SIGHTINUS		47.0	Marianteen control						
		Observation	In	1010000	Behaviour	Flight	Age	1	ac Notes	-	-
Species	Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/ Young)		age (breeding/ breeding/molt)	1	Comments*
						1					

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



(circle on	e): Moving	Vessel	Stational	ry Vessel						
				Goneral Inform	ation.					-1
IM/YYYY)	20/10/2	no	Observe	r Name	DAUD	HULAN		Height of Eye (m)	19
			1 300	Vessel Inform						
ency	COMSTAL SHI	PING LO	Vessel T	уре	CHEMICAL	TANKE	A	Vessel Heading		/33
	DUALIO 1	W.	Vessel A	ctivity		-		Vessel Speed (kt)	0
			F	avironmental info	ormation					-4-
	Clear Partly	Cloudy 100	% Cloud	Fog (Rain)	Snow			Sea State (0-9)		5
d Force	Calm Ligh	nt Wind S	trong Wind	Gale Force Wi				Wave Height (in	1)	2.0
on (Deg)	140		Glare Co	nditions	Bright Slig	ght Grey		Visibility (km)		5km
				Survey Inform	ition					
t Start	Local Time (24 hr)	1000		Latitude (DD)	641	76N		Longitude (D	D)	095 58.12
ct End	Local Time (24 hr)			Latitude (DD)				Longitude (D	D)	D95 58.1 W
cation	Outdoors	(Indoors)	Observat	tion Side	Starboard	1	rl	Bow		
No	SIGHTING									
		- 140	Sn				,			
Coun		Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	(Adult/ Young)				Comments*
									_	
	ency of Force on (Deg) of Start of End ocation	clear Partly Clear Calm Light Count Clear Clear Clear Partly Clear Par	ency Certific Striffield Line Clear Partly Cloudy 100 cd Force Calm Light Wind S on (Deg) /40 ct Start Local Time (24 hr) /600 cct End Local Time (24 hr) /600 cct End Local Time (24 hr) /600 Count Outdoors Indoors Count Type Transect	Deserve Constitute Strict Land Vessel To Vessel To Local Time (24 hr)	Survey informs Clear Partly Cloudy 100% Cloud Fog Rain Con (Deg) J40 Glare Conditions Survey Inform Ct End Local Time (24 hr) /600 Ct End Local Time (24 hr) /600 Ct End Local Time (24 hr) /600 Ct End Local Time (24 hr) Count Type Transect (escape flight,	MINYYYY) 2 s / N/s / 1010 Observer Name Vessel Information Vessel Information Vessel Information Vessel Information Vessel Activity Moving Environmental Information Clear Partly Cloudy 100% Cloud Fog Rain Snew on (Deg) /// Information Clear Partly Cloudy 100% Cloud Fog Rain Snew On (Deg) /// Survey Information Survey Information Street Start Local Time (24 hr) / bob Latitude (DD) Cut End Local Time (24 hr) / bob Latitude (DD) Survey Information Start Local Time (24 hr) Souther Sightling Information Souther Sightling Information Observation Observation Type Transect Distance Behaviour (escape flight, Direction)	IMI/YYYY) 26/106/1010 Observer Name Versical Information Versi	Clear Partly Cloudy 100% Cloud Fog Rain Snow Clear Partly Cloudy 10	Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (9-9) Clear Partly Cloudy 100% Cloud Fog Rain Snow Wave Height (in Cheg) If the Community Community Cloudy Stationary Wave Height (in Cheg) If the Community Cloudy 100% Cloud Fog Rain Snow Sea State (9-9) If the Community Cloudy Stationary Wave Height (in Cheg) If the Community Cloudy Stationary Wave He	Contered information Vessel Information Vessel Information Vessel Height of Eye (m) Vessel Information Vessel Height of Eye (m) Vessel Height

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Marine Mammal Sightings Form (circle options that are staticized as appropriate)

Date (DOM)	aurry (- Aug-	2030	Observ	er Kame	wto B	rimo	Jer m	ight of Eye (n	ol -	25m			
CompanyiAp Vessel Name		optal St priceria		Dr. Na Pressel Vessel	Type (1800) Acenty Mon	لام لعا	Stationary	\$co	seel Heading onpess) seel Speed (I		270			
Weather Begufort Wite Wind Direction	d Force		rtly Cloudy ught Wind			Share Starrey Name Sign	er Smy (a State (0-9) ave Height (in sibility (love)		9 30xm			
-	sect End La	cal Time (24 cal Time (34 Outstoors	16	CO SCO Indicons	Latitude (DD)	Y-07.	4,50 4,50 60	Lo			- 21.50			
Time of	Distance	Angle to		Sighting Cook		Species	Count	Age (AdultYoung)	Sen (MFIUNK)	Re- Sighting (Y/N)	Behaviour (Travel,	Mispation Required?	Plants Number	Committee
15 30	Suppliers Invi	signating (deg.)	WPT -	64.074N	094-215V	Harbur	1	Yang	ONE	nm N	Feeding Others	100	Ø	to far for Photo
				-										



Survey Type (c	ircle one)	Moving V	essel (Stationar	/ Vessel						
W 508		-	1		General Informa			= 50	The Marie	0 30	Tariff Control
Date (DD/MMM	(YYYY)	08/AUG / 0	820	Observer	Name	Curio E	XXXXXX	ye.	Height of Eye (m)	F . 4	25M
		7.0			Vessel Informa				as h		
Company/Age	icy	Confus Lugar	(PoboLNOW)	Vessel Ty	pe	CHENTELL	TANKE	4	Vessel Heading		090
Vessel Name		MIVALIZA U	1- 4	Vessel A	tivity	-	Stationary		Vessel Speed (kt)		-
		It described of		E	vironmental Info	rmation			100		A Part
Weather		Clear Partly	Cloudy 1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)		0
Beaufort Wind	Force	Calm Light	Wind St	trong Wind	Gale Force Wi	nd Stormy			Wave Height (m)		0
Wind Direction		WIL		Glare Co	nditions	None Slig Bright	pht Grey		Visibility (km)	-	30
11000000		The same of the sa			Survey Informa					3	
Transect	Start	Local Time (24 hr)	0800		Latitude (DD)	64.07	4'4		Longitude (DD)	09	4-21.50
Transec	4000	Local Time (24 hr)	1300	-	Latitude (DD)	64.07	6,91		Longitude (DD)	09	4-21.5W
Observer Loc		Outdoors	(Indoors)	Observat	ion Side	Starboard	Por	1	Bow		
Notes:	audin										
		7 3000	-	Se	abird Sighting In	formation	101 0	1	-16 - 5 -	-	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	С	omments"
Carried	1	Water	N	150	feeding	NEL	Adult	Bres	priba	-	_
ChrosGoll		1			3				3		
									14.0		
1											
					-						

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Typ	e (circle one):	Moving V	/essel	Stationa	ry Vessel						
					General Inform	stron					
Date (DD/M	MM/YYYY)	23/Avg/	2020	Observe	r Name	Adon	Tonner		Height of Eye (in)	12-
					Voswel Inform						
Company/A	gency	Corsti Si	hipping	Vessel T	уре	Chem. Typ	e IF 1	ter	Vessel Heading		072
Vessel Nam	ie	Corstil Si KNAILIY W		Vessel A	ctivity	-	Stationary	and the same	Vessel Speed (k	t)	13.5 KG
					nvironmontal info	romation.					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		1
Beaufort W	ind Force		Wind S	Strong Wind	Gale Force Wi	nd Storm	y		Wave Height (m)		Ø.3~
Wind Direct	tion (Deg)	2900		Glare Co	nditions	None Sti Bright	ght Grey		Visibility (km)		20Km
					Survey laterm						
Transe	ect Start	Local Time (24 hr)	1821		Latitude (DD)	63'53	3/		Longitude (DD	10	892'51.5'W
Trans	sect End	Local Time (24 hr)			Latitude (DD)				Longitude (DD		
Observer I		Outdoors	Indoors	Observa	tion Side	Starboard	Po	rt	Bow		
Notes: 5%	lated	from Bri	de								
				50	abird Sightley in						
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
Ei Der	75	Water	N	1200		_	Adult	Bre	eeding		

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



		one that are italiciz	ed as appropriate)						
irine Mammal Sighti	ings Form (circle optic	JIIS III at are runore	General informat	ion Committee of					
	9-23 OCT 20	(7/7) Observer Name	M, F	YNN	Height of Eye (in	20			
	9-25 001 0		Vessel informat	en (1992) ilitar	Vessel Heading		ARASHAGIA SE		
17	ligel / PMI	Vessel Type	Taker		(compass)			_	
angar Marie	Acria Destatives	Vessel Activity	หรั้งกัก	Stationary	Vessel Speed (k				
			Endomine da linio Rain Snow	esan on	Séa State (0-9)				
Can Carlotte Control	Dear Partly Cloudy 190	% Cloud Fog Strong Wind Gale Fo	urce Wind Stormy		Wase Height (in	Carrio condecimentario di		_	
eastort Wind Force: 0	Calm Light Wind			Slight Grey Bright	Visibility (km)	THE PROPERTY OF THE PARTY OF TH			
rend Direction (dog.)		Secretary over 1	None	tien	Longitude (DD)			8 2	-
Transect Start Lo	scal Time (24 lir)	Lathio			Longitude (DD)	<u> </u>			
Transect End Lo	cal Firme (24 hr)	Laifte Oisservati	F	Port	Row				
Quiserver Location	Outdoors Indoo	75 CAR	deciar Volva	he in Hids	1 Bay/ Kidson	5+rad			
Hotes ∧	Outdoors Indoor Jo Marin Mar			Marine Marinel S	palang inscripation		498 Y		1. P.V.
		September Colorado de C	2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e Penin	And Sec.	Suiting	avel A Minimited avel Resulted a Creefi	Websid 19 Number 6	Continents Nation
ians of 50 Signifian Positioning Significant (m)	Angle Carrier (Control of the Control of the Contro	carinde (DP), 124-9	glades (DD)	\$ 1. 53 % a E	,		**************************************	DOG S	
			1		þ				
l I				_		1	THE REAL PROPERTY.		
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urvey Type (circle one):	Moving Ve	essel	Stationary					10 m
		2.42.6	Observer N	General Informa	M.F.	1.000	Height of Eye (n	n) 20
ate (DD/MMM/YYYY)	09/OCT/	2020	Observer	Vessel Informa		. y 4-16?		
ompany/Agency	ヤ ン-1		Vessel Typ		Tarker	•	Vessel Heading	
essel Name	Risel Maria Deggs		Vessel Act	ivity		Stationary	Vessel Speed (k	a) 13
	1 ma Desse	yes -	Επ	vironmental Info	rmation			
/eather	Clear Partly	Cloudy 1009	% Cloud , l	og Rain	Snow		Sea State (0-9)	4-
eaufort Wind Force	Calm Light	Wind S	trong Wind	Gale Force Wir			Wave Height (m	
/ind Direction (Deg)	45°		Glare Con	ditions	(None) Sli Bright	ght Grey	Visibility (km)	10+
	10			Survey Informa				
Transect Start	Local Time (24 hr)	1200	2	Latitude (DD)	61°26'N	/	Longitude (D	D) 083°37'W
	Local Time (24 hr)	1300		Latitude (DD)	61°33'1		Longitude (D	D) 084°02'W
Observer Location	Outdoors	Indogra	Observati	on Side	Starboard	Port	t Bow	
otes: Transit	Hadsin Bay			ibird Sighting In	formation		4	
	Observation	In Transect	Distance	Behaviour (escape flight,	Flight Direction	Age (Adult/	Plumage (breeding/ non-breeding/molt)	Comments*
pecies Count	Type (Fly or Water)	(Y/N)	(m)	rafting, other)	(Deg)	Young)		<u> </u>
erny GUI 3	FW	4	40-100	Fullow/Ver	Var.	Adult	Non-Brooky	
•				11 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1				
								4

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



.					
Survey Type (circle one):	Moving Vessel	Stationary Vessel			
		General Inform	ation and the second		0.0
Date (DD/MMM/YYYY)	10 OCT 2020	Observer Name	M. PLYNN	Height of Eye (m)	20
THE PARTY		Vessel Inform	ation B	22. Sept. 19. Se	7// 00
Company/Agency	Rigel	Vessel Type	Tarke	Vessel Heading	340°T
Vessel Name	Mary Desgages	Vessel Activity	Moving Stationary	Vessel Speed (kt)	
		Environmental Inf	ormation		
Weather	Clear Rartly Cloudy 100			Sea State (0-9)	+-7-
Beaufort Wind Force	Calm Light Wind	Strong Wind Gale Force W		Wave Height (m)	
Wind Direction (Deg)	335°	Glare Conditions	None Slight Grey Bright	Visibility (km)	10+
The state of the s		Survey Inform	nation		
Transect Start	Local Time (24 hr) 1200	Latitude (DD)	63°30'N	Longitude (DD)	091°07'W
	Local Time (24 hr) 1300	Latitude (DD)	11	Longitude (DD)	11
Observer Location	Outdoors Indoors	Observation Side	Starboard Port	Bow	
Notos					
Mohorage	Ellis Island	Seabird Sighting I	nformation		
the state of the s	Observation In	Distance Behaviour	Flight Age PI	lumage (breeding/	Comments*
Species Count	Type Transect (Fly or Water) (Y/N)	(m) (escape fight rafting, other)	1	on-breeding/molt)	1
					o Observations
1		 			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one):	Moving Ves	sel	Stationary					
			Observer I	General Informa	M, FLY,	1N/	Height of Eye (n	18
Date (DD/MMM/YYYY)	11 OCT 202	20	Ouserver I	Vessel Informat				
Company/Agency	Risel		Vessel Typ		Tarke		Vessel Heading	205° T
essel Name		Thes	Vessel Act	tivity		tationary	Vessel Speed (I	ti) 13
	1 10 19 1-05	W	3 6	vironmental Info	mation			
Veather	Clear Partly C	oudy) 100%	6 Cloud	Fog Rain	Snow		Sea State (0-9)	4
leaufort Wind Force	Calm Light V	Vind Si	trong Wind	Gale Force Wir	None Stormy		Wave Height (m	
Vind Direction (Deg)	135°		Glare Con	amons	Bright		Visibility (km)	10+
				Survey Informa			Longitude (D	090°14'w
Transect Start I	ocal Time (24 hr)	1500		Latitude (DD)	63° 11' 1		Longitude (D	
- 23	_ocal Time (24 hr)	1600	Observati	Latitude (DD)	62° 59' 1	Port		
Observer Location	Outdoors	Indoors		1	Starboard	1		
Transit a	Ellis Island	+0	Rankin	コーレー abird Sighting In	ormation.			
	Observation	_ In	Distance	Behaviour (escape flight,	Flight Direction	Age (Adult/	Plumage (breeding/	Comments*
Species Count	Type (Fly or Water)	Transect (Y/N)	(m)	rafting, other)	(Deg)	Young)	non-breeding/molt)	
lering Gul 10	Fly	<i>y</i>	10-100	Follow /Var.	2050	Adust	Non-Breedy	
								

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one):	Moving Vessel	Stationary Vessel			
		General Infor			100
Date (DD/MMM/YYYY)	12 OCT 2020	Observer Name	M. FLYNN	Height of Eye (m)	16
		Vessel Inform	nation	"我们的是这	
Company/Agency	Rixel	Vessel Type	Tarke	Vessel Heading	100°T
Vessel Name		Vessel Activity	Moving Stationary	Vessel Speed (kt)	
Vessei Name	Meric Dergages	Environmental Ir			
	Clear Partly Cloudy 1	00% Cloud Fog Rain	S	Sea State (0-9)	6
Weather	- C,5 c.,	Strong Wind Gale Force		Wave Height (m)	2-3
Beaufort Wind Force	Calm Light Wind	one is	None Slight Grey	Visibility (km)	4
Wind Direction (Deg)	95°	Glare Conditions	Bright		
		Survey Infor		7.3.750	20,07011
Transect Start L	ocal Time (24 hr) 1300	Latitude (DI	1) 62°47 1. N	Longitude (DD)	091°59'W
Transect End L	ocal Time (24 hr) 1400	Latitude (DE)) (1	Longitude (DD)	
Observer Location	Outdoors Indoor	Observation Side	Starboard Port	Bow	
1	Raska Inlet	11 and the second			
Androrge	Kaku Ine	Seabird Sighting	Information		
	Observation In	Distance Behaviour	Flight Age Plu	mage (breeding/	Comments*
Species Count	Type Transe (Fly or Water) (Y/N)	ct (m) (escape mg)	7 10	n-breeding/molt)	
	(mu)				No Obserting
					

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



survey Type (circle one):	Moving Ve	ssel	Stationary					
			Observer N	General Informa	M. FL	4 A CA C	Height of Eye (m	18
ate (DD/MMM/YYYY)	13 OCT 2	020	Opserver	Vessel Informa				40.00
Company/Agency	Riger	-	Vessel Typ		Tarker		Vessel Heading	130° T
/essel Name	More Dige	1.2	Vessel Act	tivity		tationary	Vessel Speed (k	(i) = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	1.1215	yw.	Eg	vironmental Info	rmation			
<i>l</i> eather	Clear Partly C			og Rain	Snow		Sea State (0-9) Wave Height (m	2
eaufort Wind Force	Calm Light	Wind S	frong Wind		_	ht Grey	Visibility (km)	5 0 2 5
find Direction (Deg)	135°		Glare Con		Bright		Atoming (vin)	
	1996 S			Survey Inform	62°47	<u> </u>	Longitude (Di	D) 091° 59 W
	ocal Time (24 hr)	1300		Latitude (DD) Latitude (DD)	62 7 / NI	/	Longitude (D	
	ocal Time (24 hr)	1400 Indoors	Observati		Starboard	Port	Bow	
Observer Location	Outdoors							
Andwage 1	Zaku Inle	Florse	shoe se	doiral Sighting In	formation	7 4	A REAL PROPERTY.	
	Observation Type	In Transect	Distance	Behaviour (escape flight,	Flight Direction		mage (breeding/ n-breed <u>ing/</u> molt)	Comments*
pecies Count	(Fly or Water)	(Y/N)	(m)	rafting, other)	(Deg)	Young) no		M. Mr. calan
								No Observation
				A. 41				

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



urvey Type (circle one):	Moving Ves	sel Stat	ionary Vessel			(3 gg) # 446	
			General Infor				15/
ate (DD/MMM/YYYY)	14 OCT 20	720 Obs	erver Name	M. FLY	(NN _	Height of Eye (n	1) 18
			Vessel Infor			Vessel Heading	135°7
ompany/Agency	Risc		sel Type	Tarker		Vessel Speed (F	
essel Name	Main Desger	کح Ves	sel Activity Environmental Ir		tationary	Vesus, open	
	Dombo Cl	oudy 100% Clou		-		Sea State (0-9)	S
eather Faces	Clear Partly Cl Calm Light V				<u>, </u>	Wave Height (m) Z
eaufort Wind Force			re Conditions	None Slig	ht Grey	Visibility (km)	5
ind Direction (Deg)	135°		Survey Infor	Bright mation	A S. A.		
Transect Start	_ocal Time (24 hr)	1300	Latitude (DE		'N'	Longitude (D	D) 091°59'W
	ocal Time (24 hr)	1400	Latitude (DI			Longitude (D	D) (
Observer Location	Outdoors		servation Side	Starboard	Port	Bow	
	Rake Into	Horsesla					
murage	PLARE FILE	100320	Seabird Sighting		Age	in the state of th	. Million Lines Co
pecies Count	Observation Type	Trancect	tance Behaviour (escape flighm)	rt, Direction	(Adult/	Plumage (breeding/ non-breeding/molt)	Comments*
	(Fly or Water)	(Y/N)	raining, outc	r) (Deg)	Adwit	Non-Breeks	
lerry GN L	Ply	y 5		Viv.	Adult	Non-Brooks	
Iquewis G.	Ply	7 1	O Ver.	VW.	Tany	700N- (878m)	
				·			-
,							

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



										The specimen
Survey Type (circle one):	Moving Ve	ssel	Stationary							
		18 July 18 4	100	General Informa	tion	+	-			
Date (DD/MMM/YYYY)	15 OCT 2	2020	Observer	Name	M. FL	YNN	1	Height of Eye (m)	18
CAL NUMBER				Vessel Informat	ion					12 1 2 2
Company/Agency	Rig		Vessel Ty	pe .	Tarke.		1	Vessel Heading		135°T
Vessel Name	 	agres	Vessel Ad	tivity	Moving /S	tationary	'	Vessel Speed (kl)	# 100 mg
	1/10/2 1/23	200		rvironmental Info	mation		10.1			
Weather	Clear Partly	Cloudy 100%	6 Cloud	Fog Rain	Snow			Sea State (0-9)		4
Beaufort Wind Force	Calm Light	Wind St	rong Wind	Gale Force Win	nd Stormy			Wave Height (m)		1-2
Wind Direction (Deg)	145°		Glare Cor	nditions	None Slig Bright	ht Grey		Visibility (km)		10+
seniu pinecuon (peg)	173	47	11.5	Survey Informa		1				
	L. L.Time (O.C. bes)	Mar	ar a co	Latitude (DD)	62°47	M		Longitude (DE	092	2°06'W
100	Local Time (24 hr)	1400		Latitude (DD)	11			Longitude (DE		ti .
	Local Time (24 hr)	1500	Observat		Starboard	Port	•	Bow		
Observer Location	Outdoors	Indoors			Piarsoure			<u> </u>		1.0
Notes: Anchorage	Raska Inle	y Paso	ane I	sland						
DET TO BE	Observation	In	210	abird Sighting Inf	Flight	Age	Dium	age (breeding/		The state of the s
Species Count	Type	Transect	Distance (m)	(escape flight,	Direction (Deg)	(Adult/ Young)		reeding/molt)	(Comments*
	(Fly or Water)	(Y/N)		rafting, other)		AdN	¥ 1	-Rusla		
Herm Gul S	- Hy		30	Var.	Vev.			-Breedy	<u> </u>	
Cammon Eider 4	WW	7	10	Suin by Stop	-	Adnit	MIC	17-Bacedry		
										·
		*		+						
										-
						<u></u>	1			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Incidental Marine Wildlife Sightings Form

(1 form per observation; PLEASE PRINT; circle options provided in *italics* as appropriate)

ar make property and the second		General In	formation	in I the state of	
Vesset Name	Maria Dessagres		100000	Date	16 OCT 2020
Observer Name	M. FLYNN			al Time (24 hr)	1540
		Vessel Ini			
Ship Speed (kt)			Ship Head	ling (compass)	0950
Latitude (decimal degrees)	62.8°N		(de	Longitude cimal degrees)	092.104
(decilial degicos)	Env	ironnicata	I Informatio	N.	There or property
Beaufort Wind Force	7		and the second of	Visibility (km)	10+
Wind Direction	0900				
	O	oservation	Information	10 (10 m) 10 (10 m)	
Species ¹	White-Wingal Se	ofer	TO THE PARTY OF TH	ID Reliability	Positive / Probable Maybe
Distance from vessel when first seen (m)	10		How close of get to the vi	lid the animal essel (m)?	10
Number of Individuals	Best Estimate: 2		OR Max	imum/Minimum:	
Behaviour	Mammals:	Swi	mming	Diving	Feeding
All the property of the state o	Dead	Restin	g on land	Resting on ice	Other:
payarent configuration	Birds:	F	lying	Feeding	Resting on ocean surface
and the second of the second o	Resting on land	Escape S	Ship - Flying	Escape Ship - Divin	g Dead
ann de Marient establishe den George et de Santa de Marien Kalifali	Other (describe):				
Other notes				Position &	
(e.g., physical				Travel Relative to Ship	
descriptions, distinctive				[draw arrow]	
behaviours, drawing)					
The state of the s				a Caralla Manual part (1982) Sensi Masaratan (1982)	**
				oli proprinci di Salamania di Sa Salamania di Salamania di Salama	OR Variable
				Section of the sectio	Travel Directions
The second secon	observation the result	of a SHIP	STRIKE?	Yes	(No)
Was IIIis			L	-	"MMSO Insident Report"
10 mg	7, 74, 10		Action Take	3	
12 4	100 marks	Yes	ACTION:		
	yes, describe mitigation e.g., change in course o	or speed)	ACTION:		
4	a	nd result	RESULT:		
(e.g., maintained a	buffer of x metres from	wildlife)			
	Total State of State	William Bullet			
The second secon		42			

¹ Refer to list of species in the ID Guides



Incidental Marine Wildlife Sightings Form

(1 form per observation; PLEASE PRINT; circle options provided in *italics* as appropriate)

A HETCH	General Ir	nformation	
Vessel Name	Mara Descaper	Date	17 OLT 2020
Observer Name	Mira Desgagner Mi FLYNN	Local Time (24 hr)	1220
1971	Vesselln	formation	
Ship Speed (kt)		Ship Heading (compass)	200°
Latitude	62.8° N	Longitude (decimal degrees)	092.1°W
(decimal degrees)		tal Information	
D. J. + Wind Force	Z Ellymonnen	Visibility (km)	10+
Beaufort Wind Force Wind Direction	045°	19 -	
The September 1	Observatio	n Information	
Species ¹	P Todas	ID Reliability	Positive Probable / Maybe
	Connon Eider	How close did the animal	
Distance from vessel when first seen (m)	(0)	get to the vessel (m)?	
17	Best Estimate: 4	OR Maximum/Minimum:	
Number of Individuals		vimming Diving	Feeding
Behavlour	Hamiliaiot	ing on land Resting on ice	Other:
		Flying Feeding	Resting on ocean surface
		Ship - Flying Escape Ship - Div	ing Dead
The second secon	Other (describe):		
Other notes	6 11	Position &	
(e.g., physical	Group of 4	Travel Relative to Ship	
descriptions, distinctive		[draw arrow]	
behaviours, drawing)			
		and the state of	★ ■
		rice Billion Fill	OR Variable Travel Directions
er de la companya de		Print Control Control	Travel Directions
Was this	observation the result of a SHIF	Yes STRIKE? If yes, fill ou	t "MMSO Incident Report"
		Action Taken	
	Yes	No	
lf.»	ves, describe mitigation actions		
(6	e.g., change in course or speed)		
Substitution (C.)	and result		
(e.g., maintained a	buffer of x metres from wildlife)		
	And the second second		

¹ Refer to list of species in the ID Guides



Incidental Marine Wildlife Sightings Form

(1 form per observation; PLEASE PRINT; circle options provided in italics as appropriate)

	General I	nformation	
Vessel Name	Main Descarnes	Date	18 OCT 2020
Observer Name	Muia Descagnes M. FLYNN	Local Time (24 hr)	1310
	Vessel II	formation	
Ship Speed (kt)	4	Ship Heading (compass)	200°
Latitude	62.8°N	Longitude (decimal degrees)	091.1°W
(decimal degrees)		tal Information	20 July 20 Jul
	Environmen	Visibility (km)	10+
Beaufort Wind Force Wind Direction	11 0		
Wind Direction	L1- Air Observatio	n Information	
arente periodo a la companione de la compa	-	ID Reliability	Positive / Probable Maybe
Species ¹	Glomeous GW	How close did the animal	
Distance from vessel when first seen (m)	30	get to the vessel (m)?	0
Wildli Hist Seen (iii)	Best Estimate: 5	OR Maximum/Minimum:	
Number of Individuals		vimming Diving	Feeding
Behavlour	wammais.	ing on land Resting on ice	Other:
American and a program of the second of the		Fiving Feeding	Resting on ocean surface
	Bilds.	Ship - Flying Escape Ship - Div	ring Dead
Philosophy and the second seco		Omp Trying	
	Other (describe): P. Jehm	on Ship	
Other notes		Position &	
(e.g., physical		Travel Relative to Ship	
descriptions, distinctive		[draw arrow]	
behaviours, drawing)		The second of th	
The state of the s		English Company of the	
The control of the co		The second secon	
particular and the second seco		e Berging (OR Variable Travel Directions
100 (100 (100 (100 (100 (100 (100 (100	The state of the s	Yes	
Was this	observation the result of a SHII	2 STRIKE? If yes, fill of	ut "MMSO Incident Report"
	Mitigation	n Action Taken	
	Yes	(No	
li e	yes, describe mitigation actions	ACTION:	
(18) 8 × 20, 1838 31 (18) (18) (18) (18) (18) (18) (18) (18	e.g., change in course or speed) and result	RESULT:	
(e.g., maintained a	buffer of x metres from wildlife		
The state of the s	2 (1997) 2 (

¹ Refer to list of species in the ID Guides



Survey Type (circle one):	Moving Ve	ssel	Stationary V		**					
			Land C	eneral Informa			12-4-1			7.0
Date (DD/MMM/YYYY)	19 OCT	2020	Observer Na		M. FL	YNN	<u>/</u>	Height of Eye (m)		20
			100	essel Informa	lion					9-
Company/Agency	Risel	<u></u>	Vessel Type		Tarke			Vessel Heading		100°T
essel Name	Maria Desc	arres	Vessel Activ		The second secon	Stational	ry	Vessel Speed (kt)	¥.	9
		•		ronmental Info				Sea State (0-9)		3
/eather	Clear Partly C		6 Cloud Fo		Snow			Wave Height (m)		<u> </u>
eaufort Wind Force		Wind St		Gale Force Wi		y ght Grey	,	Visibility (km)		10+
/ind Direction (Deg)	3200		Glare Condi		Bright			visionity (Kill)		10+
			T	Survey Informa			<u> </u>	A CONTRACTOR	20.0	200 -
Transect Start L	ocal Time (24 hr)	1500		Latitude (DD)				Longitude (DD) Longitude (DD)	****	25'W 2'W
Transect End L	ocal Time (24 hr)	1600		Latitude (DD)			624	Bow	071 1	
Observer Location	Outdoors	undoors)	Observation	Side	Starboard		Port)	BOW	<u> </u>	
lotes: Western Hu	dson Bay			-						1 1
	Observation	ln		rd Sighting In Behaviour	Flight	Age	e plum	age (breeding/	190	
ipecies Count	Type	Transect		escape flight, afting, other)	Direction (Deg)	(Adu Your	non-	breeding/malt)	Con	ments*
(F) (1982) (C)	(Fty or Water)	(Y/N)		aiting, unice,	12.191				10 Obs	servations
										, <u>, , , , , , , , , , , , , , , , , , </u>
						-				:
					 	-				
_						1.				
				·						
		•								
		···								

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one):	Moving V	essel	Stationary						e e Tin	
Date (DD/MMM/YYYY)	20 OCT	107.0	Observer	General Informa	tion M. FL	1010/	Н	eight of Eye (π) 20	
rate (DD/MINIMIT 171)	20 OCT	2020	Opserver	Vessel Informa		. 10/4	1			
Company/Agency	Rizel		Vessel Ty	pe	Tarke		V	essel Heading	1.00) ° T
essel Name	* A **	CENES	Vessel Ad	tivity	1	Stationary	٧	essel Speed (k	t) 5	
			B	nvironmental Info	mation					,
leather				Fog Rain	Snow			ea State (0-9)	4	,
aufort Wind Force		Wind S	trong Wind	Gale Force Wir	_	iy ight Grey		ave Height (m		-
ind Direction (Deg)	260°		Glare Cor		Bright	git Groy	V	isibility (km)	10-	<u> </u>
		44.00	14.46	Survey Informa				18 18 18 18 18 18 18 18 18 18 18 18 18 1	4-9 5/14	
	_ocal Time (24 hr)	1100	24	Latitude (DD)	62° 02			Longitude (DI		
	Local Time (24 hr)	1200	<u> </u>	Latitude (DD)	6201			Bow	085°37'1	<u>~</u>
Observer Location otes:	Outdoors	Indoors	Observat	ion Side	Starboard	7	n	BOW		
nes. SW of	Couts I	sland								
	Observation	ln .	Distance	abird Sighting In Behaviour	Flight	Age	Plumag	e (breeding/	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
oecies Count	Type (Fly or Water)	Transect (Y/N)	(m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/ Young)		eding/molt)	Comment	IS .
mey 611 4	Fly	V	20-100	Follow/Var.	100"	Adwlf	Non-T	Breedm		
(NO) 04/ 1)		
										5
					1.11	1				<u> </u>
									<u> </u>	
			<u> </u>							

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Company/Agency RSV Vessel Injection Stationary Stationary Sessel Expedit (I) 9 Environmental Information Sessel Expedit (I) 9	Survey Type (circle one):	Moving Vessel	Stationary Vessel		
Vessel Information Vessel Information Vessel Information Vessel Speed (kt) For information Weather Clear Partly Cloudy 100% Cloud Fog Rain Snow Beaufort Wind Force Calm Light Wind Strong Wind Gale Force Wind Stormy Wind Direction (Deg) Z25° Glare Conditions Survey Information Transect Start Local Time (24 hr) 1/200 Latitude (DD) 62° 39° N Longitude (DD) 07%° 29° W Transect End Local Time (24 hr) 1/200 Latitude (DD) 62° 38° N Longitude (DD) 07%° 29° W Observer Location Outdoors Outdoors Outdoors Seabird Sighting Information Seabird Sighting Information Species Count Type (Fy or Water) Transect (Y/N) Seabird Sighting Information Distance (Secape flight, rafting, other) (Deg) (Adult) Young) Comments: (Comments) (Comments)		Market Link	General Infor	nation	
Company/Agency Vessel Type Vessel Type Vessel Heading Q2° Vessel Sped (kt) Q2 Sea State (0-9) Seal State (0-9) Seal Stationary Wave Height (m) Q50 Q78° Q4° W Longitude (DD) Q78° Q4° W Longitude (DD) Q78° Q4° W Longitude (DD) Q78° Q4° W Dobserver Location Quidance (DD) Q78° Q4° W Dobserver Location Quidan	Date (DD/MMM/YYYY)	21 OCT 2020	Observer Name	M. FLYNN	Height of Eye (m) 20
Vessel Name Maria Description Vessel Activity Moving Stationary Vessel Speed (kt) 9			Vessel Inform	nation 💮	
Weather Clear Partly Clouds 100% Cloud Fog Rain Snow Sea State (0-9) 5	Company/Agency	Rize	Vessel Type	Take	
Weather Clear Partly Clouds 100% Cloud Fog Rain Snow Sea State (0-9) 5	Vessel Name	Maria Desgagnes			Vessel Speed (kt)
Beaufort Wind Force Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (in) 2 Wind Direction (Deg) 225° Glare Conditions Pright Survey Information Transect Start Local Time (24 hr) 1100 Latitude (DD) 62° 39° N Longitude (DD) 078° 29° W Transect End Local Time (24 hr) 1200 Latitude (DD) 62° 38° N Longitude (DD) 078° 04° W Observer Location Outdoors Professor Observation Side Starboard Port Bow Notes: NW of D;99es Dsland Seabird Sighting Information Species Count Type (Fly or Water) (Y/N) Distance (Escape flight, rafting, other) (Deg) Plumage (breeding/non-breeding/molt) Comments*				formation	
Wind Direction (Deg) 225° Glare Conditions Survey Information Transect Start Local Time (24 hr) 1100 Latitude (DD) 62° 39° N Longitude (DD) 078° 29° W Transect End Local Time (24 hr) 1200 Latitude (DD) 62° 38° N Longitude (DD) 078° 04° W Observer Location Outdoors Outdoors Outdoors Observation Side Seabird Sighting Information Species Count Observation Type (Fly or Water) Observation Transect (Y/N) Observation Distance (Ely or Water) Outdoors Observation Distance (Ely or Water) Observation Transect (Y/N) Observation Comments	Weather				
Survey Information Transect Start Local Time (24 hr) 100 Latitude (DD) 62°39' N Longitude (DD) 078°29' W Transect End Local Time (24 hr) 1200 Latitude (DD) 62°38' N Longitude (DD) 078°04' W Observer Location Outdoors Indoors Observation Side Startboard Port Bow Notes: Notes: Species Count Observation Type (Fly or Water) (Y/N) Distance (Fly or Water) (Y/N) Distance (Fly or Water) (Y/N) Distance (M) Distance (M) Distance (M) Distance (M) Direction (Deg) (Adult) Young) Plumage (breeding/ non-breeding/molt) Comments*	Beaufort Wind Force		Strong Wind Gale Force V		
Transect Start Local Time (24 hr) 100 Latitude (DD) 62°39' N Longitude (DD) 078°29' W Transect End Local Time (24 hr) 1200 Latitude (DD) 62°38' N Longitude (DD) 078°04' W Observer Location Outdoors Indoors Observation Side Starboard Port Bow Notes: Seabird Sighting Information Seabird Sighting Information Species Count Type (Fly or Water) (Y/N) Distance (Fly or Water) (Y/N) (Ply or Water) (Y/N) (Ply or Water) (Y/N) (Ply or Water) (Y/N) (Ply or Water) (Ply or Wa	Wind Direction (Deg)	225°	Glare Conditions		Visibility (km) [0+
Transect End Local Time (24 hr) 1200 Latitude (DD) 62° 38' N Longitude (DD) 078° 04' W Observer Location Outdoors Indoors Observation Side Starboard Port Bow Notes: Notes: Species Count Observation Type (Fly or Water) (Fly or Water) (Fly or Water) (Fly or Water) (Transect (Y/N)) (Transect (Survey Infor	nation	(A)
Observer Location Outdoors Indoors Observation Side Starboard Port Bow Notes: Notes: Notes: Seabird Sighting Information Flight Age (Adult/ Plumage (breeding/ non-breeding/molt) (Fly or Water) (Y/N) (Fly or Water) (Y/N) (Deg) (Adult/ Young)	Transect Start L	ocal Time (24 hr) 100	Latitude (DD	00	
Notes: NW of Digges Dsland Seabird Sighting Information Species Count Type (Fly or Water) (Y/N) Seabird Sighting Information (escape flight, pirection (Adult/ Young) (Deg) Young) Comments*	Transect End L	ocal Time (24 hr) 1200	Latitude (DD		Longitude (DD) U78° 04'W
Species Count Type (Fly or Water) (Y/N) Seabird Sighting Information Species Count Type (Fly or Water) (Y/N) Seabird Sighting Information Seabird Sighting Information Seabird Sighting Information Seabird Sighting Information Flight (Secape flight, rafting, other) (Deg) Plumage (breeding/non-breeding/molt) Comments*		Outdoors Indoors	Observation Side	Starboard Port	Bow
Seabird Sighting Information Species Count Type (Y/N) Distance (m) Comments (Ply or Water) (Y/N) Seabird Sighting Information (Ply or Water) Distance (m) Comments (Ply or Water) (Y/N) Plumage (breeding/ Orection (Adult/ Young) Plumage (breeding/ Non-breeding/molt) Comments (Ply or Water) (Y/N) Comments (Ply or Water) (Y/N) Plumage (breeding/ Non-breeding/molt) Comments (Ply or Water) (Y/N) Plumage (breeding/ Non-breeding/ Non-breed	Notes: NW of	Dirres Island			
Species Count Type Transect (m) (escape flight, Direction (Adult/ Young) (Deeding/molt) Comments*				FIG. 64	
(Fly or Water) (Y/N) rafting, other) (Deg) Tourig)	Species Count	Type Transect	Distance (escape flight	, Direction (Adult) no	
No (10) Israelian)		(Fly or Water) (Y/N)	rafting, other) (Deg) Young)	
					No Calsevery

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circl	le one):	Moving V	essel	Stationary	/ Vessel						
Survey Type (Circle	ic one).				General Informa	ition					16.4
Date (DD/MMM/Y)	YYY)	22 OCT 2	1070	Observer	Name	M. FLY.	NN	1	leight of Eye (n	n)	20
A Company of the Comp					Vessel Informa	tion					
Company/Agency	1	Risu		Vessel Ty	pe	Tarke			essel Heading		1110 T
Vessel Name		Maria Desga	iner	Vessel Ac	tivity	Moving S	Stationary		/essel Speed (I	d)	8
			_		ivironmental Info				CL-1- (0.0)	TO UK	4
V eather					Fog Rain	Snow			Sea State (0-9) Wave Height (m	48	<i>T</i>
Beaufort Wind Fo	orce		Wind St	rong Wind	Gale Force Wil		ht Grey		Visibility (km)	<u>'</u>	10
Wind Direction (D	Deg)	230°		Glare Cor		Bright			visibility (kill)		10+
1 1 m	*	2 P. C.	40.00		Survey Informa		• /		Longitude (D	ni as	10° 21 'W
Transect St		ocal Time (24 hr)	1100	25.07	Latitude (DD) Latitude (DD)	61, 22,			Longitude (D		0°04'W
Transect E		ocal Time (24 hr)	(700 Indoors)	Observat		Starboard	464	t	Bow		
Observer Locati Notes:		Outdoors	Indoors	Observat	ion Side	etarboura					
Notes: Hads	n 2	trait			abird Sighting In	io metion s					
A . 26	4	Observation	ln	Distance	Behaviour	Flight Direction	Age (Adult/		ge (breeding/		Comments*
Species	Count	Type (Fly or Water)	Transect (Y/N)	(m)	(escape flight, rafting, other)	(Deg)	Young)	non-b	reeding/molt)		
Herring Gull	l O+	Fly	Y	1-100	Following Nar	1110	Adult	Verio	uj.		
Glancons GN	10+	Fly/patch	y	1-100	Follow/ Pitch	111°	AdeNt	Ver	هرع		
5, (0,000)	, o r	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7									
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				1		<u> </u>	<u></u>	1		L	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one):	Moving Ve	essel	Stationary	Vessel				
Date (DD/MMM/YYYY)	23 OCT 2	2020	Observer	General Informa Name Vessel Informat	M. FLYA		Height of Eye (n	i) Zô
Company/Agency Vessel Name	Rigel Mary Dess	gnes	Vessel Ty Vessel Ac	pe tivity	Tanker Moving :	Stationary	Vessel Heading Vessel Speed (k	129° T
Weather Beaufort Wind Force	Clear Partiy		% Cloud trong Wind	ivironmental Info Fog Rain Gale Force Wir	Snow od Storm	y ght Grey	Sea State (0-9) Wave Height (m Visibility (km)	5 1-2 10+
Wind Direction (Deg) Transect Start	260° Local Time (24 hr)	1100	Glare Cor	Survey Informa Latitude (DD)	Bright		Longitude (D	
Transect End Observer Location	Local Time (24 hr)	1200 Indoors	Observat	Latitude (DD)	60° 35' M Starboard		Longitude (D	D) 063°76′W
Notes: Button Isla Species Count	Observation Type	In Transect	Sc Distance	abird Sighting Inf Behaviour (escape flight,	Flight Direction	Age (Adult/	Plumage (breeding/ non-breeding/molt)	Comments*
Common Morre 1 Gull 20+	(Fly or Water) Fly/V-fc	(Y/N) 	(m) 50	Esc. Flight Following Nar.	(Deg) 80°	Adult Adult	Non-Breeday Various	
Gull 20+	119/020			7 00100000 7 444.				
							1	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Wind Direction (deg.) Control of the Conditions Name Slight Groy Bright Visibility (km)	
Weather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0.4) Beaution Wind Force Carr Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) Wind Direction (deg.) Glare Conditions None Slight Grey Bright Visibility (km) Transect Start Local Time (24 hr) 1400 Latitude (DD) 60 48 67 4 N Longitude (DD) 66 20 1 km	
Beaufort Wind Force Carr Local Time (24 hr) VIO Latitude (DD) Latitude (
Wind Direction (deg.) 3 OS Glare Conditions Name Slight Groy Bright Visibility (km)	
Transect Start Local Time (24 hr) 1400 Latitude (DD) 60°48,62 N Longitude (DD) 064°47,12 W Transect Eind Local Time (24 hr) 1530 Latitude (DD) 60°548,62 N Longitude (DD) 065°20,12 W	
Transect Start Local Time (24 hr) 1400 Latitude (DD) 60°48,62 N Longitude (DD) 064°47,12 W Transect Eind Local Time (24 hr) 1530 Latitude (DD) 60°48,62 N Longitude (DD) 065° 2012 W	
	-
Observer Location Outdoors (Indoors Observation Side Starboard Port Bow	
Notice Bartine Mitmetal Griphony Information	
Time of Sighting Sighting Sighting (deg.) WPT Latitude (DD) Longitude (DD) Species Count (Adult/Young) (MF/UNK) Sighting (Y/N) Feeding, Other)	n Photo Comments/No
1420 142 526 POSO11, 0040 23'3, Dolbyin 12 49 Africant And Art And Arthur Leaner	
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Date (DD)Mile		02/09			Observer Name	70.0	TIEXAN	or La	maine H	officer or myo to	"/				
Company/Age	ency	Desga	snes		Vessel Type	MUl	Ti Purp	2	Ve (c	essel Heading ompass)		274			
Vessel Name		MIEVA	DESG.	16485	Vessel Type Vessel Activity	Move	19	Stationary	V	ssel Speed ()	a)	274			
Veather		Clear Par	rlly Cloudy	100% Cloud	d Fog R	A STATE OF THE PARTY NAMED IN	Snow	001)	Se	a State (0-9)		4			
Beaufort Wind	d Force		Igril Wind	Strong W	/ind Gale Force	Wind	Stormy		W	ave Height (m	1):	1-2			
Mind Directio	in (deg.)	1950			Glare Conditions		None Stig	hl Grey	Bright Vi	sibility (km)		15			
	ect End L	ocal Time (24 ocal Time (24 Outdoors	hr) [5	70 30 ndoors	Latitude (Charitude ((20) (3)	35,0°4 36,6°	N Port		engitude (DD) engitude (DD) aw	0760	5/1'w			
1500	Notes	No		aline	Man	mal	ob.	servi	mail of officer inst	ontalion	-	120000	100		
Time of	Distance	Angle to Sighting (deg.)	1	Sighting	Goordinates		Species	Count	Age	Sex	Re- Sighting	Behaviour (Travel,	Mitigation	Photo	Comments/Notes
Sighting	Sighting (m)	(deg.)	WPT	Latitude ((DD) Longitu	de (DD)	Section 1	Count	(Adult/Young)	(M/F/UNK)	Sighting (Y/N)	Feeding, Other)	Required?	Number	
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ompany/Agenc	,	DESGAL	ONES	ONES Ves	sel Type Mul	4 Durp	ose		ssel Heading mpass)	-	293			
essel Name	1	MENA	DESGA	GNES VO	isel Activity (Mo		Stationary	110.00	ssel Speed ()	d)	U, D			
	-11				_	metal informal	lipn				91	-3		
Veather	-	_	-	100% Cloud	Fog (Rain)	Snow		100.00	State (0-9)		4			
leaufort Wind Fo	-		ight What	Strong Wind		Stormy		1000	ve Height (m)	1-5			
Vind Direction (d	dog.)	195	0	Glas	re Conditiona	None Slig rey Information	hl Grey	Bright Vis	ibility (km)		12			
Transect S Transect Observer Loca	End Lo	ocal Time (24 Outdoors	hri 15	35	The second secon	Starboard	7 N Port	Los Bo	ngitude (DD) ngitude (DD) ow	08	60 16,1	'w		
7 7		200		me	y offinial	ALC: UNIVERSAL	270 1710	mat Sighting tide	mistion		1	LE	-	221
Time of	To .	Angle to Sighting (deg.)		Sighting Co	ordinates	Species	Count	Age	Sex	Re- Sighting	Behaviour (Travel,	Mitigation	Photo	Comments/Notes
Sighting 5	ighting (m)	(deg.)	WPT	Latitude (DD)	Longitude (DD)	7,000	-	(Adult/Young)	(MF/UNK)	(Y/N)	Feeding, Other)	Required?	Number	100000000000000000000000000000000000000
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Date (DD/MMWYYY	PO/40 0	12020	Obs	erver Name	Alexand	re la	name 110	ight of Eye (n	n)	24			
Company/Agency Vessel Name	MIENN I	NES DESGNGN	Vose El Vest	sel Type Mu	Hi Purpo.	Stationary	(cc	ssel Heading impass) asel Speed (F	100	310			
Neather Seaufort Wind Force Vind Direction (deg.	Calm	arlly Cloudy 10	Strong Wind	Fog Finn Gale Force Wing	_	ht Grey	Wa	x State (6-9) ive Height (m library (km))	1-22	Acet		
Transect Start Transect End Observer Location Notes	Local Time (24		(En	Latitude (DC) Observation Side	63° 37, 8 Starboard	N Port	Bo	ow .	041	31,7'W			
1000		16	791	arine /	Nammal	lados Claro	observe	О птабол	200	Of the said	25.70		-
Time of to Sighting 5/gh	Sighting	100 miles	Sighting God atitude (DO)	Longitude (O	Species 0)	Count	(AdultYoung)	Sex (M/F/UNK)	Re- Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
		+											
	-										-		
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Date (DD/MMM/YYYY)			Observer Name				ight of Eye (m					
			3000000	Variable form	OM FORLS			-	24	-		
Company/Agoncy	DESLAL	NZ-8	Vassel Type	MULTI			ssel Heading	100	137 0	165		
essel Name	MIRLA	Deshawes	Vessel Activity		Stationary	150	sepi Speed (k	0	13-14	KITS.		
					lypn 2000							
		ly Cloudy 100% Clo		Rain Snow		100	a State (0-9) ive Height (m)		2			
Vind Direction (deg.)		70 °T	Glare Condition		Slight Grey	1000	ibility (km)	,	0.20			
	0.	70		Towny tohom		132	many thoug	1000	10 bets			
Transect Start L	ocal Time (24 h	1300	Latitud	e (DD) 63	25.41 2	Lo	ngitude (DD)	OBD.	· 45.7 W	•		
	ocal Time (24 h		Letitud	e (DD) 63-	40.71		ngitude (DD)	460	28.24			
Observer Location	(Outdoors)	Indoors	Observation			(6)	w					
Notes		140 MB		OFTHER		mai Sighting tide		-			-	
Distance	Anglete	Slahti	ng Courdinates					Re-	Behaviour	Transfer of	1	-
Time of to Sighting Sighting	Angle to Sighting (deg.)	WPT Latitud	And the latest terminal to the	mude (DD) Spec	ries Count	(Adult/Young)	(MF/UNK)	Sighting (Y/H)	(Travel, Feeding, Other)	Mitigation Required?	Photo Number	Communita/Notes
(m)	-		1				-		Participation of the Control of the	-		
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Envi Tong att Information Name: Clear Partiy Cloudy 100% Cloud Fog Rain Snow Sea State (0-0). Sea State (0-0). Sea State (0-0).	arine Mammai Si	gitatiga i ot	m (oncid op	nons marare	naicized as	арргорпакс				-				
Information Vessel Name MENA DESCRIPTION Finance Name MENA DESCRIPTION Finance Name Clear Partly Cloudy 100% Cloud Fog Rain Snow Souther Wind Force Caim Light Wind Grong Wind Gale Force Wind Stormy Wave Height (im) Transact Start Local Time (24 hr) 1100 Latitude (00) 62 - 15 - 2 Langitude (00) 62 - 04 - 2 Langitude (00) 62 - 04 - 2 Langitude (00) 62 - 04 - 2 Langitude (00) 62 - 64 - 64 Langitude (00) 62 - 64 - 64 Langitude (00) 64 Langitude (00) 64 - 64 Langitude (00) 64 - 64 Langitude (00) 64 - 64 Langitude (00) 64 Lan	1		1					- 4		-				
resed Name MENA DESIGNAS Vessel Type Mounty Stationary Vessel Speed (kt) First and the Company of Stationary First and the Company of Statio	Date (DD/MMM/YYYY)	09/09	12020	Observe	0.7-2-6		Porce) He	ight of Eye (m)	25	·		
Vessel Name Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9).	ompany/Agency	DESHAL	-JER :	Vessel			mil-	Ve	ssol Heading	-	130	a		
Weather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (6-9). Seauthort Wind Force Caim Light Wind Second Wind Gale Force Wind Stormy Wind Circction (deg.) Transact Start Local Time (24 hr) 1100 Labitude (DD) 62 - 15 - 2 Longitude (DD) 60 - 04 - 24 Longitude (DD) 60 - 64 - 64 Local Time (24 hr) 1230 Labitude (DD) 62 - 45 - 2 Longitude (DD) 60 - 64 - 64 Local Time (24 hr) 1230 Labitude (DD) 62 - 45 - 2 Longitude (DD) 60 - 64 - 64 Local Time (24 hr) 1230 Starboard Port Bow Notes Observer Location Outdoors (indoors) Observation Side Starboard Port Bow Notes Observer Location Outdoors (indoors) Sighting Coordinates Sighting Other Required?	Vessel Name			100000	- Charles		-	N 170		1)	Ø			
Sequifort Wind Force Calm Light Wind Strong Wind Gale Force Wind Stormy Wind Cirection (deg.) Transact Start Local Time (24 hr) 100 Latitude (DD) 62 - 45 2 Longitude (DD) 69 - 64 2 Longitude (DD) Transact End Local Time (24 hr) 1250 Latitude (DD) 62 - 45 2 Longitude (DD) 69 - 64 2 Longitude (DD) Observar Location Cutdours (indoors) Observation Side Starboard (Port Bow Notes Of Starting Countingtons Time of Distance Angle to Sighting Countingtons Sighting Countingtons Species Count (Agult Towns) (MPTUNK) Sighting Countingtons Commentation Name Commentation Countingtons Required (MPTUNK)														
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Transect End Local Time (24 for) 1230* Lastitude (00) 62-45.2 Longitude (00) 690-04.2 L. Observer Location Gutdoors (Indoors) Observation Side Starboard (Port Bow Notes AT DUGAGE (Past VIII) 1230* Time of the Angle to Sighting Coordinates Species Count (Adulty County) Sighting S	Transact Start	Local Time (24	hr) 110	0			25	Lo	ngitudo (DD)	690	-04.2m			
Notes AT DUCKOT @ PAINT TINE OF SIghting Coordinates Time of Distance Angle to Sighting Coordinates Sighting Sighting Sighting Sighting Coordinates Species Count (Adult/Young) (MFAINK) Sighting Coordinates (DD) Limitude (DD) Limitude (DD) (Adult/Young) (MFAINK) Sighting Coordinates (DD) Comments Notes		Local Time (24	fir) 123	0.	The second second second second	62 48	24		ngitude (OD)					
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Time of to Sighting Coordinates Species Count (Age Sex Sighting (Travet, Sighting Coordinates Species Count (AdultYoung) (MFRUNK) Sighting (Travet, Required? Number Comments/Notes	Notes	AT A	CHOK	@ K	クラントラク	INIZ.	1000	un al falla int ma trafe		mam	MALE DES	CRIPS.	-	
Signing Signing (About WPT Latitude (DD) Lengting (DD) (Additional Color) (Additional Color)	Time of Distance	Angle to		Sighting Counti	natus		Wild.	1	The second	Ra-	Behaviour	Millioation	Photo	S. C. Acros
	Sighting Sighting	g Sighting (deg.)	WPT L	atiliude (OD)	Limpitude (Ot	5pecies	Count	(Euroyaluby)	(M/F/UNK)	Sighting (Y/N)	(Travet, Feeding, Other)	Required?		Comments/Nones
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Date (OD/MM	MYYYY	10/	09 1	2020	Observ	er Name	I. O	FOR	> He	ight of Eye (n	00	26,	~		
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Company/Age	mey:	DELA	حيسا		Vessel	Туро	NULTI - P	ver os	yo yo	mpass)		345a			
Vessel Name		migua	DE	awes	Vessel			Stationary	100	sel Speed (k	(1)	ø			
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Weather		Clear Pa	rtly Cloudy	100% Cy	FO	g (Ram)	Snow		Se	State (0-3)		3			
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Wind Direction	n (deg.)	3	40°T		Glare C	conditions	Str	ght Grey	Bright Vis	itality (km)		6 K	m .		
							Survey Edinatello	_							
		Local Time (24		800	-	Latitude (DD)	62 41	0.5N	Lo	rigitude (OD)		1-05.6			
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Observer Li	2000	Outdoors	_	doors	-	servation Side	Starboard	Pari	Bo						
2796	Notes	AT C	-Jen	06	PA	AKID	TULFT	Name of the last			00 0	Beenano	7.		
	Distance	i i sa cara	_	Property	ng Coom	and an analysis of	-	Maille I and	enal Registry Info	Printing:			-	CONTRACT É	_
Time of Sighting	Sighting	Angle to	was I		-	In the state of	Species	Count	(AduhYoung)	Sex (M/F/UNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Mitigation Required?	Photo Number	CommentarNotes
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				Sein	grif in Toleran Main								
Date (DD/MMM/YYYY)	1110	9/2020	Observer No		T. O	e Fland	160	ight of Eye (r	11)	2600			
	-		- Property lies	_	ny totoromatica		1 90	sael Heading					
Compuny/Agency		سع	Vessel Type	11.00	m - Pur		10	ompasé)		320			
Voisel Name	misup	DESLAM	S Vesser Activ	Mov.	montal informati	Statementy-	Ve	esel Speed ()	(d)	Ø			
Weather	Con Pa	rily Cloudy 100% (loud Fog	Rain	Snow	100	50	a State (0-5)	-	2	-		
Beaufort Wind Force	Calm	Stro.	ng Wind Gale	Force Wind	Stormy			eve Height (m	Q.	o .Zen	_		
Wind Direction (deg.)	310	0 5	Glare Condi	tions	None Slig	ht Grey	Eright Vi	sibility (km)		10 Km	+		
					ey information	-			,				
Transect Start	Local Time (24		-	tude (DD)	62 4	6.62	Lo	ngitude (DD)		2-05-6			
Observer Location	Local Time (24	Indbors		2377	Starboard	Port		ngitude (DD)	04	2-05.6	7.		
Notes		Scher			- 1	, ore	1-2		SERVA	Tall			
	-	-	1	2.4		ari in Warr	mar Signland Lab	rematicity				1000	
Times of to	Angle to	5101	iong Coordinate	*	Species	Count	Age	Sex	Re Sighting	Behaviour (Travel,	Migation	Photo	Commenta/Notes
Sighting Sightin (m)	(deg.)	WPT Latin	ide (00) Lir	(00) abutigne	Spering	Count	(Adult/Young)	(M/F/UNH)	(VIN)	Feeding, Other)	Required?	Number	Commentary
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74-10/14	AND DEVEL	3-98	11/2/12	General Infor		MUCA.	8 4 9	Walls	185	1		-0
ata (ODIMMANYYYY)	12/09/20	10	Observer Name	Vouselinfor	OK FOR	> Ho	light of Eye (n	1)	Zbr	at a second	V.	
ompany/Agency	DESLANDE		Vessal Type	multi- P		Ve	resol Heading ompase)	HERM	070	T		
ossel Name	MENA DESUR		Vessel Activity	Moving	Stationary	3 07	seol Speed (k	0	Ø.			
enther-	Clear Partiy Cloudy	100% Cloud		Environmental In In Snow	fornation.	Se	a State (0.0)	100	2	7.000		
eautort Wind Force	Calm Light Wind			Wind Stormy		100	ave Height (m		0.15	m		
ind Direction (deg.)	D 5007		Glare Conditions		1	Bright Vi	albility (kin)	d state	Jok			
Transect Start	Local Time (24 hr)	9555	Latitude (I	Survey Inform		THE REAL PROPERTY.	ngitude (DD)	- Ch.	K BUMB	The state of		
Transect Start		2080 20PO	Lettode (I		46.62	-	ngitude (DD)		2-059			
Observer Location	and the second second	Indoors	Observation S	40.00		7500	ow					
Notes	OT PUCH	on - 8	boking 2	ewer				a,ee	ولمناهم			
(No from				51 -1 -	Marine Mari	imel Sighting Inh	emution		24			
Thirtips 10 stand	Acate (of Suphtley (deg.) With	tautuga (Doordington OD) Congres	SP)	Count	(Adult/Yours)	IME/UNKY	Re- Sighting O/N)	Haloston Trevel Fording Otton	Milligation (Required?	Photo : Number	Complete Misles
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His (DEVMMNOVYYY)	13/09/2020	Observer Name	Alexandre Lamarie	Height of Eye (m)	1 26		
mpany/Agency	DESGAGNES MIENA DESGAGN	Vosael Type Mu	Hi - Purpose	Vessel Heading (compass) Vessel Speed (kt)	103.		
ather	Call Control		Snow Stormy None Slight Grey Bright	Son State (0-9) Wave Helpht (m), Vielbility (km)	1-2 3		
Transect Start L	ocal Time (24 hr) 1 4 hr) 1 5 hr)	DU Láshudo (DD) (Lashudo (DD) (19 28 5 1 N 20 28 5 1 N 20 23 5 1 N Startboard Port	Longitude (DD) 0 8	10.4 m 7° 10.4 m 8' 24.4 m		
dimention distance (in) distance (in)	Angleso	Statifica Contenues Linipide (00). Longitude (00)	Marine Marringt Sighter	g Information Sox METHNIS OTHER	Hardylety (Trive) Mispedon Required?	Photo Number	Commission (No. los

Date (DDMMMYY Simpany/Agency Iossel Name	DESGA	GNES	7100	server Name	Company of the Compan	Stationary	V.	eight of Eye (n mael Heading ompass) mael Spent (k		36 m	4.2.1		
Nather easter Wind Ferr And Direction (dea	Caim C		Strong Wind	Fog Rain	_	1 Grey	W	ia State (0-9) ave Height (m atbility (km)		2 1-2 f 10 Km	/		
Fransect Star Transect End Observer Location Note:	Local Time (24 hr) 15	30	Lettrode (OD)		V Port	Le B	ngitude (DD) ngitude (DD) ow	10 7 <i>a</i>	30' 0712' 9" 49,5'	w w		
Ome of Stabiling Stabiling	ling signing	18/2	Stahilnia (4 Laukiyee (40	portlantia.	hindle.		Aughtung (n Augh (AughtYoung	1	Re Blanting (VIN)	tish Abar, Onvol Feeding, Ollen	Mitgación Fisquired?	Photo Number	Commishful Notes
						i							

Date (OD/MMM/YYYY)	15/09	12000	Observer Name	Alexano	ly Law	arre no	ght of Eye (m		26	V uni		
onpany/Agency ossel Name	DESGAG MIENA D	NES EXGAGNES	Vessel Type Vessel Activity	Mulli-Pur	Stationary	(40	se) Haading Inpaks) wel Speed (ki		112			
feather eaufort Wind Force find Direction (deg.)	Cleat Calm		ud Fog Re			WA	sitins (0-9) va Holghi (m) hility (km)		5 2 u 10 Km			
Transect Start	Local Time (24 hr) Local Time (24 hr) Outdoors	1400 1600	Latitude (C Latitude (C Observation 5	50, 6/° 5 0, 3 30) 6/° 4 1, 3 30 Starboard	1 N	Lor Lor Bo	ghiude (DO) gltude (DD)	069	57.6	10 9 mg/l		
Tree of Distance Signature (m)	Ahou to		of Constitution	166ath)	anni Namirali	Sighting into Ape duls Young)		Fig. Sighting (774)	Behavidur (Tryvel, Feeding, Other)	Mulgation Required?	Photo Number	Comments/Notes
			-		_							
								\				



Survey Type (circle one,): Moving V	'essel	Stationa	ry Vessel						
					General Inform	atlan					
Date (DD/MMN	M/YYYY)	01/09/20	3 0	Observe	r Name	Alexandre	Lamain	,	Height of Eye (m	1)	14
					Vessel Interm						
Company/Age	ency	DesGAUNES		Vessel T	уре	Multi p	ripose		Vessel Heading		292.7
Vessel Name		MIENA DESUA	KNES	Vessel A	ctivity	Moving	Stationary		Vessel Speed (k	t)	10,5
				1	layironmental Info	omnation					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		3
Beaufort Wind	f Force	Calm Light	Wind S	trong Wind	Gale Force Wi	ind Storm	ny		Wave Height (m)		1-2
Wind Direction	π (Deg)	9020		Glare Co	nditions	None SI Bright	ight Grey		Visibility (km)		15
	- 12		-		Survey Inform						
Transect	Start	Local Time (24 hr)	1400		Latitude (DD)	60°48,6	, N		Longitude (DD	061	10 47:1'W
Transec	t End	Local Time (24 hr)	1542		Latitude (DD)				Longitude (DD		20 24,61 W
Observer Loc	cation	Ouldoors	Indoors	Observa	tion Side	Starboard	Poi	rt	Bow		
Notes:										-	
			_ = =	Se	abird Sighting In	formation		7	-20		
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
locthern	90	thy and winks	A	110	Escape flight		Adult	pı	eeding	Ben	AFVI.
							-				

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	e (circle on	e): Moving 1	/essel	Stational	y Vessel						
					General Inform	ation					
Date (DD/MI	Vessel Information Agency VESGAGNES Vessel Type Multiple Moving Vessel Heading NESGAGNES Vessel Type Multiple Moving Vessel Heading NESGAGNES Vessel Type Multiple Moving Vessel Heading NESGAGNES Vessel Type Multiple Moving Vessel Heading Nessel Information Vessel Heading Nessel Type Multiple Moving Vessel Heading Nessel Type Vessel Activity Vessel Heading Nessel Type Vessel Type Vessel Activity Nessel Type Vessel Type Vessel Activity Nessel Type Vessel Type Vessel Activity Nessel Type Vessel Activity Vessel Activity Nessel Type Multiple Type Vessel Activity Nessel Type Nessel Type Vessel Activity Nessel Type Nessel Type Vessel Type Nessel T		24								
1 2 2				7-3	Vessel Informa						
Company/A	gency	VESGAGNES		Vessel T	ype	Multi	AURPUSE		Vessel Heading		273
Vessel Nam	e	MIENA DES	SAGNES	Vessel A	ctivity	Moving)	Stationary		Vessel Speed (kt)	11.2
0		The Man S	WET.	- 1	nvironmental Info	mation			-10		
Weather	100	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		4
Beaufort Wi	nd Force	Calm Ligh	(Wind) S	trong Wind	Gale Force Wi	-	-		Wave Height (m)		1-2
Wind Direct	ion (Deg)	1950		Glare Co	nditions		light Grey		Visibility (km)		15
15-			-	-	Survey Informa	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	54511	27	and all a	100	
Transe	ct Start	Local Time (24 hr)	1500		Latitude (DD)	62°361	1'N		Longitude (DD)	07	60 3912 W
Trans	ect End	Local Time (24 hr)	1530	0.00					Longitude (DD)	07	6051,1'W
Observer L	ocation			Observat	100000000000000000000000000000000000000			1)	Bow		
Notes:	No	seabilds o	bserved								
1.00	4.54			Se	abird Sighting In	formation	33000	0.5			
Species	Coun	t Type	Transect	THE THE LABOUR DESIGNATION AND RESIDENCE AND	(escape flight,	Direction	(Adult/				Comments*
							-			_	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	цонов опе	e): Moving V	essei	Stational							
	-				General Inform	The same of the sa	,				
Date (DD/MN	/M/YYYY)	03/04/20	90	Observer	Name	Alexandre	Lawran	2	Height of Eye (m)	K-26-51	24
					Vessel Informa	etlon					
Company/Ag	gency	DESGAGNES		Vessel T	/pe	Multi P	UT DOSE		Vessel Heading	rean .	293
Vessel Name	9	MIENA DESG	KNAZ	Vessel A	ctivity	1	Stationary		Vessel Speed (kt)		11.0
1200		The same of the sa	254100	all The	nvironmental info	matter	TE TE	28%			
Weather		-		% Cloud	Fog Rain	Snow			Sea State (0-9)		4
Beaufort Wir	nd Force	Calm Light	Wind S	trong Wind	Gale Force Wi	-			Wave Height (m)	Distr.	1-2
Wind Directi	on (Deg)			Glare Co	nditions	None Slig Bright	nht Grey		Visibility (km)	0	12
	14			-	Survey Inform	ation		21-			
Transe	ct Start	Local Time (24 hr)	1400		Latitude (DD)	62 21.7), N		Longitude (DD)	085	° 34,6' 4
Transe	ect End	Local Time (24 hr)	1430		Latitude (DD)				Longitude (DD)	085	48,4) u
Observer L	ocation	Outdoors	Indoors	Observat	ion Side	Starboard	Poi	t	Bow		
Notes:	10	Seabirds	observi			Annual Pinks					
	1	Observation	In	(12500 Control of the	abird Signting In Behaviour	Flight	Age	12.00	2.2 - 2 -/-		
Species	Count		Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/ Young)		age (breeding/ breeding/molt)	Co	mments*

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

		7 7	100		General Inform			-			
Date (DD/MI	MM/YYYY)	04 /09 /	2020	Observe	r Name	Alexan	dre lama	tre	Height of Eye (m)	24	
	1				Vessel Informa						
Company/A	gency	DESGAGNES		Vessel T	ype	Multi P	rpar		Vessel Heading	300	
Vessel Nam	Ð	MIENA DESGA	GNES	Vessel A	ctivity		Stationary		Vessel Speed (kt)	12.1	
183				E	nvironmental info	mation		33			
Weather		NO. I SHARE THE PARTY OF THE PA		% Cloud	Fog Rain	Snow			Sea State (0-9)	a	
Beaufort Wi	nd Force	Calm Light	Wind St	trong Wind	Gale Force Wi				Wave Height (m)	1-2 feet	
Wind Directi	on (Deg)	000°		Glare Co	nditions	None Sti	ght Grey		Visibility (km)	12	
- 1 5	10-	120	-11-0	- 1-	Survey Informa	The state of the s	133	811	S +50 +5	AL	
Transe	ct Start	Local Time (24 hr)	1400		Latitude (DD)	63° 32.	73 N		Longitude (DD)	091 30,5 W	
Trans	ect End	Local Time (24 hr)	1500	N.	Latitude (DD)	63° 36,	8'N		Longitude (DD)	091" 20,5'W	
Observer L	ocation	Outdoors	Indoors	Observat		Starboard	Port	>	Bow		
Notes:										1	
	6.E	and the same		Se	abird Sighting in	ormation			- 70	30 30 2	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*	
roore	10	Fly	W	250	Normal (V)	D00°	Adult				
					1						
	1										

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one): Moving V	'essel	Stationa	ry Vessel						
				-	General Inform	ution			1000		
Date (DD/MM	M/YYYY)	05 109 12	020	Observe	r Name	IVAN C	ביאבין עכ		Height of Eye (m)	3.5	24m
					Vessal Informa	tion					
Company/Ag	ency	DESUALUE	,	Vessel T	уре	MULTI-	PURPOSE	2 .	Vessel Heading	3.	0054
Vessel Name		MIENA D	ESGAGAGES	Vessel A	etivity	Moving (Stationary)	Vessel Speed (kt)		Ø
				3	invironmental info	onnation					
Weather		Clear Partly	Cloudy (100%	6 Cloud	Fog Rain	Snow			Sea State (0-9)	4	3
Beaufort Win	d Force	Calm Light	Wind St	rong Wind	Gale Force Wi	nd Storm	у		Wave Height (m)		0.5m
Wind Direction	n (Deg)	345	7	Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		8
739			-		Survey Informa	100000	5 6				1 7 37
Transec	t Start	Local Time (24 hr)	1300	- 10	Latitude (DD)	63 56	۷.5۰		Longitude (DD)	09	3-37.62
Transe	ct End	Local Time (24 hr)	1400		Latitude (DD)	63-56	,		Longitude (DD)	-	
Observer Lo	cation	Outdoors	Indoors	Observa	tion Side	Starboard		t)	Bow		
Notes:	٥.		\$1.15 - 0TDO	-	0110	- C.E.	>	-			
Territoria de	PISC	HOR @ HI	ZEICO TI EC		abird Sighting In	CONTRACTOR OF THE PARTY OF THE	12 701	-1E-1	3 3 72	190	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)	C	omments*
Gese.	(Fly or Water) (Y/N)				FLIGHT	110	miz	المال	коот Д.		/
ndinata in Carre											

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle on	e): Moving V	essel	Stationar	y Vessel						
					General Informa	etlon			Bank V		
Date (DD/MI	(M/YYYY)	06/09/20	20	Observer	r Name	IVAL	0750	do .	Height of Eye	(m)	24m.
					Vessel Informa	tion					
Company/A	gency	DESGALLES		Vessel Ty	ype	MULTI-	PURPOSE		Vessel Headin	g	015°T
Vessel Nam	•	MIENA DES	ander.	Vessel A	ctivity	Moving (Stationary)	Vessel Speed	(kt)	Q.
-	2			_	nvironmental Info	rmation					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		3
Beaufort Wi	nd Force	Calm Light	Wind S	trong Wind	Gale Force Wil				Wave Height (m): [6.4m
Wind Directi	on (Deg)	015° T		Glare Co	nditions G	None Slig Bright	ght Grey		Visibility (km)		10 Km
	3				Survey Informa	itlan		0			
Transe	ct Start	Local Time (24 hr)	1230	- 4	Latitude (DD)	63-51	6.32		Longitude (I	OD)	093-37.6 W
Transe	ect End:	Local Time (24 hr)	1330		Latitude (DD)	63.5	6.32	_	Longitude (I	OD)	693-37.6W
Observer L	ocation	Outdoors	Indoors	Observat	tion Side	Starboard	Pol	1)	Bow		
Notes:	0130	HOL @ HELIG	One To	10.00	CHECTER	CIO TAI	200				
			1100	56	abird Sighting Int	ormation		20		-	
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
	(Fly or Water) (Y/N)									ん	S161477468.
		-									

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

				_							
Survey Type	(circle one)	: Moving V	/essel	Stationar	y Vessel						
1.10					General Inform	ation					No. of the
Date (DD/MN	AM/YYYY)	07/09/20	20	Observer	Name	IWA (Oxford		Height of Eye (m)	24m
					Vessel Inform	itlen					
Company/Ag	gency	DESGALONE	5	Vessel Ty	уре	חטנח- אי	ALPOSE.		Vessel Heading		350.
Vessel Name	Э	MIRNA DE	COUNTS	Vessel A	ctivity	Moving (Stationary)	Vessel Speed (kt)	ø
- 30	- 30			- 5	nvironmenta (lafe	ormation					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		0.30m (
Beaufort Wir	nd Force	Calm Light	Wind (S	trong Wind	Gale Force Wi	ind Storm	y		Wave Height (m)	MA.	0.30m .
Wind Direction	on (Deg)	015°T	-	Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		10 Km+.
					Survey Informa	itton					
Transe	ct Start	Local Time (24 hr)	1410 .		Latitude (DD)	63-56	3 2		Longitude (DD	10	93-37-60
Transe	ect End	Local Time (24 hr)	1510		Latitude (DD)	63-56			Longitude (DD		92-37.60
Observer Lo	ocation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Poi	rt) c	Bow	T	
Notes:	- 0	0 110	7500	- 4			TVAC				
)-1	, Huc	HOS @ HER	CONTRA		abird Signting in		مالاكمال	-			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-	age (breeding/ breeding/molt)		Comments*
Frese_	η	FLY	٧.	250m	NOGONAL	100	Mix.	w	سمعا.		/
							-				
							1				
-CA- '- O		nation of fluing binds up	4				-	-			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one)	: Moving V	/essel	Stational	y Vessel					
					General Inform	ation			198	ALAS I
Date (DD/MM	M/YYYY)	08/09/20	22	Observer	Name	T. DXF	- CO		Height of Eye (m)	24 m .
					Vassal Informa	tion				
Company/Ag	ency	Designings		Vessel T	ype	- ראטנדו	Purtose		Vessel Heading	202-12150
Vessel Name	P PL	MIEJA DES	bowes.	Vessel A	ctivity	Moving)	Stationary	Y	Vessel Speed (kt)	12-13 K
				E	nvironmental Info	mation		-3		
Weather		Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow			Sea State (0-9)	2
Beaufort Win	d Force	Calm Loghi	Wind St	trong Wind	Gale Force Wil				Wave Height (m)	0.30m
Wind Direction	on (Deg)	040°T		Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)	1016m+
	*				Survey Informa			200		
Transec	t Start	Local Time (24 hr)	1500		Latitude (DD)	62-50	۷.۵		Longitude (DD)	090-26.70
Transe	ct End	Local Time (24 hr)	ileon:		Latitude (DD)	62-4	17.0.1		Longitude (DD)	90 - 41.5 W
Observer Lo	cation	Outdoors	Indoors	Observat	ion Side	Starboard	Pol	0	Bow	
Notes:										
112		- Landing	The same	Se	ahiro Signting Ini		200			- No. 1986
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*
アントト	4	FLY.	7	2000	FULLET	220T	AQUE	יביני	CLOW	_
r t	2	WATER.	7	100m	HEVE KETS.	/	AOULT		له دهد	
			J 1		1		اجتنا			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

				_							
Survey Type	(circle one	e): Moving V	essel C	Stationar	y Vessel						
					General Inform	ation	3		11-		
Date (DD/MM	M/YYYY)	09/09/202	20	Observer	Name	I. OX	FORCE		Height of Eye (m)		25m
					Vessel Inform	ation					
Company/Ag	ency	DESGALDES		Vessel Ty	/pe	multi-	PURPOSE		Vessel Heading	8.3	170°T
Vessel Name		MIEJA D	ZSLAL-123	Vessel A	tivity	Moving C	Stationary		Vessel Speed (kt)		Ø.
				E	nvironmantal Inf	ormation					-
Weather		Clear Partly	Cloudy 100%	6 Cloud	Fog Rain) Snow			Sea State (0-9)	100	7
Beaufort Win	d Force	Calm Light	Wind St	rong Wind) Gale Force Wi	ind Storm	У		Wave Height (m)		0.8
Wind Direction	n (Deg)	170°T		Glare Co	nditions	None Sii	ght Grey		Visibility (km)		5 Km
-120	-	W 19 1	1 1 1		Survey Inform	0.000					
Transec	t Start:	Local Time (24 hr)	1100	19.1	Latitude (DD)	62-45	.21		Longitude (DD)	092	٥4-2 س
Transe	ct Erid	Local Time (24 hr)	1200		Latitude (DD)	62-45	.22		Longitude (DD)	092-04.2	
Observer Lo	cation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Por	1).	Bow		
Notes:		HOR @ PA									
	HLOC	HOR CE PA	NKIO IN	88	abird Signting In	formation	-		Same War		
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		nage (breeding/ breeding/molt)	Comn	nents*
5200 62252	9	FLY.	7.	250m	Nother Flibst	-		دين	KWOWY .	_	
HERRIL	6	FLY	N	50m	FLUT	MALIOUS			room.		
									-		
Indicate in Comp	eante if aha	envelion of fluing hirds wa	n during a fanon	nhat acurous							

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one,): Moving \	/essel	Stational						
	-				General Inform	ation	-	A		
Date (DD/MM	M/YYYY)	10/09/	2020	Observer	Name	工. 01	creary	Height of Eye	(m)	26 m
L	1				Vessel Informa	roll				
Company/Ag	ency	DESLANDE	es.	Vessel Ty	/pe	MULTI	- PORPO	Vessel Headin	g	345°T
Vessel Name		MIENA D	ESLAWO	Vessel A	ctivity	Moving C	Stationary)	Vessel Speed	(kt)	ø.
100		-		E	nvironmental info	rmation				
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain) Snow		Sea State (0-9)	Ţ	3
Beaufort Win	d Force	Calm Light	t Wind S	trong Wind	Gale Force Wi			Wave Height (r	m)	0.3m
Wind Direction	n (Deg)	3400 7		Glare Co	nditions	None Sti	ght Grey	Visibility (km)		6:Km
					Survey Informa	atton				
Transec	t Start	Local Time (24 hr)	1300		Latitude (DD)	62-46	6.5.	Longitude (E	(D)	092-05-60
Transe	ct End	Local Time (24 hr)	1400	1	Latitude (DD)	62-4		Longitude (E	(D)	092-05-60
Observer Lo	cation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Por	t Bow		
Notes:	Date	HOL - PAW	IKIO IN	LET.						
					abird Sighting In	formation	-			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behavlour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)		Comments*
trece	52	FLY	Y	300m	Hornac	220	المادمما	المدمونات	4	FLOCKS .
- Essenis	acuir of			5.200m	ESCAPE PLANT	VARIOUS	Aaur	المامامات		/.
		arvation of flying birds wa								

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"

1000					General Inform	atlon					
Date (DD/MMI	M/YYYY)	11/09/2	20	Observe	r Name	I Oxi	Corce	Heig	ght of Eye (m)	1	26m
750					Vessel Informa	The second second			-		
Company/Age	ency	DESGOLLE	S.	Vessel T	уре	much -	PURPOSE	Ves	sel Heading		320°T
Vessel Name		MIENA DES	LALVES	Vessel A	ctivity		Stational	Ves	sel Speed (kt		ø.
L			1000	E	invironmental info	ormation					
Weather		Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow		Sea	State (0-9)	U.	2
Beaufort Wind	d Force	Calm Light	Wind St	trong Wind	Gale Force Wi		•	Wav	ve Height (m)		0.20m
Wind Direction	n (Deg)	310°T		Glare Co	nditions	None Ste	ight Grey	Visi	bility (km)		10 km +
	1				Survey Informa	atton			13		
Transect	t Start	Local Time (24 hr)	0800		Latitude (DD)	62-4	6.62	Le	ongitude (DD)	09	2 05.6
Transec	et End	Local Time (24 hr)	0000	1	Latitude (DD)		16.62	Le	ongitude (DD)		
Observer Loc	cation	Outdoors	(Indoors,)	Observa	tion Side	Starboard	Por	rt	Bow		
Notes:	T A.	schor - Par	v.x =:								
	Just	scroe - Jose	KO IN	E	abird Sighting In	formation			- 000	33	260 . 0
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (C	omments*
6888 G	47		7.	300m	HORMAL Flibur	190°T		الاعاصا	د ده	3 FL	ocks.
beese	11	Fly	Υ.	100m	Holman	210°T	AOULT	CCJ40 =	دي	IF	LOCK.
اسعد	4	Fly	W	bom	ESCAPE FLOWE	MARIOUS	AOULT	O'7X-7	مم		_
HEAR, UL	2	WATRE	٦	Hom		-	AQUET	الب الاساه			- •

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"

Survey Type	(circle one)	Moving \	essel (Stational	y Vessel						
	-	N. C.			General Inform	ation	1 1	TABA	UNI 7 50		
Date (DD/MN	(YYYYM)	12/09/20	20	Observer	Namo	I. Ox	TOND		Height of Eye	(m)	26m
1	33.00	They was to	100		Vessel Inform	ation	18,000	6		15	
Company/Ag	ency	DESGOLDES	<u>.</u>	Vessel Ty	/pe	הטנה	Purfose.		Vessel Headin	g	070°1
Vessel Name	W 1.3	MIENA DESI	ALUES,	Vessel A	ctivity	Moving (Stationary		Vessel Speed	(kt)	Ø.
S. SECT.	15 AM			LIME	nvironmental inf	M. The Control of the					and the world
Weather	100	Clear Cartly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	3	2
Beaufort Win	d Force	Calm Light	Wind S	Strong Wind	Gale Force W		-		Wave Height (i	m)	D.15m
Wind Directle	on (Deg)	0500	T	Glare Co	nditions	None Sh	ight Grey		Visibility (km)		10 Km
	Sec. 1972		13 3	0	Survey Inform	AND DESCRIPTION OF THE PERSON NAMED IN	Prost of	5,78	W. E. W.	12	HART IS
Transec	t Start	Local Time (24 hr)	0800	The same	Latitude (DD)	62-46	.6~		Longitude (C	D)	092-05.9
Transc	ct End	Local Time (24 hr)	0900	0.00	Latitude (DD)	62-46	.6.2		Longitude (E	(OC	092-059
Observer Lo	cation	Outdoors	Indoors	Observat	lon Side	Starboard	Poi		Bow		
Notes: □	0.50	HOR - PRON	- P.	. et :							
-11	1 2015				abird Sighting in	formation	E laboral	100	Tradition of	215	Con lan Date
Species	Gount	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	18	Comments*
(20172 7 (2550)	18	Fly	الم	20-100m		VARIOUS		MAN	Lucus		flut Gebuno
beese	57	Fly.	4.	100m-	Fully	58 14	CITHERNE	100			
						-					

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	e (circle one): Moving \	/essel	Stationary Vessel									
We -	University (General Inform	atlon	1	17.50					
Date (DD/MN	MM/YYYY)	13/09/20	20	Observe	r Name	Alexandre Lamarre		re	Height of Eye (m)	26m		
		201/11/11/19/	30 10 10	Mr. Call	Vessel Informa	ation							
Company/A	gency	Desgagnes		Vessel T	уре	MULTI - PU	rpose		Vessel Heading	102.			
Vessel Name	0	MIENA DESGA	GUES	Vessel A	ctivity	Moving Stationary			Vessel Speed (kt)	12		
			1011	E	nvironmental info	omation	P. T.	Mh					
Weather		Clear Partly	Cloudy 600	600% Cloud Fog Rain Snow					Sea State (0-9)		3		
Beaufort Wh	nd Force	Calm (ight	Wind S	Strong Wind	Gale Force Wi				Wave Height (n	n)	1-2		
Wind Directi	on (Deg)	2750		Glare Co	nditions	None Slight Grey Bright			Visibility (km)		10 km +		
	No.	Design Co	Manual .	EST OF	Survey Informa	ation	A LAND	Trys:	San Carlo		ACCEPTANCE OF THE		
Transect Start Lo		Local Time (24 hr)	1400	Latitude (DD)		62.27	4,7		Longitude (D	D)	089° 10,4'W		
Transect End Local Time (2		Local Time (24 hr)	1200	Latitude (DD)					Longitude (D	(D)	088°45,1'w		
Observer Le	ocation	Outdoors	Indoors	Observation Side		Starboard	Po	rt	Bow				
Notes: No	Seab	irds observed							,				
- 100	WILLIAM STATE	TO SHOW JOHN	7-1	80	abird Sighting in	formation	50	Miles		23/5	of the later of		
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-	age (breeding/ breeding/molt)	5	Comments*		
								1					
								-		-			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one): Moving V	/essel	Stationary Vessel								
10300		huch the	W.	Was give	General Inform	atlon		Louis	A WEST		Pan Jerish	
Date (DD/MM	M/YYYY)	14/09/2	020	Observer Name		Alexano	nore lamor		Height of Eye	m)	26 m	
100		2 460	051500p		Vessel Informa		STORY OF				STATE OF THE PARTY	
Company/Ag	ency	DESGAGNES		Vessel T	ура	Multi-Pu	puse		Vessel Headin	073"		
Vessel Name	1.	MIENA DESGA	GNES	Vessel A	ctivity	(Moving)	Stationary		Vessel Speed	(kt)	8.5	
Stan St		1/1/2017	1 50		invironmental infe	ormation			NAME OF STREET			
Weather	Maria	Clear Partly	Cloudy (100	% Cloud	Fog Rain	Snow			Sea State (0-9)	2		
Beaufort Win	d Porce	Calm Light	Wind S	Strong Wind	ind Storm	y Wave Height (m)			n)	1-2 Fx.		
Wind Direction	on (Deg)	354"		Glare Co	nditions	(None Slig Bright	ght Grey		Visibility (km)	2.0	10 Km +	
7.30		A NOW BO	100	Serrent	Survey Inform	The second second	11258	A COL	10 15 7	10.750		
Transec	Transect Start Local Time (24 hr)		1400		Latitude (DD)	62° 251	11N		Longitude (D	D) 080	1°07,2'W	
Transe	Transect End Local 1		1500	Latitude (DD)		620 27	3°N		Longitude (D	The second leaves and the second	1° 49,5'W	
Observer Lo	cation	Outdoors	Indoors	Observa	tion Side	Starboard	Por)	Bow			
Notes:												
in It	5 Jr. 04.	- Jalla Chi		50	abird Sighting In	formation	-1751.7	200	1/15-110-13	14 800	AR WEST	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*	
Jorthein Fulmar	42	Fly	N	30-70	Normal Plight	080"	Adult	UN	KNown	Flying Around vesse		
lau (ous cull	1	Fly	V	50	Normal Alight	074.	Alult	UNI	NouN	f lying	s Around vessel	
		position of fixing hints we										

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one	e): (Moving V	essel	Stational	ry Vessel						
	64 31		May 61		General inform	Contract of the last		41 447	1 10 6 240		
Date (DD/MM	M/YYYY)	15/09/2	020	Observe	r Name	Alexandre Camame		4	Height of Eye	(m)	26
		A Pauly		CITE IN	Vessel Informa	A X Harrison Committee of	mer!			1131	200
Company/Ag	ency	DESGAGNES		Vessel T	урв	Nulti-Purpose			Vessel Headin	112	
Vessel Name		MIENA DESG	AGNES	Vessel A	ctivity	Moving)	Stationary		Vessel Speed	(kt)	10.0
10/2/15	14.68		LIVE TO	, SE	nvironmental infe	onmation	altri LAS	Tank	1 1 2 12		
Weather	The same	Clear (Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Soa State (0-9)	5
Beaufort Win	d Force	Calm (Light	Wind	Strong Wind	Gale Force Wi	ind Stormy	/		Wave Height (m)		2 m
Wind Direction	on (Deg)	303		Glare Co	nditions	Nano Slig	tht Grey		Visibility (km)		10 Km +
- 1	N. (44)	1 Park 18 (150	1	1000	Survey Inform		100	1.03	01/20/20/20	MS.	W. W. W. W. W.
Transect Start Local Tim		Local Time (24 hr)	1400	1200	Latitude (DD)	610 50	3°N		Longitude (I	OD)	069°57,6'W
Transe	ct End	Local Time (24 hr)	1500	Latitude (DD)		610 46.	•		Longitude (I	OD)	069 35,5
Observer Lo	cation	Outdoors	(Indoors)	Observation Side		Starboard	Po	rt	Bow		
Notes:											
The same	m = 2000 /2	WI SHORD IN S	10 FL 1000	50	abird Sighting In	formation	220,10	E C'	17 The C Y	AVIS	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behavlour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-l	age (breeding/ breeding/molt)		Comments*
Northern 5		Fly	N	70-100 No	Notmal Flight	119	Adult	UNK	wown	No	mal
dicata in Comm	ranto il abor	envation of flying hirds was	- dusin - 4	nahat auniau"				-			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Observation Period Information:

Company/agency	Desgagnés / Tr		Sea state code	2
latform name and type	NUKDIKA DESGA	agnés/carbo vsl	Wave height (m)	less 1m
Obșerver (s)	Mélina Jobin & Adam Vivie	R	True wind speed (knots) OR	8 KNTS
ate (DD/MMM/YYYY)			Beaufort code	3
me at start (DTC)	28/06/2020		True wind direction (deg)	EST 4
ne at end (177C)	1210 UTC		lee type code	8
titude at start / end	1212 ALS		lee concentration code	
ngitude at start / end	60.01.2'N	60. 33.2' N	True platform speed (knots)	Ø
	058:33,2'W	059.32,6 W	True platform direction (deg)	13,8 Knrs
Iform activity	30 Km	1 . JZ,0 W	Observation side	Starboard Port
ibility (km)	1		Height of eye (m)	PORT SIDE / Crane
ather code -				Out or (In)
ire conditions code	- 0		Outdoors or Indoors	Yes or No
lotes:			Snapshot used?	

NO CODE HAS been found, But the BIRD LOOK LIKE a "Peregnine falcon" As per picture.

(GYR on Internet)

* Species	* Count	Hy or Water?	in fransect?	# Distance*	Assoc.	Behav.	Flight Direc.2		4		LSA or RSA	
See NOTES	1	ON DECK	Α	В	A GAOC.	Dellar.	Direc,	Age	Plum.4	Sex	Koza	Comments
										-		
					-		-					
			1				-					
								5				
								-				
				_			-					
								- 1				

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m. B = 300 m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

 $^{^{3}}$ I(uvenile), I(mmature), or A(dult): 3 B(recding), NB(non-breeding), M(oult)

Observation Period Information:

Company/agency Platform name and type Obșerver (s) Date (DD/MMM/YYYY) Time at start (UTC) Time at end (UTC.) Latitude at start / end Longitude at start / end Platform activity Visibility (km) Weather code Glare conditions code

Desgagnes 1 Tran	BUILDIK
MOI DI KA DESGA	AGNES / Cargo VSI
MELINA JOBIN	
06/07/2020	
1400 UTC	
1500 urc	
63.18.6.N	63.19.5'N
073'51.3'W	073. SZ.2' W
Drifting - AWA	TING FOR ESCORT
25 Km	
0	
0	

Sea state code Wave height (m) True wind speed (knots) OR Beaufort code True wind direction (deg) Ice type code Lee concentration code True platform speed (knots) True platform direction (deg) Observation side Height of eye (m) Outdoors or Indoors Snapsbot used?

2	
Less 1m	
8 KNTS	
3 W	
W	
D	
0	
1.1 Knrs	
Starboard Port	
30 m ≈	
Out or In	
Yes or No	

tes:		
	-	

* Species	* Count	* Fly or Water?	fn transect?	* Distance	Assoc.	Behav.	Flight Direc. ²		4		ESA or RSA	
TBMU	8	Ŧ	C	200	713300.	Ochav.	Nw	Age ³	Plum.4	Sex	KoA	Comments
ungu	3	F	C	100			W	A				
							10	-				
					h = 0							+
	1											
					J /			7				
											100	
										- S		
			- 4									

A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = 200m, E =

Indicate Hight direction (N. NE, E. SE. S. SW, W, or NW): ND = no apparent direction

 $^{^{3}}J$ (uvenile), I(mmature), or A(dult): ^{3}B (reeding), NB(non-breeding), M(oult)

Observation Period Information:

Company/agency	Desgranes	/ Transarctik
Platform name and type	NORDIKA D	ESGAGNES
Observer (s)	MAUDE ROL	
Date (DD/MMM/YYYY)	07/07/202	D
Time at start (UT/C)	1800 UTC	
Time at end (LTC)	1900 UTC	
Latitude at start / end	62.47.84N	62.43.93 N
Longitude at start / end	076'53.17W	077.14.00'W
Platform activity	Escort with T	Pierre Radisson
Visibility (km)	25 Km	
Weather code	b	
Glare conditions code	<u>Q</u>	

Sea state code
Wave height (m)
Frue wind speed (knots) OR
Beaufort code
Frue wind direction (deg)
lee type code
lee concentration code
Frue platform speed (knots)
True platform direction (deg)
Observation side
Height of eye (m)
Outdoors or Indoors

Less Im	
Light Air.	
² /10 Thick 1 ⁵⁷ Y	
12.5 kts	
Starboard (Port)	
Out or (In)	

		Snapshot used?	10.5 (1)
Notes:			
	£		

* Species	* Count	* Fly or Water?	† ln transect!	# Distance ¹	Assoc.	Behav.	Flight Direc. ²		nı 4		LSA or RSA	
TBMU	80	F	C	100		Dentis	W	Age	Plum.4	Sex	ROAT	Comments
270.5					1		14	-				
		1								-		
		7 - 11										
										7.0		
								7				
									-	-		
					-				-			
					-			-	-			
	-	-							-			

 $^{^{1}}_{2}A = 0.50 \text{m}, B = 51-100 \text{m}, C = 101-200 \text{m}, D = 201-300 \text{m}, E = > 300 \text{m}, 3 = \text{within 300 m} \text{ but no distance recorded.}$

Indicate flight direction (N. NE, E. SE, S. SW, W. or NW); ND = no apparent direction J(uvenile), I(mmature), or A(dult); B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency

Platform name and type
Observer (s)
Date (DD/MMM/YYYY)
Time at start (UTC)
Latitude
Longitude
Platform activity
Scan type
Scan direction
Visibility (km)

DESGAGNES / Transarctil	4
NORDIKA DESGAGNE	3
MELINA JOBIN	
1010712020	
1700 UTC	
62.46.6N	
092'05.4'W	
AT ANCHOR / CARGO	OPS
180° or other (specify:	}
90'4 / max 300 m Ar	per p.10
40 Km / GOOD VIS.	
10 211 7 0000 1141	

Weather code
Glare conditions code
Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
Ice type code
Ice concentration code
Height of eye (m)

Outdoors or Indoors

0
0
0
NO WAVE / Calm mirair
4 KNTS
WSW.
Brash From SHOTE ICE
4/10 Open brift / 1st year Decaded
≈ 33m
Out) or In BOTH

Notes:

OBSERVATION HAJBEEN DONE FOR a period of 2 HRS (1700 TO 1900 UTC) * SANDHIII CRANE (did'NT FIND THE ACCRONYME)
NOT SUFE 100% IT IS THAT BUT SAME WING
NECK / All WHITE / DECENT SIZE

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age	Plum.	Sex	LSA or RSA	Comments
UNGU	₹-₽	Ŧ	465	D			SW	A				17H03 uto
BLKI	1	F	yes	В			N	A				17HIS UTC
? *	1	F	Yes	В			NE	A				1805 UTC
BLKI	1	F	YES	A			NE	A				1845 UTC
		- 1						-				
					-							
	-			-				1				
								1				
	1											

 $^{^{1}}$ A = 0-50m. B = 51-100m. C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

 $^{^{3}}J(\text{uvenile})$, I(mmature), or A(dult): $^{4}B(\text{reeding})$, NB(non-breeding), M(oult)

Scan Information:

Company/agency Platform name and type Observer (s) Date (DD/MMM/YYYY) Time at start (UTC) Latitude Longitude Platform activity Scan type Scan direction Visibility (km)

DESGAGNÉS ITTANSARCTI	K.	Weather code
NORDIKA DESGAGNÉS		Glare conditions code
MELINA JOBIN		Sea state code
1110712020		Wave height (m)
1800 urc		True wind speed (knots) OR
62.46.6'N		Beaufort code
092.05 A'W		True wind direction (deg)
AT ANCHOR &		lee type code
(80% or other (specify:)	Ice concentration code
90'4 / Max 300m		Height of eye (m)
40 Km/ Good vis.		Outdoors or Indoors

0	
0	
0	
NO WAVE / miroir sea	
37-KMTS	
SW	
NO ICE Few trace less	1/10
0	
~33m	
Out or (In)	

Notes:

OBSERVATION PERIODE

1900 to 2000 UTC

* Species	* Count	* Hy or Water?	* In semi- eirele?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age	Plum.	Sex	LSA or RSA	Comments
BLKI	1	F	425	В			SW	A				18405 urc
BLGU	1	W	465	В			N	A		Z ,		19408 UTC
UNGU	4-5	F	પશ્ડ	С			NE	A				19437 urc
								-				-
							()					

 $^{^{4}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction $^3J(\text{uvenile})$, I(mmature), or A(duft): $^3B(\text{reeding})$, NB(non-breeding), M(oult)

Scan Information:

Company/agency
Platform name and type
Observer (s)
Date (DD/MMM/YYYY)
Time at start (UTC)
Latitude
Longitude
Platform activity
Scan type
Scan direction
Visibility (km)

DESGAGNES / Transarctik	Weather code
VORDIKA DESGAGNES	Glare conditions code
Mélina Jobin	Sea state code
12/07/2020	Wave height (m)
17400	True wind speed (knots) OR
62 46.6' N	Beaufort code
092.05'W	True wind direction (deg)
AT ANCHOR &	lee type code
(80° or other (specify:)	lce concentration code
90'4 /max 300m	Height of eye (m)
10 km	Outdoors or Indoors

0	
0	
1	
1 Feet max	
BKNTS	
SSW	
NO ICE NA	
NO ICE NA	
233 m	
Out or (n)	

Notes:

Observation Periods

1700 UTC TO 19 UTC

* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc	Behav.	Flîght Direc. ²	3	Plum.4	Sox	USA or RSA	Comments
ž	F	Yes	A			NNE	A				Seem "Thaver's out
2	Ŧ	UES	B			w	A				seem "Thayer's gul
	F/W	425	В			Ŋ	?				1803 utc
	Count	* Fly or Water? i F 2 F I F/W	* Fly or Us in semi-circle? I F Us F Us F/W Us	* Fly or User! * Distance! I F US A Z F US B I F/W US B	* Fly or In semi- Count Water? In semi- circle? Distance I F YCS A 2 F YCS B I F/W YCS B	* Fly or Un semi-circle? Distance! Assoc. Behav. I F UCS A I F/W UCS B I F/W UCS B	* Fly or User? In semi-circle? Distance Assoc. Behav. Flight Direc.2	* Fly or Un semi-circle? Distance! Assoc. Behav. Flight Direc.? Age 1 F UCS A NNE A NNE A 1 F/W YCS B N ?	* Fly or Water? In semi-circle? Distance! Assoc. Behav. Flight Direc.? 3 Plum.4 I F UCS A NNE A I F/W YCS B N ?	* Fly or Water? In semi-circle? Distance! Assoc. Behav. Flight Direc.? Age Plum.4 Sex NNE A 2 F US B W A 1 F/W US B N ?	* Fly or Water? In semi-circle? Distance! Assoc. Behav. Flight Direc.? 3 Plum.4 Sex USA or RSA I F UCS A NNE A I F/W UCS B N ?

 $^{^{1}}A = 0.50 \text{ m}$, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m. B = 300 m and B = 300 m but no distance recorded.

²Indicate flight direction (N. NE, E, SE, S, SW, W, or NW); ND = no apparent direction

 $^{^{3}}$ J (uvenile), I (mmature), or A (dult): ^{4}B (reeding), NB (non-breeding), M (oult)

Scan Information:

Desgabnes Itransarchik Company/agency NOIDIKA DESEMBNES Platform name and type Malina Jobin Observer (s) 13/07/2020 Date (DD/MMM/YYYY) 17400 Time at start (UTC) 062 46.6'N Latitude 2092 . 05.5 W Longitude AT t Anchor (80°) other (specify: Platform activity Scan type 90°4 / 300 max Scan direction Outdoors or Indoors Visibility (km)

Weather code

Glare conditions code

Sea state code

Wave height (m)

True wind speed (knots) OR

Beaufort code

True wind direction (deg)

Ice type code

Ice type code

Ice concentration code

Height of cye (m)

Weather code

N/A NO IC

N/A NO IC

Out or (In)

		-
N/A	NO ICE	
NIA	NO ICE	
≈ 3		
Out	or (In)	

Notes:

OBSELVATION PERIODE

1700 urc - 1900 urc

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc.2	Age 3	Plum.4	Sex	LSA or RSA	Comments
BLKI	2	F/W	485	С			NW	A				17412
UNGU	l l	F	425	A			SE	A				17418
NOFUL	1	F	465	В			SSW	А				18433

 $^{^{1}}$ A = 0.50m. B = 51-100m. C = 101-200m. D = 201-300m. E = > 300m. B = 100m. but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

 $^{^{3}}J(u \text{ venile})$, I(mmature), or A(dult): $^{4}B(reeding)$, NB(non-breeding), M(oult)

Scan Information:

Company/agency
Platform name and type
Observer (s)
Date (DD/MMM/YYYY)
Time at start (UTC)
Latitude
Longitude
Platform activity

DESGAGNES / Transarctik
NORDIKA DESGAGNES
MELINA JOBIN
14/07/2020
17400
62. 46.6'N
092.05,5'W
AT ANCHOR I
(80°) or other (specify:
90'4 / 300 m max
20 Km

Weather code
Glare conditions code
Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
lee type code
lee concentration code
Height of eye (m)
Outdoors or Indoors

•
3
Œ
CE

Notes:

Scan type

Scan direction Visibility (km)

OBSERVATION Period
4 17400 TO 19400 UTC

* NO BIRD HAS BEEN OBSERBE IN THOSE 2 Hours a lot more wind and clound that in the past days...

* Species	* Count	# Fly or Water?	In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
					1							
								1				
								1				
						-		-				
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				1								
										1		
_				1								

 $^{^{1}}A = 0.50$ m. B = 51-100m. C = 101-200m, D = 201-300m, E = > 300m, $\beta =$ within 300m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

 $^{^3}$ J(uvenile), I(minature), or A(dult): 4B (reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency Platform name and type Observer (s) Date (DD/MMM/YYYY) Time at start (UTC) Latitude Longitude Platform activity Scan type Scan direction

Desgabnés/transaro	πK
NORDIKA DESGAGNES	5
MÉLINA JOBIN	
1510712020	
17400	
62° 46,6' W	
092° 05,5'N	
AT ANCHOR T	
(1808) or other (specify:)
90.4 /300 m M	ax
5-10 Km (changing)	
0 0	

Weather code Glare conditions code Sea state code Wave height (m) True wind speed (knots) OR Beaufort code True wind direction (deg) Ice type code lee concentration code Height of eye (m)

Outdoors or Indoors

2		
0		4
3		
1 m		
22. Knot	3	
EST		
N/A -	NO	ICE
N/A -	NO	ICE
33 m		
Out or	(n)	

Notes:

Visibility (km)

OBSERVATION PERIOD

40 17400 TO 19400 KITC

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assuc.	Behav.	Flight Direc.2		Plum.4	Sex	LSA or RSA	Comments
BLKI	1	F	405	A			NW	A				I]H47
										-		
_												
								-				
	-							-	-		-	
			-	-				-		-		-
		4										

 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction ³J(uvenile), I(mmature), or A(dult): ⁴B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency

Platform name and type

Observer (s)

Date (DD/MMM/YYYY)

Time at start (UTC)

Latitude

Longitude

Platform activity

Scan type

Scan direction

Visibility (km)

DESGAGNES / TTOMSARCTIK
NORDIKA DESGAGNES
MELINA JOBIN
16/07/2020
17400 UTC
62.96.6'N
092.05,9'W
AT ANCHOR T
(80°) or other (specify:)
90'& /300 m max

10 km & VARIABIE

Weather code

Glare conditions code

Sea state code

Wave height (m)

True wind speed (knots) OR

Beaufort code

True wind direction (deg)

Ice type code

Ice concentration code

Height of eye (m)

Outdoors or Indoors

1/2 sometime
0
1
1teer
6 Knors
NNW
N/A - NOICE
NA - NOICE
N# 33m
Out or (In)

Notes:

observation period

4 17400 TO 19400 WIC

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
UNGU	4	F	ues	C			N	-			KJA	17-408 utc
BLKI	ı	F	ues	Α			NW	A				18456 UTC
									-			
											E	
					L							
					-							

A = 0.50m. B = 51-100m. C = 101-200m, D = 201-300m, E = > 300m, B = 0.50m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction $^3J(\text{uvenile})$. I(mmature), or A(dult): $^4B(\text{reeding})$, NB(non-breeding), M(oult)

Observation Period Information:

Company/agency
Platform name and type
Observer (s)

Date (DD/MMM/YYYY)
Time at start (UTC)
Time at end (UTC)
Latitude at start / end
Longitude at start / end
Platform activity
Visibility (km)
Weather code

Glare conditions code

Desgagnes/ Transarchik

NORDIKA DESGAGNES/COMBOVSL

MELINA JOBIN

18107/2020

0918 LT / 1318 UTC

1018 LT / 1418 UTC

(02. 29.0'N 62. 30.9'N

074. 07.1'N 073. 43.2'W

UNDERWAY TO BECANCOUR

MAX 5 KM / FOG PUTCH

1

0

Sea state code
Wave height (m)
True wind speed (knots) OR
Beaufort code
True wind direction (deg)
lee type code
lee concentration code
True platform speed (knots)
True platform direction (deg)
Observation side
Height of eye (m)
Outdoors or Indoors

Snapshot used?

1 less 0.5m

1.4 knors /3

105 (ESE)

Decaded 1 ruear.

Trace only ...

11.5 knrs

008

Starboard Port

2 33 m

Out or In both

Yes or No

Notes:		
	15,	

* Species	* Count	* Fly or Water?	In transect?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age	Plum.4	Sex	LSA or RSA	Comments
DovE	3	F	A	A			NNW	A				Comments
								1				
							-					
							1	-				
									-			
											75	

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, A = 0.50 m within 300 m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW): ND = no apparent direction ³J(uvenile), I(mmature), or A(dult): ⁴B(reeding), NB(non-breeding), M(oult)

Observation Period Inform	nation:		
Company/agency	Desgagnés/Transarttik	Sea state code	1
Platform name and type	NOTOIKA DESGAGNES	Wave height (m)	less 1 m
Obsenver (s)	MÉLINA JOBIN/Paul Pye	True wind speed (knots) OR Beaufort code	Light
Date (DD/MMM/YYYY)	29/06/2020	True wind direction	VAR
Time at start (UTC)	1342 utc	, ice type code	4
Time at end (UTC)	1355 UTC	, Ice concentration code	4/10
Latitude at start / end	61.13.0,N	True platform speed (knots)	3.5 Knots
Longitude at start / end	063.51.4w	True platform direction	250
Visibility (km)	20 Km	Observation side	Starboard Port Middle
Weather code	<u>. 1</u>	Height of eye (m)	30m &
Glare conditions code	0	Outdoors or Indoors	Out) or In
Platform Activity	UNDERWAYINAVIGATION	LSA or RSA	well a

Date and Time of Sighting	Vossoi Travoi Otrocilos and Spend	Wealher / Sea State	Ro-Sighting? (Y or N)	Sighting Waypoint or LatiLong(Gaimin GPS)	Species, Number of Individuals	Distance to Animal (m or km)	Anglo to SighUng	Beltavlour/Trave) Olrection	Aga/Sex	Miligation Required?	Pholo Humber (if any
29 June 1342 zulu	3.5 kms 250°	1-2 Ft B: 1	NO	61.13.0.V 003.214.A	Polar Bear	0,5 Km or less	Storp Storp	Steady on ICE	Adult		
											-
otes;											



Observation Period Infor	mation:		
Company/agency	DesGaGNES/Transarctik	, Sea state code	0
Platform name and type	NORDIKA DESGAGNÉS	Wave height (m)	Om (caim)
Obsequer (s)	MELINA JOBIN	True wind speed (knots) OR Beaufort code	light (0)
Date (DD/MMM/YYYY)	30/06/2020	True wind direction	VAR
Time at start (UTC)	0850	Ice type code	4
Time at end (UTC)	0950	Ice concentration code	7110
Latitude at slart / end	61°C6.6'N	True platform speed (knots)	0.8 Knis
Longitude at start / end	064 14.8'W	True platform direction	087.
Visibility (km)	10 km	Observation side	Starboard Port Middle
Weather code	1	Height of eye (m)	30 m≈
Glare conditions code	0	Outdoors or Indoors	Out or In
Platform Activity	Drifting - Navigation	LSA or RSA	

Direction and Speed	Weather / Sou Stale	Re-Sighting? (Y or N)	Sighling Waypoint or LaULong(Garmin GPS)	Species, Number of Individuals	Distance to Animal (m or km)	Anyla to Sighting	BehavlousfTravoi Direction	Aga/Sex	Miligation Required?	Photo Number (If En)
087° C.8 Knis	1/0	7	61.06.6.N 064-14.8.M	Polar Bear 1	5m of the ship	Bow A treen	STECICILY ON ICE	Young Adult		
										-
	Spacø	Spand State	Space State (Yor N)	Space State (Y or N) LaULong(Garmin GPS)	Space State (Yer N) LaULong(Garmin GPS) Individuals	Space State (York) LavLeng(Garmin GPS) Individuals Animal (m or km) Other of the control of the	Space State (York) LaULong(Garmin GPS) State Individuals Animal (m or km) OF 7 0 1 1 10 10 10 10 10 10 10 10 10 10 10	Space State (York) Lallong(Garmin GPS) Individuals Animal (m or km) Angle to Stiphting Officetion Office 1 N 61.06.6N Polar Blas 5m STECICILI	Space State (York) LaULong(Garmin GPS) Individuals Animal (mor Angle to Stephung Otrection Agaisex Other Ob. 61' Ob. 6'N Polar Blar 5m Bow STECIAL Utions	Space State (York) LauLong(Garmin GPS) Individuals Animal (m or km) Angle to Sighting Behavious/Travet Office from Age/Sex Miligation Required? Office of the control of t



Observation Period Inform	mation:	-	
Company/agency	DESGAGNES/TRANSCIPCTIVE	Sea state code	0
Platform name and type	NOTDIKA DESCHAGNES	Wave height (m)	O calm
Observer (s)	MELINA/ Paul Rye	True wind speed (knots) OR Beaufort code	5 Knrs
Date (DD/MMM/YYYY)	C210712020	True wind direction	WNW
Time at start (UTC)	0130 UTC	Ice type code	7/10 A
Time at end (UTC)	0200 UTC	Ice concentration code	4 8
Latitude at start / end	61'18,4'N	True platform speed (knots)	6.8 KNTS
Longitude at start / end	065 30,8'W	True platform direction	282°
Visibility (km)	20 Km	Observation side	Starboard) Port Middle
Weather code	1	Height of eye (m)	30m≈
Glare conditions code	0	Outgoors or Indoors	Out or (in)
Platform Aclivity	UNDERWAY-NAVIGATION	LSA or RSA	

Date end Time of Sighting	Vossol Travol Offsetion and Speed	Westpor / Sea State	Ra-Sighting? (Y or N)	Sighting Waypoint or Lautong(Germin GPS)	Species, Number of Individuals	Olatance to Animal (m or km)	Angin to Sighting	Behaviour/Travel Otrection	AgatSex	Mitigation Required?	Photo Number (If any
01-07-2020 01-30-2010	282° 6.8 km	1/0	N	61. 1813,V	Seal (1)	1 km	Gew X Siern	Seming on ince	40ung Adult		
otes:											





Survey Type	e (cucie oni	9): Moving	Vessel	Station	ary Vessel							
				3/4	Se your Friend	((a4(a)))	WE WAS	2188		591	AND SHAPE OF THE	
Date (DD/M)	VIM/YYYY)	05/08/2020)	Observ	er Name	mēlina .	lohin	- Pro	Height of Eye (r	n)	A 22	
133/ 10	183		1 1 - Ay	100	Volunt hatelet		HISTORY	- THE	wagan or Eye (r	.,,	^33m	
Company/Ag		DESGAGNES/TO	ansarctik	Vessei		General	Cotton S	lain	Vessel Heading		070	
Vessel Name	e	NORDIKA DES	GAGNES	Vessel	Activity			VIIP	Vessel Speed (k		270°	
7.11-	1	THE LETTER	NEW PROPERTY.	FIELS.	Environmental In		Stationary	59.5879	vesset Speed (k	L)	15.0 (s.o.6	
Weather		Clear Partly	Cloudy 1009		Fog Rain				Sea State (0-9)		BIEM AND THE	
Beaufort Wir	od Force	Calm Light	Wind S	trong Wind	Gale Force W					_	4	
Wind Direction	on (Deg)	West -			onditions	-	ght Grey	-	Wave Height (m)		1 m + white	
	30 m		STATE OF THE STATE	137 6	The same of the sa	Bright			Visibility (km)		10 Km	
Transec	t Start	Local Time (24 hr)	0830 st	1	Stire , Inform			75.5	The state of		Sall Sall Elect	
Transe	ct End	Local Time (24 hr)			Latitude (DD)	60. 20.			Longitude (DD	00, 30		
Observer Lo	cation	Outdoors	Indoors		Latitude (DD)	60.23	-		Longitude (DD			
Notes:		00100073	mooors	Observa	tion Side	Starboard	Po	rt	Bow	n	mioship/in wheelHa	
Jan State	CONTRACTOR OF					La scann	ing zone		1		Laosservation stations	
91915-01	150.50	Observation	ln T	ts(i	and designation in		10413	TO SERVICE	BALL WALLS	37	and the second	
Species	Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-l	age (breeding/ breeding/molt)		Comments*	
rear Skua	2	Fly	Yes	2.00 m	JUST FlyING	245°	Adult		eding	-		
							71000		3	-		
										_		
								-				
-												
				-						_		

STBD SCEN

Survey 1 y	oe (circle one): Moving	Vessel	Station	ary Vessel					_	
Carlo	200			100	Gameral Inform	nistroja.		- 36	1 10 1 1 10 10	-	
Date (DD/N	IMM/YYYY)	06/08/20	20	Observe	er Name	MÉLINA	JOBIN		Height of Eye (m	1000	Section 1 April 1
1-30					Vagauldufoun			190	rieight of Eye (m	Luca.	<i>\$3</i> 3m
Company//	Agency	DESGAGNES/1	ransarctik	Vessel 1		General	Cara		Vessel Heading	53	be all the said
Vessel Nan	10	NORDIKA DE		Vessel /	ctivity						230 .
0.2		1.00		1	invironmental int	The second second second	Stationary		Vessel Speed (kt)	12.7 KNTS
Weather		Clear Partly	Cloudy 100		Fog) Rain	Snow			Con Ctata (5 B)	P.S.	N. P.
Beaufort W	ind Force	Calm Ligh	Wind S	trong Wind	Gale Force W		IV		Sea State (0-9)	_	1
Wind Direct	ion (Deg)	ENE ¥ ≈ 20	۲.	Glare Co	nditions	(None) Sii		_	Wave Height (m)		0.3 m
9035	100	10.00000-0		See Allow		Bright	10.	_	Visibility (km)		Less 1km
Transe	Transect Start Local Time (24 hr) 21H30				Survey Inform	The second second second	2	-10		314114	
Trans	ect End	Local Time (24 hr)			Latitude (DD)	62.28			Longitude (DD)	0	80° 59,7' W
Observer L		Outdoors	22H45	Obsession	Latitude (DD)	62.19			Longitude (DD)	0	81° 25 / 1 'W
Notes.	0BServati		(madars)	Observat	ion Side	Starboard	Po	rt	Bow	From BRIDGE	
West 10	OOSEI VAII	U1 /									
	1	Observation	In		data Syntano ini		300	100	COLUMN TO SERVE	251	6030 81
Species	Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-	hage (breeding/ breeding/molt)		Comments*

Survey Typ	e (circle one): Moving	Vessel (Station	ary Vessel						
		1,3,1-		1	CORPT I INTO II	nardeni	966	100		1175	2/1/2000
Date (DD/M	(YYYYMMI	08/08/2	2020	Observ	er Name	Maube	Roule	au	Height of Eye (m	ı,	~85m
Comment		DESGRANES	- All -		Vegeotintena	F)1(n)	10	300			~ Som
Company/A			PRETIK	Vessel '	Туре	GENER	al Con	200	Vessel Heading		Contract of
Vessel Nam	10	NORDIKA DE	SGAGNES	Vessel /	Activity		Stationary	-	Vessel Speed (kt	0	VAR.
Weather		100	Wes		apeli orbitants offi	en Anklein		1		8813	okts
Beaufort Wi	Ind Force		Cloudy 100		Fog Rain	Snow			Sea State (0-9)		
Wind Direct			t Wind S	itrong Wind			•		Wave Height (m)		~1'
Mind Ditact	nou (Deg)	180		Glare Co	onditions	None Sli Bright	ght Grey		Visibility (km)		+10 km.
Time	Transect Start Local Time (24 hr)				Sturvey mitaria		30.77	900	10 30	100	+ 10 km.
		Local Time (24 hr)	1200		Latitude (DD)	62.45	5.9'N		Longitude (DD)	1 00	d
	Transect End Local Time (24 hr) Outdoors Outdoors		1330		Latitude (DD)	62:45.			Longitude (DD)	101	2.04.0.W
Notes:	diagona / mooon		(Indoors)	Observa	tion Side	Starboard	Po	7	Bow	109	2'03,7' W
N	O OBS.									-	
de la constantina	1	Observation		- Re	edita significação	www.ilian	Thus.	-17		*Q1	77
Species	Count	Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-l	age (breeding/ preeding/molt)	Co	omments*
			-								

e (circle one): Moving	Vessel <	Stationa	ry Vessel						
1 A	5-200	345	115	Goneral Inform	nitellar)		200	10,1° 0,1500	13	16 5 2 V 18 1
MM/YYYY)	09/08/20	020	Observe	er Name	Maude	Rouled	au	Height of Eve	(m)	~35 m
	The selfer		AUT 6/8	Vesset Inform	arti(v)n	W-1		2574	2003	1 200 m
gency	Desgacines	HRCTIK	Vessel 1			Can		Vessel Headin	ıa	
e	The second secon		Vessel A	ctivity	A Comment of the Comm		Art - h			VAR.
J. W 1			11 1 1 1 1	invironmental for		Glationary		Table of Option	(ICL)	OKTS
	Clear Partly	Cloudy 100		Fog Rain	Snow			Sea State In-9	-	1000
nd Force	Calm Ligh	Wind S	trong Wind	Gale Force W	ind Storm	v				2/1
ion (Deg)	ESE VI	12	Glare Co		None Sh	-			*17	
100	Live San To	-	-		The state of the s	923		visibility (km)		+ 10 km
ct Start	Local Time (24 hr)	10.40				BLUT	3000	W- 2 /2/	20	GEORGE TER
ect End		-						Lawrite de des		93. 35.0. W
ocation	Ouldoors		Observat						(D)	93'35-2'W
ADS			Constitution	ion olde	Starboard	Pol	1	Bow		
093,			100	IV SOCIAL STATE OF THE STATE OF						
	Observation	ln I		Behavious			3.0		12	150 W 10 15 0
Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Direction (Deg)	Age (Adult/ Young)				Comments*
				7						
	gency e nd Force on (Deg) ct Start ect End coation	gency Gency Desgracines Reprise Clear Partly Clear Partly Clear Partly Compared to the	gency Desgranes/ TRANSPECTIK NORDIKA DESGRANES Clear Partly Cloudy 1000 nd Force Calm Light Wind S on (Deg) ESE ~112 ct Start Local Time (24 hr) act End Local Time (24 hr) Decation Outdoors OBS Count Type Inansect	gency Desgracines/ TRANSPECTIK Vessel TRANSPECTIK Clear Partly Cloudy 100% Cloud Ind Force Calm Light Wind Strong Wind on (Deg) Ct Start Local Time (24 hr) Count Observation In Transect Count Type Transect Observation Distance	General Information Vessel Type Vessel Activity Find Force Clear Partly Cloudy 100% Cloud Fog Rain Ind Force Calm Light Wind Strong Wind Gale Force W on (Deg) Ct Start Local Time (24 hr) Ct Start Local Time (24 hr) Count Observation General Information Vessel Information Vessel Type Find Count Clear Partly Cloudy 100% Cloud Fog Rain Clear Partly Cloudy 100% Cloud Fog Rain Latitude (DD) Latitude (DD) Ct Start Local Time (24 hr) Count Observation Type Count Observation Type Transect Distance Gescape flight,	General Information MM/YYYY) O9 08 2020 Observer Name MOUDE Vessel Information Clear Partly Cloudy 100% Cloud Fog Rain Snow Ind Force Calm Light Wind Strong Wind Gale Force Wind Storm on (Deg) ESE VII2 Glare Conditions None Singlet Survey Information ct Start Local Time (24 hr) act End Local Time (24 hr) Count Type Indoors Observation Side Scabing Sighting Information OBS. Scabing Sighting Information Observation Type General Moude Vessel Information Strong Wind Gale Force Wind Storm Survey Information Latitude (DD) (-3:57) Count Type Indoors Observation Side Scabing Sighting Information Flight Direction	Gency Desgracines / Vessel Type Word Information Gency Desgracines / Vessel Type Work Desgracines / Vessel Activity Desgracines / Vessel Activity Moving Stationary Environmental Information Clear Partly Cloudy 100% Cloud Fog Rain Snow and Force Calm Light Wind Strong Wind Gale Force Wind Stormy on (Deg) Cest Start Local Time (24 hr) Cet Start Local Time (24 hr) Cocation Outdoors Indoors Observation Side Count Type Transect Count Type Type Transect Count Type Type Type Type Type Type Type Type	General Information MM/YYYY) OP OB 2020 Observer Name MOUDE ROUSECLU Vessel Type General Cargo Vessel Activity Moving Stationary Environmental of amounts Clear Partly Cloudy 100% Cloud Fog Rain Snow ond Force Calm Light Wind Strong Wind Gale Force Wind Stormy on (Deg) ESE ~112 Glare Conditions Strong Wind Sale Force Wind Strong Cet Start Local Time (24 hr) Cet Start Local Time (24 hr) Cet End Local Time (24 hr) Count Observation Outdoors Observation In Distance (100) Count Type Count Transect (100) Count Observation Transect (100) Observation Transect (100)	General Information MM/YYYY)	General Information MM/YYYY) O9 08 2020 Observer Name

Survey Type	(circle one): Moving	Vessel .	Stationa	ary Vessel					
		JE 115 3	P. K. MA	- 3	Seneral lifteen	re (John	W- 1	-00	100000000000000000000000000000000000000	Service Service
Date (DD/MM	M/YYYY)	10/08/20	zo	Observe	er Name	Maude	Rouled	าน	Height of Eye (m	~ 35m
		Parent I	Merica	1	Viogasi Interne		3.0		The gire of Lyo (iii	70 35 m
Company/Ag	ency	DESGAGNES	TVONSARCTH	Vessel 1	Гуре	Gener	aL Cargo		Vessel Heading	120'
Vessel Name		NORDIKA DES	GAGNES	Vessel A	Activity		Stationary		Vessel Speed (kt	
3000		- St. 38		-	Sovicomians) be	entitation	Stationary	1	Tesser opeen (kt	U.D KT
Weather		Clear Partly	Cloudy 1009		Fog Rain	Snow	,		Sea State (0-9)	2
Beaufort Win	d Force	Calm Light	Wind S	trong Wind	Gale Force Wi	ind Ston	ny		Wave Height (m)	1'
Wind Direction	n (Deg)	E		Glare Co	onditions	None S Bright	light Grey		Visibility (km)	10 Nm +
9-1			200	100	- Survey II descu		-	581		ALL CHARACTERS
Transec	t Start	Local Time (24 hr)	22:00 ST		Latitude (DD)				Longitude (DD)	HARLING ST
Transe	27.57.74	Local Time (24 hr)	23:30 ST		Latitude (DD)				Longitude (DD)	
Observer Lo	cation	Outdoors	Indoors	Observa	tion Side	Starboard	Po	rt	Bow	
Notes:							-		1 2011	
100			100	-76	apira Sighmag int	Distriction :	Series .	140	47.00	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*
torm Petrel	1	Fly	yes	250 m	Flying	1-01	Adult			
							T RECEIVED	-		
								-		
					Les - Ti					
								-		

Survey Typ	e (circle or	ne): Moving	Vessel	Stationa	ary Vessel						
				4 (FIF)	General Inform	inhight	100	1	19 19 19 19	23/6	
Date (DD/M	MM/YYYY)	11/08/20	20	Observe	er Name	Maube	Roule	au	Height of Eye	(m)	~35 m
			66 3	- 10	Vessel Inform	alim)	107	P. La	1 1 1 1 1 1	100	
Company/A	gency	Desgingnes	CTIK	Vessel 7	уре	Gener	al Can	10	Vessel Headin	na	var.
Vessel Nam	10	NORDIKA D	esgagnes	Vessel A	Activity	Moving <			Vessel Speed	-	c.o.kt
(A) es.			- 15-14-1	- 4	avironmental int		P. T. AV	323	A PERSON	500	(CVGC) 5-10
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	1
Beaufort Wi		Calm Ligh	t Wind S	trong Wind	Gale Force Wi	ind Storm	y		Wave Height (m)	Less 1.
Wind Direct	lon (Deg)	LT/vario	ыы	Glare Co	onditions	None Sli	ght Grey		Visibility (km)		+ 10 Km
		W. C. C.		-	Survey Interna	Milari	54 Y		V. 1967 II.	Carton.	Show
	ct Start	Local Time (24 hr)	1200		Latitude (DD)	63:50	0 9.01		Longitude (C	ומס	02125 20
	ect End	Local Time (24 hr)	1330		Latitude (DD)	63.57					93'85.2'W
Observer L Notes:	ocation	Outdoors	Indoors	Observat	tion Side	Starboard	Po	rt)	Bow		193.35.3"
	NO OF	35.									
	pie .			30	ables Signifing and	orimalian	30.55	32	D-170	90 0	Will be a second
Species	Coun	Observation t Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum:	age (breeding/ breeding/molt)	E	Comments*
				shot survey".						_	

Survey Typ	e (circle on	e): Moving	Vessel	Stationa	ary Vessel						
5,3 -	111111	all makes by	- 765 199		Street listary	midon.	1		100/100	5.873	TO AND A PARTY
Date (DD/M	MM/YYYY)	12/08/2	020	Observe	er Name	MAUDE	ROUL	EAU	Height of Eye	(m)	~35m
9.88	1 1 5 1	/ State State		60115	- Vegaul inform	(Kito)	Aller Sep	1803	ESTAILS.		Estimate Sur
Company/A		DES gagnés	RCTIK	Vessel 7	Гуре	Genera	al Car	GO	Vessel Headin	a	Var.
Vessel Nam	e	NORDIKA N		Vessel /	Activity	Moving C	_	5	Vessel Speed	4	o kts
		THE SAME BUILDING		M 32/18	n viroumiental int	omation	Navi B	BEAU.	100 PM	1 BAIS	
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	-	
Beaufort Wi	nd Force	Calm Light	t Wind	Strong Wind	Gale Force W	indStorm	У		Wave Height (r		~1'
Wind Direct		NW		Glare Co	enditions	None Sil	ght Grey		Visibility (km)		+10 Km
E. R.		- VEH -	H. F. VICE	100	Sturrey linternal		KO16459	2900	i a sure	Chops	10 27
Transe	ct Start	Local Time (24 hr)	1200		Latitude (DD)	63.54	N.9.N	120 00	Longitude (D	ח מפ	43° 35. [
Trans	ect End	Local Time (24 hr)	1300		Latitude (DD)	63.26					
Observer L	ocation	Ouldoors	Indoors	Observa	tion Side	Starboard	1 PO	(h	Bow	-, 0-	1.28 '6
Notes: No	OBSE1	VATION						1		_	
Design I	1	CONTRACTOR	199	de la Sa	spire Sighters in	unpation	000-00	Dist.	MANY MEDIT	1000	A ST THE SHIP
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		ge (breeding/ reeding/molt)		Comments*

ourvey ryp	oe (circle on	e): Moving	Vessel	Station	ary Vessel						
D. C. Immud			1/2	1	Some of their	markan i	- (.04	1500		100	Part Black
Date (DD/M	IMM/YYYY)	13/08/20	20	Observ	er Name	Maube	Roul	equ	Height of Eye (n	nì	2=
		There are a			Visite of Inforce	witten .		0-11		-	~35 m
Company/A		Desgagnes /	Sarctik	Vessel	Туре	Gener	al Car		Vessel Heading	-	Part CENS
Vessel Nam	10	NORDIKA D		Vessel	Activity		Stationary	777	Vessel Speed (k		VAR
		STREET, STREET	100		lean minutes by	The state of the s	Glationary	100	races opeca (n	1	OKTS
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		BERLINE S
Beaufort W	ind Force	Calm Ligh	Wind 5	itrong Wind	Gale Force W	ind Storm	ıv		Wave Height (m)		
Wind Direct	ion (Deg)	S 12K	t<	Glare Co	onditions	None Sh			the same of the same of		~1'
2			- E.C.	The same	Survey hiletin	Bright	F. 31 - 20 C		Visibility (km)		+10km
Transe	ct Start	Local Time (24 hr)	1400	1	Latitude (DD)		NAME OF TAXABLE PARTY.	Jan.	ELLION.	tore	MESE LAN
Trans	Transect End Local Time (24 hr)		No. Paris	1.00 (1.00)		63'57			Longitude (DD	10	93.35.2%
Observer Location Outdoors						63.2		-	Longitude (DD	9.3 35.3 h	
Notes:	2000	rvation		y observa	non orde	Starboard	Po	t)	Bow		
140	3 4006	TVATION	-	WO	Living times with						
Sun atau		Observation	ln		Behaviour	Flight	ALT:	Dr.	RESERVE	ab.	TRESCOPED
Species	Count	(Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Direction (Deg)	Age (Adult/ Young)	Pluma non-b	age (breeding/ preeding/molt)		Comments*

Survey Type	e (circle one	e): Moving l	Vessel (Stationa	ary Vessel		2 HP 191	March 1			
Date (DD/Mi	VIM/YYYY)	14/08/20	20	Observe			e Roule	cau	Height of Eye	(m)	232m
Company/A	gency	Desgranes Transar	CTIK	Vessel 1	Туре		ral Car	90	Vessel Headir	19	
Vessel Nam	e The state	Nordika D		Vessel A		Moving Stationary			Vessel Speed		OKTS
Weather		Clear Partly	Cloudy 1009	% Cloud	Fog Rain				Sea State (0-9		2.
Beaufort Win	nd Force	Calm Light	Wind S	trong Wind	Gale Force W	ind Storm	y .		Wave Height (1-2 FT
Wind Directi	on (Deg)	SE 13	Kts	Glare Co	onditions C	None Sli Bright	ght Grey		Visibility (km)		+10 Km
Transe	ct Start	Local Time (24 hr)	1200	1	Latitude (DD)	1 2 2 5	2 33		T. u.s.		
Transe	Transect End Local Time (24 hr) 1400				Latitude (DD)	63.57.1.N			Longitude (D	-	093'35.1'W
Observer Lo	cation	Outdoors	Indoors	Observat		Starboard	1	rf	Bow	וטי	093° 35.2° W
Votes: N	o obs	ervation	Line of one	Department of			1		Bow	_	
Species	Count	Observation Type (Fiy or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-l	age (breeding/ breeding/molt)		Comments*

Survey Type	F (CITCIE OF)E): Moving	Vessel	Station	ary Vessel						
D. t. (D.D. Inte	Tibe 1	5-1117 7	The Level	1358Y	General Infor	mattem	4: -3	5-15	111	36	Mary Comment
Date (DD/MN	MM/YYYY)	15/08/20	20	Observe	er Name	MAUDE	ROULE	AU	Height of Eye (m)	~32m
	1 1	Descending.		March	Viscau) Infern	riti(on	76	3	00/21/2		102 m
Company/Ag		DESGAGNES / Transa	CTIK	Vessel 3	Гуре	GeNer	al Car	90	Vessel Heading	1	Var.
Vessel Name	EATON AT IN	NORDIKA DE	SGAGNE	Vessel /	Activity	Moving	Stationary	4	Vessel Speed (kt)	12-13 Kt
Westles	E-SOL	Soft Line			Environmental in			131	(V. 10. 818)		12 78 210
Weather			Cloudy 100	% Cloud	Fog Rain	Snow	,		Sea State (0-9)	_	1
Beaufort Win		Calm Ligh	it Wind	Strong Wind	Gale Force W	ind Ston	ny		Wave Height (n	1)	less than I'
Wind Direction	on (Deg)	SSE/SE 3	- 4 BeauFo	Glare Co	onditions	None S Bright	light Grey		Visibility (km)		+10Km
	E	THE STATE OF			Survey Inform		100	120	The same of the sa	3 10-1	FIORM
Transec	t Start	Local Time (24 hr)	1300		Latitude (DD)		.3 N		Longitude (Di	21 0	07. 67. 01
Transe	10.00	Local Time (24 hr)	1500		Latitude (DD)	63.43.				_	92.26.9.M
Observer Lo	cation	Outdoors	Indoors	Observa	tion Side	Starboard	-	urt	Bow	1,0	72 10.4 W
Notes:							7	,,	DOW	-	
S. Alle	The said	1 1 1 10 m	100	186	dalmi Sighting in	e transition -		-			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction	Age (Adult/	Plum	age (breeding/ breeding/molt)	W. S. S.	Comments*
FULMAR.	3	F	У	250m	Flying	(Deg)	Young)	-		_	
Jaegere	1	F	Y	300m	Flying	300	Mdult	*	breeding	Fly	ing , NOT together
reat	2	100				150.	Adult		Breeding		
ormorant		F	У	150 m	Flying	270.	Adult	Bree	ding maybe		

Survey Type	e (circle one	e): Moving	Vessel (Stationa	ary Vessel						
T -100 5	EL	0.40		199	Generalinfon	nation		-00		- 6	
Date (DD/MI	MM/YYYY)	16/08/20	020	Observe	er Name	MAUDE	ROULE	4 U	Height of Eye	(m)	132m
- 5.5	Course !	15.000		的	Vestel litter of	allon			00000		SEM
Company/A		Desgagnes / Transc	ITCTIK	Vessel 7	уре	Genero	L Care	GO	Vessel Headin	ng	310.
Vessel Nam	e	NORDIKA DE	sgagnēs	Vessel A	Moving C)	Vessel Speed	(kt)	OKTS		
		E. C. Teller			anido bilantroniva				100000	KO	
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	2
Beaufort Win	nd Force	Calm Ligh	t Wind S	trong Wind	Gale Force Wi	ind Storm	ry		Wave Height (1-2'
Wind Directi	on (Deg)	NW 15	-25 kts	Glare Co	enditions C	None Si	ght Grey		Visibility (km)		
	1		Party.	150	Surviy Inform	Bright	-0.0		The state of the state of		+10 Km
Transe	ct Start	Local Time (24 hr)	1400		Latitude (DD)	62.40	o C'AI		Longitude (I	nni T	-0- OC C:
Transe	Transect End Local Time (24 hr) /530		1530	Latitude (DD)		62.46.5.N					092.05.5W
Observer Lo	ocation	Outdoors	Indoors	Observat		Starboard		rd.	Bow	וטו	092.05.4.W
Notes:							70.	,,	DOW	_	
200	- 35	310000	E - C	9/-	aldies Significe in	Conces in the					
Species	Count	Observation	In	Distance	Behaviour	Flight	Age	T.L.	y		100
	Count	(Fly or Water)	Transect (Y/N)	(m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/ Young)	Plum:	ige (breeding/ reeding/molt)		Comments*
Fulmar	5	Fly	Y	300 m	Flying	270	Adult		Breeding	EL	eba a a la casa
									oreea, rog	P/)	ling alone
								-		_	
				-							
	-										
										_	

Biolin	5836		柱形面層	William !	General Inform	igi toki	The said		1000	921	bas so
Date (DD/MN	IM/YYYY)	17/08/20	020	Observe		MAUD6	ROULER	au .	Height of Eye (m)	1 32 m
200		1/11/2	1: 3:0		Veutal Inform					ä	- 02.776
Company/Ag	ency	Desgagnes / Tr	ONSARCTIE	Vessel T		Genera	1 care	-0	Vessel Heading		313 .
Vessel Name		NORDIKA DE		December 1997					Vessel Speed (kt)	4kts
120	1000	A MARKET	2.14.16		กุ่งและเลยเสนอ์แกม	And in case of the last of the	120		117	DE S	718
Weather		Clear Partly	Cloudy 300	% Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Win	d Force	Calm Light	Wind S	Strong Wind	Gale Force Wi		у		Wave Height (n	1)	1-2 Feet
Wind Directle	on (Deg)	NW 10	-12 Kts	Glare Co	nditions <	None Sli Bright	ght Grey		Visibility (km)		+10 km
		-	- 0	73.31	- Sol - by Interpre	(hin)					
Transec	t Start	Local Time (24 hr)	1300		Latitude (DD)	62.4	5.5 N		Longitude (Di	D)	092. 04.6 W
Transe	Transect End Local Time (24 hr) /S30				Latitude (DD)	62.46.6 N			Longitude (Di		92.05.69.
Observer Lo	cation	Outdoors	Indoors	Observat	tion Side	rStarboard		rt	Bow		
Notes:											
1000			1 68	- 30	urbet delatoreda	or methodisco-	100				
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ -Young)		ige (breeding/ reeding/molt)		Comments*
Fulmer Fulmer	2	Fly	4	350m	Flying	045	Adult-		breeding		
			-					-			

Survey Type	(circle on	e): Moving	Vessei	Stationa	ary Vessel							
DE PRES	15 0	D. William	W. State	No.	money intern	nation	1		i.			
Date (DD/MN	IM/YYYY)	18/08/2020)	Observe	er Name	MAUD	E Rout	EAU	Height of Eye (r	n)	1 2, 22	
10-65			Toger	17	- Pessel Inform					-	1 V 32 W	
Company/Ag	rency	DESGMGMES / Transari	CTIK	Vessel 1	Гуре	GONON	eal Ca	OGN	Vessel Heading		~32m	
Vessel Name	- 2	NORDIKA DE	SCHENES	Vessel /	Activity	the second second second second	Stationary	_	Vessel Speed (k	t)	OKTS	
00 303	L	R MILE	WE TEN	ME	Parimontal Inf	The second secon	Stotionary				I OKIS	
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		1	
Beaufort Win	d Force	Calm Light	Wind S	trong Wind	Gale Force W	ind Storn	ny		Wave Height (m		1 FOUT	
Wind Direction	on (Deg)	NW ~	12 Kts	Glare Co	onditions	None S	light Grey		Visibility (km)		10 km	
1	- calle	S. Children	California	15	- A "This pill		2				10 KM	
Transec	t Start	Local Time (24 hr)	1400		Latitude (DD)		C:01		Longitude (DD	1		
Transe	Transect End Local Time (24 hr) 1700				Latitude (DD)	62.46.5.N					092 · 05.5 · W	
Observer Lo	cation	Outdoors	(Indoors)	Observat		Starboard	17	ri .	Bow	, 0	72 03.5 W	
Notes:							/		DOW	21		
1/2	1000	TO TOTAL PROPERTY.		200	Self-Bleinbrig in	Orthodox or a	01.50					
Species	Count	Observation Type (Fly or Water)	in Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ -Young)	Plums non-b	ige (breeding/ reeding/molt)		Comments*	
Fulmar	2	Fly	Y	350m	Flying	200.	Adult		breeding			
**	1	water	N	500 m		200		121	bitearing	_		
	1	Fly			_		Adult					
		1 11	У	2som	Flying	035'	Adult	**	**			
		1										

	(circle one)): Moving	Vessel	Station	ary Vessel						
	5000	10 - 10 - 10 m	- 1 113	761 (92)	General Inform	nation	Wist	4	MATERIAL STREET	786	1 万 · 上 · 36
Date (DD/MN	MM/YYYY)	19/08/20	20	Observe	er Name	MAUDE	Route	ou .	Height of Eye ((m)	~32m
1		AL DE		W 100	Vessel Inform	neth(m	18/13/1	W. All	OPCI II	200	JEM
Company/Ag	- 1.2°C	DESGAGNES	PECTIK	Vessel 1		Genera		-	Vessel Heading	q	VAE.
Vessel Name	2	NORDIKA D	ESGAGNE	Vessel A	Activity	Moving (Stationary	1	Vessel Speed (_	okts
100000		THE PARTY	200	100	Prvironmental Inf	Contract of the Contract of th	Sylve II	の一の	E SING ATE		CHANGE IN
Weather			Cloudy 100	% Cloud	Fog Rain	Snow	/		Sea State (0-9)		
Beaufort Win	d Force	Calm Ligh.	t Wind S	trong Wind	Gale Force W	ind Storr	ny		Wave Height (n	n)	=
Wind Direction (Deg) LT MIRS / VAR				Glare Co	onditions	None S	light Grey		Visibility (km)		+10 Km
(C)	Beside	MARKE 1 3 3515	ME INE		annyoy Inform	SHIPLY COLUMN TO THE REAL PROPERTY.	Electric State	(SE:		10	100000
	Transect Start Local Time (24 hr) 12003				Latitude (DD)	62.46.6'N			Longitude (Di	DI	092.05.5 m
	Transect End Local Time (24 hr) 1330 s				Latitude (DD)		62'46.6'N "		S Longitude (DD)		092 · 05.5 · W
Observer Location Outdoors Indoors											
	cation	Outdoors	Indoors	Observat	tion Side	Starboard	Po	rt	Bow		
	cation	Ouldoors	Indoors	Observat	tion Side	Starboard	Po	rt			
Observer Lo Notes:	cation		Indoors				Po	rt		7004	
Notes: Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)		Behaviour (escape flight,	Flight Direction	Age (Adult/	Plum			Comments*
Notes:		Observation Type	in Transect	Distance	Behaviour	(dear) Hint	Age	Plum non-l	Bow age (breeding/ breeding/molt)		
Notes: Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ -Young)	Plum non-l	Bow		
Notes: Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ -Young)	Plum non-l	Bow age (breeding/ breeding/molt)		
Notes: Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ -Young)	Plum non-l	Bow age (breeding/ breeding/molt)		
Notes: Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ -Young)	Plum non-l	Bow age (breeding/ breeding/molt)	GREE CONTRACTOR OF THE CONTRAC	
Notes: Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ -Young)	Plum non-l	Bow age (breeding/ breeding/molt)		
Notes: Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ -Young)	Plum non-l	Bow age (breeding/ breeding/molt)		

Survey Ty	rpe (circle one): Moving	Vessel	Stationa	ary Vessel						
E F	E Lunci			3 140	General Inford	Tak in	- T	100	12 ME 17 E. T	039	Salar
Date (DD/I	MMM/YYYY)	20/08/	2020	Observe	er Name	Maude	Royle	au	Height of Eye	(m)	~32m
Et 3	CALCES.	A LEWIS CO.			Vesser Interce	Min S D	121 00	TOW.	SALES OF E	1	~ JZm
Company/	Agency	Desgragnes/ Transa	rcTIK.	Vessel 1	Гуре	Gaver	of Com	^	Vessel Headin	a	043
Vessel Na	me	NORDIKA DE		Vessel Activity General Cargo Moving Stationary					Vessel Speed	-	13 Kts
					Environmental Inf		Ottoonary	100	WHITE IS	CON.	13 613
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort V	Vind Force	Calm Ligh	t Wind)' S	Strong Wind	Gale Force W	ind Stom	ny		Wave Height (r	n)	1-2 Fee
Wind Direc	ction (Deg)	E 300	aufort 3	Glare Co	nditions	None S Bright	light Grey		Visibility (km)		+10 km
285	3400	- 10 Maria	Mr. 108	100	Buryeyaniona	-	E 16000	1000	50000	750	FIDEN
Trans	sect Start	Local Time (24 hr)	1300	N.	Latitude (DD)	62.03	111	Market .	Longitude (D	ED1	081°53,9°₩
Tran	100		1500	Latitude (DD)		62-21.4.7 6			21/20/20/20/20/20/20/20/20/20/20/20/20/20/		
Observer	Location	Outdoors	Indoors	Observat	tion Side	Starboard		ırt	Bow	-	08117.1'W
Notes:					(V.		200	_	
	- Ore-	NAME TO A ST	Table 18	30	Abird Sighting in	on o Dien		mar.	Taggier Miles		NEW POTENTIAL PROPERTY.
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-	age (breeding/ breeding/molt)		Comments*
2	Pomarin		YIN	-350m	Flight/chill	136	A	Bros	edin 9		
1	Hetring		У	~ 200m	flight	180	A		eding	-	
								13.0	9	-	
										-	
										-	
										_	
dinata la O		ation of flying birds was									

AGNICO EAGLE

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

Date (OD/MMM/YYYY)	05/08/	2020	(Observer Name		MELINA .		- 4	teight of Eye (n	n)	≈33 m		part	n stad
Company/Agenty	Descoor	nës <i>i</i> Trans	OP IV	Vessel Type		val care		2	ressel Heading compass)		270		80 600	, SC,
Vessel Name	NOT BIKA			Vennoi Activity	(Mov	ving ³)	Stanonary		losset Speed ()	d)	15.0 (s.	0.9)		\wedge
Weather	Clear Pa	artly Cloudy	20% Choid	Fog F		Snow	<i>(i)</i>	1	Sea State (0-9)		4	CVC		(1)
Beautort Wind Force Wind Ωirection (dog.)		(090')	Strong Wi	Gale For		Stormy (None) Sligh	il Grey		Mave Height (m /islbility (km)	4	1m w	Capo		101
Transact Start	Local Time (24	hod	-	Latitudo	(00) 60	0' 50.7'	N		ongitude (DD)	064	55.2 W	6		90 1 90
Transect End Observer Location	Local Time (24		2	Latitude	(DD) (00° 53.9			ongitude (DD) Bow	O65	in wheelt	nouse)	E	NE -
Notes	NO OBSET V					Scanning zo	NE 100			100	beervation str	HON		Coeffe to Title
Time of to	Aligie to		Sighting	Coordinates		Sanda	Count	1	Sex (M/F/LINK)	Re-	Behaviour (Travel,	Mitigation	Photo	Comments/Notes
Sighting Sighting (m)	na Sighting (deg.)	WPT	Latitude (I	(00) Longi	tude (DD)	Species	Count	(AdultYoun	(MIE/UNX)	Sighting (Y/N)	Feeding, Other)	Regulred?	Number	
	1			-		-								
									-					
									+					
	-					-	-		-					

All States of the Park				F9 F16 F5 B A P1 - P	and the same	
Date (DE/MMM/YYYY)	06/08/20	zo	Observer Name	MELINA JOBIN	Height of Eye (33 M
		- 1		MATERIAL CARD		No. II
Company/Agency	DESGAGNE	ic mansagen	Vessel Type (ENERAL CORGO	Vessel Heading (compass)	230 '
Vestel Name	NORDIKA DES		Vessel Activity	(Moving) Stationary	Vessel Speed (ka 12.3 Knts
T SPECIAL CONTRACTOR OF THE PARTY OF THE PAR	1000	CCSTVC	CONTRACTOR OF	A street of section (Gen)		
Woather	Clear Partly C	loudy 100% Cla	ud (Fog) Rain	Snow	Sea State (0-5)	1/2
Beaufort Wind Force		Walt Strong		Vind Stormy	Wave Height (r	less 0.5 m
Wind Direction (dog.)	-	25 ⊭	Glare Conditions	None Slight Grey Bright	Visibility (km)	less 1 Km
			VIE THE C	to your first hard about	200	
Transcet Start	Local Time (24 hr)	201100	Latitude (D	01 62:39.6'N	Longitude (DD)	080'Z4.5'W
Transect End	Local Time (24 hr)		Latitude (D	the same of the sa	Longitude (DD)	W'PIFF 080
Observer Location	Outdoors	(Indoors)	Observation Bl		Bow 3	From BridGE
Notes	NO OBSET	votions				

Time of	Distance	Angle to		Sighting Coord		Sancton	Count	Age (Aguit/Young)	Sex (MF/UNK)	Re- Sighting (Y/N)	Behaviour (Travel	Mitigation Required?	Photo Number	Comments/Notes
Time of Sighting	Sighting (in)	Angle to Sighting (deg.)	WPT	Latitude (D0)	Longitude (DD)	Species	Count	(Adult/Young)	(M/F/UNK)	(Y/N)	(Travel, Feeding, Other)	Raquirear	Rumous	
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Sec.	3-3					16	1000	15	1000		27				
Nate (DID/MMI	MYYYY)	08/08/	2020	5	Observer	Name	Maube	ROUL	eau H	ight of Eye (n	n)	~ 35	ריו		
ompuny/Age	ney	DESGAG	NES/	CTIK	Vessel Ty	po Ge	neral C	ara	O to	ssel Heading ompaké)		VAR			
essel Name		NORDIK	A DES	GAGNE	Vessel A	tivity M	laving (Stationary		ssel Speed (k	0	0.0	Kts_		
eather	7	Clow Pa	rlly Cloudy	100% Clou	d Fog	Rein	Snaw	34	Se	a State (0-5)		1			
aufort Wind	Force	Calm	ahl Wind	Strong V	Wind G	ale Force Wind	Stormy		100	ave Hoight (m	1	~ 1'			
nd Divestion	(dog.)	180	2		Glare Cor	nditions	Figure Sligh	ht Grey	Bright VI	sibility (km)		-lokn	1		
Transe	a Start	Local Timo (24	tori 15	200	-	atitude (DD)	62.45.9	'61	Lo	ngitude (DO)	09	2. 04.0.	N		
	2000	Local Three (24	- 10	500		atitude (DD)	62.45.9		Lo	ngitude (DD)	_	2' 03.7'			
ObserverLo	cation	Outdoors	(1	ndoors'	Obse	ervation Side	Starboard	Port) B	OW N					
200	Notes	NO	OBCO	rvat	NOI			1000220	Vint City of the	amnitani.	W - 10	1 1 2 2	15.		- Tall the
Your Al	Distanc	Angle to	-	Sightin	g Coordin	ates	i income	Ila	1.1.17.000	THE CASE	Re	Behaviour	Mitigation	Photo	Comments/Notes
Time of Sighting	Sightling (m)	District Street	WPT	Latitude	(00)	Longitude (DD	Species	Count	(Adult/Young)	(MF/UNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Required?	Number	- Commonweal
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Date (DO/MM	(YYYYM	09/08	1202	0 0	Observer Name	Maud	& Roule	au He	ight of Eye in	n)	~ 35	m		
THE REAL PROPERTY.				E 10	A -38 -39	20-100 00-150	SAL .							
Company/Age	ncy	Descina	nes /	CTIK	fessel Type	eneral	Cargo	Ve (cc	esel Heading Impuss)					
Vessel Name		NORDIKI	a DESC	AGNES V	lessel Activity	Moving /	Stationary		ssel Speed (k	1)	0.0	Kts		
	- 4	99.3	311	100% Cloud	- 11	Snow		l e.	a State (8-9)		1			
Weather Beaufort Wind	Force		The second second	Strong W			Bront		we Height (m	Paradis.	~1'			
Wind Direction			~11		Stare Constitions	_	Stall Grey		(billity (km)		tokm			
	1-1	10.14	40	12 -0	- 8	State - December			1.00		The second			
Transec		ocal Time (24	120	00	Latitude (DD)				ngituda (DD)		3.320,0			
Transe	_	ocal Time (24	_	مم	Latitude (DD)	1000	N' N	-	ngitude (DD)	09	3.35,2·v	V		
Observer Lo	Notes	Outdoors	-	dogs		Starboard	Pon	-						
0.00	Maren	NO OF	SZELA	ATION	100	-	V 10 50 1	n, introping of	in a Maria	-	7 10 200	12		- 400 L
Years of	Distance	Angle to		Sighting (Coordinates		158	Age	Sex	Re-	Behavlour	Midgation	Photo	and the second
Time of Sighting	Sighting (m)	Sighting (deg.)	TYW	Latitude (D	(O) Longitude	(OD) Specie	s Count	(Adult/Young)	(M/FAINK)	Sighting (YNI)	(Travel, Feeding, Other)	Required?	Number	Comments/Notes
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	randaa T	1001			Observer Name	-	A AALAN	DALE	EQ.() 14	ight of Eye (m	0	~351	201		
Date (DD/MM)	WYYYY)	10/08/	2020		Observer Name		MAUDE	KDUL.	CHU I	where or rele de	-	70031			
	- 1	200000	a F.C. I	-		1	of the Character	- 2	TV	asel Heading	77		/		
ompany/Age	ncy	Desgag	SHRCT	uc_	Vessel Type	Gens	year Co	REGO	(0	(essegno			(var.)		
rassel Name	-	NORDIKE	DESG	AGNES	Vessel Activity	Mov	ing C	Stationary	V	sset Speed (k	1)	0.0	Kts		
				Sept.		=(V) 5-40	He hade t	APPENDED IN		-3.6%	COLI				
Veather		Cleur Pa	dly Cloudy	100% Clou	d Fog	Rein	Snow		-	a State (0-9)		2			
eaufort Wind	Force	Calm (t	ight Wind	Strong V	Vind Gale For	rce Wind	Stormy		W	ave Height (m	1	2			
and Direction	(deg.)	EC	090)		Glare Condition	10	None Sligh	t Grey	Brìght Vi	sibility (km)		10 km	1 -		
200	THE STATE OF		Joseph		DOMESTIC OF	Just .	79 (4) -(1-(1-)		117.00			THE REAL PROPERTY.	100		
Transe	t Start L	ocai Time (24	no 12	00	Latitud	e (DD) 6	3:57.0	N	Le	ngituda (DD)	09	3'35,3' V	/		
Transe	ct End L	ocal Time (24	hr) 130	00	Latitud		357.0		Lo	ngitude (DD)		3'35.3'			
Observer Lo	caffon	Outdoors	10	idoors	Observation	n Sido	Starboard	Port) B	ow'					
	Notes	NO OF	Serv	CITIC	N										
d	7, 10, 10	1 - 33		1000		TAKE Y	TO SECUL	0.77.00	可够许细度	A mulbby	DIO CLU	2 3		201-6	2 12 17
Time of	Distance	Angue to	1987	Sightin	g Coordinates		15000	200	Age	Sex	Ro-	Behaviour	Mitgation	Photo	Comments/Notes
Sighting	Sighting (m)	Sighting (deg.)	WPT	Latitude	(DD) Long	itudo (DO)	Species	Count	(Addit/Young)	(M/F/UNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Required?	Number	Somming
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	(m)														
Time of Sighting	Distance to Sightin (m)	Angle to	WPT	Sighting Latitude (Coordinates OD) Longitu	ude (DD)	Species	Count	Age (Adult/Young)	Sex (MF/UNK)	Re- Sighting (Y/N)	Elehaviour (Travel, Feeding, Other)	Mitigation Required?	Photo- Number	Comments/Not
			, , , ,	15 delet	TH I LON	4.00	, , ,	10.50	Sugaran.	ministration	250-		1	1	31 31 13
Observer L	Notes	Outdoors		ndoors	Observation /ATION	Side S	iterboard (Port	Во	w					
	et Start ect End	Local Time (24 Local Time (24	100	000	Latitude	_	63·57.1	۸,	Lor	gitude (ĈIO)	The Part of the Part of the	3 35.0			
	1000	Label West 404	Marca Malar		Lutitude	entry.		0.17	73.8%	gitude (DD)	00	3° 35. 3°	146		
Wind Direction	-	-	_		Giare Conditions		None Stigt	l Grey		ibility (km)		+ lok			
Weather Beaufort Wind	d Force	Cloar Pa	th Cloudy ght Wind	Dec			Stormy			State (0-9) ve Height (m)		< Fo	o+		
3030	100		375		- 34	1.104 - 101	The section of	CONTRACTOR OF THE PARTY OF THE	117				A COLUMN		
Vessel Name		-	RANS	BECTIF	Veasel Activity	Move	-	Stationary	Sec. Committee	mpass) sel Speed (k	0	OK			
Company/Age	nev	DESGAGE	IES /		Vessel Type	1 7 4 4 4 4	eral !	Conn	Ves	sel Heading	r-	var			
Date (DD/MM	MAYYYY)	HIOD	202	.0	Observer Name	-	Maube	ZOULE	PHLA MON	gnt or cyo tm	1	- C 551	1		
Date (DD/MM	(YYYYM	11/08	1202	0	Observer Name	9	Maube I	ZOULE	HOL MA	ght of Eye (m	1)	~35 i	2		

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Date (DD/MM)	(AAAAA)	12/08	1202	10	Observer Name	1	laude	POUL	eau H	sight of Eye (a	N.	~ 35	77		
Company/Ager	icy	DESGAG	NES nsar	TIK	Vessel Type	Gen	eral	Care	0 6	esset Heading Oripats)					
Vossel Name					Vessel Activity	Moving		Stationary	5 V	ssel Speed (k	0	OK	15		
Weather	1	Cloper PA	ny Cloudy	100% Cloud	i Fog Ri		OM	100	5	o State (0-9)		1			
Besufort Wind	Farce	Calm L	ight Wind	Strong W	ind Gala Force	Wind Si	lormy			ave Height (m)	~ l'			
Wind Direction	(deg.)	N Be	QUF612	72	Glare Conditions	Q.	lone Sligi	ht Grey 8	right V	sublity (km)	-	+ loki	27		
Transec	t Start t	Local Time (24	m) 13	00	Lutitude (DD) (63.26	9.9'W	Le	engitude (DD)	0	93135.	I'W		
Transa	-	Local Time (24	-	00	Latitude (DD)	3.56	19'AL		(OO) abuilge	0	1.35.1	w		
Observer Lo		Outdoors	_	ndoors T	Observation :	lide Sta	thoard	Port		OW					
Name of	Notes	No	OBS	erva.	TION			and the m	11日本語目の19年	and Miss	File-	A COLUMN	-	11 500	11000
Time of	Distance to				Coordinates		Species	4000	Age (Adult/Young	Sox	Re- Sighting	Behavlour (Travel,	Mitigation Required?	Photo Number	Comments/Notes
Sighting	Sighting (m)	Sighting (deg.)	WPT	Latitude (DO) Lengiti	de (DD)	***	13-39	(Arthur y county	(aut scrard	(1/8)	Feeding, Other)	5040-557		Y 200 Y 200
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Date (DD/MMI	MVYYYY	13/08/	2020	ОР	server Name	The second second	De ROU	Leau	renget	or reyo (m		05	773		
Company/Age	ncy	Desgage	ies /	TCTIK Vet	sset Type G	energi		20	Vessel (compa	Heading		120			
Vessel Name		NORDIKE	A DESC	SAGNES Ve	ssel Activity	Moving	Stationa		Vessel	Speed (kd	0	OK	+5		
		2000		-	1.00	Snow	0/04	Sec.	Sea Str	ate (0-9)	-	1			
Weather Beauters Wind	Caree		ight Wind	Took Cloud Strong Wind	1.				-	(eight (m)		~ 1			
Wind Direction	-	SE	12 K		are Conditions		Slight Grey	Bright	Visibili	ly (km)		+ 10 6	m		
THE STATE OF THE S	10000	30	libra.	di la constitución	- 17	Abres Julia	option .	T COL		133	*				
Transec	t Start	Local Time (24	ni) IS	06	Latitudo (DD)		57.1			ide (DD)	09	3.3S.2	'W		
Transe	ct End	Local Time (24	_	00	Letitude (DD)		7.1.1			(DD) vibu	00	3'35.3	W		
Observer Lo		Outdoors	1	atoors	Otnervation Side	Starboard	100	ort	Bow						
and the last	Notes	NO	BSE	rvati	ON.	The same	- 2011/100	ساوارا در ر	91 m (*) m	12.0	1000	The same	170000	1000	
10000	Diatano	Angle to		Sighting C	confinates	100	1/20	Ani		Sex	Re-	Behavloor	Mitigation	Photo	Communits/Notes
Time of Sighting	Sighting (m)	- Winds How	WPT	Latitude (DC	Longitude	(DD) Spec	des Cou	(Adulty	oung) (N	NF/UNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Required?	Number	Committee
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Date (DD/MM Company/Age Vessol Name	Hicy	Nevangaje	/ZOZO /Transarci DESGAGI	IK Vosso	Type Gen	MAUDE		Vas	and Heading mpape) and Spend (ki	-	-32m	1		
Veather leaded Win	d Porce	Clear Pa Calm L	rtly Claud 100	9% Cloud F Strong Wind	og Rain S Gala Force Wind	non intervies now Stamy	(e)(Şel- We	Blate (0-9) ve Holghs (m) blitty (km)		2 1-2 F 5-10K	eet		
A STATE OF THE PARTY OF THE PAR	ect lind	Local Time (24 Local Time (24 Outdoors NO O	to the same of the same	73) 0	Latitude (DD) (C	3 '57. 3 57. achonra	Port	Eo Bo			5° 35. 2° 1° 35. 2°1			
Time of Signing	Distance for supports (m)	* New to		nieninea Oner et (vil) (OD)	Lengitoda (DD)	Epiclos	100	(Morphy and)	(M7) (NK)	Banding William	Calavibur (770-98) Canting Cirrery	At tigation (troubleas)	Photo Number	Sipinopleticles
										-				

Date (DD/MMM/YYYY	15/08	1202	0	Observer Name		laupe '		TIPLE INC	ight of Eye (n	n)	- 32	m		
ompany/Agency	DESGOGNE WORDIK	is/Trans	garchik AGNÈS	Vessel Type Vessel Activity	Gone	ROL C	argo Stationary	(0)	usel Heading enpass) saci Speed (k		var. ~ 12 1	ets		
eather naufort Wind Force and Direction (dep.)		urity Cloudy Light Wind	100% Cloud Strong V		ce Wind S	now Stormy	hi Grey	W	a State (0-9) we Height (in staility (km)	0				
Transect Start Transect End Observer Lecation	Local Time (2 Local Time (2 Outdoors	(hr)	ndoors	Latitude Latitude Observation	(OD) (DD)	arboard	Port	Lo	ngitude (DD) ngitude (DD)	Nissi	d i h			
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Time of to Sighting Sight	ng Sighting	WPT	Sighting	(DD) Longi	turie (DD)	Species	Count	(Adult/Young)	Sex (M/F/UNK)	Re- Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notas

AGNICO EAGLE

Date (OD/MM)	(mm	16/08/	2020	0	sserver Name	MAUDE	ROUL	EAU III	light of Eye (m	1)	~321	n		
Company/Aper		DesGAGN Tra			essel Type G	eneral C	argo) Vi	eset Heading		310.			
Vessel Name		NORDIKA	DESGI	AGNES V	esset Activity		Stationary) v	ssel Speed (k	4	okt	1		
Neather				100% Cloud	- 11	Snow		5	a State (0-9)	1	2			
Beaufort Wind	Force	Colm Li	ght Wind C	Strong Win	Gale Force Wind				ave Height (m albility (km))	1-2 F			
Wind Direction	(deg.)	NW 6	1-58	QUIFORT G	are Conditions	Nane Sligi	hl Grey	Bright V	armine's (watt)	71.00	+ 10 A			
Transes	-	Local Time (24)	-	12 005	Latitudo (DD)	62.46.5		_	ngitude (DD)		2 05.5			
Observer Lo	-	Culdoors	and the second	doors 9	Latitude (DD) Observation Side	62: Me Starboard	Port	_	low		2 22.5			
	Notes	NO	BSER	vario	Ν.		mui a	-0.5000	i.m .dn			-		-
	Distance	Angle to	U no	Sighting	Coordinates			Age (Adult/Young	Sex	Re- Sighting	Behaviour (Travel,	Midgation	Photo	Comments/Nates
Time of Slighting	Sighting (m)	#Inhting 1	WPT	Latitude (D	D) Longitude (D	O) Species	Count	(Adult/Young	(MPAINK)	CAWI	Feeding, Other)	Required?	Number	
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Date (DD/MM)	MYYYY)	17108	1202	O Obec	ryor Name	MAUDE	ROULE	20000	ght of Eye (m	-	~ 32			
ompany/Agor		DESGAG	NES/T	rantas Vess AGNES Vess	at Activity M	and the same of the same of	Stationary	0 100	ent Heading inpass) set Speed (Id	ı	310 0K	15		
eather enufort Wind Ind Olrection	Force	Clear (Pa	ily Gloudy	boss Cloud Strong Wind	Fog Rain Gale Force Wind Ganditions	Snow Slormy Slight		Wa	State (0-9) ye Holglid (m) billity (km)	***	2 1-2 + 10	Fect Km		
Transac Transac Observer Lo	ct End 1	ocal Time (24 usel Time (24 Outdoors	nr) 160	toors (Latitude (DD) Latitude (DD) Description Bide	62.45.5 62.46.		100 1000	gillule (DD) w		· 04. 1.			
find of Bloming	Distanti to significant	Angleso	.WPT	TIGHT (NO COO LANGUAGE (OD)	The state of	Annales	Charles .	Age (Age/my/cling)	To Syncetic	Re- Sights-a (Y/N)	Behaviour I Travel, Papilling, Differs	Miligation Required?	Prioto Number	Comments Notes
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Date (DD/MM)	MYYYY)	18/08/2	020	06		MAUDE	ROUL	EAU HH	ght of Eye (m	0	nden	The second		
company/Age	ney	DESGIAGI NORDIKA	NES/	TIK Ves	sed Activity Ge	neral l	Carca	(60	sel Heading mpass) seal Speed (h		~ 320 OK	1Z		
Jesther Insufort Wind Vind Direction	Farte	Clear Par	000	100% Cloud Strong Wind	Rain Gale Force Wind	Snow Storny	MIL.	Wa	s State (0-9) ve Height (m) thillity (km)		1 Foo: 5-10	T		
Transe Transe Observer Le	et find	Lucal Time (24 Lucal Time (24 Outdoors	116	OO 1000 1doors	Latitude (DD) Latitude (DD) Diservation Side	2:46. 62:4 Startboard)	S'N Port	N Loi	ngitude (DD) ngitude (DD)	092	2. 05.4	5'W 'W		
	Distance		-	Sighting Co		1	1000	musafhhisipa n≥ Ama		Ro-	Behaviour	Mitigation	Photo.	Comments//Votes
Time of Sighting	Signifing (m)	Angle to signing (deg.)	WPT	Latinda (DO) Lengillude (DD)	Species	Count	Aga (Adult/Young)	(MATAURIK)	Sighting (Y/N)	(Travel, Feeding, Other)	Mitigation Required?	Number	Same
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										100				

larine Mammai S	1910	8/20	Z.O Obser	(charre ever Manus h	ANDE	ROULE	104	ghi of Gye (m		~32m	and the		
Company/Agency Venual Name	DESGAG Tr NORDIK	ansara A DESG	PGNE Venn	Activity Move	CRAL	Stationary	Ves	npase) sol Speed (M	O CONTRACTOR	12 K			
Westfur Beautort Wind Ferse Wind Direction (deg.)	Calm (Cight Wind		Rain S Gale Force Wind Conditions	Snow Stormy Nove Silgt		We	State (0-0) ye Helgisi (m (bility (km)		1ess tn +101	an I foot Curi		
Transpot Start Transpot End Observer Location	Local Time (2 Lecal Time (2 Outdoors	(1m) 150 (1m) [1 <u>0</u>	00 ST	Latituda (DD) (s	2: 45. 12: 40. itanboard			gitude (DD) gitude (DD)		- 42.9° L			
Notes	NOO	Servi	MOITE	V 10	3//	knae Mini	mai Slowlyng into	mation	, ac	16 2021	E VALUE OF		ACT OF A
Time of Bighing Sighi	ny Sightina	WPY	Sighting Con-	Lengituda (DD)	Species	Count	(Adelli Young)	UNIFIUNK)	R4- Blahtirus (Y/N)	Behaviour (Travel, Feeding: Other)	Miligation Requireus	Number	Communication
(m													
							4	-					
								-					

AGNICO EAGLE

DATE (DDATMANYYYY)	20/08	3/2020	Observer Name	Maude of the state	Pouleau		2	2321			
and Name	DESGRA	NES / HOUSTRE TIKE	VesselType Gr	neral Co	IEGO.	Vessel Haailing (complets) Vessel apard (h		043° 12.5 - 13	.o kts		
untrider autorit Michael Plansia	Çiear Par	try Chanty (100% Cious ght Wind) Strong W	Fog Rain	Snow Stormy	(41)	Ste fi(Ata (0-9) Waxe H) (pht (m)	2. 1-2 Fe			
	E to a fina (24	1360	Latitude (OD)	(o2: 03-1	2	Valcatiny (am)		+ 10 K	W		
Charry Loughby	Outdoors NO O	BSETVAT	Observation blue	Sterboard	Port	Bow	001	35.3			
Your	Charles and	()differ	Giogonities (Tanana .	No. of the last	nation Information	orgin - o	in the	unionar massalt	Physio Northern	glant (Garliere
The second secon	THE PERSON NAMED IN	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O		Name and Address of the Owner, where							
.(10)	in the Co										
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100		Date and the	g Vessel 🗸	3(4()	onary Vessel						
Date (DD/	MMM/YYYY	21/09/2		100	de bearing of a	40	3 1 E		200		
	E 50	1 2170912	2020	Obse	rver Name	MÉLLI	NA JOBI	NI.	Height of Ey	-	
Company	Agency	Tree	-	100	and the sale	40	1	14	rieight of E	/e (m)	≈33m
Vessel Na		Transarct		Vesse	el Type	Gener	al Cargo	C	Tue		
	(6) To (6)	NORDIKA D	ESGAGNE	Vesse	Activity				Vessel Head	-	302.
Weather	W 182	O.			The party of the same	1 microting	✓ Stationary	*	Vessel Spee	d (kt)	10.9 Knrs
Beaufort W	find Carry	1 4 5		0% Cloud.	Fog Rai	n Sno	TEN	300			
		Calm Ligi	ht Wind	Strong Win	d / Gale Force I				Sea State (0-		3
Wind Direc	tion (Deg)	203 / SSW			Conditions	Wind Stormy None ✓ Stight Grey			Wave Height	(m)	1m
		MARKET STATE		1		Bright	- and Oley		Visibility (km))	10 Km
Transe	ect Start	Local Time (24 hr)	0900	T	1 200	1	and a				1 Citi
Trans	ect End	Local Time (24 hr)	1000	-	Latitude (DD)	00 2	W.F.0		Longitude (DDI	A. A
	bserver Location Outdoors		Indoors		Latitude (DD) Observation Side		1,6'N	0.7	Longitude (i		064.14"IN
Notes:			mooors J	Observa	ation Side	Starboard		ort	Bow	1	069 39,5'W
B180	100	1 5450 100000							, con		
Species		Observation	ln I	215	9-104 0.	20100	- P. C.	300			
opecies	Count	(Fly or Water)	Transect	Distance (m)	Behavlour (escape flight,	Flight	Age	Discon			-0.0
Doverie	0-12	Fly	(Y/N)	-	rafting, other)	Direction (Deg)	(Adult/ -Young)	non-b	ge (breeding/ reeding/molt)		Comments*
erearine		1	У	150m	Flying Around THE SHIP	Around THE SHIP	Adult		LDING		
Falcon	. 1.	Fly	Y	50m	Flyins on air crane	around				in G	umb
					W. CIUNE	THE Ship	Adult	Ries	ding		
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-									-		
		ation of thying birds was di									



				General Information			THE RESERVE TO SERVE THE PARTY OF THE PARTY
Deta (DDININIWYYYY)	21/09/2	2020	Disserver Name	MELINA	JOBIN	Height of Sye (m)	≈ 33m
	12			Vessel Information			
CompanyiAgency	Transarct	ik	Vessel Type	General Carbo	Ship	Vesset Heading (compass)	302
Vocasi Name	NOTOIKA DE		Vessel Antivity		Stationary	Vessel Speed (kt)	10.9 Knis
61 F = 7 V			F-3 - 50	Environmental Informati			
Waatter	Clear Parity C	loudy 100% Clo	aid / Fog Ra	in Snow		See State (8-9)	3
Beautort Wind Force	Calm Light I	Wind Strong	Wind / Gale Force	Wind Stormy		Wave Holghi (m)	1
Wind Direction (deg.)	203 155	w	Diara Conditions	None / Sig	M Grey Bright	Visibility (km)	10 Km
2				Survey biforvation			
Transact Start	Local Time (N hr)	0900	Latitude (C	60'26.7	'N	Longitude (OD)	064 14.1 W
Transact End	Local Time (24 hr)	1000	Latitude (C	arms a		Longituide (00)	064' 39.5'W
Observer Location	Dutdoors	Indoors V	Discovation 8	Ide Starboard /	Port	Bow	
Hoctes	NO 185	ervation	2				
					The same water	Commence of the section	

	: Slatitical	Anglets		ii); og Gravi	and he is			mai argintori em		Be-	- Statuty South	Mountain	- Course	THE PERSON NAMED IN
The e	appleting.	Significa (deg)	- V(Z/I		Lingwood (00)	Species	Count	(American)	(MACCANIE)	Res.	Testing Other)	Magation Resultivity	Prote-	Contrasta Norma
							-							
	11-7													
			-											

Seabird Sightings Form (circle options that are italicized as appropriate) Survey Type (circle one):

Date inn	and a second	Section 1			- Pylanica 7		CHOR (U)			
Date (DD/)	MMM/YYYY	22/09/2	2020	Obse	rver Name	1 1150	THE S	1.4			
Company/	Anonni			38	Le Tro	Meliy	na Jobin)	Height of E	ye (m)	238 m
Vessel Nar		TRANSARCT		Vesse	el Type	Con	A PROPERTY.			-0-	
al one	Q 175-1	NORDIKA I	DESGAGNE	S Vesse	Activity		6 eneral		Vessel Head		025.
Weather		Clear Partil	-	100	2-70	Moving	Stationar	11	Vessel Spee	d (kt)	0.0 Knrs
Beaufort W	ind Force			0% Cloud		n / Sno	W.		Son State to	-	
Wind Direct	ion (Deg)	045 / NE			d ✓ Gale Force I		my		Sea State (0- Wave Height		2-3
2		1 040 / NE		Glare C	Conditions	None Slight Grey Bright			Visibility (km		1m
Transe	ct Start	Local Time (24 hr)	2.	T				-	* isomity (km)		10 km
	ect End	Local Time (24 hr)	2100	1	Latitude (DD)	62.11.9'N			Longitude (no. I	_
	server Location Ouldoors		Indioors J	Lafitude (DD Observation Side		62.11	9'N		Longitude (I		075" 43.5"W
Votes:				Observa	tion Side	Starboard	I Po	ort:	Bow	100	075.43.5°W
100		- 32 5.7.	P. D.						1		
pecies	Count	Observation	In	Dist	Behaviour	1 300	100	ati.			
Guii		(Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight	Flight Direction	Age (Adult/	Pluma	ge (breeding/		
HAUCOILS	2	FIY	N	200 m	rafting, other) Flight	(Deg)	-Young)	non-bi	reeding/molt)		Comments*
11	6	Fly	N	≈ 250 m	~	North	Adult	Bree	dina	2	2155 PM
- 4				250 M	Flight	NEST	Adul+	Bree	dina		200
		4			-			-			
				-							
	1					- 1					

[&]quot;Indicate in "ramments if observation of flying birds was during a "snepshot survey".

DWW (DOWNSMANNYYY)	22/09/	2000	Chooryer Manne	Manager Committee	STATE OF THE PARTY	
	221091	020	ACCOUNT NATIONAL PROPERTY.	MEGNA JOBIN	Height of Eye (m)	2 33 m
	-	-1017		Vessel Lagranian		A
Company Agency	Transarch	ik	Vessal Type	General Cargo Ship	Vesnel Heading	me:
Veses Name	NOTNIKA D	EGOLINES	Vessel Activity	and the second second	(tompass)	025
1 TO	EARL	Carladiae 2		Moving Salaracy V	Vousel Speed (kt)	0.0 KNTS
Wastner	Cleur Party C	South 1005 Co.	of Fog F		557	
The state of the s	Color of the color			Tain / Snow	See State (6-5)	2-3
The state of the s		- County	Wited / Gale Force		Ways Height (In)	1m
Wind Direction (deg.)	045 / NE		Gines Containment	None Slight Grey Bright	Visibility (km)	10 Km
200	and the same			Super Internacion	350	10 2011
Transact Shart	Local Time (24 by)	2100	Latting	100) 62'11.9'N	Language (DD) O'3	C: 42 =
Transact End	Local Time (14 hr)	2200	Lathoue		Longitude (DD)	5.43.5 W
Observer Location	Outdoors	Indoors J	Discovation	W 11-4 10		75' 43.5 W
Notes	NO DESER		The state of the s	Starboard Port	Bow	

Down!	The re	ansieto:		Alphine Chan	TANKA"	1 - 1 - 2	The same	mat Sign and Inc.	-	J same	(Bubrylour)	100			
Paris .	do d		V(27)			Service	Count	Acuta Tologo	Ingernikk) gen	Flating Frains	(Trivel)	Midigation (large red)	Piroto humber	Commentallistes	
			# 1				111								
		711													
					-	-									
		-													
- 1															

Seabird Sightings Form (circle options that are italicized as appropriate) Survey Type (circle one):

D	-	18 25 00		- 483	onary Vessel	-	ANCHOR O	()			
nate (DD)	MMM/YYYY	1) 23/09/	2020	Ohen	rver Name	WI I I	THE .	2 1%		0	
直马…	W.	The state of the s		Ouac	rver name	MELIA	VA JOBI	N	Height of Eye	(m)	T
Company	Agency	Transarchi		100		n sel	TO THE		1	· finit	233m
Vessel Na	me			Vesse	l Type	Genera	al cargo	Min	Vannality		
13.7	(A) (A)	NORDIKA D	ESGAGNE	S Vesse	Activity	Moving			Vessel Headi	_	036
Weather		Clear Parti.			For Form 100		Stationary	//	Vessel Speed	(kt)	0.0 KNIS
Beaufort W	find Force		Cloudy 100	% Cloud	Fog Rain	n Sno	THE STATE OF THE S		1		
Wind Direc			it Wind 🗸	Strong Win	d Gale Force V		vmy		Sea State (0-9		1-2
wind Direc	non (Deg)	048 /NE		Glare C	conditions		Slight Grey		Wave Height (10)	0.5 m
- FOR.		74. 1. STat.	-			Bright	Sugan Grey		Visibility (km)		
Transa	ect Start	Local Time (24 hr)	0900								15 KM
Trans	ect End	Local Time (24 hr)			Latitude (DD)	1 42 1	2.2'N		Longitude (D	n. I	
Observer L	ocation	Outdoors	1000		Latitude (DD)	62.	12.1' N		Longitude (D	-	75 43.2 W
Notes:			Indoors /	Observa	tion Side	Starboard				0) (775" 43.2'W
1 100	700								Bow		
		Observation		1400	25 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W	- Intslo	1700	7000			
Species	Count	Type	In Transect	Distance	Behaviour	Flight	Age	31-			4
DITHERN	2	(Fly or Water)	(Y/N)	(m)	(escape flight, raffing, other)	Oirection (Deg)	(Adult/	Piuma non h	ge (breeding/		Committee
Fulmar	2	Fiy	₩N.	150 m	Flight		-Young)	HOIP-DI	eeding/molt)		Comments*
					111911	North	Adult	Bree	dina		
									9		
			-							_	
		1									
							-				-
				1							
			-	-							
		ation of flying birds was du									

	-	-		Bartral information		
Date (DOMENNYYYY	23/09/	2020	Observer Name	MELINA JOBIN	Height of Eye (m)	≈33 m
STATE OF	S. S. L. S.		2001 317	Visian information		- T. F. S.
Company/Agency	Transar	Crik	Vessed Type	General Carbo Ship	Verset Heading (company)	036
Vessel Stree	NOTDIKA D	escabnes	Vensel Activity	Moving Stationary V	Venual Speed (kg)	O.O KATS
SE 13-11(T)	OE T	111		Employers (1) I formation	115, 711 188	D.D. CHILD
Weather	Clear Party C	Douby √ 100% City	od Fog Rai	n Soor	See State (0-6)	1-2
Beautori Wind Force	Calti Light	Mind V Strong	Mind Gale Force	Wind Storay	Wave Hinord (m)	0.5 m
Wind Direction (deg.)	048 / N	E	Gare Cossilons	Mone / SigM Grey Bright	Visibility (min)	100
			1 -	Sweety Mission of		15 KM
Transact Shart	Local Time (24 by)	0900	Latteda (D	The state of the s	kangitusa (00) / Or	75 - 43.2 'W
Transact End	Local, Time (24 hr)	1000	Latitude (D			
Observer Location	Gutdoors	Indoors	Observation Si		Bow	75 43.2 W
Motore	NO OBSCI	rvarions				

The of Spirit Sp

	Type (circle	one): Movin	g Vessel		licized as appro lionary Vessel						
Data (Da		S CONTRACTO		1/403	Silver and the	(AT	ANCHOR	t)			
Date (DD	/MMM/YYY	7 24/09/2	2020	Ohse	rver Name	THE STREET	2400	673	36		
	04-19	1000	1	0000	aver name	Mail	NA JOBIN	V	Height of Ey	n feet	
Company	//Agency	Transarcri		1.000		N 341	11 3	1.5	- Sint of Ly	6 (111)	233м
Vessel Na	ime				el Type	Gener	al carbo	Tree.	To	27	
	17 100	MUIDIKA	DESGAGNES	Vesse	el Activity				Vessel Head		021
Weather		Clear Parti		1-777	In the other time	Moving	Stationar	y /	Vessel Speed	i (kt)	0.0 KNTS
Beaufort V	Vind Force		Cloudy 1009	6 Cloud	Fog Rain	snc			_		- CHIO
			ht Wind St	rong Win	d√ Gale Force V				Sea State (0-9)	1-2
THIS DIREC	tion (Deg)	042 / NE			conditions		nmy Slight Grey		Wave Height	m)	0.5m
57	2 3 -		-		o dinons	Bright	July 11 Grey		Visibility (km)	d.	
Trans	ect Start	Local Time (24 hr)	0900							_	12 Km
Trans	sect End		ocal Time (24 hr) 1000		Latitude (DD)	62.1	1.9'N		I amale at an	-	
Observer L	ocation	Ouldoors			Latitude (DD)		11.9'N	0 -	Longitude (D		075 43.5 W
Notes;	NO mason		Indoors /	Observa	tion Side	Starboard			Longitude (D	D)	075 43.4 W
P 15-02	v v byer	ration (A lot o	of rain)				0	WI	Bow		
pecies		Observation	In I	200	alika spa	on took a		70.00			
pecies	Count	Type	Transect D	Istance	Behaviour	Flight	Age	12			-1
		(Fly or Water)	(Y/N)	(m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/	Pluma	ge (breeding/		Paris
						1203)	-Young)	mon-un	eeding/molt)		Comments*
				-							
			-								
-											
				-							- 1
ate ir "ninne	ents if observa	tion of flying birds was du									

AGNICO EAGLE

	2 4			- 6	erroral Informati	- A	1000		100000	
Date (DDIMMINYYYY)	2410912	020 Observér Name		New MELINA J		1 JOBIN	Height of E	10 (m)	233 m	
a thing	- 100		No Fi		rand palamete	NO.	-		THE RESERVE	7
CompanylAgency	Transarc	nik	Vessel Type	Ge	neral Car	GO Ship	Vessel Hea (compane)		021	
Vocast Name	NOTDIKA:	DESGAGN	Vessel Activity		foring	Stationary /	Veasel Spe		A STATE OF THE PARTY OF THE PAR	**
	-		A	Energ	Same and I library		- LOTE	N.T.	The second second	
Weathor.	Clear Party C	Taudy 100% C	bud Fog R	Fog Rain Snow					1-2	
Beesfort Wind Feros	Catro Light I	Wind Strong	Wind / Gale Fero	e Wind	Stormy	d.(m)	0.5m	_		
Wind Direction (deg.)	042 / N	E	Gizze Considors	23	None / S	ight Grey Bright	The same of the sa	0.000	12 KM	_
				513	CHEL POTOMICTION	W - "-			IC LIVI	13
Transact Start	Local Time (24 hr)	0900	Lettude	100	62'11.9	N	Longituse (00)	075' 43.5' W	
Transact End	Local Time (24 hry	1000	Ladrode ((00	62.11-6		Lumpitude (i	-		
Observer Location	Outdoors	Indows	Discretion :	-	Starbound	Port	Bow	The same of	075 43.4 W	_
Motes	NO DESCI	ryations								_

Fresh of	Ser refe	- Allente	Significati Granting			1000	1	mer Stational Info	11	The same	Pubayeou		-	
blance of	Editor	Take I	WAT	Denstron	Lyry wild (DD)	i spisu.	Ocuel	(Assuryance)	SOL (MEDICK)	Marie Marie Marie Marie	((mret Feeder), Editor)	Escaped?	Phòto Nyarfatr	Comments Water
	5 10													
Ti												-		
						-			-	-		-		
												1		
						1 0								
	-	-												
						1	30							

ourvey ry	pe (circle one)	Moving	Vessel /	Station	nary Vessel							
Date (DD)	MMM/YYYY)	THE PARTY OF	Table 1	055	24150 FL 1501	e) Tele	-37-	1-100	75 30	11.		
Date (DD/III	AMINUTTTY)	25/09/20	20	Observ	ver Name	MELINA	NIBOL	1000	Height of Eye	m)	1 4 22	
Company/	American	1-1	3 PE 75		Very County	अ <u>र</u> का	4 1	100	No. of Contrast		233 m	
Vessel Nan		TRANSARCTI		Vessel	Туре	Cargo (Seneral	Ship	Vessel Heading	21.	2/0:	
vesser man	E YES	NORDIKA DE	SGAGNES	Vessel	Activity		Stationary		Vessel Speed (-	269.	
Weather	- 20 - 37	100		1	Ebujich named (i)	NO.	100				13.3 KNTS	
Beaufort W	Ind Earns		172.00	1% Cloud	Fog Rain	Snov	v .		Sea State (0-9)		122	
11			t Wind S	Strong Wind	✓ Gale Force W.				Wave Height (m	1	2-3 1m	
Wind Direct	non (Deg)	180. \ M		Glare Co	onditions	None / S Bright	ilight Grey		Visibility (km)	_		
B-27901	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE	4000	- Singeri		-	The state of the s		35 KM	
		Local Time (24 hr)	0900		Latitude (DD)	63' 07	1,7'N		Longitude (DE	v.T		
		Local Time (24 hr)	1000		Latitude (DD)				Longitude (DC	-	-02 55.0 00	
Observer L lotes:	ocation	Outdoors	Indoors V	Indoors / Observation Side			Po	ri	Bow	0	183 04.9'W	
N	o observat	ions							DOW			
	E CEL T		-11 5	- 615	of the State of the	for Roop		585				
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight,	Flight Direction	Age (Adult/	Pluma	ige (breeding/		Comments	
	1		(Jing		rafting, other)	(Deg)	-Young)	non-b	reeding/molt)		Comments*	
								-				
				hot survey*								

1150	- 10		15	Service formation	CI-CO II	
Date (DDMMMMYYYYY	25/09/	2020	Observer Name	MELINA JOBIN	Height of Eye (m)	\$33m
2212 : 1	100			Vestal Information	The state of the s	~ 33111
Company Ugoney	Transarct	ik	Vessel Type	Cargo General Ship	Wessel Heading	269
Vennet Name	NORDIKA DE	SGAGNES	Vescel Activity	Moving / Stationary	Vessel Speed (kt)	
		=70,00		Environmental Information	THE REAL PROPERTY.	10.5 CM
Weather	Diear / Party D	laudy 100% Clbs	d Fog Rai	Son State (0-3)	2-3	
Beesters Wind Force	Calm Light V	Mind Strong	Mind / Gale Force V	Alice Stormy	Wasse Height (m)	
Wind Direction (deg.)	180./N		Glara Conditions	None / Sight Grey Enght	Washiley (kind)	1m
		7 - E		Sirvey by Community		35 km
Transact Start	Librari Time (24 Iv)	0900	Lattude (Di		Longitude (DO)	082-33.0°W
Trainsect End	Local Time (24 hr)	1000	Latinde (D)		Longitude (00)	
Observer Location	Quideors	Indoors V	Deservation Sta		Bow	083. 049, M
Notes	NO OB	servation	24			

Firm of	-Draidedica,	PER IN		4 Philip Dron		1500	The same of	Acres 1	Lage	Di.	Dinestra		A COLOR	The state of the s
Shirtly .	E CO	Total Well Launiston Dropped	Long-of (co)	Epicologic	Count	(AdultYoung)	INT USE	SUPPRIOR TOTAL	(Transl.) Feed a Commit	Merganos Regulasia?	Pinato	Documents Notes		
							-							
			1 1											
													1	
		100												
					- 3									
										17	10			
			_										- 1	

Survey 19	pe (circle one)	Moving	Vessel	Station	ary Vessel /	AT EAN	CHOR				
Date (DD/III	MMM/YYYY)	1 40	75.25	1000	Carporch (ston				31. : 33	=	
SHE	1111	26/09/20	20	Observ	er Name	MELINA	A JOBIN		Height of Eye	(m)	≈ 33m
Company//	Maney	-	Electric Control	000	Vester in the	rilen.		300	JC 17015	S (3)	- ssm
Vessel Nan		Transarctik		Vessel		General	Cargo	Ship	Vessel Headin	a	080.1*
THE STATE OF THE S	B. 158-100	Norbika D	es6a6nes	Vessel	Activity	Moving	Stationary		Vessel Speed	-	0.0 knrs
Weather	3. W. M.	Clear Partly		E. Mary	eff 4 treatment are in	All horse	100	375	3/3	100	O.O ENTS
Beaufort W	ind Force	1		6 Cloud /	25000	Snow	/		Sea State (0-9)		4
Wind Direct				rong Wind	✓ Gale Force W.				Wave Height (r	n)	2
Will Direct	non (Deg)	ESE / 072		Glare Co	onditions	None Si Bright	light Grey	- 1	Visibility (km)		
7	ect Start	CONTRACT OF STREET	2 1-	共高	64,895 0	CHEST !	1000	38.			15 km
		Local Time (24 hr)	0000		Latitude (DD)	62.45	.27'N		Longitude (D	Di L	202-22-1
		Local Time (24 hr)	0900		Latitude (DD)				Longitude (D	-	092 05.7' W
Observer L Notes:	ocation	Outdoors	Indoors /	Observa	tion Side	Starboard			Bow		092 · 05,4' W
									DOW		
E LANGE	1500	Observation	N. Comment	LGET.	Logical Elgination and	200 16655 B =	- 24 -	381	W		
pecles	Count	Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction	Age (Adult/	Pluma	age (breeding/ reeding/molt)		Comments*
BUIL	1	Fly		250 m	4.77	(Deg)	-Young)				Comments
			1	2 30 In	flight	178.(2)	Adult	Bre	edin6		
				-							
							1				
						- 1			-		
						-	-		1		

174 - 170	-			Detected of sent of		
Data (DD:MMMYYYY)	2610912	020	Observer Name	MELINA JOBIN	Height of Eye (m)	≈ = 33 m
	100			(Vessellatermaner)		3000
Company/Agency	Transarci	rik	Versel Type	General Cargo Ship	Vessal Heading	000-1-
Vestel Name	NOTDIKA D		Vessel Activity	Moving Stationary V	(compass) Vessel Speed (id)	tion to the same of the same o
275		-	E 20 10 10	and penelly (female)	The second second	0.0 ENTS
Weather	Clear Partly C	loudy 100% Chi	ut / Fog Ri	aiv Soow	God State (0-5)	1
Boxwlort Wind Force	Calm Light I	Mind Strave	Wind / Gale Force	Wind Storms	Wave Height (m)	4
Wind Direction (deg.)	ESE / 072		Glam Conditions	None / Slight Grey Bright	Visibility (tro)	2m
		Carlo Carlo	- AS	Spray (mamagar	Tallian Strain	15 KM
Transact Start	Local Time (24 hr)	0000	Letthide F		Langhade (DD)	221.05
Transact End	Local Time (24 hr)	0900	Lestrade ()		The state of the s	12 OS 7 W
Observer Location	Outdoors	Indoors /	Dispersation 5	A 12 100 14	Bow	12 05,4 W
Notes	NO OR	sservati	The second secon	×		

Timed	The same	Jane to	100	o Alexande Court	matte.	E		1 1	mention.	Tike-	F Bulleton .	J 7	-	The state of the s
6150 mil	Signary.	(IOE)	APPR	harton (ch)	nulla Longitude (Co)	Section	Count	(Admin) (ding)	UNE AND	TV III	Heliavipus Uramet Filosom (Cher)	Mittattion Fit street?	Philip Number	Communications
									1					
	1	11111												
			11.1											
										100				
									- 1					

Survey Type	(circle one	e): Moving	Vessel	Station	ary Vessel /	AT &	Baker	Lake	(Helicoprer I	12	
Data (Dronau	3		38.3	1 - 7	District Talen		1175	H	91.		
Date (DD/MM	IM/YYYY)	28/09/202	0	Observ	er Name	MELIN	A JOBIN	1	Height of Eye (n)	A 33 m
Brunch	-128/10	1	13.5	100	Wall to	r-looff	-	1			1 - 03 W
Company/Ag	-	Transarctik		Vessel	Туре	Carbo 6	neneral Si	hip	Vessel Heading		151'
Vessel Name	-	Nordika de	GAGNES	Vessel /	Activity	Moving	Stationary		Vessel Speed (N		0.0 Knrs
Weether	1.00	THE POST	City	200	MEMORIAL CLASS	alvidin .	U 197 =	38.			Too EMIS
Weather		Clear Partiy	Cloudy ₹10	0% Cloud	Fog Rain	Snow	/		Sea State (0-9)		Teres
Beaufort Win		Calm Ligh	l Wind 🗸	Strong Wind	Gale Force W	find Storr	ny		Wave Height (m)		I (calm)
Wind Directio	n (Deg)	DE A 312	20	Glare Co	onditions	None S Bright	light Grey		Visibility (km)		ZFT OR LESS
V. 19251 7.		50.00	TE SI	1000	100 V	Drigin	187	-BL	Tring tring		20 Km
Transect	t Start	Local Time (24 hr)	2200		Latitude (DD)	63.5	7.2'N	-4	Laurette de des	T	
Transec	t End	Local Time (24 hr)	2300		Latitude (DD)		7.2'N	-	Longitude (DD	-	093 - 34.8 N
Observer Loc	cation	Outdoors	Indoors	Observa	tion Side	Starboard Port			Longitude (DD	1	093.34.8 W
Notes:				1	THE STATE	Sidioodio	y Po	rt	Bow		
	62-3		100		white State						
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult)	Plum	nage (breeding/ breeding/molt)		Comments*
kitti waxe	1	Fly	N	200	Flight	Nw	Young) Adult		tedina		
formern formar	2	Fly	N	150	flight	N	Adult		eeping		
state beinemor	1 =	Fly	N	250	flight	NW	Adult	-	ceoms		
					0	1000	MUMIT	DI	CEDITIO		
			- 7								

		3 -		GH	anthorous and			
Data (DOMMMYYYY)	28/09/20	020	Observer Name		MELINA JOBIN	Height of Eye	(m)	4 33m
			40	-/4%	e#Mamaton	- 10	F	
CompanyiAgency	Transacct	ik	Vessel Type	Gene	eral Carbo Ship	(company)	cu .	151"
Vocani fizza	NOTDIKA D	ESGAGNES	Vessel Activity		ving Stationary V	Vessel Speed	(d)	O.O KATS
	The state of the s		D 30	Enwire	mental Membras		1 1	Or The Land
Weather	Char Party C	Classicy \$100% Cha	ud Fog R	initial in the state of the sta	Show	See State (0-9	9	1 (cam)
Beautort Wind Force	Calm Light	Wand / Strong	Mind Gala Force	pe Wind	Stormy	View Height	(m)	2 FT OF 1855
Wind Direction (deg.)	SE 4	312.	Glare Conditions	1 - o 1	None / Slight Grey Bright	Visitory (km)	100 mg	20 Km
B	117-1-1			50%	Vincimation		- 1	
Transacti Start	Local Time (24 hr)	2200	Letipos	(DD) (03:57.2'N	Longhuse (DC	09	3.34.8 W
Tradeact End	Local Time (24 fr)	2300	Latitode	CONTRACTOR	63.23.2'N	Language (00	~ 1	13' 34.8'W
Observer Location	Outdoors	Indoors V	Doservation		Starboard Port	Bow		JI.DW
1 Motos	NO OBSE	varions						

Time or	Ollitans	A ma to		Iller g Goen		5	0.000	mult Sightling Into	ALC: NO	0.000	Todaylogo			the state of
North	Martina .	(diff)	VIPT	Later trans	Congress (ba)	Speriou	(040M)	Maunyorogi	ON PERSONAL PROPERTY AND	No.	Facility Duling	Metigation Regulerate	Phono Number	Commentations
													10	
						-		-				-		
		1111												
												-		
												8 1		
			-								1			

Survey Type	(circle one	e): Moving V	lessel /	Stational	ry Vessel						
A MARIE				- 112 1-	General Inform	stion		3			ES RIS
Date (DD/MM	(YYYYM)	27/09/2020		Observe	r Name	MEINA J	Bin		Height of Eye (m)	≈ 33 m
5.0		Ex.			Vessel Inform	hion	The last				
Company/Ag	gency	Transaectik		Vessel T	ype	CARGO G	eneral o	Pin	Vessel Heading	1	080 .
Vessel Name	9	NORDIKA DES	sagnes	Vessel A		Moving / S	Stationary		Vessel Speed (kt)	12.9 Knrs
50	600			- 0.0	hvironmental Info	emellan		1			1 11
Weather		Clear V Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		415
Beaufort Win	nd Force	Calm Light	Wind S	trong Wind	/ Gale Force Wi				Wave Height (m	1)	1.5 m
Wind Direction	on (Deg)	NE		Glare Co	nditions	None / Slig Bright	tht Grey		Visibility (km)		20 km
	- 2			-	Survey Inforce	111001		-32		0	But In
Transec	ct Start	Local Time (24 hr)	2100		Latitude (DD)	62:37-0	.v.		Longitude (DI	D)	090 'S1,6'W
Transe	ect End	Local Time (24 hr)	2200		Latitude (DD)	62.47	1.N	2	Longitude (Di	D)	090 36 A'W
Observer Lo	ocation	Outdoors	Indoors /	Observat	tion Side	Starboard /	Por	1	Bow		
Notes:	no obser	vations									
- 100	THE	17 2	-	50	abled Sighting in			150			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
										H	
									-	-	
ndicate "omi		ervation of flying birds was		abet com							

*Indicate: "rimments if observation of flying birds was during a *snapshot survey

			den in	56	retal information	45-5-		The second second
Date (DDGMMM/YYY)	27/09/20	oro	Observer Name	- 33	MELINA JOBIN	Height of E	re just	233 m
San Like				Ye	ssel Information.		No.	4 - 45
CompanylAgenry	Transarcri	K	Vessel Type	Gen	eral CarGo Ship	Younel Hear (compress)	Reg	050
Vennel Name	NOTDIKA D	esbabnes	Vexasi Activity		oving / Stationary	Vennet Spor	ed (skt)	12.9 KNFS
		West St.		E± rura	product followater	4		OF SELECTION OF SERVICE
Weather	Chur / Putly C	South 190% Cla	ed Fog R	lain	Snow	See State (0	49	4.5
Besufort Wind Force	Calm Light	Wind Strong	Wind / Gale Feet	e Wind	Stormy	Wave Heigh	(m)	1.5 m
Wind Direction (dep.)	NE		Ghire Conditions		None / Slight Grey Bright	Variabley (Im	ng)	20 Km
E NEW	P	plus and		- 10	Vi V Kritinara	1 7		1100-5
Transact Shift	Libert Time (24 hr)	2100	Lautude	(00)	62.370'N	Longhada (C	00	10.21.6.M
Transact End	Local Time (24 te)	2200	Latitude	IDD	62 97.1'N	Longitions (C	-	0 36.4 W
Observer Location	Outdoora	Indoors /	Diservation	Side	Starboard / Port	Bow		30.1
Soloa	NO OBSERV	ations						

THE RESERVE OF THE PROPERTY OF

Survey Typ	e (circle one,): Moving	Vessel	Station	ary Vessel /	AT ¢	Helicop	TER I	SL/Baker La	KP.	
Date (DD/M	MMAVVVV	20/22	361.5	-100	Cangka (2)	r (the	The same				- 1-02
Date (DDIN)	ment 1 1 1 1 1	29/09/202	.0	Observ	er Name	MELINA	4 JOBIN		Height of Eye (m)	2 33 m
Company/A	name of	202	100 W-	-	Control of the	il, bri	100	130	Q 1		12 35 M
Vessel Nam		Transarctik		Vessel	Туре	General	Cargo		Vessel Heading		Trans.
vesser Main	e	NORDIKA DE	SGAGNES	Vessel	Activity	Moving	Stationary	/	Vessel Speed (I		099
Weather	A 150 M	The second	子生	· ESTA	Shed signed with	SEE BUILDING	Stobbildry	- SEE	The state of the s	-	0.0 Knts
22.000			Cloudy 1009	% Cloud	Fog Rain	Snow			Sea State (0-9)	Black.	
Beaufort Wi		Calm Light	Wind S	trong Wind	✓ Gale Force W	find Storm	79		Wave Height (m		3
Wind Directi	on (Deg)	EST +	270.	Glare Co	onditions	None / Si				,	1m
1.440	V S I S	TO HILL	32.3	- 0-0	0100	Bright	-	-	Visibility (km)		10 Km
Transe	et Start	Local Time (24 hr)	0500	1	Latitude (DD)	1 (2.5		2	7 - 1		
Transe	ct End	Local Time (24 hr)	0600		Latitude (DD)	63.24			Longitude (DD	0	93' 34.9'W
Observer Lo	cation	Outdoors	Indoors	Oheana	tion Side		1.1'N		Longitude (DD	1 0	13 34.9'W
Notes:			miodoto y	Onserva	non Side	Starboard ,	Po	vt	Bow		
E 7 (3.)											
		Observation	In I		Behaviour	Spring and	100	35	32 " 1 1 1 L T		-0300
Species	Count	(Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Flight Direction	Age (Adult/	Plum	age (breeding/ breeding/molt)	c	comments*
DRIHLIN FUIMAR	3-4	Fly	N	100		(Deg)	-Young)				
				,00	Flight	N ≈ 000.	Adult	Bre	eding		
						-					

		21/8		Bet	ral (etachinian				100
Date (DD/MMM/YYYY)	29/09/20	20	Observer Name	(30)	MELINA JOBIN	Heighte	Eyn (m)		433 m
2-1-1	200	100	4	Wes	istar-usar	- 15 AS			25717
Gorisanythgoney	TTANSARLT	ik	Vessel Type	Gene	CRAL CARGO Ship	Vessel H (compas		751	088
Vossel Nome	Nordika	DESGAGA	Vessel Activity	Mov		VesnetS			0.0 KNTS
	N. W. W. D.			En Iran	neutal Edomeanion		904		X 7 19 0
Weather	Char Party C	Touchy 100% CE	and / Fog R	ain	Show	See State	16-61	3	1
Beaufort Wind Force	Calle Light	Wind Strong	Wind Gale Force	e Wind	Stormy	Wave He	gfd (m)	-	m
Wind Direction (deg.)	EST + 7	296	State Conditions	8	None - Slight Grey Bright	Visibility	(ferri)		0 km
		1000		Surv	cyl femation			2100	Charles and the
Tribbect Start	Local Time (24 hr)	0500	Lamone [(00)	63.21.1.N	Longitude	(00)	093: 2	4-9'N
Transact End	Local Time (34 br)	0600	Lettore	[00]	63. 57.1'N	Longitude	_		34.9'W
- Observer Location	Cletdoors	Indoors 🗸	Observation 3	Side 3	Starboard Port	Bow	T		J
Notes	NO OBSET	vations							
					and the state of t	and the sales			

I tuliente s	Dietosca .	Anglica		Signamy Doors	antha)	16.	S-05	Ann	TV.	1.00	Filmwo-	100 E -	Town I	Bearing and the second
aighting.	1	OED TO	. WP7	LARGENON (CC)	Long treat (00).	Sheopa	Const	(Adsetn'ologi	THE STATE OF	TO THE PARTY	(Travel Ferming School	Monation Resource?	Prices.	Comments Notes
	-													
		511)										4.13		
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								0	M 111					
										- 1		-		
									M = 10					

Survey Ty	pe (circle or	ne): Moving	Vessel	Station	nary Vessel /	AT & H	I COOTES	Tel	. / BAKER		
	18, 38/1		36 50	'c 24	- Genoma Thear	of Lon	11 COP 1 CQ	>(. TOAKEK		E11
Date (DD/I	MMM/YYYY)	30/09/202	20	Observ	er Name	MELINA	100:41		Melahi et E	-	3.74
St. Wall	B-687	Day agency (E.	-	- 33	Very district	I THE UTVA	4 JUBIN		Height of Eye	(m)	¢33m
Company	Agency	TRANSARCT	iK	Vessel	Туре	Compace	Carr	41.00	To.	-	
Vessel Nar	ne	NORDIKA DESC	achres	Vessel		Genera			Vessel Headin		308.
-	To be a	Maria Service	1200	198	forthermore to	Moving	Stationary	/	Vessel Speed	(kt)	0.0 KNTS
Weather		Clear Partly	Cloudy 10	0% Cloud	Fog Rain	Snow	THE PARTY	200		16	
Beaufort W	ind Force			Strong Wind		CHON			Sea State (0-9)		2
Wind Direc	tion (Deg)	NE \$ 220		1	onditions	None Storm			Wave Height (r	n)	0.5m
T. Falls	- 25		- V	Giare Co	A STREET, STRE	Bright	gar Grey		Visibility (km)		ISKM
Transi	ect Start	Local Time (24 hr)	1700	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5000				
Trans	ect End	Local Time (24 hr)	1200	1	Latitude (DD)	63:5	7.0 I	N	Longitude (D	D)	093° 35.0'W
Observer L	Observer Location Outdoors		1300	-	Latitude (DD)		1.0.1	V	Longitude (D		093 . 82 .0,M
10.1	o observ	1	Indoors	Observat	tion Side	Starboard	Po	rt	Bow		- 15 05 0 W
5 1 300	U COCT V	0110/13	-								
0.7.		Observation	In-	1.0	algorithm and the	nin Main	10000	300			100
Species	Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Pluma non-b	age (breeding/ breeding/molt)		Comments*
									-		
			-								
			1								
					100						
CROS IF "DOWN	tople of ohear	ration of flying birds was d		-							

Marine Marine Marine Sightings Form (circle options that are italicized as appropriate) AT & BAKER / HELICOPITE TSL

Company of the last of the las			Section 1	Scharal Hoterman or		
Des (DOMINAYYYY)	30/09/2	020	Observer Name	MELINA JOBIN	Height of Eye (m)	△ 33 M
	100	35 50		(0 see 107 phrases		Maria de la compansión
CompanysAgency	Transari	CTIK	Vessel Type	GENERAL CARGO SHIP	Vessel Heading (bompass)	303.
Vessel Name	NORDIKA	DesGaGN	Woodal Attituty	Moving Stationary	Vasnel Speed (KI)	
			123	Extrange the before and	The state of the s	O.O.KNTS
Weather	Clear Party C	South _ 100% Cla	ud Fog F	Rain Snow	See State (0-5)	2
Beastort Wind Force	Cain Light I	Wild / Strong	Wind Guie Ford	re Wind Stomy	Vision Holgist (m)	2
Wind Direction (deg.)	NE & Z		Olare Conditions		-	0.5m
	1000	14		Survey Information	Western Street	15KM
- Transact Start	Local Time (24 hr)	1200	Latrude			
	Local Time (34 m)	1000		00 04.0 10	Conglavas (DD)	093.35.0'W
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	1300	Listeria	A2 2 L.O. 14	Longitude (DD)	093 - 35 . 0'W
Observer Lecetion	Outdoors	Indoors /	Observation	Stide Starboard Port	Bow	10 03 0 11
Notes	NO obser	vations				

-	1 Distance	-6454	PE-	Signify Com		*	ALC: N	relative by inco		- Tark	-		Sec.	La UK TO THE
Times Egypta	- Waltiplan trop	Elitary man	WPT	- Lall (00)	- Long (Ldc (dd):	Spielle -	Count	Age (Ashbrietos)	TMO THINKS	Signifing (Y/M)	fishertur (Fizzet) Fetding Other	Monator Required?	Photo Number	Constitution
										Contract Con	110		15-100 AND 1-	
		100			1					1		()		
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						-								
								1					- 1	
-														
					1									
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			- 1	17		-		-		-				

Seabird Sightings Form (circle options that are italicized as appropriate) Survey Type (circle one): Moving Vessel Stationary Vessel (

Date (DD/M	MMM/YYYY)	01/10/20	220	24		groups of	No.	322				
E CAN		15.7.072	120	Obse	erver Name	MELL	INA JOSI	N	Height of E	See Seed	The second	
Company/A	Igency	TRANSARCI	and the second		9-90 O 18 P	y all a	UV-	7	Treight of E	ye (m)	*33m	
Vessel Nam	10	Modern	TIK	Vesse	el Type	Gene	rai Cargo	A (4:0	Vacant No.	40.0	1	
更多的		NORDIKA D	ESHAGNE	Vesse	el Activity		Stationary				293 .	
Weather		Clear Parti	ly Cloudy 10		and order the		Ocoboving y	1	Vessel Sper	ed (kt)	0.0.KMS	7
Beaufort Wir	nd Force	, only	*****	00% Cloud J		-	OW		Can State (
Wind Direction	on (Deg)	Cigri		Strong Wind	THE POPULATION OF THE	find Sk	lormy		Sea State (0		1	7
9.7	1000	NW / 325	° ×	Glare C	Conditions	None V	Slight Grey		Wave Heigh		Cam, Less 0.2	1
Transec	et Start	V			0	Bright			Visibility (km	A)	20 KM	1
Transe		Local Time (24 hr)		1	Latitude (DD)	102'E	20 300					4
Observer Lo		Local Time (24 hr)	1300	1	Latitude (DD)	0001	1.0 .N		Longitude	- 0	093:350'W	1
Notes:	cation	Outdoors	Indoors	Observ	ation Side	Starboard	210 'N		Longitude		093-35-0'W	1
						Starboard	Po.	art	Bow		10 03 0 W	1
-	1		-17	100	Stoff of the							1
Species	Count	Observation Type	In Transect	Distance	Behaviour	Flight	Age	31				1
hick-sines	4	(Fly or Water)	(Y/N)	(m)	The second second	Direction	(Adult)	Plumar	ge (breeding/			6
MUTTERN	1	Waree	N	150	Swimming	(Deg)	-Young)	non-on	reeding/molt)		Comments*	
FIUMAR	3	Fly	N	100		(NA)	Adult	Bre	ledin6		- 1	
NKnow_	2	Fly	N		Flight	E	Adult	Bre	eping	-		
Falcon	1	Fly		250	Fright	N	Adult			very sm	All - box like	
		Tig	N	100	Flight	hw	Adult		201110	Emelle	Red-necked Phalorepe	e ?!
	-						Mark	DIE	ledins		The second second	Bur san
+	-					-	1					Color &
		tion of flying birds was du										

AT I BAKER / HILLIOPTER ISL.

The same	100	. 97		Bergratteformation:	12		-
Date (DOMESUMAYYYY)	01/10/20	20	Observer Name	MELINAJOBI	N Height of	Eye (m)	△ 33 M
		4.7		Verset framinish			2011
ContranyiAgency	TRANSARO	TIK	Versel Type	General Curbo J	NIP Vesset H		293.
Vessel liamo	NORDIKA	DESGAG	Pranel Activity	Moniny Stationary	A 100 miles	The second second	0.0 KNT6
				Employmental lifernation	1 1 1 1 7		THE RESERVE TO SERVE THE PARTY OF THE PARTY
Weather	Clear Partly Cl		s Fog Ra	in Store	Sea State	(0-5)	1
Beautori Wind Force	Calts Light H	blind / Strong	What Gale Force	Wind Stomy	Wave Hot	dul jus	CALM, LESS 0.2m
Wind Direction (deg.)	NW /32	25'K	Diare Conditions	None / Slight Grey	Gright Violatity (The Party of the P	20 KM
	- F. S.			Survey Affattivation		T	
Transect Elan	Local Time (24 hr)	-	Littorde (C	001	Langinida	(00)	
Transect End	Local Time (24 19)		Latticate (C	20)	Longitude	(DD)	
Observer Location	Gutdoors	Indoors /	Diservation S	ide Starboard Port	-	T	
Notes	NO NO	servatio	MI.			1	

Topic Committee States (Inc.)

State

Survey Type	(circle one): Moving	Vessel	Station	nary Vessel V	E AT HE	CI COPTER I	cu. B	AVER		
Date (DD)	********	THE COL	38.4	-10	Generalina.	0.2000	- 1/1-1	OH:	0	-	
Date (DD/MI)	MM/YYYY)	02/10/2020		Observ	ver Name	MELIN	A JOBIN	1	Height of Eye	(m)	A 22
Constitution	0.40E-Q			1101	Version (men		-	- 353	3	(ma)	≥33m
Company/Ag		TRANSARC		Vessel	Туре	GENER	CAI CORGO	Chip	Vessel Headin		100
Vessel Name	C NEW YORK	NORDIKA DE	S406NES	Vessel	Activity	Moving	Stationary		Vessel Speed	-	275°
W				and the same of th	Englischen es Wild		Grandiary	V	*coact opeed	(At)	0:0 KnT3
Weather		Clear Partly	Cloudy 10	0% Cloud V	Fog Rain	Snow	N		Sea State (0-9)		
Beaufort Win		Calm Ligh	Wind /	Strong Wind	Gale Force W	find Stor	my		Wave Height (1
Wind Direction	n (Deg)	NW 318.	X	Glare Co	onditions	None / S	Slight Grey			IR)	0.2m
Care		TANK BERT	7	-1G8	- 460	Bright		540	Visibility (km)		20 KM
Transec	t Start	Local Time (24 hr)	1200		Latitude (DD)	1-2: -	es a la c	SEE.	1		
Transec	et End	Local Time (24 hr)	1300	1	Latitude (DD)		N.0.15		Longitude (D	-	093 346 W
Observer Lo	cation	Outdoors	Indoors	Observa	tion Side	Starboard	57.0'N		Longitude (D	D)	093 34-6 W
Notes:				T)	- In the	Starbbard	Por	rt.	Bow		
F (E.E.)	1000	100	47 19	1	atalië Ilghai Josi	the milde	- 40	301			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction	Age (Adutt/	Pluma non-h	ge (breeding/ reeding/molt)		Comments*
Flumae	1	Warte	N	50	SwiminG	(Deg)	-Young)				
PIUMAR	1	Fly	N			NA	Adult		eding		
7.77.17.0		7.14	.,	200	Flight	North	Adult	Bre	eding		
			-						3		
-								=			
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Marine Manumal Sightings Form (circle options that are italicized as appropriate) To ANCHOR & BALLEY | Heli copied ESC.

in a	-		Carlot and the	Generalitionwhen	-	2200 11-10
Dete (Obsummyyyy)	1 02/10/20	023	Okserver Name	MÉLINA JOBIN	Meight of Eye In	n ≈33 m
CompanyiAgency	TRANSA	RCTIK	Vessel Type	GENERAL CARGO Ship	Vesnel Heading	275100
Ventrel Name	NORDIK	4 DesG.	Venesi Activity	Moving Stationery	Vehicl Speed (k	275°00 0.0 Knrs
W.C.IA	1	+13	FELL	Emargamental revisables	1000	O O EMIG
Weither	Clear Party C	Thirdy 100% Cli	edV Fog Ro	sir Snow	Sea State (0-5)	1
Beautort Wind Force	Calm Light	Wind Strang	What Gale Force	Wind Stormy	Waye Height (m)	0.2 m
Wins Direction (deg.)	NW 318	. K	Grane Conditions	None / Slight Grey Bright	Visitionly (king	20KM
		2		Survey Internation	7	2001
Thinseof Shart	Local Time (24 hr)	1200	Luttode (101 63:57-0 'N	"Langituos (bo)	M2: 24 / 1:
Transact End	Local Time (24 hr)	1300	Latricole (1		Langitude (IOD)	093' 34.6' W
Observer Location	Outdoors	Indoors /	Disservation S	ide Starboard Port	Sour Sour	093 34.6' W
Notes	NO OBSERVO	mons		1 1 1	546	

Train.	Division	Ande to	-29.00	Nipping Day	States 1	-	3 8	mai Saples sylen	1 -	1 .	Ballia riggs		1	
A STATE OF THE PARTY OF THE PAR	Signing inc	Sighting (OR)	Wen	124.400	Length (00)	SOUTH	Count	(Apple (Apple of Apple of Appl	HOUSE.	Production of the Park	Panding Giffers	Designation Required?	Photo Number	Comments Notice
- 5												1		
-											V			
								1						
\rightarrow	-													
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										1		-		

Survey Type	e (circle one): Moving	Vessel	Station	ary Vessel V	AT & F	Bare	145	LOPTER IS		
No.			23	. = 3	Contare: Eggi	as long		Het	AUPTER IS	COTTO	D
Date (DD/MI)	MM/YYYY)	03/10/20	20	Observ	er Name	MÉLINA	4 JOBN	J	Height of Eye	(m)	≈33M
	0.000				Venture course	1	tarner	TE	1000		1 - JUM
Company/Ag		Transarct	K	Vessel 1	Туре	GENERAL	Caren S	nīO	Vessel Headi	no	24-
Vessel Name	-	NORDIKA D	ESHAGNE	Vessel	Activity	Moving	Stationary	-	Vessel Speed		365.
18to - House	40 1	1000		1300	Fry (disert 1915)	he wison -	37	100	TE TIES		100 FW
Weather Beaufort Win	4.5		Cloudy / 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	1/2
		Calm Ligh	Wind / S	trong Wind	Gale Force V	Vind Storn	ny		Wave Height	(m)	0.5m
Wind Direction	on (Deg)	Nw / 320		Glare Co	onditions	None / St Bright	light Grey		Visibility (km)		15km
0.7.7	1	75 - 18-11	25.0		Equal Comme	100	1	-90			13 CW
Transec		Local Time (24 hr)	1200		Latitude (DD)	63:5	7.0'N		Longitude (1	ino	M242C 11.
Transe		Local Time (24 hr)	1300		Latitude (DD)		57.0'A	_	Longitude (i	-	093'35.1' W
Observer Lo Notes:	cation	Outdoors	Indoors	Observa	tion Side	Starboard	T		Bow	101	093° 85.1'w
wotes:							1		0011	-1	
		0.00	モノー	1 - 1017	ables Lepters	Harakai e	TANK!	250	Q 17500	-	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight,	Flight Direction	Age (Adult/	Plum	age (breeding/ breeding/molt)		Comments*
Hemine Gull	- 1	FIV	N		rafting, other)	(Deg)	-Young)				
orthen Flumae	4-5	Fly	# N		flight	West 270.	A	Br	reding		
CASHTIO	1				Flight	*	Δ	В	reeding	*+1	ying Anywhere Ship
Pomarine	1	Fly	有 N		flight	N 4 000	A	B	breening		
Jaegger	2	Water	N		Chilling	N/A	A	6	ireeding		
)		
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AT & ANCHOR IN BAKER/ HLLTCOPTER ISLAND

	3	0 = 1		Gilearat (n'erman en	TOTAL STREET	THE DIE STATE
Date (DD/MMM/YYYY)	03/10/2	020	Observer Name	MELINA JOBIN	Reight of Eye (m)	€33M
E' 2 5		with a	2 2 2 - 3 /	Visadianna		
CompanyiAgency	TRANSARO	nk	Vessel Type	BENERAL CARGO Ship	Vessel Heading (company)	305*
Vocasé hisrae	NORDIVA D	ESGHENLI		Moving Stationary	Vessel Speed (kit)	0.0 KNTS
	- 3			existence that I forwation	J.	2000
Weather	Clear Partly C	loudy / 100% Cla	at Fog Rain	Store	Eas State (0-5)	1/2
Secular Wind Force	Celm Light I	Mind Strong	Wind Gale Force W	And Stormy	Wave bleight (m)	0.5 m
Wind Direction (deg.)	NW / 32	0*	Glare Consistions	None Sight Grey Bright	Visibility (km)	15 KM
		3.00	100	BUNIE WARRANT		
Tresount Giart	Local Time (24 hr)	1200	Castude (OC	63. 240 N	Longitude (DO) CX	13° 35.1'W
Transact End	Local Time (24 hr)	1300	Ladtude (DC	63' 57-0'N		93. 35.1. W
Observer Location	Outdoors	lischous V	Discrystion Sig		Bow	
Notes	NO DESET	Varions				

Treson!	THE LANCE	(AADE to	2 4 =	Dismog Coto	Matte.	1	1000	mili Sight of Into	-	I IRA	. delete a	200	15	
The ye	Basilia.	\$150000 (6003)	WIT	Late 44 (00)	Ecopolista (00)	Spesie	dound,	Manager and	over union	TWA O	(Time) Finding Control	Mitigation Registratif	Prote Nymber	CoronectorNoras
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(circle one): Moving	Vessel	Stationa	ary Vessel /	AT £	Baker	14	ELI COPTER I	SLAN	ID .
MM/YYYY)	04/10/ 202/		Observe		r legg :	300			-	171
E TERR	10 1101 2021	-00	Observe	n name	MELINA	JOBIN	1050	Height of Eye	(m)	233m
gency	TRANSARCT	iK	Vessel 1	уре	General	Marth	30	Vessel Headin	0	0120
9	Nordika DE	GAGNES	Vessel A	Activity			1		_	0.0 KNTS
		AT THE	1	holymore asked and	11.04			74 1 18 1	TO E	J S IS EN
	-		% Cloud	Fog Rain	Snow			Sea State (0-9)	1	2
	Calm / Light	! Wind S	trong Wind	Gale Force W		*		Wave Height (i	m)	05M
on (Deg)	NE & 042	•	Glare Co	nditions	None Sti Bright	ght Grey		Visibility (km)		ZOVM
t Start	Local Time (24 br)	10.00	- 18	Latters (pp)		00	4	1-15		
										293° 35.0 W
						17		Longitude (D	(D)	093° 35.0'V
Valion	Outuburs	maoors./	Observat	tion Side	Starboard ,	Po	rt	Bow		
3	Gile Vi	The State of	259	Arthur Manageria	This state of	171	COST (
Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/				Comments*
2	‡iy	N	200	Flight	West 240	Adult	Br	cedin6		
				9						
	gency of Force on (Deg) et Start et End cation	gency TRANSARCT NOTOLEA DE Clear Partly Ind Force Calm / Light On (Deg) NE & OA2 Et Start Local Time (24 hr) Independent Count Count Count Type (Fly or Water)	gency TRANSARCTIK NOTOIKA DESGAGNES Clear Partly Cloudy / 100 In Count Coun	Gency TRANSARCTIK Vessel To NOTOIKA DESGAGNES Vessel A Clear Partly Cloudy / 100% Cloud and Force Calm / Light Wind Strong Wind on (Deg) NE & OA2 Glare Content Could Content Calm (24 hr) 1300 cation Outdoors Indoors Observation Type (Fly or Water) (Y/N) Distance (m)	AMANYYYY) O4/IO/ ZOZO Observer Name TRANSARCTIK Vessel Type NOT OIKA DEGAGNES Vessel Activity Clear Partly Cloudy 100% Cloud Fog Rain and Force Calm / Light Wind Strong Wind Gale Force Wind On (Deg) NE & OA2* Glare Conditions Take Start Local Time (24 hr) 1200 Latitude (DD) Cet End Local Time (24 hr) 1300 Latitude (DD) Cet End Local Time (24 hr) 1300 Latitude (DD) Count Observation In Type (Fly or Water) Transect (Y/N) Count Observation Type (Fly or Water) Transect (Y/N) Transect (Y/N) Distance (Escape flight, rafting, other)	AMMYYYY) OA/IO/ ZOZO Observer Name MELINA Gency TRANSARCTIK Vessel Type GENERAL NOTOIKA DEGAGNES Vessel Activity Moving Clear Partly Cloudy / 100% Cloud Fog Rain Snow on (Deg) NE & OA2* Glare Conditions None / Sli Bright Ct Start Local Time (24 hr) 1200 Latitude (DD) 63* 57 ct End Local Time (24 hr) 1300 Latitude (DD) 63* 57 ccation Outdoors Indoors Observation Side Starboard, Count Type (Fly or Water) (Y/N) Distance (m) Rehaviour (escape flight, rafting, other) (Deg)	AT C BAZER MAINTYYY) O4/IO/ ZOZO Observer Name MELINA JOBIN	AMMYYYY) 04/10/2020 Observer Name MELINA JOBIN Dency TRANSARCTIK Vessel Type GENERAL CURPATHIF NOT DIKA DEGAGNES Vessel Activity Moving Stationary Clear Partly Cloudy / 100% Cloud Fog Rain Snow Ind Force Calm / Light Wind Strong Wind Gale Force Wind Stormy On (Deg) NE & 042* Glare Conditions None / Slight Grey Bright Et Start Local Time (24 hr) 1200 Latitude (DD) 63* 57.0 N Cet End Local Time (24 hr) 1300 Latitude (DD) 63* 57.0 N Cet End Local Time (24 hr) 1300 Conditions Starboard Port Count Observation Type (Flight County) Count (Flight County) County (Flight County)	Clear Partly Cloudy / 100% Cloud Fog Rain Snow Sea State (0-9)	MELINA JOBIN Height of Eye (m) TRANSARCTIK Vessel Type Grintal Curally Vessel Heading NOT OIKA DEGAGNES Vessel Activity Moving Stationary Vessel Speed (kt) Clear Partly Cloudy / 100% Cloud Fog Rain Snow Sea State (0-9) Ind Force Calm / Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) On (Deg) NE & OA2* Glare Conditions None / Slight Grey Bright All C BOKER / HEUCOPTER ISLAN Wellina Jobin Height of Eye (m) Vessel Heading Vessel Heading Vessel Speed (kt) And Force Calm / Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) On (Deg) NE & OA2* Glare Conditions None / Slight Grey Bright Et Start Local Time (24 hr) 1200 Latitude (DD) (03* 57.0°N Longitude (DD) (05* 57.0°N Longitude (DD)

CAR CONTRACTOR	Alexander of the	X	1000	General befeinfalten		For - court of
Date (DOMENNYYYY)	04110120	020	Obspryor Name	MELINA JOBIN	Height of Eye (m)	233m
	4.1		-	Verselformation;		
Company Agency	TRANSAR	cnik	Vocaci Type	Seneral Cargo Ship.	Vessel Healting (compast)	012-
Vocarl Name	NOTOIKA		Versal Activity	Moving Stationary	Vessal Speed (kt)	0.0 Knrs
			Er.	experiental Indervation		1
Weather	Clear Partly C	douby /100% Clar	ed Fog Rain	Srow	Sec State (0-9)	2
Beaufort Wind Force	Color / Lights	Wind Strong	Wind Gale Force IVI	ind Stormy	Wave Helght (m)	0.5
Wind Direction (deg.)	NE V	042	Glary Conditions	None Slight Grey Bright	Visitility (see)	20 KM
	A 1 10 10 10 10 10 10 10 10 10 10 10 10 1		n a u-	Survey Systemation		
Transport Start	Librar Time (\$4 hr)	1200	Lettode (DD)	63.57.0'N	tonimuse (00)	093: 35-0'W
Transact End	Local Time (24 hr)	1300	Letitode (DD)			093 35.0'W
- Observer Location	Outdoors	Instoors /	Diservation Side		Sow	
Hotes	NO 0	BUSERV	ANONS TA			

many.	District	Atras in		E 2 10 00 0 0000	viette	-	1000	nai Sig Mag in lo	Marie -	100	Behavest	Mariania	Drawle	
Thin of cognoting	Populary .	ATTRICK.	WPT	1200 (00)	Drogmak (00)	Stativa,	Count	(Assertange	MEDING	Replicing (Yes)	Behavest ((Travel) Foeding Other)	Margation Plaquines?	Printer	Gottment/Noba
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	100													
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	Type (circle	Movin	g Vessel	Stati	ionary Vessel	1-					
Data (DD					The second of	/47	I AT 8	baker /	Helicopies	Ta.	AA1b
Date (DD	//////////////////////////////////////	05/10/202	0		rver Name			0.014		1.4	THE PARTY OF THE P
5 111						MEIN	NA JOBIN	E/	Height of Eye	(m)	100
Company		Transarcti	K	Vacco	el Type	to the					233 m
Vessel Na	ime	Nordika		Vanna	a type	Gen	leral Ca	Jao an	Vessel Headin		1
		200	o cocalor	VE3 Fesse		Moving	Stationar		Vessel Speed	_	031.
Weather		Clear Parti	Cloudy 1	Mar Claud	1 750-		1,000		- opecu	inti	OO KATS
Beaufort V	Vind Force	Calm Liat	Description of the				2007	1	Sea State (0-9)	-	1
Wind Direc	tion (Deg)	NE 045		Strong Win	THE PROOF		imiy	-	Wave Height (n		8
	-	1 40 045		Glare (Conditions	None V Bright	Slight Grey			1)	0.2m a 19
Trans	ect Start	Least work of the			2.54	Longint	-	- 1	Visibility (km)		15 Km
	sect End	Local Time (24 hr)	0300		Latitude (DD)	102	7.01				
Observer L		Local Time (24 hr)	0400		Latitude (DD)	63. 5			Longitude (DE		13:34.8'W
		Outdoors	Indoors	Observa	ition Side		7.0'N		Longitude (DD	109	3.84.8.M
Λ.	10 OBSERI	/ATIONS				Starboard	PC PC	wt.	Bow		W OTHER
		- Seylie			- Contract of the Contract of					-	
pecies	Count	Observation Type	In	Distance	Behaviour	Flight	page 1				
	-	(Fly or Water)	Transect (Y/N)	(m)	(escape flight	Direction	Age (Adult/	Plumage	e (breeding/		- 27
					rafting, other)	(Deg)	-Young)	non-bre	eding/molt)	(Comments*
									-		
	-										
		1		-							
			-	-						_	
ale ir "amme	ents if absonu	lian of flying birds was du									

Martine Mammal Sightlings Form (circle options that are italicized as appropriate) AT & Baxer / Helicopree Esland

	IT with	1 1 1	- 10-	- Serbertige bus		DY S	
Date (DOMINMYYYY)	05/10/2	2020	Observer Name	MELINA JOBIN	Relight of Eye	of	233 m
*	No. of the		A THE	- Kinedithina - merci.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	35111
CompanyiAgency	Transac	cnik	Vennet Type	General Cargo Sh	P Votasi Hostin	-	0312
Vossel Hanss	NOTDIKA	DEG.	Versel Activity	Moving Stationary	Vessel Speed (10)	O-O KATS
		F. S. S. VA.S.		en rain ut na ant den	50 ME 150	1	THE PARTY OF THE P
Weather	Clear Parky C	Shooty 100% Co	oud Fog R	Pain Sme	Sou State (0-5)		1
Beautert Wind Perce	Calm Light	Wind Strong	Wind Gale Force	to Word Strony	Visite Height (a	12 JUST 1	0.2m or 1815
Wind Direction (deg.)	NE X	M5.	Giate Constions	More / Slight Grey Brig	M Vinderry (km)	20.0	
R STORY		J. Fores	33- 5	Subjection leading	- 15 A 1	-	15 KM
Transact Start	Chesis Tions (24 kg)	0300	Leffods	1001 63. 57.0'N	Langitude (DO)	39:	3'34.8'W
Transect End	Local Time (20 or)	0900	Lattings		Longitude (DO)		3:34.81 W
Observer Location	Cotdoors	lasteon V	Observation	Eide Starboard Port	Bose	109	5 34.81 W
Notes	NO	OBSENO	mons				

Total Survives	PREIN	Abdits to		Signature Depart	laure 2		To T	-11	100	L Tres	d milasterer			
Station	Sighted	SE MO	WAR.	Lalvest Jobs	Coopies (60)	Specific	Count	(Additive only)	HE WAR	St.	(Prayel, retout), Other)	Regulation Regulation	9hoto Www.ber	CommostsAleiss
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	ype (circle	one): Movin	g Vessel	Stati	onary Vessel	1 Onny:	AI TO				
D. J. D.		The second		100	Car Or V	(KNIHCI	N INL	et)			
nste (DD)	/WINIM/YYY	n 36/10/20	020	Obec	rver Name	sale day	100	200			
1		Towns.		Ouse	A A STATE OF THE S	MELIN	VA JOBI	N	Height of Ey	- fresh	
Company	/Адепсу	Transaca	102		4 1	9-9-4	21/200		- wight of Eye	e (m)	\$33m
Vessel Na	me	Transarct	IK	Vesse	l Type	Gene	al Care		L		
3.83	100	NORDIKA D	Whatnes	Vesse	Activity				Vessel Headi		3260
Weather		I as	-07	36.7	Tillian D	Moving	Stationar	y /	Vessel Speed	(lct)	DOKUTS
	Vind Force	Clear Parti	Cloudy / 100	% Cloud	Fog Rain		- 15		-	E	- CMI
		Calm Lig	ht Wind 5	ilrong Win	d√ Gale Force V	City			Sea State (0-9)	12
Wind Direc	tion (Deg)	North to	(50)				rmy		Wave Height (m)	05m
200			-00	Oldre (onditions	Bright	Slight Grey		Visibility (km)	-	
Trans	ect Start	Local Time (24 hr)			v 1000				many (min)		15 Km
	sect End				Latitude (DD)	62-40	0 (0' 1)				
Observer L		Local Time (24 hr)			Latitude (DD)				Longitude (D		092.05,7'W
Notes:		Outdoors	Indoors /	Observa	tion Side		10.0.N		Longitude (D	D) (092.05,7W
- 1	so obse	rvations				Starboard	V Pa	ort	Bow		317.0
		- St. 103	47								
pecies	Count	Observation Type	ln	Distance	Behavlour	1000	200	10			
		(Fly or Water)	Transect (Y/N)	(m)	(escape flight	Flight Direction	Age (Adult/	Plumao	e (breeding/		- 34
			1274		raffing, other)	(Deg)	-Young)	non-bre	eding/molt)		Comments*
			-								
		1			1						
								11.			
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tale ir Tomme	ents if observe	ation of illying birds was do	1			1					

AGNICO EAGLE

1-17-	English Street		Cataly Mile of Var	C 10, 215 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BOOK A NEW
Date (obnusianning	06/10/202	O Observer Neme	METINA JOBIN	Helgist of Eyo (a)	438 m
1 1 1 1 1			1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A STATE OF THE STA	aratification in the
CompanylAgency	Transarcin		General Carbo sh	P (compase)	326
Vocast liams	NORDIKA DE	10. Yearst Activity	Moving Statement	Vessel Speed (st)	0.0 Knrs
N. C. C.			TIME TO VITAL THE	The second second	TO BE STORY
Windhor	Clear Party Classy .	100% Cloud Fog Ra	ie Stow	Sea State (0-9)	3 2
Bonsfort Wind Force	Calm Light Wind	Swang West V Gale Force	Wind Stormy	Waye Holght (m)	0.5m
Wied Direction (deg.)	NOTH & 180	Glare Conditions	None / Slight Gray Englit	Visibility (bin)	15 KM
	15 30		SUBJECT (\$100 - 2000)	3 8 1 10 5.	-1 - 1 - 1
Transect Short	Local Time (24 hr)	Luffleda (C	101 62. Alete. N	Langitude (00) Oc	92. 05.7.M
Transect End	Local Time (24 ter)	Latitorie (C		The second programmer and the second program	92. 05.7. W
Observer Location	Outdoors &	reloans Charmatton St		Baw	
Notes	NO OBSERVO	utions			

Min-rate .	Palyre's	wat to	30,3	E Call Times	NEWS -		I would be	15500	1000	T. Text	(Lebayista)		A STATE OF	
ālukiting.	Dalynea to Tobling	Mahilib Satilita Tanti	WPY	(Latitus (50)	Longeres (50)	aniana.	Count	Age (AdultiVoing)	PLE-NIX	TYRU:	Thorsi Factory Contr)	Food Seed 7	Phale Number	Commentativates
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2000		- 35		7.5	onary Vessel	111	C Elli	S ISU	AND		
Date (DD/I	WINNAAAA	07/10/20	20		rver Name	ORY OURSE					
4		11/19/2	J.	-		MELIN	VA JOBIN	V	Height of Eye	(m)	1 22
Companyl		Transarch	K		el Type	7.32	100				= 33 m
Vessel Nar	ne	NORDIKA		Meson	Activity	Gener	ai Carbo	Jhip	Vessel Headir	10	314°
30		Title	- CECCI	IC3 *c396	-	Movina	Stationar		Vessel Speed	_	
Weather		Clear Partly	Cloudy 1	00% Churd	Manyo to		10000			-	OFO KAN
Beaufort W		Calm Ligh	l Wind	Strong Win		CAPE			Sea State (0-9)		4.5
Wind Direct	ion (Deg)	Nomy \$ 18	0 '		- Crub F				Wave Height (n		
				Giare (Conditions	Bright	Slight Grey		Visibility (km)	74.	2
Transe	ct Start	Local Time (24 hr)	1000	1	4x.0				- Sections		15 km
Transe	ect End	Local Time (24 hr)	1200	-	Latitude (DD)	63	310'N		Longitude (Dt		
Observer Lo	ocation	Ouldoors	1300	1	Latitude (DD)		31.0'N			1	91.04.4. M
Notes:	0 0050		Indoors	/ Observa	ition Side	Starboard		ort	Longitude (Di	1 0	91. 04'1, M
	o DEDSE	rvations / ve	Ry win	Dy					Bow	1	
Species		Observation	In	- 11	- oil - 17:		A 6	7.0			
obecins	Count	(Fly or Water)	Transect	Distance (m)	Behaviour (escape flight,	Flight Direction	Age	Die	. 1		
1		1-17 of Watery	(V/N)	(m)	rafting, other)	(Deg)	(Adult/ -Young)	non-br	eeding/molt)	3	Comments*
							1		-		
-			1					-			
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				not survey".							

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		- m	2-10-300	- 14	official (set)	300	- LE	Jimai.	SA SE EL
Data (DDMMM/YYYY)	107/10/20	020	Observor Name	tion.	MELINA JOB	IN	Hoight of Eye	o (m)	233m
20.35.25	1. 1			1	1915-0475	300	155	19000	3377
Company/Agency	MANSARC	rik	Vocase Type	GE	NERAL CORGO JI	hip 1	Vessel Hand Ioompesyl	ing	314"
Vessel Name	NORDIKA		Vicesel Astivity		wing Stationary /		Vessel Speed	f that	O-OKNTS
Constitution in		110	To get !	画级	scall bull makes a second	100	22	2 - 10	STATE OF STATE
Weather.	Char Party C	Cloudy 100% Cts	red Frog 5	Rain	Snow	1	Sen State (6-4	4000	4-5
Besidert What Force	Cabn Light	Wind Strong	Wind Gale Ford	oe Wind /	Sharry	i i	Norto Helghi	(c)	2m
Wind Direction (deg.)	North 181	0. 4	Giana Constitutes	0,675	None Slight Grey Bright	2 3	cibility (lim	FT TO	15 Km
		10-010		1515	All Garages	-	-	200	F COLUMN
Transect Start	Local Time (24 hr)	1200	Listitotis	(DD)	63:31.0'N	291	ongitude (Di	100	04.7'W
Transect End	Local Time (24 hr)	1300	Central		63.31.0'N		ongillude [C0		1 04.7'W
Observer Location	Dalidoora	Indeors	Descryation	Side	Stanboard V Port	-	Bow		10070
Notes	NO O	BSENCH	ians						
		100	The second second			_			

Table 64	Palitino	Applies to	2 2	Eighle g Coon	Engles		100	The state of the s	100 101	Rei	* Sharke	No.	553 .00	22 / 12 3 3 3 3 3 3 4 5 4 5 5 5 5 5 5 5 5 5 5 5
glandat.	Special Control	Entitles	VIEW	Lie study (tro)	Longitude (DD)	Specific	Count	(Adult Young)	SAK SAYTSJAKO	- Me	Fances, Other)	Malastian Regulation	- Photo Number	Copyranie/Vetas
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1	rpe (circle d	me): Moving	y Vessel	Stati	onary Vessel/	AT ± 81	llis Tel				
Date (DD)	MINIM/YYYY			33	Co 10 m - 7	Larra and					
MARC (DIDN	mumm A A A A	08/10/20	20	Obse	rver Name	1 .	1		1		
200	5	100	J-			IMELIN	VA JOBIN	V	Height of Eye (m)	533 m
Company/		TRANSARCT	V	Vesse	el Type	10					20.11
Vessel Na	me	NORDIKA]	res GAZne	Vesse	Activity	Gene	ral Care	O Ship	Vessel Heading		003
Campi		13/19/00	230 Agri	10000		Moving	Stationary	/	Vessel Speed ((1)	0.0 Knts
Weather		Clear Partly	Cloudy 100	Charles S	7 5 m		= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				O.O KATS
Beaufort W	and Force					n Sno	704*	= 11	Sea State (0-9)		12
Wind Direc	tion (Deg)	-51	1 Bei	Ween	d / Gale Force I	Wind Sto	nny		Wave Height (m)	
	, 31	NNE 190.	+	Glare (Conditions	None.	Slight Grey		Visibility (km)		0.5 m
Transe	ect Start				0.5	Langen	10.	- 1	visionity (km)		15 Km
		Local Time (24 hr)	1200		Latitude (DD)	63.3	0'11			-	
	ect End	Local Time (24 hr)	1300		Latitude (DD)	000			Longitude (DD	-	91' 04.6' W
Observer L Notes:	ocation	Outdoors	Indoors /	Observa	ation Side	-	1.0.N		Longitude (DD		91. 04.6 W
votes.						Starboard	Po Po	wt	Bow		
	- 10										
pecies	Count	Observation Type	In Transect	Distance	Behavlour (escape flight,	Flight	Age	l pu			T- 12
атнет	2	(Fly or Water)	(Y/N)	(m)	rafting, other)	Direction (Deg)	(Adult/ -Young)	non-br	ge (breeding/ eeding/molf)		Comments*
Flumar	- 2	Fly	N	150 m	Flight	NOTTH T	Adult			_	
Gull	1	Fig	N	200m	Flight				eding		
				24334	- igui	NW 345 K	Adult	Br.	eding		
1									0		
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1611 m		ation of flying hirds was di									

THE RESERVE AND ADDRESS OF THE PARTY OF THE		and the second	A Company of the Comp	74112 TAC.	
Deb (DDMMMYYYY)	08/10/2020	Observar Name	MEUNA JOBIN	Helght of Syo (m)	≈33m
	7-1-134 1113		Tej de de dismolitate	2)	
Company/Agency	Trans ARCTIK	Voscel Pyre G	eneral Cargo Ship	(compass)	003.
Vocaci Name	Norbika Desgagn	S Vessel Activity	Montag Stationary /	Vessal Speed (34)	0.0 Knts
2		學	Care (ID) University	Eller Tille	12.72
Weether	Clear Parity Cloudy 100%	Cloud Fog Rain	Stour	See State (0-8)	2
Boardort Whyt Force	Calm Upht Word Str	ng Wind Gale Force Webs	Stirry	Www.Height.im	0.5 M
Wind Direction (dog.)	NNE 190. \$	Giaro Conditions	Money Slight Grey Bright	Verticity (tro)	15km
	The state of the s		SUMMENT OF THE STATE OF THE STA	15 2 11 1	-1
Transact Start	Local Time (N hr) 1200	Lastinia (DD)	63.31.0'N	Longitude (DO)	091. 04. P. M
Transect End	Local Time (24 hr) 1300	Lucitude (DD)	63.31.0.N	Longitude (DO)	091.04.6.M
Düseryer Location	Quidoors Insloces	Observedon Side	Starboard Port	Bow	O 11 O 11 O VV
Hotos	No observation	ons			

Tred E Nep	Distance of	LANE		Sky Prin Coon	Inetes (EX IN 3)		I Townson	Low	No.	Arr.	Finite/SOUT		Director	
Environ.		Total	, Will	Lutin DB	Lephing (000)	Species	Count	(Asha) Young	DATA SAND	yn o	(Yene)	RANGESON	Phalp Number	Construction (Construction)
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18.72	ype (circle o	moving	y Vessel	Statio	onary Vessel	AT t	EIIII3	CLANIS			
Date (DD	WWW.	0 00	9. 4	_	There is	and Original	Laries.	1 11	-		
79-07	13 11	09/10/202	ø	Obser	ver Name	MEGI	NA JOB	A1	Height of Eye		
Company	Δαeneu			- 34	U 1977		000	14	ricigiit of Eye	(m)	233m
Vessel Na		Transarct		Vesse	Туре	Guna	al Care	. P	Sec. 144 5		
Yeddin 190	ine	Nordi Ka D	esquanes	Vessel	Activity	Moving				-	084.
Weather			0	0 2 2 1	"Harry to be	moving	Stationary		Vessel Speed	kt)	0.0 KMF
	Wind Force			0% Cloud V	Fog Rain	Sno	w /	-	C		-
			t Wind /	Strong Wind	d Gale Force W			-	Sea State (0-9)		1
WING Dire	ction (Deg)	NW ¥ 135		Glare C	onditions	None S		-	Wave Height (n	1)	0-2m oe less
100					100	Bright			Visibility (km)		10 km
Trans	ect Start	Local Time (24 hr)	1200	1	Latitude (DD)	1 /					
	sect End	Local Time (24 hr)	1300			20.0	1.0'N		Longitude (DE)	091. 04.8.M
Observer	Location	Outdoors	Indoors	Observe	Latitude (DD) tion Side		1-0'N	-	Longitude (DD	200	091. 04.0 M
Notes:	NO OB	servations		9200190	non sine	Starboard	Po	wt	Bow		1. 01.0 00
		201010	1								
Species	Count	Observation	In		Behaviour	- Horaco		- 1/2			
	South	(Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Flight Direction (Deg)	Age (Adulti Young)	Plumag non-bri	eding/molt)		Comments*
			-			13)	- roung)		grandig		
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icate in comm	nents if observ	alion of flying birds was di									

AGNICO EAGLE

Marine Mammal Sightings Form (circle options that are italicized as appropriate) AT ± Ellis Island

Date (DOMBNAMY) (Y)	09/10/2020	Observed Nemer MELINA JOBIN	Height of Eye (re)	△33m
		South Section		
Company/Agency	Mansarctik	Vessel Type General Cargo Ship	Vetsel Heading (pompass)	084.
Vocasi films	NordiKA DesGathes	Visited Activity Moving Stationary	Venesi Speed (Id)	0.0Kms
		Fine Control Delice (views)		WHITE AREA
Worlhor.	Ches Partly Cloudy 100% Clo	of Fog Rain Scott	See Stain (0-9)	
Beaufort Wind Force	Calm Light Wind / Strong	Mind Gale Force Wind Storay	Wave Height (m)	0.2m or less
Wind Direction [dog.]	New x 135	Glara Candillions Now Slight Groy Boylet	Visibility (km)	10 Km
* * *	70	Stein Islands	DE TO T	A STATE OF THE PARTY OF THE PAR
Transact Start	Local Time (24 hr) 1200	Latitude (DD) (63.31.0.V)	1.00g (00) 091	04.8'W
Transect End	Local Time (24 ltr) 1300	(3. 31.0 N	The second secon	04.8°W
Observer Location	Outdoors Vadoocs V	Observation Side Starboard V Part	Bou	011.0
Metos	NO OBservation	n (

Timetil	- Distance	Anta to i		Sharing Load	lances to the second	CON THE	1000	E Section 1	NY 2000	1 66	Delidvious			
HI HO	Distance Total	Angle to a Suppose	TYPE	Law Jho	Contilling (00)	- Brestell -	Coreia	Madeyoung	PANELANIA.	A VINTO	(Trans)	Station pos Station of 7	Photo Namen	Comments Water
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	-											U		
			92										1 1	

	pe (circle o	me): Moving	Vessel	Statio	onary Vessel /	Antho	0 + A=	0100	DILAND		
B. L. 1994		THE PERSON NAMED IN		1/105	-damitte i	A Chart	N 4 AI	Chir	TILAND		
Date (DD/R	MMMYYYY	10/10/202	20	Obser	ver Name	1	14 1001	- '-	1		
3 100		the agree of			- 1 AT	IMELIN	JA JOBIN	1	Height of Eye	m)	≈33m
Company//	Agency	Transarcti	K		Type	10	200				
Vessel Nan		NORDINA D		Vessel	Activity	genera	11 Cargo	Ship	Vessel Heading	3	023*
5.02	0.	1058	- darline		The state of	Moving	Stationary	/	Vessel Speed (kt) 0.0		
Weather		Clear Partly	Cloudy 10	10% Cloud	, _		-7380		145		1
Beaufort W	ind Force		- /	Strong Wine		200			Sea State (0-9)		1
Wind Direct	ion (Deg)	NW % 135							Wave Height (m)	0.2m
		1.44 = 122	7	Glare C	onditions	Bright	Slight Grey		Visibility (km)		ISKM
Transe	ct Start	Local Time (24 hr)	1200		(1) - Ac						13644
Transe	ect End	Local Time (24 hr)	1200	-	Latitude (DD)	63 31	0 N		Longitude (DD	I	24 14
Observer Le		Ouldoors	1300		Latitude (DD)	63.3			Longitude (DD	-	091-04-8"W
Notes:	- Cultural	Outdoors	Indoors v	Observa	tion Side	Starboard		rt	Bow Bow		04.8°W
									DOW	1	
	-	Observation		. 54	aris special	176					
pecies	Count	Type	In Transect	Distance	Behaviour (escape flight,	Flight	Age	DI			
naucors	1	(Fly or Water)	(Y/N)	(m)	railing, other)	Direction (Deg)	(Adulti -Young)	non-b	ge (breeding/ reeding/molt)		Comments*
enuil omarine		Fly	N	250	Flight	WEST 270	Adult	- Va -		_	
Jaegger	2	Ward	N.	150	Chining	NA			edm6		
					- Ind	10/4	Adult	Dic	eDing		
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1			ning a "snapsh			-	-				

AGNICO EAGLE

Marine Mammal Sightings Form (circle options that are italicized as appropriate) AT & Elli's ESLAND

				Comment of the last of the las	A1547 VI		
Date (DOWNWYYYY)	10/10/20	20	Observer Name	ME	NA JOBI N	Reight of Eye In	≈ 33 m
	100.55		JA STAN	No Othern	and the same of the	W. 22	A SAME AND A
Document/Agency	Transacc		Veesel Type	General	Cargo Ship	Vessel Hemiling (compass)	027*
Vessed Nome	Nordika	DUGGGRU	Vessel Activity	Moving	Stationary V	Vensel Speed (Id	O.O KNTS
James State St			-	Burgary Man	him Pan	The state of	Y TO WELL
Westler - 30	Clear Pastly C	lieudy 100% Cla	Fog R	tain Snow		See State (0-0)	
Basison Wind Perse	Calm Light 1	Wind / Strong	Mind Gale Force	e Wind Shumy		Ways Hatgist Ind	0-2m
Wind Direction (deg.)	NW 1 13	51	Glim Conditions	None J	Slight Grey Bri	ger Virthilley (lon)	15KM
	101 6	12 =		14/4	45-	A. 15	
Transact Start	Like (1) Time (2) hr)	1200	Ledhely	(03.3	1.0'N	Longitudi (D0)	091: 04.8'W
Transact End	Local Titto (24 by)	1300	Latitude		31.0.N	Lamilade (00)	091.04.9.M
Observer Location	Outdoors	Indoors /	Description :			Bow	0 11 04-0 VV
Motos	NO (observat	-000				

Short .	Thirtee	Appliete :	5.0	Twitter Cost	and the second	180 Dec 1	March 1	and the same	TO ASSOCIATE	188-1	Siliarbut.	1		
The of Blanchon	Par Inda	dva.l	1957	Listins (30)	Longitud (00).	Special	Code	Jacon Comp.	Son (MYRUBHS)	NA.	(Erivel Theology Diller)	(Respector) (Perspector)	Phido Nember	Composta/Nahaa
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Survey Typ	B- 25%	- Marine	g Vessel /		onary Vessel					_		
Date (DD/M	MM/YYYY	11/10/202			- I family of	40.00	Sec.	ar 1001				
1	T 2 9	1 11/10/202	20	Obse	rver Name	Merio	VA JOBIN		The same			
Company/A	dency	Trans		-	in the sale	Je To	AL DODIN	- 30	Height of Ey	re (m)		233m
Vessel Nam	-	Transarch		Vesse	el Type	Gunero	. / .		1			
Sara		Nordika D	esquence	Vesse	d Activity	GENERA	u Cargo s	nip	Vessel Head	_		114.
Weather		7.43		CACAN	THE STORE SE	1 moving	Stationar .	y	Vessel Speed (kit)			14.2 Knr
Beaufort Win	d Carre		Cloudy 1	00% Cloud v	Fog Rail	n Sno				0.		Crit
6		Calm Ligh	of Wind /	Strong Win	d / Gale Force I		my		Sea State (0-		12	
Wind Direction	on (Deg)	NW 185			Conditions		Slight Grey		Wave Height	(m)		.2
		23%				Bright	organ Grey		Visibility (km)			
Transec	t Start	Local Time (24 hr)	0900	1	20 44 4						115	skm
Transec	t End	Local Time (24 hr)	1000	1	Latitude (DD)	1 41 3	9.8 W		Longitude (i	l inc	***	2
Observer Loc	ation	Outdoors	Indoors	Var	Latitude (DD)	61 55	5.1'N		Longitude (E			21,7'W
Notes:			MIDDOUS	Observa	ition Side	Starboard		nt	Bow	10)	083	53.3'w
- 25		100000000000000000000000000000000000000							DOW			
Species		Observation	In		the of	19	1776-1	211				
	Count	(Fly or Water)	Transect	Distance (m)	Behavlour (escape flight,	Flight	Age	Di	1			
Kittiwake	1	Fly	(Y/N)		raffing, other)	Direction (Deg)	(Adult/ -Young)	non-b	ige (breeding/ reeding/molt)		Comm	ents*
- MALO		Tiy	У	50	Flight	(Deg)	Adult					
							rigascol	1016	edina			
												-1
			-	- 4				3				
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1	- 1			not survey".								

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A		- 1/h	Selected to the selection of the selecti	17. la	All the later of t
Data (DOMENHAY)	11/10/2020	Observer Manin	MELINA JOBIN	Height of Eyo (m)	~ 33m
Land Brown St.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The same of	Sulfate and the second	A THE THE	10 03/11
CompanyiAgency	TransARCTIK	Mossel Typo	General Cargo Snip	Vessel Heading	IIA.
Vescel Rann	NOIDIKA DESIGNATIONS	Vessel Astivity	Moving Statemery	(compass) Venni Speed (81)	14.2 KnTs
		7 3	increase of the tiple	17. 14	1 14.5 ENIS
Woodker:	Clear Fasty Cloudy 190% Clear	ud V Fog Rain	The second secon	Sat State (0-4)	2
Bostsfort Wind Force	Calm Light Ward / Strong	Mind J Gale Force VI	Mind Startor	Wave Height hei	2
(Wind Direction (day)	NW 4 135 .	Glare Conditions	Nisras / Slight Gray Bright	The same of the sa	0.2
	The state of the same	Carl Control	San branching of	Visitality (kin)	1 15 KM
Transport Starr	ChesiTime (26 hr) 09 00	Lattices (DC		Langinida (00) 084	
Transact End	Local Time (24 int 1000	Latitude (DC	mi mi 2 1.0 14		21.7'W
Ottonwer Location	Outdoors Indians	Donaryation Std		Bow Doy Oo	3:53.3'W
Motor	No observations	200000000000000000000000000000000000000		594	

THE ST	Caleboo.	Assiste -		330 a Coon	Trailer -		1-200	mereas callet	100 mg	I RL	Mataville 2	140	lles es es	
5 gains	Soldiera Con	Tales I'm	WEST	Linuare (19)	Torophical (GG)	Molecus	Const	Age (Amatrious)	Sing Di MUTURISH	IV.WI	Estaylogy (Trave) (record) Omer)	Managering Regulated?	Phony throber	CommontalNutes
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Zala's	3 = -	2000			ionary Vessel						
Date (DD/	MREM/YYYY	1 12/10/202	0	Tns.	10 A 10 MA 10 M	PCF+ = 40,					
8	1 13	The later		DUS	erver Name	MEG	NA JOB	iki	Height of Eye	land.	1
Company/	Agency	Tignon	200	1	2.76	0.3.		10	Trongitt Of Eye	(m)	233m
Vessel Na	ne	Marsing	IIK	Vess	el Type	Gen	eral Ca	~ · [] · ·	Man All		
300	1	NOIDIKA	DESG _{abn}	Es Vessi	el Activity	Moving	√ Stationar	100 SHIP		-	116.
Weather		Clear Parti			of state of) ()	v Stationar	y .	Vessel Speed (kt) 14.8 Knr		
Beaufort W	ind Force	1 010)		00% Claud	3 /16	nin Sm	OW:	1	_	-	
Wind Direct		- Cup	it Wind	Strong Wir	nd Gale Force		army		Sea State (0-9)		2-3
	on (seed)	West + 09	0:	Glare	Conditions	None /	Slight Grey		Wave Height (m	0.5m	
Tenni					-A 1010T	Bright			Visibility (km)		15 Km
	ct Start	Local Time (24 hr)	0800	1	Latitude (DD						1.0 Km
	ect End	Local Time (24 hr)	0900			100	30.6'N		Longitude (DD	10	72 . 64 . 11
Observer Le	ocation	Outdoors	Indoors	Observ	Latitude (DD ation Side	W 2 2	24.6'N		Longitude (DD	-	73'06.1'W
110153.				VI SECTION	adout gide	Starboard	d Po	irt.	Bow	1	372 ' 38.5 W
		0.000	T							1	
Species	Count	Observation	In:		I Deba-1	9100	- Charles	-77			
lary Leamen	Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	(escape flight	Flight Direction	Age	Piturazo	(breeding/		
lack leggeb Citti wake	1	Fiy	Y	100	raffing, other)	(Deg)	(Adult/ -Young)	non-bre	eding/molt)	9	Comments*
Sul Sul	2	Fly	-	56	Flight	E 090	Adult	Riso	dina		
marine	1		N	100	Flight	SE" 135	Adult				
Jaegee		Fly	У	50	on crane	NA		Breed			
-						IVM	Adult	Breed	ting		
							-		2		
			-	-							
77.00		tion of flying birds was du	- 1		-17		-				



7.00			1 - 6	CONTRACTOR OF		
Date (Dominion A)	112/10/	2020	Observer Name	MELINA JOBIN	Hylphit of Eye (m)	≥ 33 m
A		- 1	VE	0.000 (0.00)	A CONTRACTOR OF THE PARTY OF TH	TO SY
Company/Agency	TransAR	CTIK	Vessel Type	General Cargo Shif	West Heading	116.
Vocasi Nama	NOTOIKA J	Dessagmi	Vessel Activity	Moving Stationary	(company) Vessel Speed (id)	14.8 KMTS
	D'	12.130	-	From Street Of Medical Control	- C 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HAY KNIZ
Weather	Char Pasy C	Stoody 100% City	ed Fog Ra	in Store	Son State (0-9)	2-3
Bostsfort Wind Force	Calm Light I	Willed V Storag	Wind Gale Force	Wind Stomy	Wave Height (m)	0.5 m
Wind Direction (dag.)	WEST ->	090.	Glare Conditions:	Name /Slight Groy Bright		15 KM
	7	1 4 4		(20m)////pm+10n		LISKWI
Transport Educati	Local Time (26 kg)	0800	Lattious (L	101 62.30.6.V	Langitude (00) 07	3. 06-1 'W
Transport End	Local Time (24 mr)	0900	Latitude (D	101 62. 2A. 6 N	Company and any and	72 : 32.5 W
Observer Location	Outdoors	Inthents /	Observation Si		Bow	16 DED W
Votes	NO 0650	(Varions		-		

nine pl	Distance of	Attento	-73	50 long George (Late) and (CO)	maket 1		100	IC DE TOP TOP	100 000	The state of	name I	-	I State of the last	
Stancy	Solies (b)	lose!	MEET	(Links)(O)	Longituda (CD)	Species	Count	Age (Add bryong)	Soy DIFFUNIS	Joseph .	Department Others (recome (recen)	Official Parket	Plinto humber	CommentalNotes
													20128-0-1	
-	-													
		9										11		
			-											



Company/Agency PETROYNV	Observer Name ZALDY LAGUTAV	Height of Eye.(m) 21 m	
Vessel Name SALPH DE SAM	Vessel Type TAYKER	Vessel Heading 1/4 (compass) 1/3 5	
Weather Clear (Partly Cloudy) 100% Cle	Environmental Information	Sea State (0-9) 4 - 5	
Beautort Wind Force Calm Digit Wind Strong Wind Direction (deg.) // 0 5 7		Wave Height (m) - 2, ≤ Visibility (km) 3,0	
Transect Start Local Time (24 hr) 0800 Transect End Local Time (24 hr) 1000 Observer Location Outdoors Cadoors	SECRETARISE CONTRACTOR OF CONTRACTOR CONTRAC	Longitude (DD) 065° 36,4 W Longitude (DD) 064° 43,7 W Bow Courter	
Notes	no Goodinate	Information	
TIME OF THE TOWNS I ASSESSMENT OF THE TOWNS IN THE TOWNS IN THE TOWNS IN THE TOWNS IN THE TOWN IN THE	(Adje (DD) Species (Count (Adjet/Ou	ng) Sex Sex Senavicut Mitigation Required? Mitigation Required? Required?	Photo Number Comments/Notes

A COMPANY OF STREET			ATTEMPT TO SEE	Seneral information					
Date (DD/MMM/YY)	r) 13 oct	2000	Observer Name	ZALDY	CAGUIKH	fielght of Eve (m)	2 /		
instruction			Progress of the second	Vessel information	18.4461 (614.1V)	ALKERIS DATE		W. E	
Company/Agency	PETROL	IAV 1 DESYRYN	Vessel Type	TAYKEL	2	Vessel Heading	114		
Vessel Name	SARAI	1 DESGRA	Vessel Activity			(compass) Vessel Speed (kt)	13,0		
			in the little	ironmental Information	District Control	en agranda en comunicadores de		EVV.	
Weather		utly Cloudy 100% Ck	oud Fog Rain	Snow		Sea State (0-9)	-5 -5 · ·	13.52	
Beaufort Wind Force		ight Wind Strong	Wind Gale Force Win	d Stormy		Wave Height (m)	1,5-2,5		
Wind Direction (deg.	। । ०४	• —	Glare Conditions	None Slight (Grey Bright	Visibility (km)	1/15		
		Rosenius - 1950		Survey Information	Act and property	ile datable i			
Transect Start Transect End	[4] Dagg, Physics Suddings Fired	hr) 0400	Latitude (DD)	62. 44,8		ongitude (DD) O	1506,5W		
Observer Location		hr) 1000	Latitude (DD)		ر ا ا	ongitude (DD)	316,46		
Notes		(Indoors	Observation Side	Starboard	Port	Bow	prike		
UARE FOR BUILDING									
Dista Time of to	nce Angleso	Slotel	ing Coordinates	A Hard	ne Mammai Skinting i		totalisatete e eggi	1. 1.1. (1.	
Sighting Sigh	ing Signing	WPT Latitud	AND DESCRIPTION OF THE PROPERTY OF A SECTION OF THE PROPERTY OF A SECTION OF THE PROPERTY OF T	Species .	Count Age	Sex Re- Sightin (Y/N)	Behaviour Mitiga g (Travel, Beaut	llon Photo	
<u> </u>	1000,7	canud	a (no) . Louditinge (c	D)	(Addit/Folin))) (MIF/UNK); (YIN)	Feeding, Other) Requi	ed? _ Number	Comments/Notes
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Date (DD/MM/YYYY) /2 OCF 2020	Observer Name CALDY LAGUTAN	Height of Eye (m) 2/m	
Date (Dillioning) 1773 / 2 CC	Vessel information	100 PA 12 PA	
Company/Agency PETRONAV	Vessel Type THPKEK	Vessel Heading 050	
Company/Agency PETRONA V Vessel Name SARAH DESYLAN	Messel Activity (Moving) Stationary	Vessel Speed (kt) /2	
e of the property of the prope	Environmental Information (1914)	CONTRACTOR BUSINESS OF STATE O	
Weather Clear Partly Cloudy 100% Cloud		Sea State (0-9)	
Beaufort Wind Force Calm Light Wind Strong		Wave Height (m) 2,5 - 3,5	
Wind Direction (deg.) 140	Glare Conditions None Slight Grey Bright	Visibility (km)	
	Survey Information	and the property of the second	
Transact Start Local Time (24 hr) 0800	Latitude (DD) 6/6 56,2 >	Longitude (DD) 083 02 13 4 Longitude (DD) 082 15/4	
Transect End Local Time (24 hr) 100 o	Conservation Side Starboard Port	Longitude (DD)	
Observer Location Outdoors Indoors Notes	Observation sine State of For	2000	
In addition to the Modes	Haynie Manmal Signi	ng () (formation	
Time of to Angle to Signific			Photo
Signting Signting WPT Latitude	e (DD) Longitude (DD) Species Gount Ag (Adult/Y	G Sex Re Behaviour Mitigation (maye); (MF)UNK) Signifung (maye); Required?	Number (1) Comments/Notes
		Walter Book and the second second second second second second second second second second second second second	
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PROPERTY OF THE	OUNESPESIE DAMAGNOS	General Information			
Date (DD/MMM/YYYY) // Oc	7 202 Observer Name	2MDY L MYTA M	Height of Eye (m)		
Company/Agency PETRON	Vossel Type	TANKER	Vessel Heading (compass)	//3	
Vessel Name SARA		Moving Stationary	Vessel Speed (kt)	141	
	CONTROL OF STREET STREET, STREET	nvironmental (idomization) - 22 (22 12 22	CHEST GENERAL	gyn ddygaraeth y	
Weather Clear	artly Cloud 100% Cloud Fog Rai	L-Endouritation -	Sea State (0-9)	/	
	Light Wind Strong Wind Gale Force		Wave Height (m)	0,2-0,3 20 Km	
Wind Direction (deg.) (18	Glare Conditions	Slight Grey Bright	Visibility (km)	20 Km	
		Survey Information			
The second secon	4 hr) 1300 Latitude (I		Longitude (DD) 69	PP 05,3 W	
Transect End Local Time (2 Observer Location Outdoors	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Bow C &	0°03,3W 19 06,5W	
Notes M//A	(massis) (massis, questi questi que	Constant 7000	2011	7.00	
	envilouse et la case desarración de la vis	/ Marine Manimal Sign	ing information		
Distance Angle to	Sighting Coordinates		Re.	Behaviour Mitigation	Photo Company Notes
Time of to Signifing Signifing (deg.)	* WPT - Latifude (DD) Longitus	Species Count (Adult)	oung) (M/F/UNK) Signting (Y/N)	(Travel) Minigation Feeding, Other) Required?	Number Comments/Notes
Gibbanies au marchinies [IIII] by manage and an and	in the section of the section of the section is a section of the s	MATERIAL CONTROL OF A STATE OF THE STATE OF	The world for the state of the		
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Date (DD/MMM/YYYY) / O Oct 2020 Observer Name ZNLDY UNG WITH Height of Eye (m) 2/1/2 Company/Agency PETROMAV Vessel Type 7/2 Moving Stationary Vessel Speed (kt) 1/2	
Company/Agency PETROMAV Vessel Type 7AMAK Vessel Heading (compass) Vessel Name SARAH DESGRIPH Vessel Activity CMOVING Stationary Vessel Speed (kt) 12	
Company/Agency FTROMAU Vessel Type TALLER (company) Vessel Name S/RAH DESCAPPE Vessel Activity (Moving) Stationary Vessel Speed (kt) 12	
Vessel Name S/SIR A.H IJCS CALIFF Vessel Activity (Moving) Stationary Vessel Speed (kt) 12	
Environmental Information	
Weather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Z Beaufort Wind Force Calm Clight Wind Store Wind S	
The state of the s	
Wind Direction (deg.) 340 Glars Conditions (Mone) Slight Grey Bright Visibility (km) 20 Km	
Transect Start Local Time (24 hr) OPO Letitude (DD) 63° 65. 91 Longitude (DD) 073° 02. 6 / 1	
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Marine Mahimal Signiting Information:	
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Sighting Sighting Sighting War Advances Species Count Adamy Species Sighting Travel Mildelion Photo Comments	i/Notes
(m) Feeding Oiley) Required (Mino)	12 2 3 2 3
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Date (DD/MMM/YYY)	103 oct	2010	Observer Name	ne auniomaticni RCMM31 saninionium		leight of Eye (m)	20	
Company/Agency Vessel Name	PRTROW JAPAH 1	AV DESG104	Vessel Type Gesel Activity	TAPKER loving (Station		/essel Heading compass) /essel Speed (kt)	040	
Weather		Cloudy 100% Clou		ormental Internation :: Snow		Sea State (0-9)	2	
Beaufort Wind Force Wind Direction (deg.)	Calm Light		Wind Gale Force Wind Glare Conditions	Stormy None Slight Grey		Wave Height (m) Visibility (km)	0,3-0,5	
Transect Start Transect End	1 11 11 11 11 11 11		Latitude (DD)	63 35,6			93 35,8	
Observer Location	Outdoors	(Indoors	Observation Side		Port	Bow		
Time of		A PARAMETERS (AND AND ADDRESS AND ADDRESS.)	g Coordinates (DD) Longitude (DI	Species Co	Mamuri Signika Age unt (Adultiyoun	ES 151 (EL 1764 ES 1767 ES)	Behaviour Mitigation (Trave), Required?	Photo. Comments/Notes
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# FE 314	A			Section 1	General Informatio					
Date (DD/MN	IM/YYYY)	08 000	2020	Observer Name	R.CAI	MPAYAFO	Height of Eye (m)	20		
Company/Age		Ω α	-		Vosabi information		Vessel Heading			
Vessel Name	ancy	PETROL	OFICACE	Vessel Type	TANKE		(compass)	340	_	
vesser Name		7 1040 15-11	0157447	Vessel Activity	Moving (Vessel Speed (kt)	0		
Weather		Clear C	ntly Cloudy 100% (Cloud Fog Ra	EnvironmentaViderin in Snow					
Beaufort Win	d Force			ng Wind Gale Force			Sea State (0-9) Wave Height (m)	95-1,0	-	
Wind Directio	n (deg.)			Glare Conditions			Visibility (km)	15		
				a duli inică	Survey Informatio		11 22 12 Kill (4)	<i> </i>		
			hr) 1200		DD) 6456	61-	ongitude (DD)	335.0W	2	
			hr 1400		0000	. 6 1	ongitude (DD) முழ	335,8W	1	
Observer L		Outdoors	Indoors	Observation S	ide Starboard	Fort	Bow			
	Notes						AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			
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Time of Sighting	to Sightin (m)		WPT Latitu	ide (DD) Longitu	te (DD)	Count (Adult/Young	Sex Re- (M/F/UNK) Signting (Y/N)	Behavlour Mitigation (Travel, Mitigation Regulred?	Photo Number	Comments/Notes
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Date (DD/MN	(M/YYYY)	07 out	2016	2 ОБ	server Name	R.CAY	PAYALO	Height of Eye ((m)	20		**		
	Office and				Hall Marie	Vos sell niorius ip	A CONTRACTOR					N .		
Company/Age	ency	PRIVON	AV	Ve	ssel Type	TRNKI	r L	Vessel Heading	9	349	>	2		
Vessel Name		GAAN!	1659	1240 Ve	ssel Activity	Moving	(Stationary)	Vessel Speed ((kt)	6		1		
34. 安持	Marino I		MI F.U.	en a col		Monmental morn	ation is a second of	chi altan gragal	I heren	to the short start	CALENT CALIFE	3		
Weather			rlly Cloudy 10		Fog Rain	Snow		Sea State (0-9)		5			•	
Beaufort Wind	6 5 5 4 1			Strong Wind		ind Stormy		Wave Height (n	n)	1,5-2	7, 5			
Wind Directio	7 3 7 5	<u> </u>	OIT	Gla	are Conditions	None Sli	ight Grey Bright	Visibility (km)		15	<u> </u>	1		
	LEAST COMPANY		Walter Edition	and the same		Sulvey intermation			$\{0, i \in \mathbb{N}$	Apade (1)				
		Local Time (24			Latitude (DD		6,6 M	Longitude (DD)	05	335,80	ريز		,	
Observer L		Local Time (24	hr) /4 3		Latitude (DD	<u> </u>		Longitude (DD)	05	35,8	W]	•	
Observer	Notes	Ontooors	Indo	0/8	Observation Side	Starboard	€ et	Bow					*	
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Time of Signting			Control Control Control Control	atitude (DD		Species	Count Ag	Sex oung) (M/F/VNK)	Re- Sighting	Behavlour (Travel,	Mitigation Required?	Photo Number	Comments/No	tes
	(m)		State of State	FIREIRE PRESE	ANA HORNIA DINE	A 2039 6 A		espeti di virilia di	(N/N)	Feeding, Other)		Monther	不完成 (2) 30 音 17 形	
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Date (DD/MMM/YYYY	106 oct	2090	Observer Name	eneral Information R、Cおみり		Height of Eye (m) a la la la la la la la la la la la la l	20				
	PRTLONA		Vessel Type	yossel information イタレレン		Vessel Heading (compass)	48-91-17	32 9				
Vessel Name	SARAH)	SGRGKB	Vessel Activity	Moving Sta	lionary	Vessel Speed (kt) character	0				
a training the second	Section 1		n Trail is a Envi	ronmental Information		数据 图 表 非	CONTRACTOR		Ar Section			
Weather	Clear Partly C	loudy 100% Clo	ud Fog Rain	Snow		Sea State (0-9)		5-6				
Beaufort Wind Force	Calm Light		Wind Gale Force Wind	1 Stormy		Wave Height (m)		15-3	3			
Wind Direction (deg.)	320		Glare Conditions	None Slight G	Grey Bright	Visibility (km)	Salar Gibb	15		1		
A HOUSE AND IN			n al visca desenta	Survey Information		energe Beschille						
Transect Start	Local Time (24 hr)	1200	Latitude (DD)	630 56,6	7	Longitude (DD)	0	17 35	P4)			
Transect End	Local Time (24 hr)	1400	Latitude (DD)	63 56,6	~	Longitude (DD)	09	77 351	8w	j		
Observer Location	Outdoore	Indoors	Observation Side	Starboard	Port	Bow						
Notes		77740.15		· ·								
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Distan Time of to Sighting Sight	ng (deg.)		ng Coordinates	irgi iku Pok k	Age		Re-	Behavlour		Photo	de sus es	
Sighting Sight (m)	ng (deg.) V	IPT Latitude	(DD) Longitude (D	Species (Count Age (Adult/You	ng) (M/F/UNK)	Sighting (Y/N) Fe	Behaviour (Trave) eding, Other)	Mitigation Required?	Number	Comments//	Votes 🦠 🙌
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Date (DD/MMM/YYYY)	os out	2020	Observer Name	refailmformations. R. CAMPAP	MFO H	elght of Eye (m)	6.5	20			
Company/Agency	Milhol	UA V	Vessel Type 📝	APRE	V.	essel Heading ompass)		350			
Vessel Name	GERRH ()	ESGRIJHE		oving Stationer hmental Infornation, 19)	essel Speed (kt)		0	i i i		
Weather Beaufort Wind Force		Cloudy 100% Clou	ud Fog Rain	Snow Stormy		ea State (0-9) /ave Height (m)		05-1	.3		,
Wind Direction (deg.)	356		Glare Conditions	None Slight Grey		isibility (km)		15			
Transect Start		1200	Latitude (DD)	63°56,7		ongitude (DD)	OS.	3.35	> / -		
Transect End Observer Location	Local Time (24 hr) Outdoors	1400 Ordoors	Latitude (DD) Observation Side	Starboard Po	_	ongitude (DD) Jow	09	> 35,	<i></i>		
Notes	ng dankeza a			Marine Ma	minal Signting in	formation	i ka ja				
Distar Time of to Signifing Sign)			ng Coordinatés (DD) Longitude (DD	Species - Coun	Age (Adult/Young	Sex) (M/F/UNK)	Re- Sighting (Y/N)	Behavlour (Travel Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
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Date (DD/MMM/YY		20212	Observer Name	neral information	DA NA MO	Helaht of Eve (m)	20		
			STORY OF THE	lessel Information			网络电影图像		
Company/Agency	PETROP	18639M	Vessel Type	TANKA	n	Vessel Heading (compass)	305		
Vessel Name	SARAH	P65914	Agesel Activity	Movina St	ationary	Vessel Speed (kt)			
CARDAZISAN			Envi	ronmental Information	n ''				
Weather		rtly Cloudy 400% Cl	oud Fog Rain	Snow		Sea State (0-9)			
Beaufort Wind Fore	/		Wind Gale Force Wind			Wave Height (m)	01 -03		
Wind Direction (de	030	ø	Glare Conditions	None Slight	Grey Bright	Visibility (km)	15		
		Tural	CHARLES TO THE PROPERTY OF THE PARTY OF THE	ulvey intermetten.		Longitude (DD)	0019353		
Transect Str	The office was been and a second			63.56		Longitude (DD) (093°35,76		
Transect E		thr) 150 C	Observation Side	(Startboard	Port	Bow Bow	<u> </u>		
Observer Locati		Maders	Observation Side	Otanboard					
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Di	lance Angle to	Sigh	Ling Coordinates	nearly calculated and the	nagaras avamasika	Jack reserve but her	Behavlour Mil	gation Photo	all made and
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Date (DD/MMM/YYYY) 0 3 oct 207 2 Observer Name R, CAM PNNA PO Height of Eye (m) 2 D Company/Agency PKTRO PNA V Vessel Type TAY VEL (compans) 2 5 O Vessel Name LALPH PNA/NULL Vessel Activity Moving Stationary Vessel Speed (kt) D Environmental mornalists Weather: Clear Partly Cloudy Q0% Cloud Fog Rain Snow Sea State (0-9)	
Company/Agency PKTROPAV Vessel Type 7MVV&L Vessel Heading 250 Vessel Name 4MLPH PKIC/N/F Vessel Activity Moving Stationary Vessel Speed (kt) Environmental Information	
Vessel Name CALIA DESCINATE Vessel Activity Moving Stationary Vessel Speed (kt)	
Environmental Information	
Weather Clear Partly Clourly 500% Cloure Fog Rain Snow Sas State (6.9)	
Beautort Wind Force Calm Cont Wind Strong Wind Gale Force Wind Stormy Wave Height (m) 6/7-0/3	
Wind Direction (deg.) 295 Glare Conditions None Slight Grey Bright Visibility (km) /5	
Transect Start Local Time (24 hr) 1300 Latitude (DD) 63° 56,7 Longitude (DD) 093° 35,7 C	
Transect End Local Time (24 hr) 1460 Latitude (DD) 63 56,7 L Longitude (DD) 683 35,7 W	
Observer Location Outdoors (Indoors Observation Side Starboard (Port Bow	
Notes:	
Marine Manimal Signing Information	
Distance Angle to Signting Coordinates Species Count Age Sex Signting (Trave), Signting Signting (Adult/Young) (M/F/UNK), I/You Feeding Other) Language (DD) Commercial Count (Adult/Young) (M/F/UNK), I/You Feeding Other)	nts/Notes
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Date (DD/MMM/YYYY)	02 oct 21	D20 Observer Nam	General Information ZALDY	LAGUTAH	Height of Eye (m)	20	
	MATERIAL PROPERTY	经有限的 医电影电影	Vessel Information		Vessel Heading	290	
Vessel Name	SARRY DES	Vessel Type	Moving CS	Stor Con.	(compass) Vessel Speed (kt)	0	
Weather	Clear Partly Cloudy	100% Cloud Fog	Environmental (diopyali Rain Snow		Sea State (0-9)		
Beaufort Wind Force Wind Direction (deg.)	Calm Cight Wind	Strong Wind Gale Fo	rce Wind Stormy None Slight		Wave Height (m) Visibility (km)	16,1	1
Transect Start	Local Time (24 hr): 10		Survey Information			a la esta de la compania de la compania de la compania de la compania de la compania de la compania de la comp	
Transect End	Local Time (24 hr) 12		157 (157)	- 1	Longitude (DD) (D.)	3387,0W	
Observer Location Notes	Outdoors	Observation - Observation	n Side Starboard	Port	Bow	•	-
Distan Time of	Angle to	Sighting Coordinates		nhe Manina (Sight)ng i			
Time of to Sighting Sighting (in)	g Sighting WPT	Latitude (DD) Long	flude (DD)	Count (Adult/Your	Sex Sighting (MJF/UNK) Sighting (Y/N)	Behävlöur Milgetion (Trave) Required?	Photo Comments/Notes
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Date (DD/MMN	l/YYY)	ol ac	7 20	20	Observ			CAH T		10	Hel	ght of Eye (n))	7	7				
Company/Agen	10 Page 1		1 6 6 6 6	ACRES OF SERVICE	Vessel		/ (Satelli)	APK-E			Ves	sel Heading		21					
Vessel Name		SBRAH	DEC	M.K.	Vessel	Activity	Moving					npass) sel Speed (k	•1	23	90		{		
	S.D.					e Luciani		allinformat	Stationar on	V 441		aei Speed (n	u 942466			4.41.22			
Weather		Clear C Pa	rtly Cloudy) 100% Clou	ıd Fo		Sno			127 12011	Sea	State (0-9)		7					
Beaufort Wind	Force		ight Wind	Strong \	Nind	Gale Force Wind	Sto	orny			Wav	/e Helght (m	1	0,0	-0	.2	İ		
Wind Direction	(deg.)	3 /	0		Glare C	onditions	CM	ne Sligh	t Grey	Bright	Visi	bility (km)		15			1		
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Transect	20 10 10 10	Local Time (24			A	Latitude (DD)	6	3.56	7	95		gitude (DD)	08	3 351	5, 7	7W			
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Observer Lo	Notes	Outdoors		Indóors	Obs	servation Side	Star	board 7	Port		Bot	w							
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	Distance	e Angle to		Sightin	g Coord	nates			20,855,600.0	Serve en	3(45)		Re-	Behavio					<u> </u>
Time of Sighting	Sighting (m)	Angle to Sighting (deg.)	WPT	Tarecoupe Commo	- (100 miles)	Longitude (Di	DI	Species	Count	Agu (Adult/Y	oung)	Sex (M/F/UNK)	Sighting (Y/N)	(Travel Feeding, C	32	Mitigation Required?	Photo Number	Com	ments/Notes
	25 (m) i.	to the one had at	10000		in state	Kirektrasia			e Cheste	Sakh feb 0	915 E.	194,281419	Scalinia e	in the second	Significant .			G 58. C. N. Z	ELECTION OF COURT
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Date (DD/MMMYYYY) 30 Sep. 2020	General information Observer Name ZALDY CHAUTH (V	Height of Eye (m)	
	Vessel information		
	Vessel Type TANKER	Vessel Heading 270 (compass)	
Vessel Name SARAH DESGAGNA	Moving Stationary	Vessel Speed (kt)	
是这是 的。他们还没有这么可能 的。	Freignmental information		
Weather Clear Partly Cloudy 100% Cloud	d Fog Rain Snow	Sea State (0-9) 2	
Beaufort Wind Force Calm Light Wine Strong W.		Wave Height (m) 0, 3 - 0, 5	
Wind Direction (deg.) 007	Glare Conditions Slight Grey Bright	Visibility (km) 20	
	and the state of t	a la la la la la la la la la la la la la	
Transect Start Local Time (24 hr)	Latitude (DD) 63°37, 31	Longitude (DD) 05/ 22, W	
Transect End Local Time (24 hr) / 0 0 Observer Location Outdoors Indoors	Latitude (DD) 63° 42, 8 V Observation Side Starboard Port	Longitude (DD) 092.043 W	
Notes	Coservation side Standong Port	Bow	
	Marine Manimal SignUno		
Time of to Signting	n Coordinates	Re- Behaviour	CANADA BARBARIA BARBARIA SANCA
Time of Distance Angle to Sighting Sighting Sighting (dep.) WPT Latitude (Charles Pount III	Sex Re- Behaviour Mitigation (pp) [MF/UNK] Sighting (Travel, Required?	Photo Comments/Notes
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Date (DD/MMM/YYY	7) 29 se	0 2020	Observer Name	ZALDY	eagatay C	Height of Eye (m)	2/]
			Contract of the Contract	Vesselliforio dini		建學斯斯斯特的		422
Company/Agency	PETROY	AV	Vessel Type	TANK	ic	Vessel Heading (compass)	293]
Vessel Name	SARRA	DEIGHG	Vessel Activity		Stationary	Vessel Speed (kt)	15	1
E ALTEROPE	4.00		legistation (in the left	vironmental internal	pinalis descri	400 846 867 10 70	all of the place of the state	
Weather	Clear P	artly Cloudy 🚺 100%	Cloud Fog Rain	Snow		Sea State (0-9)	6	1
Beaufort Wind Force	x 1.3x		ong Wind Gale Force W	ind Stormy		Wave Height (m)	25-3,5	1
Wind Direction (deg	096	2	Glare Conditions	Quone Slig	ht Grey Bright	Visibility (km)]
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Transect Star		4 hr) \$30 C			,3 M	Longitude (DD)	5°10,8 W	_
Transect En		4 hr) 150 0	and the second of the second o			Longitude (DD)	3 40,7 W	_
Observer Locatio		Indoors	Observation Side	Starboard	Port	Bow		
Note	8		Martin and a series of the ser					
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Time of	ance Angle to o Sighting iting (deg.)	CONTRACTOR OF COMPLEX	ghting Coordinates 🦮 🚨	Species	Count Age (Adult/You	Sex Re-	Behaviour Mitigation (Trave), Required?	Photo Comments/Notes
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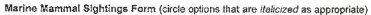
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	Notes			la terra						nai Sighting In				¥.1		
Observer Lo	***************************************	Outdoors	I	ndoors	Ob	servation Side	Starboa	rd	Port	E	Bow					
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Transe	ct Start	Local Time (24	hr) Of	00		Latitude (DD)	62	レン。	が ア <mark>ア</mark>	ECHALIST L	ongitude (DD)	6	74 ⁶ 4 5	.5 61		
Wind Direction	n (deg.)	/32	20 7		Glare C	Conditions	None	Sligh	hl Grey	Bright V	isibility (km)	AKI MIST	20			
Beaufort Wind	2783 3 1 1 1 1 1 1 1 1		iahl Wind	Strong		Gale Force Wind				100	lave Height (m		0,3 -	0.5]	
Weather		Clear Pa	rlly Cloudy	(100% Clo	yd Fo		Snow			s	ea State (0-9)	3	2	entan dia kanananan dari		
1		PARMA	7 1239		y vesse,		Mo <u>vino</u> Olimonida		Stationary 10 (14)		essel Speed (k	o Sometina		en hall Suit		
Company/Age Vessel Name	ncy	PETROP	0511	10/10	Vessel	2000 F 5 1	· -		<u> </u>	- (0	ompass)		266			
	Page						TAY	VE	<u> </u>	(Apple 1	essel Heading					
Date (DD/MM	M/YYYY)	24° 50	P 20	20	Observ	er Name	2AL	DY 6	14961	AM H	eight of Eye (n	1)	21			
COLUMN TO THE						25 P. L. M.	0.0	in a lead				dir is		arabita i		

	(m)-	(deg.)	WPT	Latitude (DD)	Longitude (DD)			(Additional County)	AMPIDAK	(Y/N)	Feeding, Other)	Requirea/	Numper	
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	1-10	*:*		j ve Gos		ter er er	S. Austra		. j., 41		الم المائد	a second	······)	
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Date (DD/MM)	MYYYY)	Q1 4ep	10	70	Observer I	vane	<u> </u> ANY	LAG1	/7A W	Height of	Eye (m)	3 H M	2/	15041 2 8 Sin			
	建筑组织区 40	Parker of the said			TO STATE OF THE	ale e divers	30 S. Carrier B. David S. Carrier	A Res Commission of Contra	A HOLE	34 M		g-gr					
Company/Ager	ncy	Petropi	2 <u>/</u>		Vessel Tyr	ie	TANKER	2_		Vessel He	ading		241				
Vessel Name		SARRE	PEIG	MINES	Vessel Act	lvity (Movina	Stationary		Vessel Sp		454	13.5	•	1		•
40,074,0	04 (4.5)						renmenta Amorni	niene in	19604	美国市场	day is	性素					
Meather	y, 21421			100% Clot	ıd Fog	Rain	Snow			Sea State	(0-9)		3 0,6 -1,0 20				
Beaufort Wind	2.5.2.36		ight Wind	Strong	,	le Force Wind	f Stormy			Wave Hel	iht (m)		0.6 -1.0	<u> </u>			
Vind Direction	ı (deg.)	330	7	828 W/4 W 114	Glare Con	ditions	None Si	ight Grey	Bright	Visibility	km)		20				
Jan 18	40:50		ese desa		Acking the	18.7 W	that have to	<u>Abjarti il</u>				2.75	Charles Continued a March 1997 Continued to the Continued Continue	\$100 Per \$10			
Transec		Local Time (24				titude (DD)	62 03	7/1	17.1	Longitude	(DD) 0	65	51,90	<u> </u>			
Transe		Local Time (24	71, 127, 4			titude (DD)		6 M	AC.	Longitude	(DD) (2	65	° 51,90 ° 45,9 ~	W			
Observer Lo	7 27 27	Outdoors		ndoors	Obser	vation Side	Starboard	Port	<u></u>	Bow	00	n fe					
	Notes	to all the same	A SECTION	a a a a a a a a a a a a a a a a a a a				4.32.1			notes a	galbus.	A CAST CONTRACT	a dayan da k		ana a ta a a a	
	Distance			Sinhili	ig Coordina	erian sundan	2 2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	primerch	有名数 加斯		Value in				Harakininge	建筑路域	<u>an in Nardforfford oil oil</u>
Time of Sighting	Distance to Sighting /mi	Angle to Sighting (deg.)	WPT	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CIECULE STEERING OF STREET	Longitude (D	Species	Count	Age	ung) (M/F/	A. Sic	Re: Inling	Behavlour (Trave),	Mitigation Required?	Photo Number	Co	mments/Notes
	(m)	(deg.)	WPI	Latituda	(DD)	rouðunde (n					28 A C	(N)	Feeding, Other)	ไฟร์ได้ที่เลิ้มสำเร	Allerson Trans		gy ex lack be self-
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			- <u>-</u>													<u> </u>	
				<u> </u>				-	ļ								
										.							



Date (DD/MMM/	YYYY)	26 50	p 2080	Obser	ver Name	Seneral Informatio	KGUTA	Height of Ey	e (m)	2/	Languer			
40.000		British (18,40			Vessel Information		E I DE PERMENDIA I			ge Projecto			
Company/Agenc	y	PETRONI	1V	Vesse	Type	TAKK	たと	Vessel Head (compass)	ing	202				
Vessel Name		3ARAH	DESGA	VI Vosse	I Activity	Moving	Stationary	Vessel Spee	d (kt)	14		_		
antas e A					Envi	ronmental friform		电影图像图像	(4 0)		a version () is			
Weather	14000		rlly Cloudy 1009	Cloud F	og Rain	Snow		Sea State (8	9)	б				•
Beaufort Wind F	11.350			rong Wind	Gale Force Wind			Wave Heigh	(m)	275 -	3,5			
Wind Direction (deg.)	34	3	Glare	Conditions		ght Grey Brig	oht Visibility (kn)	15				
			10) 0800			Survey information			li de la	4.44条件				
			m 0800		Latitude (DD)	6616	6 P	Longitude (E		0 42,6	ω 	1		
Observer Loca		Outdoors	CINDOOTS		bservation Side	Starboard	Port	Longitude (E Bow	Con	0 5215	W	-		
	otes					JUIDOUIG	7011	DOW	Carre			_		
						žiai takita	Varine Mammal	Sighting Information	A COLUMN A					
Time of	Distance 16	Angle to	s.	ghting Coon	dinates	684 ASB (24.64)	S 45-48-53-55	diameter all reference	The second secon	Behavlour				
Time of Signiting : : :	Sighting (m)	Sighting (deg.)	WPT La	tude (DD)	Longitude (D	D) Species	Count (A	Age Sex dult/Young) (M/F/UN	Re- K) Sighting (Y/N)	(Trave), Feeding, Other)	Mitigation Required?	Photo Number	Comm	ent/Notes
	society swi	***	E MANAGEMENT CONTRACTOR OF THE PERSON OF THE	: With your party	Taranas Paranta Par	(Constitution of the Constitution of the Const	REPRESENTATION NO.	NAMES OF THE PROPERTY OF THE P			10.40 (37.30.00)	*/************************************	THE POSTS	1.53
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Date (DD/MMM/YYYY	23-08-2	2020	Observer Name	CATHERIN	e llet	L He	ight of Eye (in	0	30 m			
Company/Agency	Desoponi	Transporti	Vessel Type C	Lee			ssel Heading mpass)		248			
Vessel Name	Sorlina D	egagues .	Yessel Activity		Stelionary	Ve	sael Speed (k	t)	12.1 Kts			
Vesther	Chair Pai	rtly Cloudy 100% C		Snow	-	Se	State (0-9)		2			
Seaufort Wind Force	-		g Wind Gale Force Win			-	vo Height (m)	l)	21m			
Vind Direction (deg.)	IKIS	115°	Glare Conditions	(None Sligh	l Grey	Bright VIII	ibility (km)		7 50 Km			
Transect Start	Local Time (24	hn 1035	Latitude (DD)	G0" 44 C'N		Lor	sgitudo (DO)	0050	44.2'w			
Transect End	Local Time (24	hr) 12.05	Latitude (DD)	08522"N		Lor	igitude (DD)	ogge	15.8'W			
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	80	HV		100			
Notes	1115 -2	Streeted v	is bility due	to fog pat	ohes	mat districting natio	et eller					
Time of to	Angle to	Sight	ting Coordinates	Species	Count		Sea	Re	Behaviour. (Travel.	Meigation	Photo	.Comments/Notes
Sighting Sighti (m)	Selmen 2	WPT Latitus	te (OD) Longitude (I	ob) apecies	Count	(Adult/Young)	(M/E/UNK)	Sighting (Y/N)	Feeding, Other)	Required?	Number	- Community repres
	-											
			1 1 1/1						-			
	1		NO M	APTINE M	AMM	AL DEG	TING	DAIS.	KG HZAN	SECT		
								-				
	1											



	3 100000			Service of arrangement	7					-		
Date (DD/MMMIYYYY)	24-08-2	020	Observer Name	CATHEREN	e Heru	He	ight of Eye (n	n) .	30m			
				Visit In the Printer								
Company/Agency	Demonio	Vansarchit	Vestel Type C	Vigo		Vo	sael Heading impass)	1	274°			
Vessel Name	Bring D	EDANIE S	Vessel Activity	(Moving)	Stationary	1000	ssel Speed (k	d)	12145			
	A-613.83 LAX	A. A. A. A. A. A. A. A. A. A. A. A. A. A	7	(Descriptional Internal					16.1.713		n.	
Weather	Clear Pai	rlly Cloudy 100%	Cloud Fog	Snow		Se	a State (0-9)		1			
Beaufort Wind Force	Calm (L	ight Wind Str	ong Wind Gale Force W	and Stormy		W	ve Height (m	1	Klun			
Wind Direction (deg.)	0305		Glare Conditions	None (St.	uhit Groy) 8	Bright VIII	ibility (km)		<5Km			
		Top Top Top Top Top Top Top Top Top Top	7-2-5	Victory Information	-	17.5			The state of the s			
Transect Start	Local Time (24	hr) 10/30	Latitude (DD	C2 34.7'N		Lo	ngttude (DD)	075	7.5 W			
Transact End	Local Time (24		Latitude (DD			Lo	ngltude (DD)					
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	8:	w					
Notes												
-				- 1	dame Marin	Lat Styleting line	rintaben .					
Time of to	ADGRE TO	Sig	pitting Coordinates	4000	200	Age	Sex	Re	Behaviour	Meligation	Photo	No. of the second
Sighting Sightin	g Sighting (deg.)	WET Lat	tode (DD) Longitude	(DD) Species	Count	(AdultiYoung)	(MIFIUNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Required?	Number	Comments Notes
- Juny												
				_								
				_								
		N.	MARINE MA	LILLA. C.	A SPECIAL SPEC	in Da	- T	-				
		190	MINDINE MI	MMAL SI	CHILL	N - 1 JISW	INIA I	CALIS	XA	-		
							-					
										_		
					1 1							

Date (DO/MMM/VVV)	10- 4	7000		Observer Name	- qualification		17		4	The same of the sa		1	
Date (DD/MMM/YYY)	165 - Aug	(Lough		Country or reame	CATHEKEN	HE HET	2 1	leight of Eye (r	11)	30 m		4	
Company/Agency	Dragog	us Ta	wears hit	Vessel Type	200		17	esset Heading		279*			
Vessel Name	Designa Sedna 1	Sedul	143	Vessel Activity	(Moving)	Stationary		essel Speed ()	et)	15.7 Kts			
Weather		1	100% Cla		Snow	Miller	19	ea State (0-9)		2			
Beaufort Wind Force	Calm	Light Wind	Briong	agent .	nd Stormy			Vave Height (m		4 Inn		1	
Wind Direction (deg.)	do			Gigre Conditions	(None St	ghi Grey	16.0	loibility (km)		730 Km		1	
		Mary .			CANADA DE	1		12.0					
Transect Start	Local Time (30	Latitude (DD)	62 100 10			ongitude (DD)		42.9 W			
Transect End Observer Location	Local Time ((ndoors	Latitude (DD) Observation Side	1			ongitude (DD)	OST°	24.6°w			
Notes	Oblobb)	2	muoors	Observation Side	(Starboard)	Pon	-	Bow					
4 7 7 1	IN C	1000			-	En Pois Mac	THE PROPERTY IN	Married Transport	-		-		
		Sightii	og Coordinales	1	1	3.00	2000	Re-	Behaviour	Miligation	Photo		
Sighting Sight (m)	Full State of the Control of the Con	WPT	Latitude	(DD) Longitude (DD) Species	Count	tAdult/Young	(M/F/UNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Required?	Number	Comments/Notes
	-												
						1							
					1.14								
					No Mi	TETALE	HAUM	L DIG	HIIN	2			
1													
	+	-	-		- Dui	ZING	TRANS	-				-	
	-												
	-												



	and I		-	-	and the same of		Called Application	-	1	and the second	_	1	-		
Date (DO/MMM/)	mm	10-09-2	70		Observer	00000	CAMP	THE H	tru H	eight of Eye (r	0)	Boin			
Company/Ayency	VS	Deadour	Tour	als P	Vessel Typ		The same of the same of		V	issel Heading ompass)		090°/116°			
Vessel Name		Dografines Salma D	Steen	25	Vessel Ac		Sovias .	Stationary	100	rasel Speed (I	d)	15.5 KHS			
Weather				100% Clos	ud Fog	Rain	Snow	effen.	3	ra Stato (0-9)		3			
Beaufort Wind Fo	rce	Celm 1	ight Wind	Strong	Wind G	le Force Wind	Stormy		y.	ave Height (m	1	1 in			
Wind Direction (d	(eg.)	1908			Glare Con	_		ight Grey)	Bright V	biblility (km)		210Km			
Transect S	tart [.ocal Time (24	he)				are a laborated			Color of Street		e)			
Transect I	_	ocal Time (24	100	35 06	-	titude (DD)	61° 16 6'		-	ngitude (DD) ngitude (DD)		20 8 0			
Gbserver Locat	_	Outdoors	7,50	(daors)	_	vetion Side	Starboard	Por		ow	012	58.4° ₩			
No	tes									-				L	
16	Istance	1	3.5					Bayers Anna	mat Wyndrey in	onn) = brank)					
Time of Sighting 8	to lighting (m)	Angle to Sighting (deg.)	WPT	Sightir	(DD)	tes Langitude (DC	Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re- Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
	Tink			-						-	The same of	and the second			
		-													
							-								
						No	MARTNE	HAMMA	STEUT	w					
							-	-							
							DUE	due T	IS TEAN	ECT	_				
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		-													
			1												

	7												
Date (DD/MMM/YYYY)	11-09-2	20	Obser	ver Name	CAMPELINE	Here	н	light of Eys (n	n)	30m			
	-				west to home at one	Participal Control				-			
Company/Agency	Dragogne Salna D	is Tousen	Vease	Туре Спи			(6	essel Heading ompass)		143°			
Vassel Name	Salma I)-spagnes	Vesse			Stationary		asol Speed (k		13.9 Kts			
			-	1000	ming the fall may			100		-			
Weather		artly Cloudy 100	100	og Rain	Snow		- 20	a State (0-9)		4			
Assufort Wind Force			Strong Wino	Gale Force Wind	Slormy	_	1758	ave Height (m)	22m			
Wind Direction (deg.)	190"		Glare	Conditions	None (Sto	ht Grey	Bright VI	sibility (km)		45km			
		and and		The state of the s	rivy or printing	100	-				-		
Transect Start	Local Time (24	Maria A	133	Latitude (DD)	60'08 1'1		1	ngitude (DO)		429 W			
Transect End Observer Location	Local Time (24	-		Latitude (DD)	SR KLR'N		-	ngitude (DD)	063	20.4'W			
Notes Notes	Outabors	Indoo	rs O	servation Side	Starboard	Port	. 8	OW					
110100		1 - 1				turium Albani	mar Segress / Int	COURS DO	-				
Distant			Sighting Coord	Mostes					Re	Behaviour	Assemble !		
Time of to Sighting Sighting	ng Sighting	The second second	atitude (DD)	Longitude (DD)	Species	Count	(Adult/Young)	Sex (M/F/UNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Mitigation Regulred?	Photo Number	Comments/Notes
(m)	(hard)	CONT.	James Control	Carried House, Committee			Section with	Thursday.	Tring	recomp, Omer)	ASTMONE		10.00
									0.1				
					Al d								
					IND PLATE	NE M	HHAL ST	CHILING					
					Dut	PAT	IFTA TRAN	SECT					
			0			1.00							
	_									7			
					1	1				1			



2020 MMSO Training Material Checklist

TRAINING MATERIAL REVIEWED (CIRCLE ALL REVIEWED)	DATE (MONTH/DAY/YEAR)	NAMES (PRINT)	SIGNATURE
Webinar – SMP Booklet – Marine Mammal SOP – Seabird SOP	SS 119 /2010	Cariferine Hêtu	Osheim HL
Webinar – SMP Booklet – Marine Mammal SOP – Seabird SOP	08/28/2020	JEAN-MARTINI HOUTE	allein Ht.
Webinar – SMP Booklet – Marine Mammal SOP – Seabird SOP			
Webinar – SMP Booklet – Marine Mammal SOP – Seabird SOP			
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Webinar – SMP Booklet – Marine Mammal SOP – Seabird SOP			
Webinar – SMP Booklet – Marine Mammal SOP – Seabird SOP			



					General Inform	ation				
Date (DD/MN	/M/YYYY)	23 Aug - 2020	2	Observe	r Name	CATHERTAIL	Hón	Height o	f Eye (m)	30 m
				-	Vessel Informa	ation				
Company/Ag	gency	Organica Tom	motil Inc	Vessel T	уре	Caras		Vessel I	leading	290
Vessel Name	e	Bedow Dogge		Vessel A	ctivity	(Moving) S	Stationary	Vessel S	Speed (kt)	121 Kls
			J		nvironmental Info	ormation				
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow		Sea Stat	e (0-9)	2
Beaufort Wil	nd Force	Calm (Light	Wind S	Strong Wind	Gale Force Wi	ind Stormy	1113 6	SE Wave He	eight (m)	< im
Wind Directi	on (Deg)	113°		Glare Co	nditions	None Slig Bright	ht Grey	Visibility	(km)	>50 Km
					Survey Inform	ation				
Transe	ct Start	Local Time (24 hr)	100/5		Latitude (DD)	Co 41.C	N	Longi	tude (DD)	€532.3 W
Transe	ect End	Local Time (24 hr)	103/5		Latitude (DD)	Go 44.7		Longit	tude (DD)	605°44 2' w
Observer Le	ocation	Outdoors	Indoors	Observat	tion Side	Starboard	Poi	t E	low	
Notes:										
				56	abird Sighting In	formation		700		
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (bree non-breeding/		Comments*
Ful mar	3-4	Fly	У	40 m	Circling steep	VAR	A	Unk	Suc	coduct a ruey
NE Gold	V V				Floodency	N/A	Α	UNK	Unit	listerbed by ohig
INK Green	3	Tiz	у	20 m	3	VAR.	A	UNK	"/	shaped black liv
Falmor	2	Fig	У	30 in	Cidena ship Mising a Stan wester	120°	A	UNK	Su	contact acreen.
hreat Skua	1	Fly	ý	40m	Altreking golls	u5°	A	UNK	Sec	ins aggressive
								-0.000	100	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Type ((circle one,	Moving	/essel	Stationa	ry Vessel						
					General Inform	ation			1		
Date (DD/MMN	M/YYYY)	23-Aug 20	200	Observe	r Name	JEAN-MART	in House		Height of Eye	(m)	30m
					Vensel Inform		1000				
Company/Age	ency	Desagantes	RANSARCTIK	Vessel T	уре	Carego			Vessel Headin	g	2950
Vessel Name		Desgachis Sedna Dess	agme 5	Vessel A	ctivity		Stationary		Vessel Speed	(kt)	12,8 KTS
					invironmental info	ormation					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		1
Beaufort Wind	Force	Calm Light	(Wind)	Strong Wind	Gale Force W	-			Wave Height (m)	(1 mm
Wind Direction	n (Deg)	0200		Glare Co	nditions	None Slig Bright	nht Grey		Visibility (km)		> 50 km
					Survey Inform	ation					-
Transect	Start	Local Time (24 hr)	1600		Latitude (DD)	(01°14,	64'N		Longitude (I	OD)	067° 48,78V
Transec	t End	Local Time (24 hr)	1638		Latitude (DD)	(, °)8,	07°N		Longitude ((QC	068, 04'11 M
Observer Loc	ation	Outdoors	Indoors	Observa	tion Side	(Starboard)	Poi	rt	Bow		
Notes:											
				96	abird Signting in	formation	-	-			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
Jordhorn Filmer	Z4	Fly	Y	20m	Fallowing Sip	WR	A	-)NK	mt	predied by the chi
Also marks	2	Water	У	30m	Acating	Alu	Α	-	NK	Re	laxing;
										-	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(5,, 6,6, 6)	e): (Moving \	- Caaci	StatiOHa	ry Vessel						
-	- 2-			100	General inform	ation				-	
Date (DD/MN	MM/YYYY)	23 Aug 2020		Observe	r Name	CATHERIN	e Héro		Height of Eye	(m)	30m
					Vessel Inform	ation					
Company/Ag	gency	Drogegues To	osembil	Vessel T	ype	Corna			Vessel Headin	ng	300°
Vessel Name	9	Salva Desgar	rnou	Vessel A	ctivity	(Moving)	Stationary		Vessel Speed	(kt)	12.5KHs
		-0	3		invironmental Info	Name and Parks		-			
Weather		Clear (Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	8
Beaufort Wir	nd Force	Calm Light	Wind S	Strong Wind	Gale Force Wi	ind Storm	ıy		Wave Height (m)	e
Wind Direction	on (Deg)	OIO ^c		Glare Co	nditions	None (Sil Bright	ight Grey		Visibility (km)		750 Km
9		The Total Land	ST. V		Survey Inform	Company of the Compan	12				7 50 KW
Transec	ct Start	Local Time (24 hr)	1810	10000	Latitude (DD)	GE 20.4'			Longitude (I	DD)	068°39 9'W
Transe	ct End	Local Time (24 hr)	1010		Latitude (DD)	(21 213.51	N		Longitude (I	DD)	000 31400
Observer Lo	ocation	Outdoors	Indoors	Observa	tion Side	Starboard	Poi	rt	Bow		
Notes:							1			_	
- 1700	T I	and the state of	-	Se	abird Sighting In	formation		N. W.		100	
Species	Count	Observation Type (Fly or Water)	in Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
Ink gulls	3	Fly	У	70 m	Flying despill	3ocf	A		UNK	Su	probat soevey
Zerzew hill	2	Water	Y	50m	Florebing	N/A	1A 1Y		Juk'	Sven	hed relaxed
UNK	it	Water	y	80 m	Fleshing	N/A	Α	į	DAK		ned retried gloss ck hunder, all gloss aline - annilly an
UNE	4	Fly	ý	iálm	Flying Inv	1800	JAK		DWK.	Blac	k smell a light of
										-	
dianta i- C											

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

manna									
name		-		General Inform	Atlan				
VYYYY)	24.08-2020		Observe	r Name	CATHEREN	E Hen		Height of Eye	(m) 30 m
				Vausefinform					
псу	Despunes Tour	savolik Tur	Vessel T	уре	Cargo			Vessel Headin	ng 274°
			Vessel A	etivity (Stationary		Vessel Speed	
	33	7.00		invironmental inte	The state of the s				
	Clear Partly	Cloudy (00)	% Cloud	Fog Rain	Snow			Sea State (0-9) [
Force	Calm (Light	Wind S	trong Wind	Gale Force Wi				Wave Height (m) Zim
(Deg)	030		Glare Co	onditions	None Slig Bright	ht Grey		Visibility (km)	
				Survey Informa	ation				
Start	Local Time (24 hr)	1000		Latitude (DD)	02° 34.3 N	1		Longitude (I	DD) 075"14.2"W
End	Local Time (24 hr)	1030		Latitude (DD)	cf 347'N			Longitude (I	C-CCION TO THE CONTRACT OF THE
ation	Outdoors	Indoors	Observat		(Starboard)		rt	Bow	
	VI. 17		36	sabird Signing in	formation	200			
Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)			Comments*
2	Water	У	40 m	Flanking	N/A	Α)kM	Snapshot ourney
2	Water	У	50 m	Floring	N/A	A	C	DET!	Rundot ourses
2	Flu on unter	y	30m	Ferape Hight	omf	Д		DK 77	Budget ourself the styling while touching the water - White holly black !
-	Force (Deg) Start End Ition Count	Clear Partly Clear Partly Force Calm Light (Deg) Start Local Time (24 hr) End Local Time (24 hr) ation Outdoors Count Type (Fly or Water) Water Water Water	Clear Partly Cloudy (00) Force Caim Light Wind S (Deg) Start Local Time (24 hr) End Local Time (24 hr) Ition Outdoors Indoors Count Type (Fly or Water) 2 Water Y 2 Water Y	Clear Partly Cloudy 100% Cloud Force Calm Light Wind Strong Wind (Deg) Glare Co Start Local Time (24 hr) 1000 End Local Time (24 hr) 1000 Indoors Observation In Type (Fly or Water) (Y/N) Valey Y 40 m 2 Water Y 50 m	Clear Partly Cloudy (00% Cloud) Fog Rain Force Calm Light Wind Strong Wind Gale Force W (Deg) Glare Conditions Survey Inform Start Local Time (24 hr) Local Time (24 hr) Latitude (DD) End Local Time (24 hr) Local Time (24 hr) Latitude (DD) ition Outdoors Indoors Observation Side Count Type (Fly or Water) (Y/N) Com Flanking Water Y Local Time (24 hr) Latitude (DD) Transect (m) Rehaviour (escape flight, rafting, other) Water Y Local Time, other) Water Y Local Time (24 hr) Latitude (DD) Seehird Signing In (escape flight, rafting, other)	Vessel Type Vessel Activity Clear Partly Cloudy 100% Cloud Fog Rain Snow Force Calm (Light Wind) Strong Wind Gale Force Wind Stormy (Deg) Glare Conditions Survey Information Start Local Time (24 hr) End Local Time (24 hr) Indoors Count Type (Fig or Water) Count Type (Fig or Water) Vessel Type Vessel Activity Moving) Snow Clear Partly Cloudy 100% Cloud Fog Rain Snow Snow Clear Partly Cloudy 100% Cloud Fog Rain Snow Snow Clear Partly Cloudy 100% Cloud Fog Rain Snow Snow Clear Partly Cloudy 100% Cloud Fog Rain Snow Snow Clear Partly Cloudy 100% Cloud Fog Rain Snow Snow Survey Information Survey Information Start Local Time (24 hr) Latitude (DD) G7 34.3 N Latitude (DD) G7 34.3 N Count Type (Starboard) Count Type (Fig or Water) Count Type (Fig or Water) Count Type (Fig or Water) Count Type (Fig or Water) Count Type (Starboard) Seathird Sighting Information Seathird Sighting Information Seathird Sighting Information Count Type (Starboard) N/A 2 Water Y 40 m Floring N/A	Vessel Type Vessel Activity Vessel Activity Moving Stationary Environmental Information Clear Partly Cloudy 100% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) Glare Conditions Survey Information Start Local Time (24 hr) 1000 End Local Time (24 hr) 1000 Latitude (DD) 1000 Latitude (DD) 1000 Starboard Pontion Count Type (Fly or Water) Count Type (Fly or Water) Vessel Type Vessel Activity Moving Stationary Snow Starboard Stormy Latitude (DD) 1000 Starboard Pontion Starboard Pontion Starboard Pontion Starboard Pontion Starboard Pontion Count Type (Fly or Water) Vessel Type Vessel Activity Moving Stationary Snow Starboard Stormy Starboard Pontion Starboard Pontion Starboard Pontion Starboard Pontion Starboard Pontion Age (Adult) Young) Water Y 40 m Florbing N/A A 2 Water Y 50 m Florbing N/A A	Vessel Type Vessel Activity Clear Partly Cloudy (00% Cloud) Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) Glare Conditions Survey Information Start Local Time (24 hr) End Local Time (24 hr) Indoors Observation Side Observation Count Type (Fly or Water) Count (Y/N) Transect (Y/N) The Market Water) Vessel Type Vessel Activity (Moving) Stationary Snow Start Stormy None Sight Grey Bright Survey Information Latitude (DD) Start Local Time (24 hr) Latitude (DD) Start Sighting Information Flight Direction (Adulty Young) Vessel Activity Moving) Stationary Stat	Vessel Type Vessel Activity Vessel Speed Clear Partly Cloudy Clear Partly Intermetten Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Intermetten Clear Partly Intermetten Clear Partly Intermetten Clear Partly Cloudy Clear Partly Intermetten Clear Partly Intermetten Clear Partly Intermetten Clear Partly Intermetten Clear Partly Cloudy Clear Partly Cloudy Clear Partly Intermetten Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clear Partly Cloudy Clea

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

					General Inform	atlon					
Date (DD/MMI	W/YYYY)	24-08-8	20	Observe	The second second second		erin Hou	ne l	Height of Eye	(m)	3pnn
					Vessel Inform		acre_tres				
Company/Age	ency	Degrane To	macetiki	Vessel T	уре	Carco			Vessel Headin	g	257°
Vessel Name		Sedma Dex	Pannes	Vessel A	ctivity		Stationary		Vessel Speed	(kt).	13,9 55
			9.3		nylronmental infe						
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		4
Beaufort Wind	t Force	Calm Light	t Wind	Strong Wind	Gale Force Wi	ind Storm	У		Wave Height (r	m)	<1.5 m
Wind Direction	n (Deg)	0150		Glare Co	nditions	None Sli	ght Grey		Visibility (km)		>50 km
			-		Survey Inform	And the last of th					
Transect	Start	Local Time (24 hr)	1635		Latitude (DD)	620	38,6	6 N	Longitude (C	(DC)	27 45°84C
Transec	t End	Local Time (24 hr)	1708		Latitude (DD)		36,67		Longitude (C		72°40 99
Observer Loc	cation	Outdoors	Indoors	Observat	tion Side	Starboard	Pol	1	Bow		1
Notes:											
	222		-	50	abird Sighting In	formation	-	-			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		ige (breeding/ ereeding/molt)		Comments*
Gulls JKN GREY	14	Fly	Y	100000	Circle flight	NIA	A	O	raj .	All	rogether than
ruku Murre	'3	Fly	V	30000	flyme low	256€	A	υ	kN	Seem	to soing
GUIB KN 6K/Y	4	Fiv	1	30000	Circle Michit		A	U	Zaj	Stone	sing with the
skua .	1	FIL	7	300 m	Circle Flight		A	ok		Stan	ing with the
buekie	4	Flv		200 m	Flying low		UKN	uk/		വം	
ovelsie m	-	1.7	1	Loo mi	Jan Inc	- C3 4		gr4			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one): (Moving V	/essel	Stationa	ry Vessel						
	-				General inform	atlon					
Date (DD/MM	M/YYYY)	74 Aug. 2020	O	Observe	r Name	CATHERINE	HETE		Height of Eye	(m)	Born
					Vessel Informa						
Сотрапу/Ад	ency	DECEMBER TO	weaperth	Vessel T	ype	CATCO			Vessel Headin	g	246
Vessel Name		SEDINA DINCIACI	k affel	Vessel A	ctivity	Moving	Stationary		Vessel Speed	(kt)	
					nvironmental Info	rmation					
Weather	2000	Clear (Partly	Cloudy 100%	6 Cloud	Fog Rain	Snow			Sea State (0-9))	2
Beaufort Win	d Force	Calm Light	Wind &	rong Wind	Gale Force Wil				Wave Height (m)	4 im
Wind Direction	n (Deg)	015		Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		740 km
100					Survey Informa	tion					
Transec	t Start	Local Time (24 hr)	1610		Latitude (DD)	C2° 33.3	N		Longitude (I	OD)	079°08 5°W
Transe	ct End	Local Time (24 hr)	1840		Latitude (DD)	6231.23			Longitude (0	OD)	579° 25.4° w
Observer Lo	cation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Poi	rl	Bow		
Notes:											
	983		Marie Salar	Se	abird Sighting Inf	ormation	75	-	THE ST	-	all promotions
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
Northurn Fulmou	3	Fly	У	20 m	Flying ascend	Variable	Α	ŧ	JKN	S.u.	what neivey
OKR Horre	5	Thurstoney heliter	У	30.n	Nocky Henting	346	Α	L	(KN	S.a.	V under wings 4
Hantwater	1	Fly	Y	50 in	Low a short flight North flooding Flying with a Northern Filmer	33°C	A	U	EN	whi	etail-brown body
I'm store	2	Fly	У	43 m	France Might	815°	A	O	EK	Flex	of while from this:
JEN MUTTE	2	Water	Y	50 m	Flooding	A) (A	IA IV	U	KIM	Look	ing away from also -

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle on	e): (Moving V	/essel	Stational	ry Vessel					
					General Inform	ation				
Date (DD/MN	IM/YYYY)	25 Aug. 2020		Observe	r Name	CATHERINE	Hero		Height of Eye (m)	30 m
		J			Vessel Inform		113.00			
Company/Ag	jency	Discourse Trous	condit Inc	Vessel T	ype	Caige			Vessel Heading	2.79°
Vessel Name	•	Bedne Descap	nos.	Vessel A	ctivity		Stationary		Vessel Speed (kt)	137 KIS
-			1		nvironmental info	armation		N		The same of the sa
Weather		Clear (Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	2
Beaufort Wir	nd Force	Calm Light	Wind &	trong Wind	Gale Force Wi				Wave Height (m)	Klm
Wind Directi	on (Deg)	000		Glare Co	nditions	None Slig Bright	tht Grey		Visibility (km)	730 Km
				100	Survey Inform	noite				
Transe	ct Start	Local Time (24 hr)	1000		Latitude (DD)	62°15.4'N			Longitude (DD)	086 78.2 w
Transe	ect End	Local Time (24 hr)	1230	Value of	Latitude (DD)	67 16.C			Longitude (DD)	
Observer Lo	ocation	Outdoors	Indoors	Observat	tion Side	Starboard	Poi	rt	Bow	
Notes:										
2000			1000	Se	abird Sighting in	formation	200	P.C.	1000	
Species	Coun	Observation t Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)	Comments*
				1						
					DEABLED SW					
				Dizi	N. TEANKE	T -		-		
			_					-		

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Typ	e (circle on	e): Moving \	essel >	Stational	ry Vessel							
					General Inform	atton						
Date (DD/M	MM/YYYY)	25.08-2020		Observe	r Name	Jasu-Hart	in Hood	4	Height of Eye (m)	3	Sion
					Vassyl Inform		-					
Company/A	gency	Drigognes Trav	much k	Vessel T	уре	Cargo			Vessel Heading	1	27	ge .
Vessel Nam	e	Sortna Disgray		Vessel A	ctivity		Stationary		Vessel Speed (kt)		CKIS
		3.0			nvironmental lufe	armation						
Weather	1	Clear Partly	Cloudy 10	0% Cloud	Fog Rain	Snow			Sea State (0-9)		2	
Beaufort Wi	nd Force	Calm (Light	Wind	Strong Wind	Gale Force Wi				Wave Height (n	1)	2	lm
Wind Direct	ion (Deg)	Vazinble		Glare Co	nditions	None Slig Bright	tht Grey		Visibility (km)		7	Horm
					Survey Inform					-		
Transe	et Start	Local Time (24 hr)	1C30		Latitude (DD)	G2 29.6 1	J		Longitude (D	D)	089°2	18 w
Trans	ect End	Local Time (24 hr)	1700	1	Latitude (DD)	62030.7			Longitude (D	2000		41,50'W
Observer L	ocation	Outdoors	Indoors	Observat	tion Side	Starboard	Poi	1)	Bow			
Notes:												
	-		3-25	26	ubird Sighting in	formation	1				-	1000
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Con	ments*
UKN	2	Fly and Water	Y	\$1200m	fishing	Variable	A	C	KN	lo	of of	white
		anotion of their binds are										

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

				Stationa				-		_	_
				-	General inform	ation	-				-
Date (DD/MM	M/YYYY)	75 Aug 2020		Observe	r Name	CATHERINE	Hero		Height of Eye	(m)	30 m
		J			Vessel Informa	itlon		-			
Сотрапу/Ад	ency	DESCRIBE TOWN	LADITER	Vessel T	ype	CARCO			Vessel Headin	g	279°
Vessel Name		SEDINA DISCL	viluēs	Vessel A	ctivity	(Moving)	Stationary		Vessel Speed	(kt)	13.8 Kts
					nvironmantal info						
Weather	1050	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	7
Beaufort Win	d Force	(Calm) Light	t Wind S	trong Wind	Gale Force Wi	nd Storm	У		Wave Height (m)	41m
Wind Direction	n (Deg)	N/A		Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		740m
	10		The Later of		Survey Informa	A STATE OF THE OWNER, WHEN		-	S. THE		
Transec	t Start	Local Time (24 hr)	18105	picon	Latitude (DD)	62°33.3′1	VI.		Longitude (I	OD)	ന് ട്രെട്ട്
Transe	ct End	Local Time (24 hr)	istin		Latitude (DD)	67° 36 4 A			Longitude (i		10130.01W
Observer Lo	cation	Ouldoors	Indoors	Observat		(Starboard	Poi	rt	Bow		, Se 10, 00
Notes:											
27 200	40	4 34 34 35	10000	58	abird Sighting in	ormation	2000		-		
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		ge (breeding/ reeding/molt)		Comments*
UKN Goil	1	Water	У	Com	Finding	N/A	А	UK	V	Too l	e be positive in
DKN GOOL	3	Fly	У	70 m	Flying adongsite the susp	VAC	2A 1Y	UK	N.	Sun	a for parisa id

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	e (circle on	e): Moving V	/essel	Stationa	ry Vessel						
				11.	General inform	ation					
Date (DD/MI	MM/YYYY)	10-09-2020		Observe	r Name	CATHERIAS	= lleru		Height of Eye	(m)	30 m
					Vessel Interm						
Company/A	gency	Dogognes Trans	soretit Inc	Vessel T	уре	Carge			Vessel Headin	ig	C9G°
Vessel Nam	e	Salva Disgo		Vessel A	activity		Stationary		Vessel Speed	(kt)	12.6 Kts
					invironmental info	ormation					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	2
Beaufort Wi	nd Force	Calm Light	Wind S	trong Wind	Gale Force W				Wave Height (m)	< lim
Wind Direct	on (Deg)	Loo		Glare Co	onditions	None Slig Bright	tht Grey		Visibility (km)		75Km
				-	Burvey Inform	Mr. Clarker Co. April 1997			6		
Transe	ct Start	Local Time (24 hr)	1600		Latitude (DD)	G2° 31.0	N		Longitude (I	DD)	073°53.4'w
Trans	ect End	Local Time (24 hr)	1830		Latitude (DD)	62° 30.8' N			Longitude (I	DD)	073 38 5 W
Observer L	ocation	Outdoors	Indoors	Observa	tion Side	Starboard	1	rt	Bow		
Notes:											
	,		-	ā,	abira Sighting In	formátlan	-37	23			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ preeding/molt)		Comments*
orthern Fulmar	1	Fiv	٧	20 m	Flying over the	2700	A	,	UKN	Alex	20
worsike Target	1	Fix	ý	30 m	Europic Hight	VAR	DKN		אאו	Very	fast movements it
						1					J

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one	e): Moving	/essel	Stationa	ry Vessel						
		1			General Inform	atlon					
Date (DD/MM	M/YYYY)	11-09-202	.0	Observe	r Name	Jean-M	actin Ho	urle	Height of Eye	(m)	30m
					Vessel Inform						
Company/Ag	ency	Dogranes	Troopsour	Vessel T	уре	Cara	6		Vessel Headin	ng -	1170
Vessel Name		Sedra Des	manés	Vessel A	ctivity	-	Stationary		Vessel Speed	(kt):	13,3 kTs
		100	00		invironmental inf						
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	3
Beaufort Win	d Force	Calm Light	l Wind	Strong Wind	Gale Force W				Wave Height (m)	1 Llm
Wind Direction	n (Deg)	195.		Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km))5km
					Burvey Inform	The second second					
Transec	t Start	Local Time (24 hr)	0820		Latitude (DD)	(d')4	74 N		Longitude (DD)	67°48,91'W
Transe	ct End:	Local Time (24 hr)	0912		Latitude (DD)		1.63°N		Longitude (DD)	67° 28,05' 4
Observer Lo	cation	Outdoors	Indoors	Observa	tion Side	Starboard	(For		Bow		20100 M
Notes:											
				51	abird Sighting In	formation					
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
JKNI Godi	18	Fly and who	У	50-500	Fallowing Ship	VAR 120°	Α	0	ik N		
Il while Gell	3	Hy and water	V	50-500	Fallowing Sip		Α		KA)	Omer.	by Claurais Gu
tikal	10	Fly	y	500	Crowing Ship Rad		A	(JKN	1	own bird
UKN	1	Fly	y	0-50	Following Ship		A	(JKAJ		-white-yellow birm
ment Ston	3	Fly and water	- y	₹0-5co	Fallowing Ship		A		DKN	3 3	f
			,								
								19			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

	: Moving \	/essel	Stationa	ry Vessel				
				General Inform	ation			
M/YYYY)	11-09-2020	٥	Observe	r Name	Jean-L	Martin Hum	Height of Eye (m)	30m
_				Veusel Inform		And the second		
ency	Darrines To	insarctit	Vessel T	уре	Can		Vessel Heading	102.0
	Sedna De	mines	Vessel A	ctivity	Moving	Stationary	Vessel Speed (kt	15,2kts
350	The state of the s	J- J		nvironmental info	rmation			
	Clear Partly	Cloudy 100	% Cloud	Fog Rain) Snow		Sea State (0-9)	2
d Force	Calm Light	: Wind	Strong Wind				Wave Height (m)	(0.500
n (Deg)	1950		Glare Co	nditions		ght Grey	Visibility (km)	(0.50m))5km
				Survey Inform	A TOTAL OF THE PARTY OF THE PAR	100		No.
Start	Local Time (24 hr)	1550		Latitude (DD)	60031	4511	Longitude (DD)	064 42,04
t End	Local Time (24 hr)	16 30		Latitude (DD)			Longitude (DD)	
cation	Outdoors	Indoors	Observat	ion Slde	Starboard	Port	Bow	04-1-1-1
			50	abird Sighting In	formation		330 11 - 10	
Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)			Comments*
140	Flyandwal	V	100-Rec	Circle Finish & in	VAR	A	UKN	
>40	Fly and with	y	100			A	URAL	
	6							
t	Force In (Deg) Start It End Start Count	Clear Partly Clear Partly I Force Calm Light (Deg) Start Local Time (24 hr) t End Local Time (24 hr) ation Outdoors Count Type (Fly or Water)	Clear Partly Cloudy 100 I Force Calm Light Wind Start Local Time (24 hr) 15 55 t End Local Time (24 hr) 16 30 action Outdoors Indoors Count Type (Fly or Water) Y Y Y Y Y Y Y Y Y Y Y Y Y	Clear Partly Cloudy 100% Cloud Force Calm Light Wind Strong Wind (Deg) 1950 Glare Co Start Local Time (24 hr) 1550 t End Local Time (24 hr) 16 30 ation Outdoors Indoors Observat Count Type (Fly on dwd Y 100 - 300) A O Fly and wd Y 100 - 300	Observer Name Vessel Information Incy Section Description Clear Partly Cloudy 100% Cloud Fog Rain I Force Calm Light Wind Strong Wind Gale Force Wind I Local Time (24 hr) 15 55 Latitude (DD) State Local Time (24 hr) 16 30 Count Type (Fly or Water) Count Observation Type	Vessel Type Vessel Activity Moving Environmental Information Clear Partly Cloudy 100% Cloud Fog Rain Snow I Force Calm Light Wind Strong Wind Gale Force Wind Storm In (Deg) Start Local Time (24 hr) 15 55 Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Constant Count Type (Fly or Water) Transect (Y/N) Townsect (Fly or Water) Vessel Type Vessel Activity Moving Environmental Information Start Survey Information Count Seabird Sighting Information Distance (m) Seabird Sighting Information Count Type (Fly or Water) Transect (Y/N) VAR VAR VAR	Observer Name Vessel Information Vessel Type Clear Partly Cloudy 100% Cloud Fog Rain Snow I Force Calm Light Wind Strong Wind Gale Force Wind Stormy In (Deg) Start Local Time (24 hr) It End Local Time (24 hr) It End Local Time (24 hr) I Good Observation Type (Fly or Water) Count Type (Fly or Water) Vessel Activity Moving Stationary Environmental Information Stormy Station Start Local Time (24 hr) I Good Count Survey Information Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Statitude (DD) Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Start Local Time (24 hr) I Good Count Statitude (DD) Count Stati	Observation Count Observation Type Count Observation Observation Observation Observation Observation Observation Observation Observation Observation Observation Observation Observation

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	e (circle on	ne): Moving \	essel)	Stationa	ry Vessel					
	- L.				General Inform	atlan				
Date (DD/MI	MM/YYYY)	11-09-2020		Observe	r Name	CAMERINE	Here		Height of Eye (m)	30 m
					Vanset Informa					
Company/A	gency	Desgagne's Trans	erctik	Vessel T	ype	Cauge			Vessel Heading	(45
Vessel Nam	е	Sedna Dogag	nes	Vessel A	ctivity		Stationary		Vessel Speed (kt)	14.0 Kts
		3.9		E	invironmental info	ormation				
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	4
Beaufort Wi	nd Force	Calm Light	Wind (\$	trong Wind	Gale Force Wi				Wave Height (m)	21.5m
Wind Directi	ion (Deg)	1905		Glare Co	nditions	None Sile Bright	ght Grey		Visibility (km)	45Km
					Survey Informs	ation				
Transe	ct Start	Local Time (24 hr)	1802		Latitude (DD)	60°14 G'N	1		Longitude (DD)	063'51,1'W
Trans	ect End	Local Time (24 hr)	1832		Latitude (DD)				Longitude (DD)	06543.Zw
Observer L	ocation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Poi	rt	Bow	13.743.250
Notes:										
The same				Se	abird Sighting Int	armation				
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		nage (breeding/ breeding/molt)	Comments*
			In YEAR +D	- Stratter	G DURING TO	PANSECT				
								-		

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	e (circle on	e): Moving	Vessel	Stationa	ry Vessel						
					General Inform	ation	-	- 1			100
Date (DD/MI	MM/YYYY)	29 50. 2020		Observe	er Name	CATHERINE	Hero		Height of Eye	(m)	30 m
					Vossel Inform		1100				
Company/A	gency	Desgagnes Ton	antik	Vessel T	Гуре	Course			Vessel Headir	ng	296
Vessel Name	е	Sidm Disgo		Vessel A	Activity	- N	Stationary		Vessel Speed	(kt)	13 183
			7		Environmental info	omiation					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	2
Beaufort Wil	nd Force	Calm (Ligh	t Wind S	trong Wind	Gale Force Wi	ind Storm	ıy		Wave Height (m)	< 1m
Wind Directi	on (Deg)	045		Glare Co	onditions	None Sli Bright	ght Grey		Visibility (km)		7 10 Km
	-				Survey Informa	ition					
Transe	ct Start	Local Time (24 hr)	1000		Latitude (DD)	G(05,G	65		Longitude (I	DD)	067°12.0°W
Transe	ect End	Local Time (24 hr)	1030	WE .	Latitude (DD)				Longitude (1	nn.	61°24.0'W
Observer Lo	ocation	Outdoors	Indoors	Observa	tion Side	Starboard		rt	Bow		D1 21.0 00
Notes:											
311				96	abird Sighting Int	formation			50	75.	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		ge (breeding/ reeding/molt)		Comments*
la chlus pr Jul max	5	Fly	у	50 m	Circle the ship, by allitude V-Shape flight	VAR	A	UK	w	Soup	het aurvey
to Hute	15	Tly	Y	40 m	desembles	200	A	QK	n	Flying	just above vater
En Hove	1	Water	У	80 m	Jest Harting	N/A	A	UE	11		hot arrivey
in Hust	10	Fly	У	50 m	Light fromation	036	A	UK		-	year love
ofhern	5	Water	У	COm	Stationing the	NA	3A 2Y	UK	n		ups of 2-3 ind
Frimme	4	Fly	у	50m	Filauing the	290°	A	UC	h	1	gliding
Kn Gull	1	Fly	Y	io	Paralel to the ship	296	Λ	All w	-1	1	nize

Survey Type	(circle one): Moving	/essel	Stationa	ry Vessel						
					General Inform	sation		-	- 30		-
Date (DD/MM	M/YYYY)	29/09/20	20	Observe	r Name	Terro-Mo	otio Hou	10	Height of Eye	(m)	3000
		1			Vessel Inform	ation	100				SULA
Company/Ag	ency	DesparesTro	psartkin	Vessel T	уре	Cocago		18	Vessel Headin	g	298°
Vessel Name		Sedna Des		Vessel A	ctivity	Moving	Stationary		Vessel Speed	(kt)	12.8 15
	2511	-	, 3		Environmental int	ormation					
Weather		Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow		1	Sea State (0-9)	2
Beaufort Win	d Force	Calm Ligh	t Wind S	trong Wind	Gale Force W			0	Wave Height (m)	Clan
Wind Direction	n (Deg)	0750		Glare Co	nditions	None St Bright	ight Grey		Visibility (km)		>10km
					Survey Inform	Marie Control					7.000
Transec	t Start	Local Time (24 hr)	130'2		Latitude (DD)	(01"73	,06 N		Longitude (I	00) 00	68° 24,86
Transe	ct End	Local Time (24 hr)	1350	05_	Latitude (DD)	61°27			Longitude (I	00) 00	8 44 37
Observer Lo	cation	Outdoors	Indoors	Observat	tion Side	Starboard		rt	Bow		11,51
Notes:											
		The same of the same of		Sa	abird Signing in	formulian	Valley To	45	- 325	-	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		ge (breeding/ reeding/molt)		Comments*
IKN Gol	10	Fly	y	50m	Fallow Ship	VAR	UKN	U	KN	Herrin	a or iceland quile
Coat Ocean	1	Fly	1	5000	Fallow chino	100	A	o	kn)) (
JKN Ged	2	Fly and Webr	y a	30-100	t) ti	Val	A	1	K J	large	and white gulls
Douekie	5	Fly	4	150 m	Bacing some when	0750	UKN		W	Fly clo	1
UKN 6011	2	Flv	4	50m	Fallowship	Jak	nkN	DK		11	wn dork bill
		1 7		Willia	. Chilan Sub	unit	AUIA	VA	N	LIII PIC	WIT TOOLS ON
adicate in Comm	anta if abou	rvation of flying birds was	- structure - #								

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Typ	e (circle one	e): Moving V	/essel	Stationa	ry Vessel					
					General Inform	ation		- 6		
Date (DD/M	MM/YYYY)	21. Oct - 2020		Observe	r Name	CARHERIN	e Heru		Height of Eye (m)	30 m
					Vessel Inform					
Company/A	gency	Dropognes To	wavelik	Vessel T	уре	CARGO			Vessel Heading	053
Vessel Nam	0	SEONA DESGA		Vessel A	ctivity		Stationary		Vessel Speed (kt)	
					invironmental info	omution				
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	4
Beaufort Wi	nd Force	Calm Light	Wind S	trong Wind	Gale Force Wi	ind Stormy	/		Wave Height (m)	1.20
Wind Direct	ion (Deg)	245°		Glare Co	nditions	None Slig Bright	tht Grey		Visibility (km)	7 10 Km
	- 1				Survey Inform	ition				
Transe	ct Start	Local Time (24 hr)	1110	No.	Latitude (DD)	GZ 27,51	V		Longitude (DD)	081°52,9'u
Trans	ect End	Local Time (24 hr)	1140		Latitude (DD)				Longitude (DD)	081 41,5 W
Observer L	ocation	Outdoors	(Indoors	Observat	ion Side	Starboard	Po	rt	Bow	1,500
Notes:										1
	-			So	abird Sighting In	lonnation	-0	73	-	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments
								-		
		1	-	Nh seabi	d sighting a	thing —				
		-		this	transport					
								_		

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	e (circle one	e): Moving	Vessel	Stationa	ıry Vessel						
L					General Intern	estion					1
Date (DD/MI	MM/YYYY)	21-10-200	0	Observe	er Name	Jean-Ma	chiatto	œ	Height of Eye (m	1)	3000
					Vessel Inform						
Company/A		DesgesnesTe	ansarchkys	Vessel T	ype	Careso			Vessel Heading	30.7	056°
Vessel Nam	6	Sedne Despe	ines	Vessel A	Activity		Stationary		Vessel Speed (k	t)	8kis
	-				invironmental inf	omistion					
Weather	1	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		4
Beaufort Wi	nd Force	Calm Ligh	t Wind 🤇	trong Wind	Gale Force W	ind Storm	y		Wave Height (m)		1m - 2m
Wind Directi	ion (Deg)	268°		Glare Co	onditions	None Sli Bright	ght Grey		Visibility (km)		>10km
					Survey Inform	Branch and Marie and American		3/2			17.0011
Transe	ct Start	Local Time (24 hr)	13:20		Latitude (DD)		5.5	1	Longitude (DD	08	1001211
Transe	ect End	Local Time (24 hr)	13:50		Latitude (DD)	620 4		1/	Longitude (DD	100	0°55,3'W
Observer Li	ocation	Outdoors	Indoors	Observa	tion Side	Starboard	Po	rt	Bow		OSIJS W
Notes:									-	-	
	_			So	abird Sighting In	formation	300	700		75	200
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)		Comments* .
				Ah ar	bird such	the de de	_				
							5				
					s transe						
									-		

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	e (circle one	e): Moving \	/essel	Stationa	ry Vessel						
					General Inform	alion					
Date (DD/MI	MM/YYYY)	21-001-2020	>	Observe	r Name	Catherine	Hete		Height of Eye (m)	30 m
					Vessul Informa		112.1				
Company/A	gency	Desgaques Tra	usatchik	Vessel T	уре	CARGO			Vessel Heading		053°
Vessel Nam	e	Salas Depo		Vessel A	ctivity		Stationary		Vessel Speed (kt)	8.3 Kls
					invironmental infe	rmation					the state of the s
Weather		Clear Partly	Cloudy (100	% Cloud	Fog Rain	Snow			Sea State (0-9)		5
Beaufort Wi	nd Force	Calm Light	Wind S	trong Wind) Gale Force Wi	nd Storm	у		Wave Height (m)		2-3 m
Wind Directi	on (Deg)	2400		Glare Co	nditions	None Sli	ght Grey		Visibility (km)		Floku
Wine.	-	E. L.			Survey Informa	ition					-
Transe	ct Start	Local Time (24 hr)	1800		Latitude (DD)	63'07,7	N		Longitude (DD)	070	57,1W
Transe	ect End	Local Time (24 hr)	1830		Latitude (DD)				Longitude (DD)	100	50,6'w
Observer L	ocation	Outdoors	(Indoors)	Observat	tion Side	(Starboard)		rt	Bow	10.6	50,00
Notes:											
				Se	abird Signing Ini	ormalion	1000		-		
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	(Comments*
	-										
			100	01	. 11	. 1	1				
			do Soloiro	Sight	ing devine of	is tours	c*			_	
								_			

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Typ	e (circle one): Moving	/essei	Stationa	ry Vessel						i .
The second					General Inform	nation			S. Threat	15	
Date (DD/M	MM/YYYY)	25 Oct 2020		Observe	r Name	CATHERINA	Here	1	Height of Eye	(m)	30 m
1	1	ALC DE LOS	田田		Vessel Inform		-	4.4	11-11-11		(S. 125) L. 285)
Company/A	gency	Dogagues Tou	sardik Inc	Vessel 1	ype	CAROF			Vessel Headin	g	186
Vessel Nam	ie	Skim Drang		Vessel A	THE RESERVE AND DESCRIPTION OF THE PARTY AND	Moving	Stationary		Vessel Speed	(kt)	14.7.Kts
Weather		Clear (Partly	Cloudy 100		Environmental Inf		3/4	11 20		8	
Beaufort Wi	ind Force			% Cloud	Fog Rain	Snow			Sea State (0-9	- 1	2
Wind Direct	2017 2018 37 24 17	Cann	vvind 3	trong Wind	Gale Force W		ght Grey)	_	Wave Height (<1m
Will Direct	ion (Deg)	270	The same of	Glare Co		Bright	gin Grey)	_	Visibility (km)	2	710Km
-1000		Market Market State Control			Survey Inform	ation			45-41	-	
	ect Start	Local Time (24 hr)	1040	81/00	Latitude (DD)	GZ 19,2'1	J		Longitude (I	OD)	009°12,3'w
2010710	ect End	Local Time (24 hr)	113	MESS H	Latitude (DD)	02 H7'N			Longitude (I	OD)	009° 05 4'W
Observer L Notes:	ocation	Outdoors	Indoors	Observa	tion Side	Starboard	Poi	rt	Bow		
NOIGS.	_										
15 15 10	1000			80	abird Sighting in		ALTER II		ARTHUR AND AND AND AND AND AND AND AND AND AND	000	V- 9-88 115
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behavlour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	100	Comments*
UKn Gull	·	Flig	У	Form	Regular Stight	180°	A		QAV.	Im	be for detailed id
						7					
										-	
hadia-d- i- O	1			-							

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one):	Moving 1	/essei	Stationa	ry Vessel					3	
	ALL SHOW	100	- 1	P. San	General Inform	ation	Cinn	0/13	The second	B	We me
Date (DD/MM	M/YYYY)	25-10-202	۵	Observe	r Name	Jean-Ma	action the	rle	Height of Eye (m	30	DM.
				1133	Vessel Inform		Helith to hear	101-	WIR ST.	No. of Street, or other Persons	Mala I
Company/Ag	ency	Desgenes	Manarchk	Vessel T	уре	Corgo			Vessel Heading	30	240
Vessel Name		Desgrapes Sedra Des	anés	Vessel A	etivity	_	Stationary		Vessel Speed (kt		4615
JEAN.	No Personal				invironmental info	MANAGEMENT CONTRACTOR	100	54	A DOS	120	Name of the last
Weather		Clear Partly	Cloudy 1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)	4	
Beaufort Win	d Force	Calm Light	Wind St	rong Wind	Gale Force Wi	ind Storm	У		Wave Height (m)	410	0
Wind Direction	n (Deg)	300°		Glare Co	nditions	None Sli Bright	ght Grey		Visibility (km)	Carlos Wall	Okm
4			1250	TO E	Survey Inform	ation	-	200	15, 2, 200		-1-1
Transec	t Start	Local Time (24 hr)	1600	1200	Latitude (DD)	61038	O'N		Longitude (DD)	0670	CA 9'1
Transe	ct End	Local Time (24 hr)	1700	CIT LAND	Latitude (DD)	61°30'56'N			Longitude (DD)	Noco	46,74
Observer Lo	cation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Por		Bow		19/1-5
Notes:											
Total or Fra	lane.	Manual Total S	O'T to be	80	abird Sighting In	ormation	100000	10 S		1.000	War and a second
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)	Comn	nents*
uknoyil	2	mater	4	150m	resting		ukn		UKC.		
			4								

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Date (DD/MA	MMYYYY	20.0	Waster		Observer		10		T.			1			
ware farming		29-SEP	- 2020)	Observer	Thirty -	CATHCETON	Here		Height of Eye (m).	30m			
Company/Ap	100	Desgegis	Es Tran	sendik	Vessel Ty	_	e internation			Vessel Heading		290			
Vessel Name	•	Sedna De	SQUARE	0	Vessel Ac	tivity (M	toving	Stationary	9	/essel Speed ((a)	BERS			
Weather	-			G00% Clo	Fog	Rain	Snow	ltra	- 13	Sea State (0-9)					
Beaufort Win	d Force		ight Wind	-		ile Force Wind	Stormy		- 1	Neve Height (m)	2 < 1 m			
Wind Directio	on (deg.)	090	0		Glare Con	ditions	None (Skg)	r Grey	- 10	/inibility (km)		210km			
	1					100	AV Committee		-			T. IC. Kin			
	ORGANICAL ST	Local Time (24	AGAZA	30	La		G1"08 5'N	1	- 3	ongitude (DD)	oc-	=24.0'w			
	_	Local Time (24		00			21, FI 5, V			.ongitude (DD)		ട് ന.ദ്യ			
Observer L	Notes	Ouldoors	(Indoors	Obser	vation Side	Starboard	Port		Bow					
	Hotes			-		-	-	The same	max Eagree of A	Description 1					
Time of	Distance	Angle to Sighting	Signar	og Coordina	lea.		200	1		Re-	Behaviour	***************************************	Laborate II		
Sighting	Sighting (m)	(deg.)	WPT	Latitude	(00)	Longitude (OD)	Spesine	Count	(Adult/Young	Sex (MF/UNK)	Sighting (Y/N)	(Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
		-													
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					-										
							1								
							No Ma	TNE	MAHHA	4 Ster	MG				
		1 1									-				
		-		_	-		D	LZIN	TRAN	STOT					
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	-														
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					-	- 0	manager and the second	m.							
Date (DO/MM	(YYYYM	21-001-	2070		Observer Nan		CATHERE	NE HÓ	rc H	elght of Eye (r	n)	30m			
	-	-22.0	-612	-	-	- Ipe	e yeth saminiy								
Company/Age	ency	Designation	Teus	crebk	Vessel Type	CAR	GO		(6	osset Heading ompass)		055			
Vessel Name		Deigragnes Sedna De	Seekin	13	Vestel Activit	y 6	(loving)	Stationary	V	essel Speed ()	(1)	MAS			
Weather			1000	100% Clo	oud Fog		man local bary as	distr.	12						
Beaufort Wind	i Force		ight Wind			Rain Force Wind	Stormy		100	ia State (0-9) aye Helght (m		4			
Wind Direction	n (deg.)	2#5°	_	Sirving	Glare Conditio		-	Ght Ghy?		sibility (km)		1-21			
	1	61.3	5 6	-			CONTRACT.	1000	Oligin	acasing (min)		710Km			
Transec	ct Start	Local Time (24	hr), jo	00	Latito	DEC. 20. T. S. T.	62° 17,3'N		To	rigitude (DD)	PEOF	22,9'w			
Transs	ot End 1	Local Time (24	hr) 17:	25	Latitu	ide (DD)	2294'N		Lo	ngitude (DD)	dic.	46 41 LL			
Observer Lo		Outdoors	10	indoors)	Observati	on Side	Startourd	Port	8	'ow					
-	Notes														
	Time of to	Angle to	Angle to Signin	i i i i i i i i i i i i i i i i i i i		-	Maryll Mar	the British of	SHIEFERNIA	in the second	-				
Time of Sighting	to Sighting	Sighting	14.000	T.	ng Coordinates	14 2 50	Specieu	Count	Age (AnultiYoung)	Sex (MF/UNK)	Rei	Behavlour (Travel,	Minigation Required?	Photo Number	Comments/Notes
The state of the s	(m)	(deg.)	WPT	Latitude	(DD) Lon	gityde (00	1	1	(Anutrend)	(MATORIE)	(V/N)	Feeding, Other)	esequired?	Momoor	appropriate and a second
	-							1							
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						MAN PA	BY BY TAKE	n well	January	OBNING					
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Record sheet for a moving platform survey

Observation Period Information:

Сотрану/аденсу	Descripes Haring Conso	Sea state code	a
Platform name and type	Targe Desgranes	Wave height (m) FT	1-2 FT
Observer (s)	Charles-Hubert B HOTTIES	True wind speed (knots) OR	4
D	Hansika Branke	Beaufort code	S
Date (DD/MMM/YYYY)	05/07/2000	True wind direction (deg)	N/A
Time at start (UTC)	17:30:00/19:30:00	Ice type code	N/A
Time at end (UTC)	C7°/4 2 'N C7°20 4'11	Ice concentration code	12,7 Knts
Latitude at start / end	577111 10 57 30,110	True platform speed (knots)	
Longitude at start / end	023,23'8,m028,13'1,0	True platform direction (deg)	336°
Platform activity	In Trunsit	Observation side	Starboard Port (BoT/1)
•	10 10m		25m
Visibility 4 mm 10172	b	Height of eye (m)	(Out)or In
Weather code	N/A	Outdoors or Indoors	Yes or No
Glare conditions code	10/24	Snapshot used?	, , , , ,
		· 	
Notes:	•		

Bird Information: *this field most be completed for each record

			l				1	1		J		1
* Species	* Count	* Fly or Water?	in transect?	* Distance	Assoc.	Behav.	Flight Direc,2	Age ³	Plum,4	Sex	LSA or RSA	Comments
NOTO	5	tribe		HOFF								Columents
	 	OFIC		15,11			A 2402 (
LOFU	5	Both	yes	B		<u> </u>	ND	JA	INB	{		
NoFU	27	BaH5	A	A		Playfull		3//	₩3 -			
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, B = 300

Record sheet for a stationary platform survey

Scan Information:

Company/agency	Dessagne	Weather code	0-1
Platform name and type	Turge Desgragnes	Glare conditions code	
Observer (s)	C. Villeneure	Sea state code	3
Date (DD/MMM/YYYY)	05/04/2020	Wave height (m)	0,5
Time at start (UTC)	23:00 à 23.30	True wind speed (knots) OR	111cts wsw
Latituda		Beaufort code	3
Latitude	610 12,5 N	True wind direction (deg)	WSVX
Longitude	062° 49,0 W	Ice type code	
Platform activity	(80° or other (specify:)	Ice concentration code	dem
Scan type		Height of eye (m)	Out or to 20 n
Scan direction	15 Nm	Outdoors or Indoors	•
Visibility (km) N/U			
Notes:	,		
L			

Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In scmi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	USA or RŞA	Comments
NOFU	77	Both	Yes	B			NE	2/4	NB			
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Record sheet for a stationary platform survey

Scan Information:

Company/agency	Desgagnes Herme Care	Weather code	DC / O-1
Platform name and type	Taisa Desoganés	Glare conditions code	
Observer (s)	Charles-Hubert B Hossics	Sea state code	2
Date (DD/MMM/YYYY)	07-07-2020	Wave height (==) FT	1-2
Time at start (UTC)	16:00:00	True wind speed (knots) OR	1
	61°06.9'11	Beaufort code	\$
Latitude	063° 29, 2'W	True wind direction (deg)	
Longitude	In Transit	Ice type code	
Platform activity	(80°) or other (specify:)	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or (n)
Scan direction	15 MH	Outdoors or Indoors	
Visibility (km) NH		~	
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Notes: No S	sightings		
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Bird Information: *this field must be completed for each record

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, B = within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgrapés Haring Cano	Weather code	114
Platform name and type	Taiga Dosganés	Glare conditions code	<u> </u>
Observer (s)	Chicalos Hubert & Hossian	Sea state code	
Date (DD/MMM/YYYY)	08-07-2020	Wave height (m)FT	1.2 FT
Time at start (UTC)	18:30:00	True wind speed (knots) OR	5
	61037.811)	Beaufort code	5 €
Latitude	0(95) 941	True wind direction (deg)	N/A
Longitude	In transit	Ice type code	N/A (0)
Platform activity	180° or other (specify: 360°)	Ice concentration code	Lan
Scan type		Height of eye (m)	Out or (fp)
Scan direction	8 um	Outdoors or Indoors	I'ndcos
Visibility (km) WH		-	

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•	* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	3	Plum. ⁴	Sex	LSA or RSA	Comments	ı
	TBHU	~15	Both	Yes	B			MV/ND	J/A	NB		}	Britisnich's Guillem	Ť
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 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desegrapes Harring Cargo	Weather code	D/ O
Platform name and type	Trica Desaggnés	Glare conditions code	
Observer (s)	Charles - Hubert B Hassier	Sea state code	3
Date (DD/MMM/YYYY)	09-07-2020	Wave height (pm)FT	2-3 FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	3
	63°18,5'N	Beaufort code	NW
Latitude	074°47.1'W	True wind direction (deg)	10 00
Longitude	In Transit	Ice type code	
Platform activity	180° or other (specify:)	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or In
Scan direction	ISNH	Outdoors or Indoors	
Visibility (km) NH			
Notes: NO SISH	rtinas.		

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* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{4}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = W within 300 m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desognés Marine Cerce	Weather code	D / O
Platform name and type	Taige Desagghés	Glare conditions code	
Observer (s)	Charles-Hubert B Hossier	Sea state code	2
Date (DD/MMM/YYYY)	10-07-2000	Wave height (##)FT	1-2 FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	2
	629 13.1'N	Beaufort code	NE
Latitude	081° 59,3'W	True wind direction (deg)	700
Longitude	In transit	ice type code	
Platform activity	(80° or other (specify:)	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or In
Scan direction	18 NM	Outdoors or Indoors	
Visibility (km) WH		_	
Notes: No sight	ings .		

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* Species	* Count	Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0 within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = 0 no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desegnés Musine Coras	Weather code	<u> </u>
Platform name and type	Tousa Desaggrés	Glare conditions code	1
Observer (s)	Charles - Hubert B Hessica	Sea state code	1
Date (DD/MMM/YYYY)	11-07-2020	Wave height (m) FT	less than 1 Fr
Time at start (UTC)	1600:00	True wind speed (knots) OR	2
·	1295311	Beaufort code	W
Latitude	092° 04,8'W	True wind direction (deg)	
Longitude	Anchar	Ice type code	
Platform activity	(80° or other (specify:)	Ice concentration code	de m
Scan type		Height of eye (m)	Out or (B)
Scan direction	15 Wm	Outdoors or Indoors	
Visibility (km) Nm		-	
Notes: No Sig	shtings.		
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* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, B = 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = 100 apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desegrapiés Harine Caroc	Weather code	5/0
Platform name and type	Taise Desegones	Glare conditions code	
Observer (s)	Charles tubent B Mession	Sea state code	
Date (DD/MMM/YYYY)	12-07-2020	Wave height (m) Fr	less than 1 FT
Time at start (UTC)	6:00:00	True wind speed (knots) OR	4
, ,	62° 45,3'N	Beaufort code	
Latitude	092° 04, 9'W	True wind direction (deg)	1 2
Longitude	Anchor	Ice type code	
Platform activity	(1809) or other (specify:)	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or In
Scan direction	18 Nm	Outdoors or Indoors	·
Visibility (km)		_	
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Notes:	Shlings		
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* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51.100m, C = 101.200m, D = 201.300m, E = > 300m, S = within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desaggnes Having Courses	Weather code	6/0
Platform name and type	Taiça Desegações	Glare conditions code	
Observer (s)	Charles Hubert B HOSSIES	Sea state code	2
Date (DD/MMM/YYYY)	13-07-2020	Wave height(m) FT	1-2 FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	4
	62° 48 3'N	Beaufort code	SS E
Latitude	092° 05.1'W	True wind direction (deg)	
Longitude	Anchor	Ice type code	
Platform activity	(180°) or other (specify:)	Ice concentration code	de m
Scan type		Height of eye (m)	Out or (fr
Scan direction	18 Wm	Outdoors or Indoors	
Visibility (km)		_	
Notes: 100	sightings		

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* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate (flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgagnés Marine Conge	Weather code	6/1
Platform name and type	Taisa Desgognés	Glare conditions code	
Observer (s)	Chinles Hubert B Hessien	Sea state code	4
Date (DD/MMM/YYYY)	14-07-2020	Wave height (124) FT	3-5 Fr
Time at start (UTC)	16:00:00	True wind speed (knots) OR	5-6
	629 45 311	Beaufort code	F
Latitude	0929 OK. 3'W	True wind direction (deg)	
Longitude	Anchor	Ice type code	
Platform activity	(80° or other (specify:)	Ice concentration code	HO
Scan type		Height of eye (m)	Out or (In)
Scan direction	15 Nm	Outdoors or Indoors	
Visibility (km)		•	
Notes:	c sightings		
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* Species	* Count	* Fly or Water?	In scmi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A=0-50m, B=51-100m, C=101-200m, D=201-300m, E=>300m, S=1 within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND=1 no apparent direction 3 J (uvenile), I (mmature), or I (dult); 4 I (reeding), I (non-breeding), I (oult)

Scan Information:

Visibility (km) /UM

Company/agency	Descachés Harine Cance	Weather code	<i>F</i> /3
Platform name and type	Taisa Deseggnés	Glare conditions code	<u> </u>
Observer (s)	Charles Hubert B Hessen	Sea state code	4
Date (DD/MMM/YYYY)	15-07-2000	Wave height (Arr) FT	3-8FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	6
	629 45,3'N	Beaufort code	ϵ
Latitude	092°06,4'W	True wind direction (deg)	
Longitude	Ancher	Ice type code	
Platform activity	(180° or other (specify:)	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or (IA)
Scan direction	2.164	Outdoors or Indoors	

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Notes:	No sightings Fog	

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0 within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = 0 no apparent direction 3 J (uvenile), I (mmature), or A (dult); 4 B (reeding), NB (non-breeding), M (oult)

Scan Information:

Company/agency	Desagra nos Havine Carre	Weather code	6/1
Platform name and type	Taga Descegnés	Glare conditions code	·
Observer (s)	Charles Hubert B Kessier	Sea state code	2
Date (DD/MMM/YYYY)	16-07-2020	Wave height (m) Ft	1-2 FT
Time at start (UTC)	160000	True wind speed (knots) OR	2
	62045,210	Beaufort code	Νω
Latitude	092905.111	True wind direction (deg)	
Longitude	Ancher	Ice type code	
Platform activity	(80) or other (specify:)	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or (n)
Scan direction	18 NM	Outdoors or Indoors	
Visibility Henry 10m			
		<u></u>	
Notes: NO 8	sightings		

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Clanan	Desgagnés Havine (enge)	Weather code	\bigcirc /1
Company/agency			
Platform name and type	Taisa Dosgognes	Glare conditions code	
Observer (s)	Christes Hubert B Messier	Sea state code	
Date (DD/MMM/YYYY)	17-07-2020	Wave height/mTFT	2-3FT
Time at start (UTC)	16°00°00	True wind speed (knots) OR	6
•	0.000 411	Beaufort code	11.14.2
Latitude	62046,41	True wind direction (deg)	$N\omega$
Longitude	092°05,4'W	Tice type code	
tyongreate	Anchor		
Platform activity	(80°) or other (specify:	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or (In)
Scan direction	15 NM	Outdoors or Indoors	
Visibility (km) /UM			
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Notes:	Sightwags		
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* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Bchav.	Flight Direc. ²	Age	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J(uvenile), I(mmature), or A(dult): ⁴ B(reeding), NB(non-breeding), M(oult)

Scan Information:

Wesagghés Monne Carge	Weather code	€/O-I
Trija Desgrand	Glare conditions code	
Charles-Hubert B Hossier	Sea state code	4
18-07-200	Wave height (m) 77	3-5 FT
6:00:00	True wind speed (knots) OR	5
620 46,5°N	Beaufort code	NNW
	True wind direction (deg)	70.000
Anchor Anchor	Ice type code	
(180) or other (specify:)	Ice concentration code	dom
	Height of eye (m)	Out or (In)
18 vm	Outdoors or Indoors	
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shtings		
	Trista Dogaçnás Chedes-Hubert B Hassien 18-07-200 62046,5°N 09205,6'W Anchor (180) or other (specify:)	Glare conditions code Chrestes Hubert B. Hossien 18-07-200 Wave height (m) 77 True wind speed (knots) OR Beaufort code True wind direction (deg) Ice type code (180) or other (specify:) Le concentration code Height of eye (m) Outdoors or Indoors

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance!	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, B = 300m, B = 51-100m, B = 101-200m, B = 100m,

Scan Information:

Company/agency	Descripción Hurine Comp	Weather code	5/0
Platform name and type	Toriga Desigagnés	Glare conditions code	
Observer (s)	Charles Hubert B Hession	Sea state code	_ ೩
Date (DD/MMM/YYYY)	19-07-2020	Wave height (m) F7	1-2 FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	4-5
	62°46,5'N	Beaufort code	
Latitude	092°05.6'W	True wind direction (deg)	
Longitude	Anchor	Ice type code	
Platform activity	180° or other (specify:)	Ice concentration code	DOM
Scan type		Height of eye (m)	Out or (n)
Scan direction	15 Wm	Outdoors or Indoors	
Visibility (knt) 1Um		-	

Notes:	No	5 Ghtings	•
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* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.*	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51.100m, C = 101.200m, D = 201.300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Lesagines Merine lenge	Weather code	
Taisa Dosques	Glare conditions code	
Chanles-Hubert & Hessien	Sea state code	2
Jes- 64 - Jesad	Wave height (4m) FT	1-2 FT
16:00:00	True wind speed (knots) OR	4
62.46 6,11	Beaufort code	IVIVW
	True wind direction (deg)	
Ancher	Ice type code	
(180) or other (specify:)	Ice concentration code	20 m
	Height of eye (m)	Out or (fi
15 Wm	Outdoors or Indoors	
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ding "		
	Tais a Desgrapes Charles-Hubert B Hessien 20.03-2000 16:00:00 62°46.5'N 092°05,5'W Anchor (180) or other (specify:)	Glare conditions code Chanles - Habert B. Hessierr Sea state code Wave height (m) FT True wind speed (knots) OR Beaufort code True wind direction (deg) Ice type code (180) or other (specify: Why Outdoors or Indoors

* Species	* Count	* Fly or Water?	* In semi- circle!?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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¹ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = within 300m but no distance recorded. ²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction ³ J(uvenile), I(mmature), or A(dult): ⁴ B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgognés Havine (arap)	Weather code	D/O
Platform name and type	Taisa Desgagnes	Glare conditions code	
Observer (s)	Charles-tubert B Kessien	Sea state code	3
Date (DD/MMM/YYYY)	21-07-2020	Wave height (m) F7	2-3 FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	5
	(25 4C C'H)	Beaufort code	NW
Latitude	091° 055 W	True wind direction (deg)	
Longitude	Anchor	Ice type code	
Platform activity	(80°) or other (specify:	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or (In)
Scan direction	15 Nm	Outdoors or Indoors	
Visibility (km)/Um		_	
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Notes: No Sight	ings		

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum,4	Sex	LSA or RSA	Comments
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¹ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, B = 300m, B = 300m but no distance recorded. ² Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction ³ J(uvenile), I(mmature), or A(dult): ⁴ B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Description Having Courses	Weather code	<u> </u>
Platform name and type	Taiga Desaggues	Glare conditions code	<u> </u>
Observer (s)	Charles - Hubert & 468ien	Sea state code	1
Date (DD/MMM/YYYY)	22-67-2020	Wave height (m) FT	less than 1 FT
Time at start (UTC)	16:00:00)	True wind speed (knots) OR	3
	62°46,6'N	Beaufort code	E
Latitude	092° 05.8'W	True wind direction (deg)	
Longitude	Anchor	ice type code	
Platform activity	(1809 or other (specify:)	Ice concentration code	20m
Scan type		Height of eye (m)	Out or (fp)
Scan direction	15 Nm	Outdoors or Indoors	
Visibility (km) /Um		-	
Notes:			

Bird Information: *this field must be completed for each record

No sightings

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

³ J(uvenile), I(mmature), or A(dult): ⁴ B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgrapes Havine Cares	Weather code	0,7/1-2
Platform name and type	Taiga Descachés	Glare conditions code	
Observer (s)	Charles Hubert & Hassier	Sea state code	
Date (DD/MMM/YYYY)	23-07-2020	Wave height (m) 77	2-3 FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	4
	62° 15,4'N	Beaufort code	IVIVU)
Latitude	081°44,4'W	True wind direction (deg)	
Longitude	Lu transit	Ice type code	
Platform activity	(180° or other (specify:)	Ice concentration code	e m
Scan type		Height of eye (m)	Out or In
Scan direction	5 Nm	Outdoors or Indoors	
Visibility (km) ///			

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Notes:	No sightings	- Fog		
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* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0.0m, within 300m but no distance recorded. Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

 $^{^3}$ J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Notes:

Company/agency	Desguaries Herrise Cerco	Weather code	C. / 1-2
Platform name and type	Taiga Desgagnes	Glare conditions code	
Observer (s)	Charles- Hupert & Hossic	Sea state code	2
Date (DD/MMM/YYYY)	24-07-2000	Wave height (m) Fr	1-2 FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	2
	62° 31,8'N	Beaufort code	S
Latitude	0720 14,5 W	True wind direction (deg)	
Longitude	In Transit	Ice type code	
Platform activity	(180°) or other (specify:	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or (in)
Scan direction	15 Nm	Outdoors or Indoors	
Visibility Hant UM			

Notes: 1	6	sightings	- F05		

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* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{4}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 =within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult): $^{4}B(\text{reeding})$, NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgrands Mevine Cenaps	Weather code	<u> </u>
Platform name and type	Taiga Desaggarés	Glare conditions code	
Observer (s)	Charles Hubert B Hessier	Sea state code	3
Date (DD/MMM/YYYY)	25-07-2020	Wave height (m) FT	2-3 FT
Time at start (UTC)	16:00:00	True wind speed (knots) OR	4
	60° 29,8'N	Beaufort code	NE
Latitude	063° 59.3'W	True wind direction (deg)	
Longitude	In townsit	Ice type code	
Platform activity	(80°) or other (specify:)	Ice concentration code	20 m
Scan type		Height of eye (m)	Out or (In)
Scan direction	600 yards	Outdoors or Indoors	
Visibility (Jam) /Um			
Notes: No	sightings - Fag		

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age	Płum.⁴	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult); 4 B(reeding), NB(non-breeding), M(oult)



Observation Chart



Month July vessel: <u>Taiga Desgagnes</u>

	-	/	1 -		1475. 1	Visibile.	Specie	Cei	rt 1	#	Position	Remarks	Init.
Date yyyy/mm/dd	Departure Time	Arrival Time	Time sighting	Ship's GPS	Wind	Visibilty	Specie	1	2	ind.		Nemario	II W.L.
2020			0310	49 59.6N 063 41.5W	İ	7	seal	V		3	North of Anticosti		HB
2020) 07/03			3345	4959,1'N 063'315W		7	Seed	U		7	North of.		CHBI
3970 07/03			0352	49°58,9°1 44°583'W	i	7	Fin whales		_	15	North of Anticosta		CHB
2020			1233	57038N 057445ù	3	7	Halbour Parpoise		V	4	Labrador coast		HB
2020			i300	08° 32N 61. Q8N	\$4	7	Polar Ber (2)	1		2	Entrance Hudson Stail	ON Ice Flow/Strip	an
2020 07107			1550	61°02,4'1V	54	7	Polan Bean	1		1	Entrance Hudson Struit	ON Ice Strip	CHBM
5000 07/09			1220	63°15,9'N 575°103'W	2	7	Seal	V		1	Hudson Start	Swimming	ct By
-507/D9			1245	63°15,3'N 075°16.9'W		7	watebus		1		Hudson Strat	Swimming Female	HB
2020			action	53°13,9'N 055°21,9'W	1	7	fin whales	V		2	South Labrador Coast	Swimming	BF

Scan Information:

Weather code Company/agency Glare conditions code Platform name and type Sea state code Observer (s) Wave height (m) Date (DD/MMM/YYYY) True wind speed (knots) OR Time at start (UTC) Beaufort code True wind direction (deg) Latitude Ice type code Longitude 180° or other (specify: 3600) Platform activity Ice concentration code ~ 25m or (n) Scan type Height of eye (m) Scan direction Outdoors or Indoors Visibility (km) NM

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A	n	t.	0	C	٠

No sighting

* Species	* Count	* Fly or Water?	* In semi- circle'?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 = within 300m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction

 $^{^{3}}$ J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgagnes Herone Cargo	Weather code	2
Platform name and type	Taiga Desagnés	Glare conditions code	0-1
Observer (s)	Charles - Hubert B Messier	Sea state code	3
Date (DD/MMM/YYYY)	18/10/2020	Wave height (m)	~ Im -swell
Time at start (UTC)	16:00:00	True wind speed (knots) OR	3
	61°42,0°N	Beaufort code	ESE
Latitude	068°19,7'w	True wind direction (deg)	NIA
Longitude	In Trumsit	Ice type code	NIA
Platform activity	180° or other (specify: 360°)	Ice concentration code	~25m
Scan type	WIVE	Height of eye (m)	Out or In
Scan direction	2 MM	Outdoors or Indoors	
Visibility (km)/VH			

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No sighting

* Species	* Count	* Fly or Water?	* In semi- circle'?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Deseggués Marine Congo	Weather code	7
Platform name and type	Toigo Desgagnes	Glare conditions code	1
Observer (s)	Charles-Hubert B Hossier	Sea state code	3
Date (DD/MMM/YYYY)	16/10/2020	Wave height (m)	~1m
Time at start (UTC)	16:00:00	True wind speed (knots) OR	3
	62°40,6'N	Beaufort code	IVNW
Latitude	079°05,6'w	True wind direction (deg)	NIA
Longitude	In Transit	Ice type code	NIA
Platform activity	180° or other (specify: 360°)	Ice concentration code	-25m
Scan type	W	Height of eye (m)	Out or (n)
Scan direction	10 MM	Outdoors or Indoors	
Visibility (km)/VM			4

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No sighting

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgrapes Harine Camo	Weather code	1
Platform name and type	Taiga Desgagnés	Glare conditions code	0
Observer (s)	Charles-Hubert & Hessien	Sea state code	3
Date (DD/MMM/YYYY)	17/10/2020	Wave height (m)	~ Im
Time at start (UTC)	16:00:00	True wind speed (knots) OR	4
	629 33.5'N	Beaufort code	SE
Latitude	090°073'W	True wind direction (dee)	NIA
Longitude	In Transit	Ice type code	NIA
Platform activity	180° or other (specify: 360°)	Ice concentration code	~25m
Scan type	W	Height of eye (m)	Out or In
Scan direction	LONM	Outdoors or Indoors	
Visibility (km) NH			

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No sighting

* Species	* Count	* Fly or Water?	* In semi- circle'?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

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WA
NIA
~25m
Out or (n)

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No sighting

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0 within 300 m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = 0 no apparent direction 3 J (uvenile), I (mmature), or A (dult): 4 B (reeding), NB (non-breeding), M (oult)

Scan Information:

Company/agency	Desgagnes Havine Caree	Weather code	1
Platform name and type	Taiga Desgognes	Glare conditions code	O
Observer(s)	Charles-Hubert B Hessien	Sea state code	1
Date (DD/MMM/YYYY)	19/10/2020	Wave height (m)	<0,5m
Time at start (UTC)	16:00:00	True wind speed (knots) OR	2
Latitude	62046,510	Beaufort code True wind direction (deg)	NW
Longitude	092° 05,7'w	Ice type code	NA
Platform activity	180° or other (specify: 360°)	Ice concentration code	~25m
Scan type	NW	Height of eye (m)	Out or (n)
Scan direction	101W	Outdoors or Indoors	

No	to	25	•

No sighting

* Species	* Count	* Fly or Water?	* In semi- circle'?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0.50m, B = 51.100m, C = 101.200m, D = 201.300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgagnes Marine Cargo	Weather code	1
Platform name and type	Taiga Desgagnés	Glare conditions code	0
Observer (s)	Charles- Hubert B Hessies	Sea state code	2
Date (DD/MMM/YYYY)	20/10/2020	Wave height (m)	< Im
Time at start (UTC)	16:00:00	True wind speed (knots) OR	4
Latitude	620 46,5 W	Beaufort code	NW
	092905,6'W	True wind direction (deg)	NIA
Longitude	Anchor	Ice type code	NIA
Platform activity	180° or other (specify: 3600)	Ice concentration code	~25m
Scan type	NW	Height of eye (m)	Out or in
Scan direction	LONH	Outdoors or Indoors	

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No sighting

* Species	* Count	* Fly or Water'?	* In semi- circle'?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
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 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3 J(uvenile). I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgagnés Herrine Carago	Weather code	1/7
Platform name and type	Taiga Desgagnes	Glare conditions code	1
Observer (s)	Charles - Hubert B Messier	Sea state code	3
Date (DD/MMM/YYYY)	21/10/2020	Wave height (m)	<1m
Time at start (UTC)	16:00:00	True wind speed (knots) OR	6
	620 46,6°W	Beaufort code	w
Latitude	09200550	True wind direction (deg)	WIA
ongitude	Auchor	Ice type code	N/A
Platform activity	180° or other (specify 360°)	Ice concentration code	-25m
Scan type	NW	Height of eye (m)	Out or (n)
Scan direction	LES NOM	Outdoors or Indoors	
Visibility (km) IVM			

No	17	0	C	٠

100 sighting

* Species	* Count	* Fly or Water!	In semi- circle?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
-												
		1	-					+				
	1	-				-				-		
	-			-				+			+	
		-						-				
	-											

 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, 3 =within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgagnés Herrine Cargo	Weather code	1/7	
Platform name and type	Taiga Desgagnes	Glare conditions code	1	
Observer(s)	Charles- Hubert B Mossier	Sea state code	3	
Date (DD/MMM/YYYY)	22/10/2020	Wave height (m)	<1m	
Time at start (UTC)	4:00:00	True wind speed (knots) OR	5	
2 6 1	62° 46,5'W	Beaufort code	NW	
Latitude	0929 08,6'W	True wind direction (deg)	WA	
Longitude	Anchor	Ice type code	NIA	
Platform activity	180° or other (specify: 360°)	Ice concentration code	-25m	
Scan type	NW	Height of eye (m)	Out or In	
Scan direction	LOWM	Outdoors or Indoors		
Visibility (km) /UM				

Notes:				
very b.	9!			
1009 0.				

* Species	* Count	* Fly or Water?	* In semi-	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
Corew	I	Fly	AlB.	4 ves			IUD					Came see the ship
		1		1								
	-											
					3							

 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

	Dans and Wall		1
Company/agency	Desgognés Havine Canap	Weather code	-
Platform name and type	Taiga Desgagnes	Glare conditions code	
Observer (s)	Charles - Hubert B Hosien	Sea state code	3
Date (DD/MMM/YYYY)	23/10/2020	Wave height (m)	<1m
Fime at start (UTC)	4:00:00	True wind speed (knots) OR	5/6
S. W. E.	629 46.5'N	Beaufort code	IUNW
Latitude	092° 05,6'W	True wind direction (deg)	NA
ongitude	Anchor	Ice type code	N/A
Platform activity	180° or other (specify: 360°)	Ice concentration code	~25m
Sean type	NW	Height of eye (m)	Out or In
Scan direction	LONM	Outdoors or Indoors	
Visibility (kert)/UM			

		p	

10 sighting

* Species	Count	Fly or Water?	In semi- circle?	Distance ¹	Assoc.	Behav.	Flight Direc.2	Age 3	Plum.4	Sex	LSA or RSA	Comments
		-										
								1				
	1	1		_				+			_	
_	-		_	_				+				
	-		-	-		_		+				
	-	-			_			-		-		
	-							-				

A = 0.50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, S = 1.00 m within 300 m but no distance recorded.

Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction 3J (uvenile), I(mmature), or A(dult): 4B (reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgagnés Herrine Carge	Weather code	1	
Platform name and type	Tauga Desquares	Glare conditions code	0	
Observer (s)	Charles - Hubert B Messien		2	
Date (DD/MMM/YYYY)	24/10/2020	Wave height (m)	K I m	
Time at start (UTC)	16:00:00	True wind speed (knots) OR	4	
	62°46,5'N	Beaufort code	NW	
Latitude	0929 05,6'W	True wind direction (deg)	N/A	
Longitude	Anches	Ice type code	NIA	
Platform activity	180° or other (specify: 360°)	Ice concentration code	-25m	
Scan type	NW	Height of eye (m)	Out or 💮	
Scan direction	CONM	Outdoors or Indoors		
Visibility (km) MY			A	

Alies		-	-	
WA	7	μ	٠	σ.

No sighting

* Species	* Count	* Fly or Water?	* In semi- circle'?	* Distance ¹	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
										4.		
		-										
		-										
		-										
		1										
											1	

A = 0-50 m, B = 51-100 m, C = 101-200 m, D = 201-300 m, E = > 300 m, B = 300 m but no distance recorded.

²Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = no apparent direction³J(uvenile), I(mmature), or A(dult): ⁴B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desapanés Havine Congo	Weather code	1/7
Platform name and type	Taiga Dosgagner	Glare conditions code	1
Observer (s)	Charles Hubert B Messier	Sea state code	3
Date (DD/MMM/YYYY)	25/10/2020	Wave height (m)	<2m
Time at start (UTC)	16:00:00	True wind speed (knots) OR	4
Latitude	62°10,1'1V	Beaufort code	INNE
ongitude.	085 20,3'W	True wind direction (deg)	NIA
.ongnude	In Townsit	Ice type code	NIA
Platform activity	180° or other (specify: 360 9)	Ice concentration code	~25m
Scan type	E	Height of eye (m)	Out or (In)
Scan direction	LONH	Outdoors or Indoors	
Visibility (km)/VM			-

Th.	*	-			
	(1)	2	a	c	٠

No sighting "

* Species	* Count	* Fly or Water?	* In semi- circle'?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
							5					

 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgagnes Humine Cango	Weather code	1
Platform name and type	Touga Desgagnes	Glare conditions code	I
Observer(s)	Charles . Hubert B Hessien	Sea state code	3
Date (DD/MMM/YYYY)	26/10/2020	Wave height (m)	<2m
Time at start (UTC)	16:00:00	True wind speed (knots) OR	2
100	620 46,2'N	Beaufort code	NW
Latitude	073° 30,1'W	True wind direction (deg)	NIA
Longitude	In Transit	Ice type code	NIA
Platform activity	180° or other (specify: 360°)	Ice concentration code	-25 m
Scan type	ESE	Height of eye (m)	Out or (In)
Scan direction	LONM	Outdoors or Indoors	

_				
N	200	4 4	-	
		TO		•

Visibility (km) IVM

100 sighting

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
							-					
										4		
								-	_		+ +	
								-			-	
	-	-						+				

 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction

 $^{^3}$ J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgagnés Heurine Cargo	Weather code	1/7
Platform name and type	Taiga Desgagnés	Glare conditions code	1
Observer (s)	Charles - Hubert B Messien	Sea state code	3-5well
Date (DD/MMM/YYYY)	27/10/2020	Wave height (m)	~1,5m
Γime at start (UTC)	11:45:00	True wind speed (knots) OR	15 knts
.atitude	60°51,4'00	Beaufort code True wind direction (deg)	w
ongitude	064° 33,4'W	Ice type code	MA
latform activity	180° or other (specify: 360°)	Ice concentration code	~25m
can type	SE	Height of eye (m)	Out or (n)
can direction	LONM	Outdoors or Indoors	
Visibility (km) UM			

Notes:		
	10	

* Species	* Count	* Fly or Water?	* In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum.4	Sex	LSA or RSA	Comments
WEO	23	Ŧ/4	100	ϵ			5				- KO/1	- Commonts
		1										
											1	

 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = Within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND =no apparent direction 3 J(uvenile). I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)

Scan Information:

Company/agency	Desgoques Harrine Ceorge	Weather code	1/7
Platform name and type	Taiga Descognés	Glare conditions code	1
Observer (s)	Charles- Hubert B Hessien	Sea state code	3 swell
Date (DD/MMM/YYYY)	27/10/2020	Wave height (m)	Im
Time at start (UTC)	\$:00:00	True wind speed (knots) OR	4
atitude	60°07,1'1V	Beaufort code True wind direction (deg)	NW
ongitude	063°35,8'W	Ice type code	N/A
Platform activity	180° or other (specify: 360°)	Ice concentration code	~ 25mc
Scan type	SE	Height of eye (m)	Out or (In)
Scan direction	10 NM	Outdoors or Indoors	

Notes:		
	100	

* Species	* Count	* Fly or Water?	In semi- circle?	* Distance	Assoc.	Behav.	Flight Direc. ²	Age 3	Plum. ⁴	Sex	LSA or RSA	Comments
Penegrine : Snowy owl	alcan/1	Fly	yes	3			ND					Flying aroud
snowy owl	1	Fly	yes	3			ND					Flying around ship
										*		
			90									

 $^{^{1}}$ A = 0-50m, B = 51-100m, C = 101-200m, D = 201-300m, E = > 300m, S = 0 within 300m but no distance recorded. 2 Indicate flight direction (N, NE, E, SE, S, SW, W, or NW); ND = 0 no apparent direction 3 J(uvenile), I(mmature), or A(dult): 4 B(reeding), NB(non-breeding), M(oult)



Observation Chart



Month	Vessel:	
7101141		

Date yyyy/mm/dd	Departure Time	Arrival Time	Time sighting	Ship's GPS	Wind	Visibilty	Specie	Ce 1	ert.	# ind.	Position	Remarks	Init.
Rese-er 16			1730	78° 36,9°4' 035° 31,6°4'	3 KN South	7	KKiller White-	V		7	Bellin Bay		BR
2020-09 22			1756	50°00,0W	0	7	Harbour Brpoise		V	2	Anti-Costi Chenal		B.F.
2020-09			0725	49°53,000 065°08,800	10 KN	7	Humpbaci Whale	1		1	Pt moisie		B.F.
2020-09			0727	49°53,0W	LOKN	7	Harbour Porpoise	1		5	Pt moisie		13.F
2500-09			0728	42°530W 065°08,40	WKN	7	Phoque	1		11	Pt modie		B.A.
23			0741	49°51,7' N 065°(2,7'W	LOKA	7	fin Whale	V		16	of moisic		B.A.
2020-10.			1539	110 TOE 424	wsw	4	Fin Whale		V	1	The Biquette		G.V.
12-1000			1200	Sl ⁰ S1.3'N OSS ⁰ 41.3'W	WWW wests	7	Fin whale		V	1-3	exist 15elle Isle	on mybe a 14 like Whate	CHRM
2020-10			1424	52° 11,7° N	Nuc	7	Killer Whole	1		3	South Labradur Court	Circling	G-V



Observation Chart



Month	Vessel:	
VIOTILIT	1 000011	

Date	Departure Time	Arrival Time	Time	Ship's GPS	Wind	Visibilty	Specie	Ce 1	rt.	# ind.	Position	Remarks	Init.
yyyy/mm/dd Selse 10 - 12-	ime	Timle	sighting (S)O	710,8 all	1	7	N whole		X	1	South Cast		ot BM
2020			1022	-U-37 14	111106	4-	Humback	X		2	South Inhrador Coas		W.
2020			0625		201								
28-10			1440	64°53,9'N 67°02,9'W	www 20kts	7	Atlanctic White-Sided Dolphin		X	4	coast	Jamping	CHB+
2029			1139	50 58.5 N	SUL	7	Humpbay	X		1	Golf Nord		WB
29-10			1010	51°10,9'10 057°42.8'W	ENE	7	White. Beaked Solphin	X		7	South west OF Belle I Ise	Jumping completly out of the wester	CHRY
7000 29-10			1300	\$5944,0'N 058°35,360	\$	7	Harbour Porporte	Х		1	south west of Belle Ilse		ctBr
2020			1308	50°43.1'N 058°36.9w	\$	7	Atlantic white sided	X		4	of Bohe Flor	Tempond	CHBI
30-10			0915	49°59,85°N	NW	7	North Atlantic right whole	1		l	west of static Anticustie Mord	Showing head and fin	S.M.



Observation Chart



2.7	Vessel:
Month	VE33C1 -

Date	Departure	Arrival	Time	Ship's GPS	Wind	Visibility	Specie	Ce	rt.	# ind.	Position	Remarks	Init.
yyyy/mm/dd 2080	Time	Time	sighting	49°51,510	waskts	4	White bested Delphik	X		49	CLES! HIMICON.	Jumping	CHBI
20.10			1330	49°49,411	w	7	Fin		X	~4	west Auticosti	blows	clibr
30-10 30-10			13 85	49°41,8'N	(12	7	Minke whole	X		1	west Auticonti		CHBA
30.10													
			E					1					-
								1					-
					-			1					-
								1		1			-

					Sano	ra, information								
Date (DD/MM	M/YYYY)	SEE	Beli	ow Obse	rver Name	sel information		Hei	ght of Eye (n	n)				
Company/Age Vessel Name	CD - 4	TOPEM	CAMIL		12×3 5 1 1 1 1 1 1 1 1 1	ne con	EMICE	†C (co	ssel Heading mpass) ssel Speed (k		Cylo	- SEE	Below	
			ارا ۱۰۲	Lr _f	· · · · · · · · · · · · · · · · · · ·	urgalal (ilounido	Stationary	100			VITAGO	* SPEC	3	
Weather	C	Clear Pa	rtly Cloudy	100% Cloud I	og Rain	Snow		Sea	a State (0-9)		FOULE	3 (1	(4,2.	
Beaufort Wind	l Force	Calm	ight Wind	Strong Wind	Gale Force Wind	Stormy		Wa	ve Height (m	1}	De5 _	1.0-	- /	
Wind Direction	n (deg.)	Vaci	005.	- SW/ Glare	Conditions	None Sligh	t Grey	Bright Vis	ibility (km)	are -	10 Km			
	in annual contract	ocal Time (24		2 _ 0	Latitude (DD)	SEE	Bir	A / /	ngitude (DD)					
Observer Le	200	ocal Time (24 Outdoors			Latitude (DD)	Starboard	Port	LO	ngitude (DD)		WHEEL	Chor R.T		
Observer L	Notes	Ontadors		madors	bservation side	Starboard	ron	20			PULLECT	HOSE		
						i M	uine Main	mai Sighting late	Linelligh					
Time of Sighting	Distance to Sighting	Sighting	WPT	Sighting Cool	dinates	Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re- Sighting	Behaviour (Travel,	Mitigation Required?	Photo Number	Comments/Notes
19101	(m)	240	-	63 12 6 N	075'10-6	Common	2	Adult	-	(Y/N)	Feeding, Other)	No		MMSO RAJ BISWAS
26/07/20	100m	130	=	63.06.1	675 St. 3h	Parasition 1 ages	6	Adult	-	4	Travel.	No		MMSO MANDA KUSHMA
27/07/2	Down	280	_	62.89.4	080'24.3	Parable	<u> </u>	Adout	_	-	Trevel	NO		MM30 RAJ BISWAY
12/08/24	150~	320	22	63°45 N	092°14W	PAKASMC		romez	-	4	Francel	No		RAHAMAS AL
1430	150pil	310	-	63 45 N	092.22. W	COSTESSION T WATER	6	Not know	-	y	FOED ING			Manso RAHAMAS Ay
1615	100	270	33	63.27	032 51 12	NEUM	20	ADUL	-/	-	FEED IN	No		from of month

TAMBET BOLK

MAHAMAT ALL

Survey Type (a	ircle one):		Moving V	essel	Stationary	Vessel			Same				
		4	1			General Informa	rten	Laure		拟新病		1	.
Date (DD/MMM	IYYYY)	118	3 Aug	2020	Observer I	Name	MMSO-R	HAMAS AL	4	Height of Eye (n	n)	30	2 mbm
		1 1				Vessel Informa	tion					1	_
Company/Age	ncv	1-10) KM		Vessel Ty	pe	-OIL/G	HEMICAL T	ANK	Yessel Heading		090	000
Vessel Name		-1-	-	MILLA	Vessel Ac	tivity		tationary		Vessel Speed (k	ct)	NOR	810
		110		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(E)	vire mienty j pie	rmation			5(3)			
Weather		Clea	r (Partiy	Cloudy 100%	6 Cloud	Fog Rain	PASSW Snow			Sea State (0-9)			
Beaufort Wind	Force	Calm	Ligh	t Wind St	trong Wind	Gale Force Wil	nd Stormy			Wave Height (m	1)		
Wind Direction					Glare Con	nditions	None Slig Bright	ht Grey		Visibility (km)			
Tina Direction						Survey Informa	2010						(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
Transect	Telesia I	Local 1	Γime (24 hr)			Latitude (DD)		omntwi.	7	Longitude (D	D)		
			Time (24 hr)		Latitude (DD)					Longitude (D	D)		
Transec	-	38 07/4	tdoors	Indoors	Observati		Starboard	Port		(Bow)			
Observer Lo	cation	Out	10073	widebid)	l'e à second			Ban	YIE				
		A When			e.	abr Signilio b	tormation	Date	<i>L</i> IC				T
Species	Count	t	servation Type y or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		mage (breeding/ -breeding/molt)		Comme	
HERMA	05	- 1	-U1	N	600 ~~	PAFTING	340	ADUT	Na.	m brietowa	Pars	0920	8 W 1
Gu	01	1		N	1000-	RAFTING	290	Agun	N	w bullying	1092	33W (2 1600 KT
MERRING	02		fry	N	600m	RAFTING	100	Apult		N BREEDING	16	30,34	17 W @
avel							7						
							16						
			_			yl y		•					
									+	_			
		. 679			M								

^{08 2020}

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Date (DD/MMM/	YYYY)	re Au	G 2020	Observer	Name Constraint	mormation - 1	NANDA	LLUMAR Heigh	st of Eye (m)		30mh	2250		
ompany/Agend	y	TORM		Vessel Ty	- THE REST	HEMIC	AL P	NUTC (com	el Heading pass) el Speed (kt)		Gyno -	spd.		
eather eaufort Wind F	C/Force C		18 E	00% Cloud Fog Strong Wind	Envolunce Rain Sn Gale Force Wind Si	a ap introduction ow tormy	on V	Wav	State (0-9) e Height (m) billity (km)		forle 3 0.5- 11 len	1.1mm)	
Transect Transect Observer Lo	Start Location	cal Time (24 l cal Time (24 l Outdoors	ır)		Latitude (DD) Latitude (DD) servation Side St	SEC U	Port	En Lon Bo		w He	el Aurst	g		
Time of	Notes Distance	Angle to Sighting		Sighting Coord		Species	Count	Age (Adult/Young)	Sex (M/F/UNK)	Re- Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
Sighting	Sighting (m)	(deg.)	WPT	Latitude (DD)	Longitude (DD) MAR1	NE	ma	MMAL	S	194	TED.			
		1	111		A Property of the Control of the Con							A .		

urvey Type (circ	de one):	Moving Ve	ssel	Stationary V	/essel		-	_	5 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a		
					ceneral Informa	(NAM)	10- 30x				
ate (DD/MMM/Y	YYY)	20 AUG20	w	Observer N	ame	RAHAMAS	-Au (20	x) +	eight of Eye (m)	1 30 mms.
		W = 10			vessel informet	ion .					1 .
ompany/Agenc	v	TORM.		Vessel Type		OLL/LAG	MICALTI	ned	essel Headin	3	060°(7)
/essel Name		TORM CAN	LLLA	Vessel Acti	vity	1	ationary	1	essel Speed	kt)	Spd-13lent
		10.0	<u></u>	Env	le dimensión de la legación de la le	matter					1 (
Veather		Clear Partly C	Cloudy (100%	6 Cloud F	og Rain	Snow		11 134	Sea State (0-9)		Force 04
Beaufort Wind F	orce	Calm Light	Wind Si	trong Wind	Gale Force Wir	-	of Crow	- 2	Wave Height (m)	1.2 m
Wind Direction ((Deg)	350"(5)		Glare Cond	litions	None Sligh Bright	nt Grey	13	/isibility (km)		15m
					Survey Informa	iájon					45
Transect S	Start L	ocal Time (24 hr)			Latitude (DD)	SEE (UMENT	3	Longitude (-
Transect	200.00	ocal Time (24 hr)			Latitude (DD)	/			Longitude (0.73	1 14:06=
Observer Loca		Outdoors	Indoors	Observation	on Side	Starboard	Port		Bow	L	outeel moust
Notes:	er col										
			- Alleger	949	idra Sightling Vi			9.0		T	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Pluma non-b	ge (breeding/ reeding/molt)		Comments*
Northern Fulmas	06	fu	N	toom.	laft in 4.	030	ADULT	NON	1-BREGING	lom	6 17
NORTHERN	14+66		YES	loom	RATTIVA FEIGH	330-120	AQUUT YOUNG	mn	GREEDING	Posa	1073 20 WC
		fey	YES	100~	Refinalfage	330' be 120°	- n -	-	n -		n - C
curar	02	PLY	YES	150m	Raytingtu		4 YOUNG		и _	Posa	62 30N C
GREAT BLACK BACKED GULL	-0				0	120-95	00	-	6	DA	162 30N OFLIN
GREAT BLACK BACKED GULL	00		1 10		CIM DES	120-1)	young			6	120 06 11 / 29
CHEAT BLACK BACKED GULL IT II NOCTHEUN GULLANDL	08 29	WATE	No	200 20		1		-	11 -	(Chr	160 31 1,60 2
GLEAT BLACK BACKED GULL II II —	19230		NO YES	150m	RAFITING	1	young	-	11 -	Post	1 / . "A 2 . I / Y

Date (DENMMYYYYY)	22/5-14/700	Observer Name	Andrew Gillyth	Height of Eye (m)	300
Company: Agency	Constil Styly	Vessei Type	Coker	Vessel Heading (composs)	U/A
Vessel Name	Tuugg w	Vessel Activity	Moyras Satisfary	Vessel Speed (kt)	5K+S
	-				17.
Weather:	Clear Party Dougy 10	XY% Claud Fog Rain	Ston	See State (5-9)	_
Casadort Wind Force	Cabry Light Wind	Strong Wind Gale Farte Wind	Somy	Wave Height (m)	_
Wind Direction (deg.)	L+ dors	Glare Conditions.	None Sight Grey Bright	Visibility (km)	1.5
Transect Start	Local Time (24 hr)	Latitude (DD)	63°57.6N	Longitude (D0)	
Transect End	Local Time (24 hrq 17		299 17-5 W	Longitude (DD)	
Observer Location	Outdoors Indo		Starboard Port	Bow	
Nobs	MUSLOX ON	SHIPETUNG F	900 (NA		

Time of	Distance	Angle to		Sighting Cook	Ginates.					- Ray	Rehaviour	1000		
Time of Sighting	te Sighting (m)	Angle to Signling (deg.)	WPT	Latitude (DD)	Longitude (00)	Species	Court	Age (Adult/romg)	Sex (ASF/UNR)	Re- Sighting (YM)	Behaviour (Travel Feeding Other)	Required?	Photo Number	Comments/Votes
17:172	5.2-1 m	Ja"		68'5760	074 145W	Markox	1	AUL	2	N	Feedy	4/0	1	Fety grass
									5 11					
									7				-	
											-			

Survey Type	(circle one):	: Moving \	/essel	Stationa	ry Vessel			/		5 01 % BALL
					Series I fraces	516 p. r				
Date (DD/MM	WYYYY)	21/07/2	020	Observe	r Name	Doni	1 Ross	Height of Eye	(m)	
					Manual Orleans	til gere				
CompanyIAg	ency	COMETAL SA	loomen	Vessel T	уре	TAN	ikon	Vessel Headi	ng	310
Vessel Name		Turne	W	Vessel A	ctivity	1	Stationary	Vessel Speed	i (kt)	-
				7	and the second state of the second	ion Blon				
Weather	(Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow		Sea State (0-5	9)	0
Beaufort Win	d Force	Calm Light	t Wind S	trong Wind	Gale Force Wi	nd Stom	y ·	Wave Height	(m)	
Wind Direction	on (Deg)	-		Glare Co	nditions	None SI Bright	ight Grey	Visibility (km))	+10
					Turney work	tion.				
Transec	t Start	Local Time (24 hr)			Latitude (DD)	63.56	6.2'N	Longitude ((DD)	093.367
Transe	et End	Local Time (24 hr)			Latitude (DD)			Longitude ((DD)	ω, ω
Observer Lo	cation	Outdoors	Indoors	Observat	tion Side	Starboard	(Po	T. Bow		
Notes: Por	ei Grens	K Folcons	OBSER	was h	INILS VIL	Anin	neo H	Huspron 15	han	10 - Flywa /L
		T other and		50	stird Sightling In	or acon				1/
Species	Count	Observation Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adulti Young)	Plumage (breeding/ non-breeding/molt)		Comments*
FALCON	1	Fly	N	2m	-		Double		Por	MURINS FALLON
									+	
									-	
		1								
			1 - 1 - 1 - 1						1	

"Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one): [Moving V	/essel /	Stational	ry Vessel				Jypus	01	To Both
						Set and Inform	attion					
Date (DD/MN	M/YYYY)	22	1071	12020	Observer	Name	Mostav	oha Rf	TEX	Height of Eye (n	n)	lo m -
						Vesserantoren				1		
Company/Ag	ency	CDAS	TALS	HIPPING	Vessel T	/pe	TA	NKER		Vessel Heading		234
Vessel Name		TU	NA	A W.	Vessel A	ctivity	Moving	Stationary		Vessel Speed (k	ti	8.0
					12	s vero err=retal link	-	Citationary.		,	.,	35-0
Weather		Clear	Partiy	Cloudy 100	% Cloud	Fog Rain	Snow	6		Sea State (0-9)		0
Beaufort Win	d Force	Calm	Light	Wind S	trong Wind	Gale Force Wi	nd Storr	ny		Wave Height (m)	1	0
Wind Direction	on (Deg)	Ca	Im.		Glare Co	nditions	None S Bright	light Grey		Visibility (km)		7
						Savey Income						
Transec	t Start	Local Time	e (24 hr)	10.40		Latitude (DD)	63.5	6.79 N	ú	Longitude (DD	n ma	3°48 88W
Transe	ct End	Local Time	(24 hr)			Latitude (DD)	-	0.17		Longitude (DD		3 40 00 1
Observer Lo	cation	Outdoo	rs	Indoors	Observat	ion Side	Starboard	Por	1	Bow	-	
Notes:										2011		
					-	et al Starring Int	n mora linea					
Species	Count	Observ Typ (Fly or I	e e	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	С	omments*
while						7 - 11		10000				
SCOTER	5	FL	7	400 m	100 m	Escape light	270	MARKEN				
						2						
			-									
		-	_									

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"

VOYALE OI TO BALEN LARS Survey Type (circle one): Moving Vessel Stationary Vessel Date (DD/MMM/YYYY) 21/07/2020 Observer Name Height of Eye (m) DOMN ROSS Consone Suppmen Company/Agency Vessel Type Vessel Heading ANKER 310 Vessel Name Vessel Activity Vessel Speed (kt) Movina Stationary Weather Clear Partly Cloudy 100% Cloud Foa Rain Snow Sea State (0-9) Beaufort Wind Force Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) Slight Grey Wind Direction (Deg) Glare Conditions Visibility (km) TID < Bright Transect Start Local Time (24 hr) Longitude (DD) 093°36.7 63'56.2'N Latitude (DD) Transect End Local Time (24 hr) Latitude (DD) Longitude (DD) Observer Location Outdoors Indoors Observation Side Starboard Bow Notes: Porcame Folian OBSERVED UNILS VIL ANGENER HALLEDGEN ISLAME - FlyING /LANGED Observation Behaviour Flight VESCES 1. Age Distance Plumage (breeding/ Species Count Type Transect (escape flight, Direction (Adult/ Comments* (m) non-breeding/molt) (Fly or Water) (Y/N) rafting, other) (Deg) Young) PALCON M 2m Double PEMERINS Falcon

"Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Type	(circle one	k j	Moving V	/esset	Stationar	y Vessel			-/-		OI To Bak
						Seemi lifem	45m3		100		
Date (DD/MM	M/YYYY)	22	1071	2020	Observer	Name	Mostav	oha RA	Height of Ey	e (m)	16 m.
						Vestal Trans					
CompanylAg	ency	Coas	174L S	HIPPING	Vessel Ty	rpe	TA	NKER	Vessel Head	ing	234
Vessel Name		TI	LVA	h W	Vessel Ad	tivity	Moving	Stationary	Vessel Spee	d (kt)	8.0
					12	evirus/nental info	-				
Weather		Clear	Partly	Cloudy 1009	6 Cloud	Fog Rain	Snow		Sea State (0	-9)	0
Beaufort Win	d Force	Calm	Light	Wind St	trong Wind	Gale Force Wi	ind Storr	ny	Wave Heigh	t (m)	0
Wind Directio	n (Deg)	C	ilm.		Glare Cor	nditions	None S Bright	light Grey	Visibility (kn	n)	7
						Survey informs					
Transec	t Start	Local Tim	e (24 hr)			Latitude (DD)		6.79 1	Longitude	(DD)	093 48 881
Transe	ct End	Local Tim	e (24 hr)			Latitude (DD)			Longitude	(DD)	
Observer Lo	cation	Outdoo	ors	Indoors	Observat	ion Side	Starboard	Por	f Bow		
Notes:											
					54	religi Sigating et	person or				
Species	Count	Ту	pe Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding non-breeding/mol		Comments*
while								, cong,			
MINGED	5	F	4	400 m	100 m	Escape	270	Madrie		Ü	
		1									
								1		1	

[&]quot;Indicate in Comments if abservation of flying birds was during a "snapshot survey".



Survey Type	(circle one)	: Moving \	/essel	Stational	y Vessel						
					Genural reform	ston					
Date (DD/MM	MYYYY)	27/5-17/	2020	Observer	Name	Andrew	Calley	naig .	Height of Eye (m)		28 %
					Vosser kalieryu		J				
Company/Ag	ency	Constil S	200-1	Vessel T	/pe	Tenk	-		Vessel Heading		-088
Vessel Name		I Tuvag v	5	Vessel A	ctivity		Stationary		Vessel Speed (kt)	1	7.8
				15	majoranijas mi	TWO SERVICES					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		0
Beaufort Win	d Force	Calm Light	Wind 5	Strong Wind	Gale Force Wi	ind Storm	Y		Wave Height (m)		-0
Wind Direction	on (Deg)	North		Glare Co	nditions	None Sily Eright	ght Grey		Visibility (km)		32
					Servey Informs	tkon					
Transec	ct Start	Local Time (24 hr)	1629		Latitude (DD)	65 596	W		Longitude (DD)	1	94°15.2'w
Transe	ct End	Local Time (24 hr)			Latitude (DD)	63° 56.	2'2		Longitude (DD)	_	193-38.5 W
Observer Lo	cation	Outdoors	Indoors	Observat	ion Side	Starboard	Pa	7	Bow		
Notes:											
				ર્ગ ક	அ ர் இதார் நடிக்க	lateration.					
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	(Adult/ Young)	Plum non-	age (breeding/ breeding/molt)		Comments*
Hech Scener	2	water	Y	16.7	Suiming	-	Adst				
					1						
		4 - 1									
								1			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Type	e (circle on	e): Moving (Vessel	Stationa	ry Vessel					
					General interm	at/60				
Date (DD/MI	MM/YYYY)	28 July	2020	Observe	r Name	Andres	- G.1620	Height of Eye	(m)	250
					Versel Inform		1			
Company/Ag	gency	Constals	hopen	Vessel T	уре	Tunh	_	Vessel Headi	ng	266
Vessel Name	е	Coasta 13	,	Vessel A	ctivity	Moving :		Vessel Speed	(kt)	
		*		12	inviroemmatal Info					
Weather		Clear (Partly	Cloudy 100	% Cloud	Fog Rain	Snow		Sea State (0-5	2)	0
Beaufort Win	nd Force	Calm Light	Wind S	Strong Wind	Gale Force Wi	nd Starmy	y	Wave Height	(m)	0
Wind Directi	on (Deg)	L+ A+ 1		Glare Co	nditions	None Slig Bright	pht Grey	Visibility (km)).	3.2
					Survey Inform					
Transe	ct Start	Local Time (24 hr)	0500		Latitude (DD)	1.505	6.2N	Longitude (DD)	673° 3854
Transe	ect End	Local Time (24 hr)	0600		Latitude (DD)		7.62	Longitude (DD)	074-1524
Observer Le	ocation	Cutdoors	Indoors	Observat	tion Side	Starboard	1	f Bow		211
Notes:										
				- 59	sbird Sighung Inl	ermation				
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)		Comments*
Gall .	1	\$1j	4	3000	Flying	264	4de 14	_		
					3					
						1				
		4							-	

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Seabird Sightings Form (circle options that are italicized as appropriate) Trip 6 Camilla To Bannemer Survey Type (aircle one): Moving Vessel Stationary Vessel Date (DD/MMM/YYYY) Height of Eye (m) Observer Name 1800 03/08/2000) can lear Coastal Snipping 320-Company/Agency Vessel Type Vessel Heading JANKIM Vessel Name Vessel Activity Vessel Speed (kt) 8.5Kts Moving Stationary Weather Clear Partly Cloudy 100% Cloud Rain Snow Sea State (0-9) Beaufort Wind Force Calm Wave Height (m) Light Wind Strong Wind Gale Force Wind Stormy None Slight Grey Wind Direction (Deg) Glare Conditions Visibility (km) TID Bright 093 404W Transect Start Local Time (24 hr) Longitude (DD) Oscol+ Latitude (DD) 630 57.4°N Transect End Local Time (24 hr) 0900 Latitude (DD) Longitude (DD) Observer Location Outdoors Bow Indoors Observation Side Starboard Port Notes: Observation In Behaviour Flight Age Plumage (breeding) Distance Species (Adult/ Comments* Count Type Transect (escape flight, Direction non-breeding/molt) (m) (Fly or Water) (Y/N) rafting, other) (Deg) Young) LOON IN LAME MARGE 300 AGUIT LOON wann

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey"

Seabird Sightings Form (circle options that are italicized as appropriate) Survey Type (circle one): Moving Vessel Stationary Vessel 03/AUG/2020 Date (DD/MMM/YYYY) Observer Name Mestacha RAJ Height of Eye (m) Company/Agency Vessel Type John Ken . Vessel Heading Vessel Name 8,0 KT Vessel Activity Vessel Speed (kt) Maying Stationary Weather Clear Partly Cloudy 100% Cloud Foo Rain Snow Sea State (0-9) Beaufort Wind Force Calm Light Wind Strong Wind Gate Force Wind Starmy Wave Height (m) Wone Slight Grey Wind Direction (Deg) Glare Conditions Visibility (km) **Bright** 63 56.19 N Transect Start 10:00 Local Time (24 hr) 00.94 W Latitude (DD) Longitude (DD) 10:00 Transect End Local Time (24 hr) Latitude (DD) Longitude (DD) Observer Location **Outdoors** Indoors Observation Side Port Starboard Bow Notes: Observation In Behaviour Flight Age Distance Plumage (breeding/ Species Count Type Transect (escape flight, Direction (Adulti Comments* (m) non-breeding/molt) (Fly or Water) (Y/N) rafting, other) (Deg) Young) 400W

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Heliconter de Bennerman Survey Type (circle one): Moving Vessel Stationary Vessel General bilormatica Date (DD/MMM/YYYY) 06/Aug 2070 Observer Name Height of Eye (m) 18m Company/Agency Vessel Type Tenter-348 Vessel Heading Vessel Name Vessel Activity 7-5 Vessel Speed (kt) Moving Stationary Environmental Info Weather Clear Partly Cloudy 100% Cloud Foo Rain Snow. Sea State (0-9) Beaufort Wind Force Calm Light Wind Strang Wind Gale Force Wind Stormy Wave Height (m) None Slight Grey Wind Direction (Deg) Le Aus Glare Conditions + 10 Visibility (km) Bright. Transect Start Local Time (24 hr) 63 57.9W Latitude (DD) Longitude (DD) 099° 04,00 12:17 Transect End Local Time (24 hr) Latitude (DD) Longitude (DD) Observer Location Outdoors Indoors Observation Side Starboard Port Bow Notes: Observation In Behaviour Flight Age Distance Plumage (breeding) Species Count Type Transect (escape flight. Direction (Adulti Comments* (m): non-breeding/molt) (Fly or Water) (Y/N) rafting, other) (Deg) Young) Lan weter 500 n Surancy Love in Work-

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



					Ganera/Inioms	gtican					
Date (DD/M)	MM/YYYY)	18/06/2	2070	Observer	Name	Dean	Flow		Height of Eye	(m)	
		7-24/			Vestol Informa						
Company/A	gency	CSL		Vessel Ty	/be	Trick	52		Vessel Headin	9	30600
Vessel Nam	e	Turne	W	Vessel A	ctivity	Moving :	Stationary		Vessel Speed	(kt)	12Kts
				13	recommental lock	The state of					
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	R.	1
Beaufort Wi	nd Force	Calm Light	Wind S	Strong Wind	Gale Force Wil				Wave Height (m)	0.5m
Wind Directi	ion (Deg)	3150	71	Glare Co	nditions	None Sug Bright	ght Grey		Visibility (km)		6
					Survey Informati						
Transe	ect Start	Local Time (24 hr)			Latitude (DD)				Longitude (I	00)	
Trans	ect End	Local Time (24 hr)			Latitude (DD)				Longitude (I	(00	
Observer L	ocation	Outdoors (Indoors	Observat	ion Side	Starboard	Por	1	Bow		
Notes:											
				- 54	sbird Signana in	Screen Library					
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
Gull	1	Fly		400		Ny	Aautr			ans	IN Fight
						1 0					V
					110 2						
	-			-							
	-									-	

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Typ	e (circle one	e): Moving V	/essel	Stationa	ry Vessel					
					General Inform	allen				
Date (DD/M)	MWYYYY)	19-Aug 2	020	Observe	r Name	113	SLA		Height of Eye (m)	Jom
-		u.			Vetagi la formi	edon				
CompanyiA	gency	Constal Ship	114. 40	Vessel T	уре	Tonke	n		Vessel Heading	084
Vessel Nam	e	CONSTOL SLIP TUVO9 W	0	Vessel A	ctivity	Moving	Stationary		Vessel Speed (kt)	
				£	inyktoromenta) Info	ληπαίζοη				
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	6
Beaufort Wi	ind Force	Calm Light	Wind S	trong Wind	Gale Force Wi				Wave Height (m)	0
Wind Direct	ion (Deg)	L'yur A	R	Glare Co	nditions	None Stig Bright	ght Grey		Visibility (km)	15 km
					Survey Inform	r(on				
Transe	ect Start	Local Time (24 hr)			Latitude (DD)				Longitude (DD)	
Trans	ect End	Local Time (24 hr)			Latitude (DD)				Longitude (DD)	
Observer L	ocation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Pa	d	Bow	
Notes:										
	-			9	anco Signany m	orma[len				
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)	Comments*
Duck	3	SULIMMIN	8	Jan	Swimming	-	2.20			
						17	T I			
	1						1			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Seabird Sightings Form (circle options that are italicized as appropriate) Trip 6 Camilla To Barnermer Survey Type (circle one): Moving Vessel Stationary Vessel General hotermation Date (DD/MMM/YYYY) 03/08/2000 Observer Name) can Person Height of Eye (m) Company/Agency Coastal Suppray Vessel Type Vessel Heading Vessel Name Vessel Activity Vessel Speed (kt): B. SKY Maying Stationary Weather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Beaufort Wind Force Calm Light Wind Strong Wind Gale Force Wind Starmy Wave Height (m) None Stight Grey Wind Direction (Dea) Glare Conditions Visibility (km) 7/0 **Bright** Transect Start Local Time (24 hr) Chood. Latitude (DD) 65" 57.4"N Longitude (DD) 093 40.4 W Transect End Local Time (24 hr) 0900 Latitude (DD) Longitude (DD) Outdoors Observer Location **Jodgors** Observation Side Starboard Bow Notes: Observation In Behaviour Flight Age Distance Species Count Plumage (breeding/ Type Transect (escape flight, Direction (Adulti Comments* (m) non-breeding/molt) (Fly or Water) (Y/N) rafting, other) (Deg) Young) WARRY 0000 300 LOON IN LINESE) win April

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Seabird Sightings Form (circle options that are italicized as appropriate) Medicintu I to S Survey Type (circle one): Moving Vessel Stationary Vessel General Improvation 03/AUG/2020 Date (DD/MMM/YYYY) Mestapha RAVI Observer Name Height of Eye (m) 18 m Company/Agency Vessel Type Tan Ken Vessel Heading Vessel Name Vessel Activity 8.0 KT Vessel Speed (kt) Maying Stationary Clear Weather Partly Cloudy 100% Cloud Foo Rain Snow Sea State (0-9) Beaufort Wind Force Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) None Slight Grey Wind Direction (Deg) Glare Conditions 13 Visibility (km) Bright Servey Informatio 10.00 Transect Start Local Time (24 hr) Latitude (DD) Longitude (DD) 10:00 Transect End Local Time (24 hr) Latitude (DD) Longitude (DD) Observer Location Outdoors Indoors Observation Side Starboard **Port** Bow Notes: Observation In Behaviour Flight Age Distance Plumage (breeding/ Species Count Type Transect (escape flight, (Adult/ Direction Comments* (m) non-breeding/molt) (Fly or Water) (Y/N) rafting, other) (Deg) Young) 400M

[&]quot;indicate in Comments if observation of flying birds was during a "snapshot survey."



Helicopter to Bennemen Survey Type (circle one): Moving Vessel Stationary Vessel Guneral information Date (DD/MMM/YYYY) 06/Ay/2070 Observer Name Andrew Gillingher Height of Eye (m) 1800 Company/Agency Vessel Type Terker 348 Vessel Heading Vessel Name Vessel Activity Moving Stationary Vessel Speed (kt) 7.5 Weather Clear Partly Cloudy 100% Cloud Rain Snow Sea State (0-9) Beaufort Wind Force Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) None Shight Grey, Wind Direction (Deg) Ca Acrs Glare Conditions Visibility (km) Bright Transect Start Local Time (24 hr) 12:17 Latitude (DD) 65° 579W Longitude (DD) 074" 07.00 Transect End Local Time (24 hr) Latitude (DD) Longitude (DD) Observer Location Outdoors Indoors Observation Side Starboard Port Bow Notes: Observation In Behaviour Flight Age Distance Species Plumage (breeding) Count Type Transect (escape flight. Direction (Adult/ Comments* (m) non-breeding/molt) (Fly or Water) (Y/N) rafting, other) (Deg) Young Loin WOTET Soon Summy Loon in woter

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one): Moving V	lessel \	Stational	ry Vessel						
					General Inform	ation	-				
Date (DD/MN	MM/YYYY)	18/06/2	2020	Observe	r Name	Dean	Flow		Height of Eye	(m)	
					Youset Informs						
Company/A	gency	CSL		Vessel T	ype	Trak	on		Vessel Headin	g	30600
Vessel Name	e	Invak	W	Vessel A	ctivity	Moving :	Stationary	CT.	Vessel Speed	(kt)	12145
		_			awasaningsi int	Semation					
Weather				% Cloud	Fog Rain	Snow			Sea State (0-9)	1
Beaufort Wil	nd Force	Calm Light	Wind 3	Strong Wind	Gale Force WI				Wave Height (m)	0.5m
Wind Directi	ion (Deg)	3150	5)	Glare Co	nditions	Nane Sii	ght Grey		Visibility (km)		6
					Survey litterar	25007					
Transe	ct Start	Local Time (24 hr)		i	Latitude (DD)				Longitude (i	(00	
Transi	ect End	Local Time (24 hr)			Latitude (DD)				Longitude (I	DD)	
Observer L	ocation	Outdoors C	Indoors	Observal	tion Side	Starboard	Por	1	Bow		
Notes:											
	_			34	ubird Satisfied In						
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-	rage (breeding/ breeding/molt)		Comments*
inll	1	Fly		400	-	N'14	Anut			Gui	IN Flight
							-				
	1										

"Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	e (circle one): Moving V	/essel	Stationa	ry Vessel					
					General Inform	ADON				
Date (DD/MI	IYYYYMM	19-Aug 2	020	Observe	r Name	W.3.	SLA		Height of Eye (m)	30m
					Vissal Informa	Ner				
CompanylA	gency	TOUGH W	Un 40	Vessel T	ype	Tonk	et		Vessel Heading	084
Vessel Nam	e	Turag W	0	Vessel A	ctivity	Moving	Stationary		Vessel Speed (kt)	
		1,00			invisormentali Jofs	ermatikan.				
Weather			Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	6
Beaufort Wi	nd Force	Calm Light	Wind S	trang Wind	Gale Force Wi	33300			Wave Height (m)	0
Wind Directi	irection (Deg) Land A C Glare Conditions None Sight Grey							Visibility (km)	15 km	
					Survey Informa	-				
Transe	ect Start	Local Time (24 hr)			Latitude (DD)				Longitude (DD)	
Trans	ect End	Local Time (24 hr)			Latitude (DD)				Longitude (DD)	
Observer L	ocation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Po	rt	(Bow)	
Notes:										1
				54	aland Sogistery in	cercition				
Species	Count	Observation Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		nage (breeding/ breeding/molt)	Comments*
Duck	3	Swimming	8	Jan	SWIMMIN	-	2-5004			
					U					
	-									

"Indicate in Comments if observation of flying birds was during a "snapshot survey".

Date (DOMMIN'YYYY	1091 Aug 12	clo	Observer Name	Andrew Gillingha	Height of Eye (e	700
	-					
CompanylAgency	(0552)	shipping.	Vessel Type	TENKES	Vessel Heading (compass)	245
Vessel Name	10039	pe- 1	Vessel Activity	Maring Stationary	Vessel Speed (8	
	- 4					
Weather	(Deg 200)	Coudy 100% Ci	out Fog Rain	S'est	Sea State (0-8)	gest Breeze
Boaufort Wind Force	tam tops	Wes Story	Who Sale Force Will	f Storry	Wave Height (m)	
Wind Direction (deg.)	East		Glare Conditions	None September Styll	Visitedity (km)	20+/-
				Loring Processing		
Trensect Start	Local Time (24 thr)	1250	Latitude (DC)	63 55N	Linephiste (DD)	395 38 9m
Transect End	Local Time (24 hr)	1600	Latitude (DD)	64 01 N	Longitude (DD)	-094 14W
Observer Location	Outdoors	(ndoors)	Observation Side	(Starboard) Port	Sow	
Notes						

Time of	Distance to Sighting	Angle to		Sighting Cook	linates .			Gara	100	RE	Sehaviour	-		
Time of Sighting	Sighting (h)	Angle to Sighting (day.)	WPT	Latibude (DD)	Longitude (DD)	Species		(Adult/Young)	Sex (MEIDNK)	Rs- Sighting (YN)	(Travel, Feeding Other)	Miligation Required?	Photo Number	Comments Sates
35c	Hoom	20	3	63.55	09354	Moskax	2	A	M/E	N	Feeding		_	

				the state of the s		
Date (DD/MMMAYYYY)	10- Aug -	2026	Obstorer Name	Andrew Gibrato	Height of Eye (m)	800
CompanyiAgency	Constal 5	Shywize	Voesel Type	Tenks	Vessel Heading .	295
Vessel Name	Tues		Vessel Activity	Gorag Stationary	Vessel Speed (Vr)	7
	- 4		Part .			
Weather	Coly Pagy C	2007 100% C	loud Fog Ran	Snow	Sea State (0-9)	7 /
Beautort Wind Force	Calm Light is	glad Ston	Wind Gale Force Wind	States	Wave Height (m)	15~
Wind Direction (dog.)	East	190	Glare Conditions	Sight Stey Bright	Visibility (km)	20+/-
				17.03		
Transect Start	Local Time (24 hr)	1330	Latitude (00)	64 020	Longitude (DD)	941 18W
Transect End	Local Time (24 hr)	170v	Latitude (CO)	14 07 N	Lengitude (DD) a *	14 24 m
Disenser Location	Outdoors	Indoors	Observation Side	Starboard Pert	Bow	
Notes		51	Side			
	_					

Time of	Distance	Angle to		Sighting Coors	Foxes	-		1		Rh-	Behaviour	70.0	Town I	
Time of Signing	Sightling (m)	Angle to Sighting (deg.)	WPF	Latitude (DO)	Longitude (DD)	Species	Court	Age (Adult/Young)	Sex (MF/UNK)	Rb- Sighting (YN)	(Trace), Feeding Other)	Mingation Required?	Photo Number	CommerceNotes
1992	500	16	9	63 55 N	69352	Misret	2	A	H/F		Freder		-	by web



				The second of th		
Des (DOMESSAYYYYY)	12/2/2/2	22	Observer Name	Andrew Gilling's	Reight of Eye (m)	200
CompanyiAgency	Coustal	Shino.v	Vessel Type	Tinker	Vessel Heading (compass)	103
Vessel Name	Times		the state of the s	Found Stationary	Vessel Speed (kt)	7 41
Weather	Clear (Party C	100% Co	od Fog Ram	Show	See State (0-b)	
Beaufort Wind Force	Care (Light	Wind Strong	Wind Gale Force Wind	Stormy	Wave Height (no)	.5
Wind Direction (deg.)	NUT		Glara Conditions	More - Stight Gray Bright	Visibility (km)	20+/-
			B			
Transect Start	Local Time (24 tor)	3:50	Listitude (DO)	69' 5750	Longitude (DD)	094° 21,800
Transact End	Local Time (24 hr)	200	Latitude (DD)	63 56 210		193° 55.50
Observer Location	Outdoors	/ Indoors	Observation Side	Starboard Port	Bow	23 -03
Motos.			14	2.1	346	

Time of	Oistance	Arigie to		Sighting Coop	Sinates	1		100	Con.	Ro-	Bohavlour			
Signting	Signting (m)	Angle to Sighting (deg.)	WPT	Latitude (DE)	Longitude (CO)	Species	Count	Age (Adult/Young)	Sex (MELINX)	Re- Sighting (Yar)	(Travel, Feeding, Other)	Misigation Required?	Pludo: Number	Commentationes
6516	Son.	hu"	19	63394	694*08-2	Mister	5	A	UNIE		Trend			



Date (OD/MIMM/YYYY)	12/Ay/	Zeir	Observer Name	Andrew Gillington	Height of Eye (m)	202
	-			- /		
Company Agency	Coastel	Shippie	Vessel Type	Tenfer	Vessel Heading (compass)	306
Nessal Kama	Touch a		Vessel Activity	Sparing Sparing	Vessel Speed (kt)	7
	-					
Weather	Cear Forty D	100% C	but Feg Rain	Sicili	Sea State (0-5)	1
Besufort Wind Force	Cain Light 1	Mine Stron	g Wind: Gale Force (Med	Storny	Wave Height (m)	0
Wind Direction (deg.)	W		Glare Conditions	(fish) Sign Grey Edge.	Visibility (km)	20+1-
						7.0.7
Transact Start	Local Time (24 hr)	1500	Lettisde (DD)	63° 56.15 N	Longitude (DD)	93° 35-5~
Transact End	Local Time (24 tv)	1900	Latitude (DD)	65 07-11N		94 21.50
Observer Location	Outstoors	Indepen	Disservation Sice	Starbound Port	Bow	11 50
Notes						

Time of	Distance	Angle to	-	Sighting Coord	Unated.		Te	600	L San J	Ro-	Betaviour	Tanana I		
Time of Sighting	Sighting (m)	Sighting (deg.)	WEX	Latitude (DO)	Langitude (DD)	Species	Court	(Adult/Young)	Sec (METUNK)	Sighting (YN)	(Travel, Freeling Other)	Mitigation Required?	Photo Number	Comments/Notes
4:22	loon	Zo.º	8	63567V	094827	MUSY	5	A	UNK	4	feeden			

				trace amongston		
Dete (CDSHMM) YYYY	1 15-Aug	2010	Observer Name	I bled Betty	Height of Eye (m)	30m
				And the same of th		
Company Agency	Coastel	Shippe	Vestel Type	Tunker	Vessel Hasding (compass)	142
Vessel Name	Tuy-qu	A CO	Vessel Activity	Guing) Sistonery	Vessel Speed (NI)	1047
			-			
Weather	(Sear Party C	Shirdy 100% D	bud Fog Rain	Snow	Sea State (5-9)	1 1
Beautort Wind Force	Cam Light	Wind Strong	g Wind Gale Force Wind	Storry	Wave Height (m)	0
Wind Direction (deg.)	-		Glare Conditions	None Signt Grey (Bright)	Visibility (km)	12
			-			164
Transect Start	Local Time (24 hr)	0430	Latitode (DD)	63.46.27	Langitude (DO) /-	H" DY J'C
Transact End	Local Time (24 fe)		Ealthode (DO)	the state of the s	Longitude (DO)	111 0-112-01
Observer Location	Outdoors	lodoors	Doservation Side	(Starboard) Pert	Bow	
Notes			-		3.00	

Time of	Distance	Apple to		Signing Coom	Final Par				200	Re-	Behavioor	200		1
Time of Sighting	Sighting (m)	Assale to Signaling (1899.)	WPT	Latende (DO)	Longitude (DO)	Spaces	Court	[Adult/Young	Sex (MEUNK)	Re- Sighting (YN)	(Travel. Feeding Other)	Mitigation Required?	Photo Number	Comments Notes
0610	Vace	STE		63 3833	094:04.26	Muškov	6	5 Hours	1 More 4 Fedur 1 GARGE	N.	feeding	Je	_	G MUSKON atten JOS HUMEN LA
						14								



THE R. LEWIS CO., LANSING, MICH.	1 1 1					
Date (DOMININTYYY)	11 14 Aug .	2620	Observer Name	W. Bisma	Height of Eye (m)	300
Company Agency	Constal SI	-M. 5 /	Vessel Type	arken	Vessel Heading (compass)	280
Vessel Name	TU1696	1 0	Vestel Activity	Moving) Stationary	Vessel Speed (kt)	9 4+5
Weather	(Des) Party O	budy 100% C	loud Fog Rain	Scow	Sea State (0-5)	T.F.
Seaulort Wind Force	Cale Light V	Vind Stor	g Wind Gale Force Wind	Storry	Wave Height (m)	0
Wind Direction (deg.)	Var		Giare Conditions	None Sight Grey (Bo	Visibility (km)	12-
						- 12
Transect Start	Local Time (24 hr)		Lettade (D0)		Longitude (DO)	
Transect End	Local Time (24 hr)		Letitude (DG)		Longitude (D0)	
Observer Location	Ceitdoors	Andoors	Disservation Side	Starboard Por	(Bow)	
Switch List Publishers						

Time of	Distance	Angle to		Signing Coord	States			150	100	Res	Behaviour		-	1
Time of Sighting	Sighting (m)	Angle to Signing (1992.)	MET	immot (00)	Lengitude (DD)	Species	Court	Age (Adult/Young)	Sex (ME/UNK)	Re- Sighting (Y/N)	(Travel, Feeding Other)	Regulation Regulated?	Photo Number	Comments Notes
1850	150m	But Buy		638953	CA4 CASIL	Duck	4	Adult	UKN		Sac many	N		4 Adult Duces
							1	11						

Zélada Desgagnés Entering Nordreg zone @ 0715 12th sept. 2020

Exiting the zone @ 2045 26th sept. 2070 AGNICO EAGLE

Seabird Sightings Form (circle options that are italicized as appropriate)

MV ZĖLADA DESGADNĖS GRT: 9611 NRT: 4260 B.R. 5400 km O.N. 830 381 GUĖBEC, CANADA

Survey Type (circle one):	Moving Ve	ssel	Stationary Vessel	作品的概念的			44、智慧特特
			General Informa		Loveys	Height of Eye (m)	26m
Date (DD/MMM/YYYY)	12/09/20	20	Observer Name	Blake 1	E SEL TOPICS		to the second
Salate State Hell	語言學語學語言	でする	Vessel Informa	-	General	Vessel Heading	2940
Company/Agency	Desgagn	25	Vessel Type			Vessel Speed (kt)	13 kts
Vessel Name	Zélada	NAME OF TAXABLE PARTY.	Vessel Activity	CONTRACTOR STATE	tationary		
			Environmental info	Snow		Sea State (0-9)	2
Weather	Clear Partly C		Cibia 10g		V	Wave Height (m)	121m
Beaufort Wind Force	Calm Light	Wind St			ht Grey	Visibility (km)	+10km
Wind Direction (Deg)	NE		Glare Conditions	Bright	建造化和政治	ASSIVAL AND	建设以为中心
She			Survey Informs		THE DESIGNATION OF THE PERSON	Longitude (DD)	066 44 11
Transect Start	Local Time (24 hr)	1730	Latitude (DD)	61311		-	067°36'W
Transect End	Local Time (24 hr)	1930	Latitude (DD)	61040		Bow	14/36 82
Observer Location	Outdoors	Indoors	Observation Side	Starboard)	Port	DOW	

Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	Comments*
erring	8	Flu	Ne	30m	Flor	3/5°	- 1		
locthets.	F	Flin	Yes.	20m	other	90"	Adult		
Herring	3	flor	Ves	25m	other	290	Adult		
Gall		113							
_									
					1				

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (cir	rcle one):	Moving Ve	ssel	Stationary	THE RESERVE THE PARTY OF THE PA	新华公园	995 (State St.)	""。 "我们是我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	COLUMN TO SERVE	Carlo Land
				STREET, SQUARE, SQUARE,	General Informa		The state of the s	Height of Eye (m)	260
Date (DD/MMM/	YYYY)	13/09/	2020	Observer N	The second secon	Philippi	o. Mor	neight of Eye		
28.25 Bio			计 编数据		Vessel Infolms			Vessel Headin	u Service	275°
Company/Agen	cy	Mesogon	és.	Vessel Typ	ie .	Genero	el cas	Vessel Speed		13 Kts
Vessel Name		Zélada		Vessel Act		The second secon	ationary	Vessel Speed	100	
				100	vironmentel info		至高級的	Sea State (0-9)	1/
Weather		Clear Partly C	loudy 100%	Cloud I	Fog Rain	Snow		Wave Height (_	Im
Beaufort Wind	Force	Calm Light	Wind St	rong Wind	Gale Force Wir	None Sligi	ht Grey			10.7-6
Wind Direction		FILE		Glare Con	ditions	Bright	The second second	Visibility (km)	TAR/MIN	E/OKW-
Will Direction	1000	DISTRICT STORY			Survey Informs		以	自是是美	PARTY S	
Transect	Ctart	Local Time (24 hr)	1210	1000	Latitude (DD)	100	2011	Longitude (75°/4'W
		Local Time (24 hr)	1500		Latitude (DD)	620	NE	Longitude (DD)	76"35"0
Transect		Ouldoors	Indoors	Observati	on Side	Starboard	Por	t Bow		
Observer Loc Notes:	ation	Odioons	1							
Notes.	-70	or a or although the fa-	X (X = 1197) (S	60	abird Sighting in	lemation.		走,李明 显365		and the same of th
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)		Comments*
- =1 1	17	I/	No	15 Cm	flight	000	-		1.7	1
Localand 1	Ÿ	570	1.10	100m	Flight	090°	-		11/	est noul
defini		710	N FX	120m	FI Solt	1500	-			
Goeland	3	+14	No	1 Ecm	The state of					
						-			-	
						-				

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (ci	ircle one)	:	Moving Ve	ssel	Stationary	CONTRACTOR OF THE PARTY OF THE	day la la la la la la la la la la la la la	San San San San			71. 34.71
STATE AND IN			mad a	1/4 20 16		General Informa	linus (F-12.75	Height of Eye (m)	26m
Date (DD/MMM/	MYYY)	T	14/09/2	020	Observer N	lame	Philippe	Mor	n l	Height of Eye (iii)	1 (a. W)
The same of				10		Vessel informat	lon	表常公理		Vessel Heading	360
Company/Agen	ncy	COSMO	Desagn	.5	Vessel Typ	98	Gener	al cov	uce	Vessel Speed (kt)	13/13
Vessel Name		T	Tálada.		Vessel Act	the same of the sa	CONTRACT FUNDS POST	ationary	Day Still	Vessel Speed (kt)	
		A SOCI	a-tic	· 后带	En	vironmental info			200	Sea State (0-9)	U
Weather		1	Clear Partly C	loudy 1009	Cloud I	Fog Rain	Snow		-	Wave Height (m)	Im
Beaufort Wind	Force	1	Calm Light	Wind St	rong Wind	Gale Force Wir		ht Grey		Visibility (km)	1101
Wind Direction	n (Deg)		NW		Glare Con		Bright	Control of the last	9K9256	VISIONITY (KIN)	TICK!
VV-su						Survey Informa	tion				75/20
Transect	Start	Lo	cal Time (24 hr)	17.55		Latitude (DD)	62	48 N		Longitude (DD)	037010
Transec			cal Time (24 hr)	1520		Latitude (DD)	620	45'A1		Longitude (DD)	V38 0/4
Observer Loc	-		Outdoors	Indoors	Observati	on Side	Starboard	Por	3	Bow	
Notes:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
一个代表的	100 P 100	23000.4	NE BURNELLE VOR	Car Tallact	Be	abird Sighting lit	formation	副郑国教哲			A STATE OF THE STA
Species	Coun	V SHARE	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	(Adult/ Young)	Plum non-	hage (breeding/ breeding/molt)	Comments*
71	J		fla	Vos	20m	NA	270"	-	_		
taleur	-		1.19	115-31	30,115						
	-	-								1	
1											
1									-		
									-	1	
	1							1			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle on	e):	Moving V	essel	Stationar	Vessel						
Miles Wes		600	The Walter			General Informa	ation	Junu.	TO S	13.13.14	***	
Date (DD/MN	AM/YYYY)		15/09/2	020	Observer	Name	Mar. And	one Lil	una	Height of Eye (m)	100	26 m
	100		100	1	15/4- 1	Vessel Informa	ASSESSMENT OF THE PARTY OF THE				200	A STATE OF THE PARTY OF THE PAR
Company/A	gency		Dugagn	é2	Vessel Ty	pe	MPPV	GEVER	AL	Vessel Heading		NIA
Vessel Name	e		Zelada		Vessel Ad	tivity	Moving (S	tationary	I	Vessel Speed (kt)	(3)	NIA
		a line		- JE P	E	nvironmental Info	rmation			A C 125 100	5.00	3 12/3
Weather			Clear Partly	Cloudy 100%	(Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Wi	nd Force		Calm Light	Wind St	rong Wind	Gale Force Wi				Wave Height (m)	-5	ZIM
Wind Directi	ion (Deg)		SW	2400	Glare Cor	nditions	None Slig Bright	ht Grey		Visibility (km)		TONM 1810
1351	- 2000	13			4500	Survey Informa	ation	35, 16	To a		1	ed to a series
Transe	ct Start	L	ocal Time (24 hr)	1200		Latitude (DD)	62.4	C.T.	N	Longitude (DD)	h	3. 1
Trans	ect End	- 1	ocal Time (24 hr)	1400	lan	Latitude (DD)	092	05.3	W	Longitude (DD)		10
Observer L	ocation		Outdoors	(Indoors)	Observat	ion Side	Starboard	Por	rt	Bow		
Notes:	No	h	ird observe	1								
Brancy	110			3,019	Se	abird Sighting in		2000	91.8	STEVE STREET		To 1-3
Species	Cou	nt	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	C	comments*
	-	H										
		Ì			/							
						1			-			
	1	_					7		-			
							Dr		-			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one	e):	Moving Ve	essel (Stationar	y Vessel					1	
	-	= 1	The same	C 200 /10		General Informa	itlan	7 23	12.5	No Porth		1
Date (DD/MM	IM/YYYY)	G.	16/09/2	1030	Observer	Name	Marchat	one Like	-	Height of Eye (m)	2cm	
210 12 E	37.5	-15		P (2)		Vessel Informa	MARKET AND AND THE OWNER, MARK	Jes	Halla.			3
Company/Ag	ency	-	Desgagn		Vessel Ty	/pe	MAPPY	. GENER	نمنا	Vessel Heading	N/A	
Vessel Name		-	Zelada	62	Vessel Ad	ctivity	-	itationary	t	Vessel Speed (kt)	NA	
-	1	-	Celano		E	nvironmental info	rmation		2	2015072		18
Weather			Clear Partly (Cloudy (1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)	3	
Beaufort Wir	nd Force		Calm Light	Wind St	rong Wind	Gale Force Wi		_		Wave Height (m)	< In	
Wind Directi	on (Deg)		S00'		Glare Co	nditions	Nane Slig Bright	int Grey		Visibility (km)	DAM	BK
100	70 1/2	-		30. 20.	100	Survey Informa	The state of the s	S Sin		A STATE OF THE STATE OF		
Transe	ct Start	Lo	cal Time (24 hr)	1200		Latitude (DD)	63.50	.5'N		Longitude (DD)	093.38.	ľW
1.4	ect End	-	cal Time (24 hr)	1400		Latitude (DD)	N		,	Longitude (DD)	•	-
Observer L	ocation		Outdoors	Indoors	Observat	tion Side	(Starboard)	Por	rt	Bow		
Notes:	NO	D'C	DK CITUM	-0								
Cilical	100	DI	OS SIGHT	EV	Se	abird Sighting in	formation	-111	(A) 30	JA 10 =	(20 TO) 1 - 10 -	3
Species	Cour	nt	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*	
		-	1		-				-	-		_
1.61			1		-			1	-			
								1	1			
				1					1			
				1					,			
					1					1		
		+			1					1		
		-	ion of flying birds wa	******	- V-10				1	1		



Survey Type	(circle one	e): Moving	Vessel	Stationar	y Vessel						A
16.00	1500	THE STATE OF		1 20	General Informa	ation	1000	-	1000	-	
Date (DD/MI	MM/YYYY)	17/09/	2020	Observer	Name	More-Andol	le Liller	MAN	Height of Eye (m)		26m
				37.65	Vessel Informa	tion					
Company/A	gency	Daringe	Nex	Vessel Ty	/pe	TAPP	Y GENE	RAL	Vessel Heading		N/A
Vessel Nam	e	Jesejinger Zelado	1	Vessel A	ctivity		tationary	1	Vessel Speed (kt)		N/A
10 No. 10	0.50			- E	nvironmental info	mation	7,35	OKP.			de bassas
Weather		Clear Partly	Cloudy (100	6 Cloud	Fog Rain	Snow			Sea State (0-9)	334	3
Beaufort Wi	nd Force	Calm Ligh	nt Wind S	trong Wind	Gale Force Wi	-	-		Wave Height (m)	100	2 lm
Wind Direct	ion (Deg)	315		Glare Co	nditions	None Slig Bright	ht Grey)		Visibility (km)		10 unligh
THE PER		S - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -			Survey Informa	ation.	31.65				
Transe	ect Start	Local Time (24 hr)	1200	-	Latitude (DD)	63.5	6.2, N	4.	Longitude (DD)	0	93 387 W
Trans	ect End	Local Time (24 hr)		100	Latitude (DD)	11	**		Longitude (DD)		11.
Observer L	ocation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Poi	rt .	Bow		
Notes:	Nr. A	4 -1 2	· Ata L	Las							
11.25	110 6	openition go	V - 1/0 E	Se	abird Sighting in	formation	- 13 FT	N. W.	West Trans	1	This Till
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		nage (breeding/ breeding/molt)		Comments*
			`	1				-			
				1							
					1						
								-			
	-					1					

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one): Moving Vessel				essel	Stationary Vesset							
= 37.75	07.07	1000	18 P. M. C	774	1. 1.2	General Inform	ation	100	518		1.7	
Date (DD/MMM/YYYY)		-	18/09/2000		Observer Name		Markon	Liham	W	Height of Eye (m)		26m
de la			101			Vessel Informa	A STATE OF THE PARTY OF THE PAR				15	T THEFT
Company/Agency		5	Desgum	-0	Vessel Type		TYPON GENERAL			Vessel Heading		MA
Vessel Name		74	Zolada	-3	Vessel Activity		Moving (Stationar)			Vessel Speed (kt)		NIL
7-7-7-7	100	1	2000	100		nvironmental info	ormation			1	. Tr	
Weather			Clear Partly	Cloudy (1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)		1
Beaufort Wind Force			Calm (Light	Wind) (S	trong Wind	Gale Force W				Wave Height (m)		Lling
Wind Direction (Deg)			2.10.	Glare Conditions		None Slight Grey Shight			Visibility (km)		10 NM(18K	
13	12.535	A.	0,10	AL.	THE TE	Survey Inform	The second second					1000
Transect Start		L	ocal Time (24 hr)		Latitude (DD)		62.47.7 N			Longitude (DD)		92.05,9W
Transect End		Local Time (24 hr)		Han	Latitude (DD)		7.11			Longitude (DD)		7 1
Observer Location			Outdoors	(Indoors)	Observation Side		Starboard)	Po	rt	Bow		
Notes:	1	0	Riene	OUSER								
30 0	-7,1000		BILDS	OBSER	VEV Se	eabird Sighting in	formation	S - 3 - 3	22		Di	
Species	Count		Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)			Comments*
			1		1					1		
										1		
-						1				1		
	1			1		1		1			1	
	1	-		1			-			-	1	
					1		-		-			1
					1							1

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



rcle one):	Moving Ve.	ssel	Stationary Vessel							
1400 H			Constitution of the Party of th	Charles of the later of	-	14	44.5	Height of Eve (m)	36 m	
YYYY)	19/09/2020		the second secon		第二日、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日		のの			
	有人 特殊。特殊	14.00		A Control of the last of the l	4		E.	Vessel Heading	NIA	
су	Desganh	25	Vessel Activity		Moving Stationary				- N/A	
	Zélada	1.0000000000000000000000000000000000000								
								Sea State (0-9)		
		ridato)	0.000					Wave Height (m)	4/m	
Beaufort Wind Force		Wind St			None Slight Grey			Visibility (km)	HOKE	
(Deg)	275°		The state of the s		Bright					
55				CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO		2000年		Longitude (DD)	292°06'U	
Start	Local Time (24 hr)	1200			29 48 W					
End	Local Time (24 hr)	1500	0.00				2			
ation	Ouldoors	Indoors			Starboard					
· bii	rds obser	ocal				7 % and 0 to 1 % a	F-1952	T 未为 () () () () () () ()	经 外证据从1000年间	
Name of Street		SECTION OF THE PARTY.	Be.		Flight	Age	NO THE REAL PROPERTY.	and (henedigal)	and transferred	
Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	(escape flight, rafting, other)	Direction (Deg)	(Adult/ Young)	non-breeding/molt)		Comments*	
							-			
						_				
							-			
							-			
			1							
	Force (Deg) Start t End ation	Clear Parily C Force Caim dight (Deg) 275 Start Local Time (24 hr) ation Outdoors Observation	Clear Partly Cloudy 1009 Clear Partly Cloudy 1009 Force Calm Dight Wind St (Deg) Start Local Time (24 hr) /7 00 ation Outdoors Indoors Count Type Transect	Clear Partly Cloudy 400% Cloud Clear Partly Cloudy 400% Cloud Force Caim Dight Wind Strong Wind Clear Con Start Local Time (24 hr) t End Local Time (24 hr) ation Outdoors Indoors Observation Type Transect (m)	Clear Partly Cloudy 400% Cloud Fog Rain Clear Partly Cloudy 400% Cloud Fog Rain Clear Partly Cloudy 500% Cloud Fog Ra	Clear Partly Cloudy 400% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Storny (Deg) Glare Conditions Bright Start Local Time (24 hr) Gale Force Wind Storny (Deg) Clear Conditions Character Cather Calm Conditions Character Calm Conditions Character Calm Conditions Character Char	Clear Partly Cloudy 100% Cloud Fog Rain Snow Clear Partly Cloudy 100% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Storny (Deg) Glare Conditions None Slight Grey Bright Survey Information Survey Information Latitude (DD) Latitude (DD) Latitude (DD) Starboard Por Count Type Transect (m) Count Type Transect (m) Clear Partly Cloudy 100% Cloud Fog Rain Snow Station Show Station Show Station Show Station Strong Wind Gale Force Wind Storny Bright Survey Information Count Type Transect (m) Seabird Sighting Tombellon Fight Age (Adulty Young)	General Internation Vessel Information Vessel Information Vessel Activity Vessel Activity Moving Stationary Environmental bitomation Clear Partly Cloudy 400% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) Glare Conditions Survey Information Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Starboard Port Count Type Count T	Clear Partly Cloudy 400% Cloud Fog Rain Snow Sea State (0-9) Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) Start Local Time (24 hr) Latitude (DD) Start Local Time (24 hr) Local Time (24 hr) Count Type Count Type Count Type Count Type Count Type Count Type Count Type Count Type Count Type Count Type Count Type Count Count Type Count Type Count Type Count Count Type Count Count Type Count Count Type Count Count Type Count Count Type Count Co	

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one): Moving V	essel (Stationary	Vessel				
S Late	27.30	Martin Carlo	1	1-37 CA	General Informa	ition	Tal.		
Date (DD/MM	M/YYYY)	20/09/2	030	Observer	Name	Muchobin	4 CHan	Height of Eye (m)	2cm
			5 20 30	1 (2.2)	Vessel Informa	tion			
Company/Ag	ency	Dosganies		Vessel Ty	pe	MPV	GENERAL.	t Vessel Heading	NM
Vessel Name	Sept 1	Zeluda		Vessel Ac	ctivity	Moving (S	tationan	Vessel Speed (kt	AVA.
AL PE	10 - 08		七 3	E	evironmental Info	rmation	STOKE OF		
Weather	U	Clear Partly	Cloudy (1009	% Cloud	Fog Rain	Snow		Sea State (0-9)	3
Beaufort Win	d Force	Calm Light	Wind S	trong Wind	Gale Force Wi			Wave Height (m)	4
Wind Direction	on (Deg)	270		Glare Cor	nditions	None Stigl Bright	ht Grey	Visibility (km)	ONM (18
2-42	-		15, 117	227	Survey Informa		This .		A TOWN TOWN
Transe	ct Start	Local Time (24 hr)	1200	97	Latitude (DD)	63.3	0.9'N	Longitude (DD	091.04.1.W
Transe	100		1400	11 43	Latitude (DD)	11		Longitude (DD) "
Observer Lo	ocation	Outdoors	Indoors	Observat	ion Side	Starboard	Port	Bow	
Notes:	-	10 BIRDS C	BSERVE	ED O					
The said		- 1 P. L. A.		Se	abird Sighting In		1000	The Mary Mary Company	To the Market Street
Species	Coun	Observation it Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	Comments*
			1					- 4	
				1					
					1				
					1				
	+								

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Typ	e (circle one	2):	Moving Ve	ssel	Stationary	Vessel				a - Azm ur m	
-5.49		196				General Informa	tion .	Kaling C			
Date (DD/M	MM/YYYY)	1	21/09/20	226	Observer	Name	Mar. Anto	in the	rew	Height of Eye (m)	26m
10 m	3//	1	110112	100	1 = 2	Vessel Informa	ALC: Under the Control of the Contro		. N. S.		
Company/A	gency		Desyxymes		Vessel Ty	pe	MPP	1 SEVERAL	t	Vessel Heading	N/A
Vessel Nan	ne		Zelada		Vessel Ad	tivity	Moving S	Italionary		Vessel Speed (kt)	NIA
455	- 14			33.614	E	vironmental info	rmation		200		A CONTRACTOR
Weather		-	Clear Partly (Cloudy 1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)	3
Beaufort W	ind Force	-	Calm Light	Wind St	rong Wind	Gale Force Wi				Wave Height (m)	ZIm
Wind Direc	tion (Deg)		070		Glare Cor	nditions	None Slig Bright	ht Grey		Visibility (km)	1000 (18K
7 2 17	3.8	Bar				Survey Informa	ALC: NO.	-107	1 / T		H-90 1 - 1850 7
Trans	ect Start	Loc	al Time (24 hr)	1200	-1-3	Latitude (DD)	633	10, N		Longitude (DD)	091 04.8'w
Tran	sect End	Loc	al Time (24 hr)	1900	THE ST	Latitude (DD)				Longitude (DD)	
Observer	Location		Outdoors	Indoors	Observat	ion Side	Starboard	Port		Bow	
Notes:	No .	<tal< td=""><td>go calfa</td><td>Southing</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tal<>	go calfa	Southing							
	180	9	אניאטי פא	3400110	Se	abird Sighting In			25	MADE LEW	
Species	Coun		Observation Type (Fly.or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*
								1			
	2	-1	1					1			
			1	\				1			
		+		1					1		
		+									
		+			1						
		_			1	-	1				
										1	

^{*}Indicate in Comments if observation of flying birds was during a *snapshot survey*.



Survey Type (circle one):	Moving Ve	essel	Stationar	y Vessel					-	
ESTER	1	of the	2 2 mg/		General Informa	atlon	Challe	5-7		The .	
Date (DD/MM)	M/YYYY)	122/08/	1020	Observer	Name	Philip	so MOR	IN	Height of Eye (r	n)	126 m
C S	To de		a SV	100 700	Vessel Informa			i peri			er a contra
Company/Age	ency	Descam	1	Vessel Ty	pe	GEN	ERAL		Vessel Heading	4.5	_
Vessel Name		15-000	€∂	Vessel A	tivity	- /	Stationary	土	Vessel Speed (I	kt)	-
	5000			E	nvironmental info	rmation	$\overline{}$			N.	
Weather		Clear Partly	Cloudy (1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Wine	d Force	Calm (Light	Wind S	trong Wind	Gale Force Wi				Wave Height (n	1)	2 m
Wind Directio	n (Deg)	NF 60	ಿ	Glare Co	nditions	None Sig	tht Grey		Visibility (km)		7 NHUAR
12 To 10 To 10	PORE.			STATE OF	Survey Informa	A STATE OF THE PARTY OF THE PAR	Sin Min	374			
Transec	t Start	Local Time (24 hr)	1200	No.	Latitude (DD)	C> 40	12		Longitude (D	D)	092°059'W
Transe	OCCUPATION.	Local Time (24 hr)	1500	1000	Latitude (DD)	00 10	1)		Longitude (D	D)	3)
Observer Lo	200	Outdoors	(Indoors)	Observat	ion Side	Starboard	Po	7	Bow		
Notes:	-										
TO THE REAL PROPERTY.	10-	STATE OF STREET	100	S.e	abird Sighting in	formation	4 275	Wat E	1000	30	
Species	Count	Observation Type (Fly or Water)	In . Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		nage (breeding/ -breeding/molt)		Comments*
Faucon	1	Fly	N	8	Flight/Stud	7.140	-	-		1	est beau
*											
		1									
						-					

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle or	ne):	Moving V	essel	Stationar	y Vessel						
- 20	200	3/35			er Fra	General Inform	ation	11/8/16		Unit This	2 1	YEL
Date (DD/MN	MYYYY)	23/07/24	acc	Observer	Name	PHILIPPE	MORI	N	Height of Eye (m)	26m
	2000	T. C.			34 4	Vessel Informa	ton			が満つり		
Company/Ag	ency		DESGAGNE	5	Vessel Ty	ype	GENERAL			Vessel Heading		-
Vessel Name	Y .		ZELADA		Vessel A	ctivity	Moving (S	Stationary	土	Vessel Speed (kt	1)	-
	231	7			E	nvironmental info	mater					
Weather		-	Clear Partly	Cloudy 1009	Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Wir	d Force		Calm Light	Wijhd St	rong Wind	Gale Force Wi				Wave Height (m)		<1m
Wind Directi	on (Deg)	97	3000		Glare Co	nditions	None 85g Bright	int Grey		Visibility (km)		18Km
- WHAT						Survey Inform	tion	P IN A				
Transe	ct Start	1	ocal Time (24 hr)	1700	-	Letitude (DD)	62.4	6-5 N		Longitude (DD	0	92° 05: 7 W
Transe	ect End	1	Local Time (24 hr)	1530		Latitude (DD)	111			Longitude (DD		11 11
Observer L	ocation		Outdoors	Indoors	Observat	tion Side	Starboard	Por	1)	Bow		
Notes:		No	BIRDS	OBSER	VED							
or Salar	V. E		100 30 14 14 1	650 300		abird Sighting in	formation		3		200	J. J. W. 184
Species	Cou	nt	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)		Comments*
								_				
- 1									1			
				\								
					1		1			1	\	
					1			1			1	
											_	1
	1											1

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one): (Moving V	essel	Stationar	y Vessel						
San Maria			1 00 8	and the same	General Inform	nelle	A MARIE	4.4	TENER DE SE	. 3	
Date (DD/MMN	MYYYY)	241091	2020	Observer	Name	PHILIPPI	E MORE	M	Height of Eye (m)		26m
		A Way Street	4,00	100	Vessel Informa	(len	1 v. 4 . 5	94.0			
Company/Age	ncy	DESGAGN	ES	Vessel Ty	pe	GENER	LAL		Vessel Heading		0810
Vessel Name		2 ELADA		Vessel Ad	tivity	Moving 5	Stationary		Vessel Speed (kt)		13.5km
		ula / ma		E	nvironmental info	imation :	1		第四周第二章		and and
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		9
Beaufort Wind	Force	Calm (Light	Wind) 5	Strong Wind	Gale Force Wi				Wave Height (m)		< IW
Wind Direction	n (Deg)	3100		Glare Cor	nditions	None Stig Bright	tht Grey		Visibility (km)		18 Km
	- 85		RATE OF THE		Survey Informa	THE RESERVED		SALT A	MA CONTRACTOR	200	THE WAY
Transect	Start	Local Time (24 hr)	1200		Latitude (DD)	6204	0.2 W		Longitude (DD)	0	89°31'W
Transec	t End	Local Time (24 hr)	1505		Latitude (DD)	620 4			Longitude (DD)	0	880 00 W
Observer Loc	cation	Ouldoors	Indoors	Observat	ion Side	Starboard	Por	t.	Bow		
Notes:			100								
ME TON		· 图图 图 (1)		Se	abird Sighting in	formation		1000	1000		10 May 1 - 13
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ preeding/molt)		Comments*
GOSLAND	1	FLY	W	200	FLIGHT	2600	~			-	
-											
										_	

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one)	: Moving V	essel	Stationary	Vessel					Notice to the Miles
DE MAIS	2 6 3	a total (area re-	1488		General Informs	alon			7. 1. 4. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	
Date (DD/MMN	MYYYY)	25/09/20	20	Observer	Name	PHILIPP	E MORIN		Height of Eye (m)	26m
- 341.3 52		(A) (B) (A) (B)			Vessel Informe	Non-			Wayer St.	
Company/Age	ency	DESGAGNE	5	Vessel Ty	pe	6-EMERI	XL.		Vessel Heading	0350
Vessel Name		ZELHOH		Vessel Ac	tivity	Moving S	tationary		Vessel Speed (kt)	14.5km
	1	L 220 1		E	ivironmental info	imation	國際	978	全国基础	
Weather		Clear Partly	Cloudy (1009)	Cloud	Fog Rain	Snow			Sea State (0-9)	4
Beaufort Wind	d Force	Calm (Light	Wind St	rong Wind	Gale Force Wil		-	-1	Wave Height (m)	Im
Wind Directio	n (Deg)	3159		Glare Cor	nditions	None Slig Bright	hLGrey)		Visibility (km)	18Km
7000	1000	No.		N/W	Survey Informa	CONTRACTOR LANGUAGE	學性的		对证明	and the contract of
Transec	t Start	Local Time (24 hr)	1200		Latitude (DD)	620 58	N		Longitude (DD)	077°24'W
Transec	200	Local Time (24 hr)	1500		Latitude (DD)	6702	iN		Longitude (DD)	D 0.5
Observer Lo		Ouldoors	Andoors	Observati	ion Side	Startoard	Por	t	Bow	
Notes:										
	- 4	and the second	3 1 1 9 1	Se.	abird Sighting in	formation.	1000	9.3		The second
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*
boelane	1	FLy	N	200m	FLIGHT	3100	-		~	-
		1				h				
						-,				
					1					

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one	(Moving V	(essel)	Stationary	Vessel					
Service State of the service of the	1200		1000		General Inform	allon		-	* 20 / W	。社会计划年
Date (DD/MM	M/YYYY)	26/0H IO	20	Observer	Name	PHILIPP	EMORE	V	Height of Eye (m)	26m
No. BU			- 457 81		Vessel Informa	llon	主要			
Company/Ag	ency	DESGAGNÉS		Vessel Ty	pe	6EVER	AL Ca	co	Vessel Heading	1100
Vessel Name	-	2 ELADA		Vessel Ac	tivity	(Noving) S	Stationary	0	Vessel Speed (kt)	145n
		200 A 200 A		Er	vironmental info	rmation	Maria S			
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)	4
Beaufort Win	nd Force	Cally Light	Wind S	trong Wind	Gale Force Wi				Wave Height (m)	Im
Wind Direction	on (Deg)	270°		Giare Cor	iditions	None Slig Bright)	int Grey		Visibility (km)	27 Km
- 20	335		STEEL AS	High Sales	Survey Inform	CONTRACTOR OF THE PARTY OF THE				
Transe	ct Start	Local Time (24 hr)	1215		Latitude (DD)	61028	N		Longitude (DD)	065° 46 W
Transe	ect End	Local Time (24 hr)	1500		Latitude (DD)	61° 07			Longitude (DD)	054° 54 W
Observer Lo	ocation	Outdoors	Cindoses	Observati	ion Side	Starboard	Por	t	Bow	
Notes:	-									
1125 351	Liste			5.0	abird Sighting in	formation	no de la como		FIG. 30-11	
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*
Goeland	15	FLY	No	1000	FlibHT	1100	-	-		
FOREARD	9	& FLY	M O	1000	Flight	1100	1		~	
				1						

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Entering Nordreg zone @ 071512th sept. 2020 Voy. 044 21 763 Eviting the zone @ 2045 26th sept. 2020

AGNICO EAGLE

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

				Teneral Information	1000		
Date (DOMMMYYYY)	112/09/2	020	Observer Name	I Phillip	ofe Morin	Height of Eye (m)	1 26 m
			2000	Virginia bellimentation			
Company/Agency	Desgrane	15	Vessel Type (rivia	carao	Vessel Heading (compass)	316
Vessel Name	7 1076		And the second s	AT	Zetonary	Vessel Speed (kt)	13 Kts
	-	200	EN	The second	M 1		
Weather	Clear Party Clou	dy 100% Clo	ud Fog Ram	Snow		Sea State (0-5)	3
Beaufort Wind Force	Calm Sign Wo	d Strong	Wind Gale Force Wind	d Starmy		Wave Height (m)	1 Klm
Wind Direction (deg.)	NE		Glare Conditions	None StigN	Gray (Bright)	Visibility (km)	MUH
	THE RESERVE	25.00		covey information			37
Transect Start	Local Time (24 hr)	300	Latitude (CO)	C100) 0	N	Longitude (DD)	your w
Transect End	Local Time (24 hr)	570	Estitude (CO)	61018.7	N	Longitude (DD)	50 44.2 W
Observer Location	Outdoors	Indoors	Observation Side	(Starboard	(Port)	Bow	
Notes	No	absor	Wation				

MN ZÉLADA DESGACNÉS GRT: 9611 NET: 4260 B.P. 5400 Inv O.N. 333 381 QUÉBEC, CANADA

Timbe de	Distance	Angle to	-	Sighting Coord	Smates	la serve	-	Ana	Sec (MEJUNK)	Ra- Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
Time of Sighting	Sighting (m)	Angle to Sighting (deg.)	WPT	Latitude (DD)	Longitude (00)	Species	Count	Age (Adult/Young)	(MEJUNK)	(min)	Feeding, Other)	Required7	Number -	
	1													



1508					Garner	of Miller of the						15		
Date (DO/MM)	MYYYYY)	3/00	1/20	DO Obser	ver Name	pulio	D. M	for in the	ight of Eye in	1)	26 m			
	- 1	1	1	1	Vican			TVe	see! Heading		2.10			
ompanyiAge	7-50	besa	agne	1 10000		Prono		100 100	ompass)	SLL	742	-		
ressel Name	-	26/03	a_	Vesse	Activity (For	2	Stationary	Ve	ssel Speed (k	D.	13 Kts			
Neather:		Clear Pa	rtly Cloudy	(100% Cloud) F	og Rain	Snos		Se	a State (0-9)		,4			
Beaufort Wind	Force	Celm L	ight Wind	Strong Wind	Gale Force Wind	Stormy		W	rve Height (m	1	In			
Wind Direction	(deg.)	EI	4	Glare	Conditions	None Sign	t Grey) B	Sight Vis	sibility (km)	- 3	WILL			
	arrend tre		9		Som	, p	77.			COMP	010000			
Transec	200-27-5-5	ocal Time (24 ocal Time (24	COLUMN TO SERVICE	00	Latitude (00)	1000	2 N		ngitude (DD) ngitude (DD)	0	34 5 W			
Observer Lo		Outdoors	-		Company of the Control of the Contro	tarboard	Port		ow foot	10.40	37.5 W			
7	Notes	Z	1		observa									
		-	- 3		179			ul Signismy late	tema Són		35			
Time of	Distance	Angle to Sighting		Sighting Coon	dinates	Species	Count	Age	Sex	Re- Sighting	Getaviour (Travel,	Mitigation	Photo	CommentsNotes
Sighting	Sighting (m)	(deg.)	WPT	Latitude (DD)	Longitude (DO)		-	(Adult/Young)	(MENINK)	(YAN)	Feeding, Other)	Required?	Number	
										1				
									1 2					

	-1	-00	count information	-	Same and the
Date (DD/MIMMSYYYYY)	114/09/10/0	Observer Name	Philipp Mori	Height of Eye (m)	Zam
	-	7	man improvision		
Company(Agency	Desganis	Vessel Type	or weral cargo	Vessel Heading (compass)	J67.
Vessel Name	2-600	Vessel Activity	Gotton Stationary	Vessei Speed (kt)	13.5 Kts
		En	Control Montanion		
Weather:	Clear Partly Cloudy WO% C	loud Fog Rain	Snow	Sea State (0-5)	y
Beaufort Wind Force	Calm Light Wind Spron	Gale Force Wind	Stormy	Wave Height (m)	m
Wind Direction (deg.)	WW	Glare Conditions	None Sight Grey Bright	Visibility (km)	10 NH
			array beforesition	100	
Transect Start	Local Time (24 hr)	Latitude (DD)	() Ad. W	Longitude (DD)	NOW'W
Transect End	Local Time (24 hr)	Latitude (DD)	63244 4711	Longitude (DD)	20 19.0 W
Observer Location	Outdoors Indoors	Observation Side	(Starboard) (Port	Bow	
Notes	No poservi	ition			

Time of	Distance	Angle to		Sighting Coord	linates .		Towns.	Age	Sex	Re	Behaviour	Mitigation Required?	Photo Number	Comments/Notes
lime of lighting	Sighting (m)	Angle to Sighting (deg.)	WPT	Latitode (DD)	Longitude (DD)	Species	Count	Age (AdultiYoung)	(MEJUNK)	Re- Sighting (Y/N)	Behaviour (Travel, Feeding, Other)	Required?	Number	Consideration
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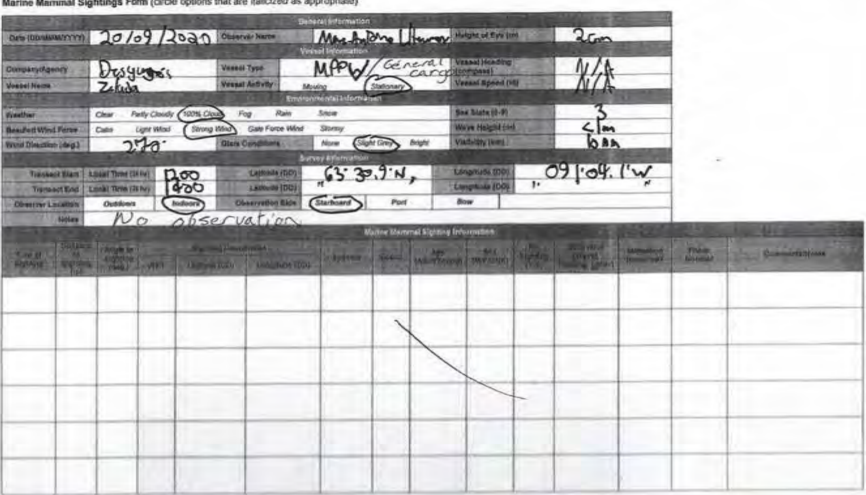
Date (DOWNMYTTY)	15-09	3-2026	Observer ?	Name	Marchi	in Likere	Height of Eye (m	4	26 1	n.		
ompanyl Agency	Do	yagnı	Vessel Typ			/Garen	O. Vessel Heading		N/A			
essel Name	Zék	- Abi	Vessel Act	ovity Movie	9 (Stationary	Vessul Speed (k	9 .	17//3			
Veather			Cloud Fog		Snow	-	Sea State (0-9) Wave Height (m		.7			
Vind Direction (deg.)		W	Glare Con		Stormy None (Sign	d Grey Sright	Visibility (km)	,	2 m	^		
Transect Start	Local Time (24	1100	La	fitude (DD)	62-4	G. TIN	Longitude (DD)	0	97. 05.3	s'w		
Transect End Observer Location	Local Time (24 Outdoors	he) (G-DO)		Stude (DD)	tarboard)	Port	Longitude (DD)	,				
Notes	No	Marin	wam.	ma) obs	Soul							
Time of to Sighting Sightin	Ange to	- 1 100	ghting Coordinat	Longstude (DD)	Species	Count (Adult)	se Sea	Ru- Sighting (YIN)	Seturiour (Travel, Feeding, Other)	Miligation Required?	Photo Number	Comments Notes
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		-	-									

Des log memolysky)	16/09)	3031	Observer Name	Met-		Acord 11	tural of Eye (ch	4	24	No.		
Coropany Agency Vessel Name	Desgre	mus M	Vessel Activity	6 ENero	Stationary		enal Headhig (Types) Land Spred (N	n e	- All	To a NA		
Westher Wind Porce Wind Director (Sep.)	Clear Pety Co	Mad Strong		Snow ind Stromy None (Sig	M Comp	W	e Stein (r-8) On Height (m) othersy (rem)		3 41u 10al	À		
Transact Brid Clinaryar Lucetten	Legal Time (26 by) Losel Time (26 by) Outdoors	1900	Laphyde (OD) Laphyde (OD) Observatori Bide	9000		to	ngriuse (DD) rightnie (DD)	09	5387	W _N		
Litter			cvation	THE REAL PROPERTY.	Little Blarre	net Signang Inc	uneteh	3.15	Last	AL T	. 3.	AND STATISTICS.
Steel Tillians	Average W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A CONTRACTOR AND A STATE OF THE	dies de la constitución de la co	Com.	List Tolling	See powyrate)	TV-MI	Tallet of the last	Saragetton Surp.Press?	Parkto Name and	Non-remaining
Total												

Date (DOSMAN/YYYY)	17/09/20	20 Occasives Harms	March tohe	Lianw	Height of Eye (m	1 26	m		
Company Agency Vessel Name	Deugageus	Vesque Type Vesque AgEntly	MPPV	Cargo	Vennel Herinty (Hericana) Vennel Spend (M	. N/A			
(Meather Wind Force Wind Diseason (deg.)	Calm Light Mod		Snow		fine there (0-8) Wayse Height (m) Vanteliny (km)	101	Jin.		
	Conference (in	100 Letture (10) 100 Carrier IIIA Servation	69.20		Longitude (DB) Longitude (DB)	093-345	1'W		
60 N. 1100		The affection of the second		e Massiral Nighting		PARTY CONTROL OF	(Amounted (procured)	Error Market	DAY MINER
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Date (District YYYY)	18/e	19 2030		Muston		Holghi of Eye (m)	Gen		
Dampany-Agency Week! Name	Oy.	agrait	Venent Type Venent Activity	MPPV	Stationary	Vennsi Heading [company] Vennsi Speed (N	, A	3/2		
Westiner Beautest Wissi Perce Wass Chestlein (deg.)	Calm (U	ay Choudy (100%) get Wilso) Stror		Secur nd Stamp Name Sig	er Grey Bright	Ame State (4-5) Years Height (40) Years (10) (200)		I Im		
Transcribed t	Louis Time (24 Lines) Time (24	00£1 (m	Lapropio (DD)	924	JT'Y Port	Langhus (DD) Congrise (DD)	\$92: e	s.9"W		
- Observer knownen Austra	No	obser	vation		Larring Maintenal Migh	King Mormation	1253 E S	A STORY	BELLEVIA CO	BORNING LAND
1017	Andre 17 11(2000) 14051	WALL THE	FRANCE STREET	da, fordak	a col (A = 0	e di mana	Win To	Charles Charles	Account 1	Competition 1
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DER (DOMENSON)	19/02/	2020	Observer Name		az Mori	Haght of Eye (II) 6 m	0.50		
Company/Agency Vessel Name	Wasag Sela	and a	Vehicle Activity	seneral	fichary	Vessel Heading (posspass) Vessel Speed (X	200	N/A	0.555		
Weather Best/en Wind Porce Want Direction (\$45.)	Cater Lip	y Cloudy 100% O	Wind Guin Force Wind Glass Conditions	Stone Stoney	rey Bright	Son State (0-9) Visite Height (m) Visitely (mm)		12 NA			
	Local Time (14 h neal Time (14 h Outstoor	1 1500 1 1500 Mathan	Lestone (DD) Lattude (DD) Observethro SMs	Che 24 8		Longitude (DD) Longitude (DD) Bow	09	7.00°	374		
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The same		Out on the second	(100) 1000 1000	ar beyolds	Drunt Incurre	THE PERSONNEL	3100E	TOO'L TOO'L THE COMP	- Manageritori (Ethypotional)	piningin -	Current States
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Sam (Colombian (Colombian)	21/09	12018	Otosrvet Naros	Mach	be C	leon "			QC-			
оровитр/Афеску мере! Месте	Desya	celada	Vessel Type Vessel Activity	CARGO	Stationary		and Hoeding runnal and Speed (A		N/A N/A			
eather reutest Wind Force and Direction (deg.)		Claudy (100% CX What (Strong		tain Snow e Wind Stormy None	E	W	e Dista (0-9) no Hatgira (4e) distay (10e)		21.	2		
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m st	107	i Segui	eri			- Inchine	Care M		(padiha)		TELEVISION (1940)	to a (vg)	homber	0.000

Marine Mammal Sig	ghtings Form (circ	le options that are	italicized as ap	propriate)									
(Selation Villatoria)	13/09/5	000 0000	er Name	eal Information	Q.P				26 m				
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Washing Section Force Wass Director (442)	Clear Fardy Classe Calor (Light Wood			Snow		146	pana (dal) in Halgiaan bony (ami)		27 m	1			
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remeal too remers and list Notes	Outdoors NO	Midwars 0		Crandrard	Port	Bow	OM CO.				
ne er Levillan Refer	Questions NO	Ob Sel	Listoss (00)	Starboard	N	Boar Information			Time species	20000000	
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en (referable) Notes	Questions NO	Ob Sel	Listoss (00)	Starboard	Port	Boar Information			- Jane		
en (ralarellia) Refera	Questions NO	Ob Sel	Listoss (00)	Starboard	Port	Boar Information			- Gradio		

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sured Wind Part su Direction (dec	Marian Company	Light Mind		Gale Force Wind		Gray Bright	- 6000000	(view)		PODL	De la constitución de la constit		
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DD-MMMY	m 2	G/09/	2026	Observer N		Philip	OR P	Write HIS	e dry i	40年	26 m	8228		+
anythgensy Maria		leseici chille		Vessel Type Vessel AcS	Of Control	elinternativo	Stationary	SN PS	in Epond (IA)		14 Kt	2		
er en Wiest Fo	0		Mod Strong V	and Gak	Rain Force Wind	Storry Storry		W(A)	State (0.85) is hereafted (0.01) hereafted (0.01)		151	ık.		
requisit (th	210	MI	Mr. N	Olaro Cond	sur	ay lafermation			bjevrdik) South (00)		50461			
Trerinas [DAT LOS	al Time UAto) at Toma (24 by)	1500		munic (DD)	(100m	"N Port		gitude (DOs	OCT	1 39 W			
Hyer Auch	ALC: U	Gutdoors	Indoors	DESERV	PARTICULAR PROPERTY.	SHADONA	2.000	-						
	100	No		rvat			lactory Marrie	nal Signerus tehu	time train	-	P-1		7	
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Zélada Desgagnés Entering Nordreg zone © 0715 12th sept. 2020

Voy. 044 21 703 Exiting the zone @ 2045 26th sept. 2070 AGNICO EAGLE

Seabird Sightings Form (circle options that are italicized as appropriate)

MN ZELADA DESGADNÉS GRT. 9611 NRT. 4260 B.P. 5400 Inc. O.N. 833 381 QUÉBEC, CANADA

circle one): (Moving V	/essel)	Stational	ry Vessel					
				General Inform	ation	经			
MYYYY)	12/09/2	000	Observe	r Name	Blake	Lovey	15	Height of Eye (m	26m
STATES	新兴级的	TO A A		Vessel inform	tion	非多 系			the first section
ency	Desgaar	és	Vessel T	ype	Cargo	Gener	al.	Vessel Heading	2940
- F-	Zélada		Vessel A	ctivity	Moving :	Stationary		Vessel Speed (kt	
	And Season of			invironmental info	rmation -		Party of		
	Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow			Sea State (0-9)	2
Force	Calm Ligh	Wind S	trong Wind	Gale Force Wi				Wave Height (m)	<1m
n (Deg)	NE		Glare Co	nditions		ght Grey		Visibility (km)	+10 km
SAR				Survey Informi	Maria Maria Company	胸腹髓			
Start	Local Time (24 hr)	1730		Letitude (DD)	610311	V		Longitude (DD	066 44 01
t End	Local Time (24 hr)			Latitude (DD)				Longitude (DD)	
cation	Outdoors	Indoors)	Observal	tion Side	Starboard		(1	Bow	
	Marie State State		66	abird Sighting in	onnation :	Name of	Tas III	新闻的声响到 对点	2000年史经过7月15日
Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behavlour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)			Comments*
8	Flu	Ne	30m	Flor	3/5"	_	-		
5	Flin	1/25	20m	other	90"	Adult			
2	flin	Ves	37	1.0		8 8 14	-		
	119	TEN	dam.	0.00	OK / E	FICELLII			
The same of the sa	Force n (Deg) Start t End cation	Clear Farily Force Calm Light Start Local Time (24 hr) t End Local Time (24 hr) ation Outdoors Count Type (Fly or Water) 8 Fly 5 Fly	Ciear Partly Cloudy 1005 Ciear Partly Cloudy 1005 Force Calm Light Wind S Start Local Time (24 hr) 7730 Et End Local Time (24 hr) 7930 atlon Outdoors Indoors Count Type (Fly or Water) Fly No. 5 Fly No. 5 Fly No. 5 Fly No. 5	Cicer Partly Cloudy 100% Cloud Force Calm Light Wind Strong Wind I (Deg) Start Local Time (24 hr) 7330 ation Outdoors Indoors Observation Type (Fly or Water) (Y/N) Type (Fly or Water) Fly No 30 no	MYYYY) 12/09/20 Observer Name Vessel Information	Clear Partly Cloudy 100% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Storm Storm Start Local Time (24 hr) 730 Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Latitude (DD) Count Type Transect (Fly or Water) Transect (Y/N) Son Son Son Son Son Son Son Son Son Son Start Seabled Sightly Information Starboard Seabled Sightly Information Starboard Seabled Sightly Information Starboard Seabled Sightly Information Starboard Seabled Sightly Information Seabled Sightly In	Clear Partly Cloudy 100% Cloud Fog Rain Snow I Force Calm Light Wind Strong Wind Gale Force Wind Stormy Glare Conditions Start Local Time (24 hr) 730 Latitude (DD) Starboard Polyton Water) Transect (Fly or Water) Transect (Y/N) Transect (Y/N) Starbard Polyton Water) Transect (Y/N) Starbard Polyton Water) Transect (Y/N) Transect (Y	Clear Partly Cloudy 100% Cloud Fog Rain Snow	Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9)

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type (circle one	: Moving V	essel	Stationar	y Vessel						
To the state of					General Inform	atlen					The state of the s
Date (DD/MMf	W/YYYY)	13/09/	2020	Observer	Name	Philips	e Mo	run	Height of Eye (m)	2600
	e Table		1 40 20		Vessel Infomis	APPROPRIATE TO A STATE OF THE PARTY OF THE P		1976			
Company/Age	ency	1005000	nés.	Vessel Ty	/pe	Gener	alra	100	Vessel Heading	g	2750
Vessel Name		Lelada		Vessel A	ctivity	Moving S	Stationary)	Vessel Speed ((kt)	13 Kts
28 F- 18 700		The second second		E	nvironmental info	rmation		A Par	《智》是中心		
Weather		Clear Partly	Cloudy 7009	6 Cloud	Fog Rain	Snow			Sea State (0-9)		4
Beaufort Wind	d Force	Calm Light	Wind St	trong Wind	Gale Force Wil				Wave Height (n	n)	1m
Wind Directio	n (Deg)	ELA		Glare Co	nditions	None Slig Bright	thi Grey		Visibility (km)		F/Okm
10,111	TV				Survey Informs	ation .	的理論				
Transec	t Start	Local Time (24 hr)	1210		Latitude (DD)	620	5011		Longitude (D	(Di	075°14'W
Transec	et End	Local Time (24 hr)	1500		Latitude (DD)	620	3 W		Longitude (D	(D)	076°35'W
Observer Lor	cation	Ouldoors	Indoors	Observat	ion Side	Starboard	Por	1	Bow		
Notes:											
				6-	abird Sighting in	leimation 1	心理學是	3		(Contraction)	and the
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	(Adult/ Young)		age (breeding/ breeding/molt)		Comments*
Goeland	V	Flor	No	15 Cm	flight	000	-		-		
15 Terial		F1.1	No	loom	Flight	090°		1		11	pet and
Goeland	3	Plu	No	120m	0.0	1500					1.7437
		0			7						
						7					
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[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one): Moving V	/essel	Stational	ry Vessel						
	a suntain		STATE A		General Inform	elione	20月天				English of the
Date (DD/MM	M/YYYY)	14/0%	2020	Observer	r Name	Philipp	e 140	cin.	Height of Eye (m)		alem
	S FEET		是各位的		Vessel informs	illon					
Company/Ag	ency	Desagar	es	Vessel T	ype	Gene	cal co	vao	Vessel Heading		a 60°
Vessel Name	f	zelada		Vessel A	ctivity	Maxing 5	Stationary	~	Vessel Speed (kt) -	13 kts
数据学证		Appartie	人品的	i le	nvironmental info	rmation	国际		经验到		
Weather		Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		4
Beaufort Win	d Force	Calm Light	Wind S	trong Wind	Gale Force Wi			- 7	Wave Height (m)		1m
Wind Direction	on (Deg)	Nu	1	Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		+10km
100					Survey Inform	ition —	医性性		() 经		
Transec	t Start	Local Time (24 hr)	1255		Latitude (DD)	620	49'N	2	Longitude (DD)	0	37" 10'W
Transe	ct End	Local Time (24 hr)	1520		Latitude (DD)	620	4511		Longitude (DD)	10	38 99 W
Observer Lo	cation	Outdoors	Indoors	Observat	lon Side	Starboard	Poi	0	Bow		
Notes:											
THE STATE OF		My State Control	View William	Be	abird Sighting in	formation	最快到 原图		THE STATE OF	1	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
Falcon	1	fly	Ves	20m	NA	270°	-				
		0									
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[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	e (circle on	e):	Moving Vo	essel	Stationar	Vessel					200	
The same		500	The Walls	A	E CON	General Informa	illian	7171	THE STATE	13.2		A CONTRACTOR OF THE PARTY OF TH
Date (DD/M)	MM/YYYY)	23	15/09/2	020	Observer	Name	Mar. An	one W	United the same	Height of Eye (m)	10	26 m
7-20-16	175 at	5	40 40	14 74 24	15 JF 18	Vessel Informa	CONTRACTOR OF THE PARTY AND ADDRESS OF THE PAR			Service Service	24	Line Control
Company/A	gency		Durano	51	Vessel Ty	pe	MPPV	GEVER	AL	Vessel Heading		NIA
Vessel Nam			Dugagn Zelada	6.2	Vessel Ad	tivity		tationary	I	Vessel Speed (kt)		NA
	1000		DEIGOS	1 - 3- 17	E	nvironmental Info	rmation			# CASE 10	15%	Carlotte Committee
Weather			Clear Partly	Cloudy 100%	(Cloud	Fog Rain	Snow			Sea State (0-9)	30	2
Beaufort Wi	ind Force	8	Calm Light	Wind (St	rong Wind	Gale Force Wi				Wave Height (m)	- 1	ZIn
Wind Direct	tion (Deg)		SW	2000	Glare Cor	nditions	None Slig Bright	ht Grey		Visibility (km)		TONM 18 M
THE REAL PROPERTY.	-200	(See	3 W		1000	Survey Informa	- C	10 al	To be			at an area
Transe	ect Start	- 1	ocal Time (24 hr)	1200		Latitude (DD)	(-J. H	C.T.	N	Longitude (DD)	h	- 1 _e
1 (0.00)	sect End	-	ocal Time (24 hr)	1400	lan	Latitude (DD)	097	05.3	W	Longitude (DD)		10
Observer I	1207-2401		Outdoors	(Indoors)	Observat	The second secon	(Starboard)	Por		Bow		
Notes:	-	1			1							
Similard	No	DI	ird observe	d and	Se	abird Sighting in	formation	2000	N. B.	SEVE MINE		* 10 - 1 T W
Species	Cou	nt	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		nage (breeding/ -breeding/molt)	N/A N/A 2 Z Im	Comments*
			(1)	1								
	+	-			1							
	1	=			, 1							
							1		-			
							Sec.		1		Heading Speed (kt) Ate (0-9) Height (m) Ity (km) Gitude (DD) Bow Comments	

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	e (circle on	e):	Moving V	essel	Stational	y Vessel						
	3.9	EV	The second	· 20/1		General Inform	atlon					
Date (DD/MI	MM/YYYY)		16/09/	2030	Observer	r Name	MariAnt	oine Lik	emere	Height of Eye (m)		2cm
	12 7			1	200	Vessel Informa	1000	7	Hells		20	
Company/A	gency		Desgagn	es_	Vessel T	ype	MAPPY	& SENE	تعد	Vessel Heading	1	NIA
Vessel Nam	ie .		Zelada		Vessel A	-	The second secon	Stationary	t	Vessel Speed (kt)		N/A
Weather	200	200	Clear Partly	Cloudy Goos	& Cloud	nvironmental info Fog Rain	Snow			Sea State (0-9)		3
Beaufort Wi	ind Force			-	trong Wind	Gale Force Wi				Wave Height (m)	-	-
Wind Direct	1		S00'	Water Co.	Glare Co		-	tht Grey		Visibility (km)		Dud IRKA
1 7 3	70 1/2	-		30 200	SUPERIOR STATE	Survey Inform	-	25-10	7	W. Am. Elli	15	3 1 5 San San San San San San San San San San
Transe	ect Start	1	ocal Time (24 hr)	1200		Latitude (DD)	63.50	5'N		Longitude (DD)	0	93'38. TW
Trans	ect End	L	ocal Time (24 hr)	1400		Latitude (DD)	"	413	,	Longitude (DD)		
Observer L	ocation		Ouldoors	(Indoors)	Observat	tion Side	(Starboard)	Por	t	Bow		
Notes:	NO	Bil	ros sibhn	F O							-	
Malle 1	Sin.	E	100 000		Se	abird Sighting in	formation	2111	100 36	E 10 7	130	
Species	Cour	nt	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	- 3	Comments*
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	-				1			4.		1		
	-	-			1	-	+			1	(c) 093'38.	
		-								1		

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(airale one): Moving Ve	essel	Stationar	y Vessel					10° pro-	State of the state
Contract of the second	200	The state of		1 20	General Informa	atlon	10/ 97		2535		
Date (DD/MN	IM/YYYY)	17/09/	2020	Observer	Name	More-Antol	ne Little	MAN	Height of Eye (m)		26m
			1000	1 27 65	Vessel Informa						
Company/Ag	ency	Design	en.	Vessel Ty	/pe	TAPP	Y GENE	RAL	Vessel Heading		N/A
Vessel Name		- Desgingen Zelada		Vessel A	ctivity	Moving S	Stationary	士	Vessel Speed (kt)		NA
100 M	1			- 1	nvironmental info	rmation	THE ST	1000			
Weather		Clear Partly	Cloudy (1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)	100	
Beaufort Win	nd Force	Calm Light	Wind S	trong Wind)	Gale Force Wi				Wave Height (m)	601	~Im
Wind Directi	on (Deg)	315		Glare Co	nditions	None Slig Bright	int Grey		Visibility (km)		10 unligh
MEN E	Poplar				Survey Informa	ation	301.60				
Transe	ct Start	Local Time (24 hr)	1200		Latitude (DD)	63.3	6.2, N		Longitude (DD	10	93 387 W
Trans	ect End	Local Time (24 hr)	1400	16.	Latitude (DD)	21	**		Longitude (DD	100	11
Observer L	ocation	Outdoors	(Indoors)	Observat	tion Side	Starboard	Po	n	Bow		
Notes:	Nr. A	(x 1/2)	· ATa I	Las							
Mark San	1100	(penyton gar	- 1VO E	Se	abird Sighting in			33	The state of	3 35	This Till
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plun	nage (breeding/ -breeding/molt)	3 2 Im 10 Wh	Comments*
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ri e					1						
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Observer Lo						1					

[&]quot;Inclicate in Comments if observation of flying birds was during a "snapshot survey".



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Survey Type	(circle one	9):	Moving Ve	essel	Stationar	y Vesset				E-Se Tolle	The state of the state of the state of
- 3000	-	100	W. W	2274	1 12	General informa	ation	28.0	100	Carlo Control	
Date (DD/MM	M/YYYY)		14/09/	2006	Observer	Name	Machber	Liban	W	Height of Eye (m)	26m
, land the	-	100	101077	190	2 150	Vessel Informa					马克克克
Company/Ar	encv	53	D		Vessel Ty	pe	1000	4 GENER	AL	Vessel Heading	MA
Vessel Name			5.1.1	£/}	Vessel Ad	ctivity		/-	W	Vessel Speed (kt)	NIA
Teoder Helin	The said		alada	- 23	- 13	nvironmental info		18. TO 10.	-		
Weather			Clear Partly	Cloudy (1009		Fog Rain	Snow			Sea State (0-9)	1
***************************************	nd Force			_	frong Wind)	, Gale Force Wi	nd Stormy			Wave Height (m)	Llin
			7		Glare Co	nditions		ht Grey		Visibility (km)	10 MW (18K
Willia Direct	on (beg)		9.40	and the same	100 700		The second second second	The State of	34.3		D INTO ICO
-			177 (041-1	44.5	-127	CONTRACTOR OF THE PARTY OF THE	The state of the s	1 1	-	Longitude (DD)	092:05,9W
10000000	any/Agency I Name or ort Wind Force Direction (Deg) Transect Start Transect End erver Location	4			1000		674	T. T.N	-	2.70.0	
1	-	L			Observed		Tetamound	Po	rt	300000000000000000000000000000000000000	"
Action to the same	ocation		Outdoors	(Indoors	Observat	dou side	Starboard	1 0		-	
Notes:	D	OV	BILDS	OBSER	VED			-			
50 - 2	F. 1990	25			Se	The second secon		Ago	100		All the same of
Species	Coun	ıt	Type	Transect	Distance (m)	Vessel Information sel Type sel Activity Moving Stationary Tentironmental Information of Fog Rain Snow Sea State (0-9) Wind: Gale Force Wind Stormy Wave Height (m) Survey Information Latitude (DD) Latitude (DD) Servation Side Starboard Seabird Sighting Information Seabird Sighting Informat		Comments*			
	Observer Name Vessel Information Vessel Information Vessel Speed (Seather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Seather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Seather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Seather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Seather Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Seather Snow Sea State (0-9) Wave Height (not be signed for the										
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^{*}Indicate in Comments if observation of flying birds was during a *snapshot survey*.

Survey Type	(circle one)	: Moving V	/essel	Stationar	y Vessel						
			A CHANGE		General Inform	nellanı					
Date (DD/MMI	M/YYYY)	19/09/	12020	Observer	Name	Philip	a M	orin	Height of Eye (m)	alem.	
					Vessel Inform	ition		Will be			
Company/Age	ency	Desgant	25	Vessel Ty	pe	Cargo	renera	与	Vessel Heading	NIA	
Vessel Name	and the same	Zelada	0 -21 - 2 -000e m7m3	Vessel A		Moving S	THE RESERVE THE PARTY OF THE PA	ANT. PRO	Vessel Speed (kt)	N/A	-
	是 是			The state of the s	nvironmental life					Mary College	
Weather					Fog Rain	Snow			Sea State (0-9)		
Beaufort Win				trong Wind	Gale Force Wi		tht Grey		Wave Height (m)	2/m	
Wind Directio	n (Deg)	275°		Glare Co	nditions	Bright Sing	Int Grey		Visibility (km)	HOKM	
					Survey Inform	William Park Committee Com	物理院				
Transec	-	Local Time (24 hr)	1200	1	Latitude (DD)	62 4	8'N		Longitude (DD)	292°04	U
Transe		Local Time (24 hr)	1500		Latitude (DD)	1			Longitude (DD)		
Observer Lo	cation	Ouldoors	Indoors	Observat	lon Side	Starboard	Pol	D	Bow		
Notes: No	a bir	ds obser	used								
NO SECTION AND ADDRESS OF THE PARTY OF THE P	A principal of the last	Observation	Maria Service		abird Sighting in	The second name of the second			STATE OF THE STATE	。	
Species	Count	Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	Comments*	
1											

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle on	e):	Moving Ve	essel	Stationar	y Vessel						
A LEE	200	150			100 CA	General Inform	ation		30	1/2	. 25	4-17
Date (DD/MM	pany/Agency pany/Agency pel Name Designation	020	Observer	Name	Muchabi	a CHar	w	Height of Eye (m)		2cm		
<u>L</u>				The contract		Vessel Informe	Committee of the Commit					J. 52-54-7
Company/Ag	ency		Dogarin		Vessel Ty	/pe	MARY	GENERAL BENERA	t	Vessel Heading		NM
Vessel Name			Zeluda		Vessel A	ctivity	Moving (S	tationan		Vessel Speed (kt)		
ALC: OF	10 - 13		11/10	6.33		nvironmental Info	rmation	() = () ()			1	
Weather	u		Clear Partly (_		Fog Rain	Snow			Sea State (0-9)		3
Beaufort Wir	nd Force		Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) Local Time (24 hr) Local Time (24 hr) Local Time (24 hr) Local Time (24 hr) Local Time (24 hr) Local Time (24 hr) Local Time (24 hr) Local Time (24 hr) Local Time (24 hr) Local Time (24 hr) Local Time (25 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (26 hr) Local Time (27 hr) Local Time (28 hr) Local Time (28 hr) Local Time (28 hr) Local Time (29 hr) Local Time (20 h									
Date (DD/MMM/YYYY) Company/Agency Vessel Name Desgraphin Vessel Name Clear Partly Cloudy Vessel Name Clear Partly Cloudy Took Clo Beaufort Wind Force Calm Light Wind Strong Wind Direction (Deg) Transect Start Local Time (24 hr) Transect End Observer Location Outdoors Notes: NO BIRDS OBSERVED Species Count Observation Type Transect Dist Dist	Glare Co	nditions	None Stig Bright	ht Grey		Visibility (km)		[ONM (18				
7-4,2		E		17.	1 2 E 7	Survey Inform	ation	This.				
Transe	ct Start	L	ocal Time (24 hr)	1200	-7	Latitude (DD)	63'3	0.9'N		Longitude (DD)	0	91. off. I'w
Transe	ect End	L	ocal Time (24 hr)			Latitude (DD)			1.	Longitude (DD)		" "
Observer L	ocation		Outdoors	Indoors	Observat	ion Side	Starboard	Port		Bow		
Notes:	1	VO	BIRDS O	BSERVE	D							
		-	9-15 L A			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		F- 4-1	A 18	What we have	-	Commence has
Species	Cour	nt	Type	Transect	MEDICAL CONTRACTOR	(escape flight,	Direction	(Adult/				Comments*
	-											
					1							
						1						

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Typ	e (circle on	e):		Moving V	essel	Stational	y Vessel					
		5 9	- 107	10 P			General Inform	ation	Hall mil	20	7	
Date (DD/M	MM/YYYY)		21/	09/2	026	Observe	r Name	Mar. And	in ch	o, moule	Height of Eye (m)	26m
					2/15		Vessel Inform					Ensited a
Vessel Information Vessel Name Vessel Name Vessel Activity Weather Clear Partly Cloudy Transect Start Local Time (24 hr) Transect End Coal Time (24 hr) Cobserver Location Cobservation Vessel Type Vessel Activity Moving Stationary Moving Stationary Vessel Spee Environmental Information For Rain Snow Sea State (0- Sale Force Wind Stormy Wave Height Wind Direction (Deg) Clear Partly Cloudy Transect Start Coal Time (24 hr)	Vessel Heading	N/A										
Vessel Nam	e		Z	clada		Vessel Type Vessel Activity Moving Stationary Environmental Information andy 100% Cloud Fog Rain Snow Sea State (0-5) Ind Strong Wind Gale Force Wind Stormy Wave Height Survey Information Latitude (DD) Latitude (DD) Latitude (DD) Seabird Sighting Information Seabird Sighting Information In Distance Gergage flight Direction (Adult) Plumage (breeding)	Vessel Speed (kt)	NIA				
	11/2		82		3000		nvironmental info	rmation	李多篇	金五		Pur Salar
		-			-		Fog Rain	Snow			Sea State (0-9)	2
Vessel Name Vessel Type Management Vessel Heading Vessel Name Vessel Name Vessel Activity Moving Stationary Vessel Speed (kt) Vessel Name Vessel Name Vessel Activity Moving Stationary Vessel Speed (kt) Vision Vessel Name Vessel Speed (kt) Vision Vessel Name Vessel Speed (kt) Vision Vessel Name Vessel Speed (kt) Vision Vessel Name Vessel Speed (kt) Vision Vessel Name Vessel Speed (kt) Vision Vessel Name Vessel Name Vessel Speed (kt) Vision Vessel Name Vessel	ZIm											
	Visibility (km)	1000 (181										
	3.5	E.	2				Survey Inform	ation	11)	3.7	531. 71.	
Transe	ect Start	Lo	cal Tim	ne (24 hr)	1200	E-7	Latitude (DD)	633	10, N		Longitude (DD)	091 04.8'w
1	200	Loc	cal Tim	ne (24 hr)	1900	TS S	Latitude (DD)				Longitude (DD)	
AV. P. ST. ST. ST.	ocation		Outdo	ors	Indoors	Observat	ion Side	Starboard	Por	d	Bow	
Notes:	No 3	Stal	alta	ap ap	Souhird							
	-				- W.	-			1 - 35	18 80	MADE NO.	St. Comments
Species	Coun		T)	/pe	Transect		(escape flight,	Direction	(Adult/			Comments*
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[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one	: Moving V	'essel	Stationa	ry Vessel						
		5 7 T. J.S.	- 27 mg/		General Inform	ation	Chi	5		1	
Date (DD/MM	reather Clear eaufort Wind Force Calm find Direction (Deg) Transect Start Local Til Transect End Local Til Observer Location otes: Count (Fly of Calm)	12/09/	1020	Observe	r Name	Philip	no mos	VIV	Height of Eye ((m)	26 m
			T. V	7.5	Vessel Informa			3,7-			the Lander
Company/Ag	ency	Descram	és	Vessel T	уре	Czen	ERAL		Vessel Heading	g	_
Vessel Name		Zelada	~	Vessel A	ctivity	-	_	光	Vessel Speed	(kt)	
	1	MANAGE TO STATE OF THE STATE OF		-		Market Street Street	$\overline{}$			30	
Weather			-	% Cloud	Fog Rain	Snow	Show Sea State (0-9) Stormy Wave Height (m) Sight Grey Visibility (km) Longitude (DD) 090 059 Long	2			
Beaufort Win	d Force			trong Wind	Gale Force Wi	real Information Comments Comments	ZM				
Wind Direction	on (Deg)	NE 6	೦ಿ	Glare Co	onditions		Int Grey		Vessel Heading Vessel Speed (kt) Sea State (0-9) Wave Height (m) Visibility (km) Longitude (DD) Dow Longitude (DD) Bow Comments*	7 NACION	
777	5 163				Survey Inform			1		3	
Transec	t Start	Local Time (24 hr)	1200	X	Latitude (DD)	62.46	2, P		Longitude (D	(OC	092°059'W
Transe	ompany/Agency essel Name eather eaufort Wind Force ind Direction (Deg) Transect Start Transect End Observer Location otes:	Local Time (24 hr)	1500	1900	Latitude (DD)))		Longitude (C	D)	2)
	cation	Outdoors	(indoors)	Observa	tion Side	Starboard	Po	7	Bow		
Notes:											
1/13/22	- T	STATE OF THE PARTY OF	10 TO	86			A 200	TE E	1000	3	13 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Species	Count		In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Direction	(Adult/				Comments*
Beaufort Wind Force Caim Light Wind Strong Wind Gale Force Wind Stormy Wind Direction (Deg) Wind Direction (Deg) Wind Direction (Deg) Fight Survey Information Transect Start Local Time (24 hr) Transect End Local Time (24 hr) Observer Location Outdoors Observation Side Starboard For Starboard For Starboard For Starboard For Starboard For Species Count Observation Type Transect (Fly or Water) Type Transect (Fly or Water) Type Transect (Fly or Water) Type Transect (Fly or Water) Type Transect (Fly or Water) Type Transect (Fly or Water) Type Transect (Fly or Water) Type Transect (Fly or Water) Type Transect (Fly or Water) Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type Transect Type T		-		16	Est beau						
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		-									

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle or	ie):	Moving V	essel	Stationar	Vessel			- Berlin			Carlo Colon Par
- 20	2000	3.35				General Informa	Control of the last of the las	Profes	12-35			The Name of Street, St
Date (DD/MM	MYYYYY)	23/07/24	acc	Observer	Name	PHILIPPE	MORI	~	Height of Eye (m)	10 = 10 = 10 = 10 = 10 = 10 = 10 = 10 =	26m
	8 388	- 1.5			32 4	Vessel Informa	Con			那、南北京		MARK TO A
Company/Ag	ency		DESGAGNE	5	Vessel Ty	pe	GENERAL			Vessel Heading		-
Vessel Name					Vessel Ad	tivity	Moving (S	tationary	*	Vessel Speed (kt)		-
	231				E	svironmental info	mater			Bolley And And	ing — d (kt) — 19) — 1 (m) — (DD) 092° 05 (DD) 4(
Weather			Clear Partly	Cloudy 100%	Cloud	Fog Rain	Snow			Sea State (0-9)		
Beaufort Wir	d Force		Calm Light	Wind St	rong Wind	Gale Force Wi				Wave Height (m)		<1m
Wind Directi	r Clear Partly Cloudy It Wind Force Calm (ight Wind irection (Deg) 3000 Transect Start Local Time (24 hr) 1200 Transect End Local Time (24 hr) 1530 Ver Location Outdoors (Index of the count of the		Glare Cor	nditions	None Stig Bright	nt Grey		Visibility (km)		18 Km		
	100				The Ba	Survey Informa	stion	19 15 15				
Transe	ct Start	1	Local Time (24 hr)	1200		Latitude (DD)	62.4	6-5 N		Longitude (DD)	00	17, 02: JM
	-	1	Local Time (24 hr)	1530		Latitude (DD)	111			Longitude (DD)		11 11
Observer L	ocation		Outdoors	(Indoors)	Observat	ion Side	Starboard	Por		Bow		
Notes:		No	>0979	OBSER	usD.							
or A		Section 1	OF COS	0035		abird Sightling in	formation		1			1 7 10 25 2
Species	Cou	nt	Type	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
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	1					- 110						1

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



aircle one): (Moving Vi	essel	Stationary	Vessel							
	100000000000000000000000000000000000000	1		General Interme	illion	ALC: SE	200	The second second			
(YYYY)	2410913	2020	Observer	Name	PHILI PPE	MORE	M	Height of Eye (m)	260	7	
377		100	10	Vessel Informa	llen		1				
ncy	DESGAGNI	ES	Vessel Ty	pe -	GENER	AL		Vessel Heading	081	0	
			Vessel Ac	tivity	Moving S	itationary		Vessel Speed (kt)	13.5	5m	
36			E	vironmental info	mation 7	建 有点	200			Series .	
	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow				18 LW		
Force	Calm (Light	Wind) S	trong Wind	Gale Force Wi	-			Wave Height (m)			
(Deg)	3100		Glare Cor	ditions	None Stig Bright	int Grey		Visibility (km)	18	Km	
- 85		CARL STATE		Survey Inform	stion	7	3 4 7 MS		Contract of the second	The Co	
Start	Local Time (24 hr)	1200		Latitude (DD)	6204	0.2 W		Longitude (DD)			
t End	Local Time (24 hr)			Latitude (DD)	6204	6 W		Longitude (DD)	08800	OW	
ation	Ouldoors		Observati	ion Side	Starboard	Por	t ·	Bow			
		00									
	· 1000 年 (11100年)	-	Se				100	THE PARTY OF THE	The second	112	
Count		In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	(Adult/ Young)			Commen	its"	
1	FLY	W	200	FLIGHT	2600	~			_		
					-	-	+				
	Force (Deg) Start tend action	Clear Partly (Cl	ryyyy) 24/09/2020 The DESEASIVES 2 EL H DIA Clear Partly Cloudy 100 Force Calm Light Wind S 1 (Deg) 310 Start Local Time (24 hr) 1200 I tend Local Time (24 hr) 1505 ation Outdoors Indoors Count Observation Type (Fly or Water) (Y/N)	Clear Partly Cloudy 100% Cloud, Force Calm Light Wind Strong Wind (Deg) 310° Glare Con Start Local Time (24 hr) 1200 t End Local Time (24 hr) 1505 ation Outdoors Indoors Observation Type (Fly or Water) (Y/N) Observation Transect (m)	Clear Partly Cloudy 100% Cloud Fog Rain Clear Partly Cloudy 100% Cloud Fog Rain Force Calm Light Wind Strong Wind Gate Force Wind Start Local Time (24 hr) 1200 Latitude (DD) ation Outdoors Indoors Observation Side Count (Fly or Water) (Y/N) Clear Partly Cloudy 100% Cloud Fog Rain Clear Partly Cloudy 100% Cloud Fog Rain Environmental into Survey Information Survey Information Transect (Y/N) Distance (escape flight, rafting, other)	Clear Partly Cloudy 100% Cloud Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) 3 10° Glare Conditions None Bright Survey Information Start Local Time (24 hr) 1200 Latitude (DD) 62° Latitude (DD)	Observation Sensing Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Vessel Information Sentition Clear Parity Cloudy 100% Cloud, Fog Rain Snow Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) 3 0° Glare Conditions Survey Information Survey Information Vessel Information Station Couldoors Vessel Information Station Station Vessel Information Force Calm Light Wind Strong Wind Gale Force Wind Stormy Survey Information Latitude (DD) 6 2° 4° 0° 2° 10° 2° 10° 10° 10° 10° 10° 10° 10° 10° 10° 10	Seaprd Sighting Information Start Local Time (24 hr) 1505 Latitude (DD) 63° 40° 10° 10° 10° 10° 10° 10° 10° 10° 10° 1	Observer Name PRITPE MORIN Height of Eye (m) Vessel Information Vessel Information Vessel Information Vessel Information Vessel Heading ZELHOIA Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Force Calm Light Wind Strong Wind Gale Force Wind Stormy (Deg) Glare Conditions Start Local Time (24 hr) 1200 Latitude (DD) 620 402 W Longitude (DD) Start Local Time (24 hr) 1505 Latitude (DD) 620 402 W Longitude (DD) Start Local Time (24 hr) 1505 Latitude (DD) 620 402 W Longitude (DD) Start Local Time (24 hr) 1505 Latitude (DD) 630 46 W Longitude (DD) Start Local Time (24 hr) 1505 Behaviour (escape flight, rafting, other) Count Observation Transect (YN) Observation In Transect (YN) Transect (YN) Observation (Deg) Plumage (breeding/non-breedi	Observer Name PHILIFPE MORIN Height of Eye (m) DESCRACK Vessel Information Vessel Heading Vessel Heading Vessel Heading Vessel Heading Vessel Heading Vessel Heading Vessel Heading Vessel Heading Vessel Speed (kt) 13.5 Environmental information Clear Partly Cloudy Observation Glare Conditions None Sight Grey Vessel Heading Vessel Fight Environmental information Sea State (0-9) A Environmental information Survey Information Latitude (DD) Description Count Observation Type In Type (Fight Great Partly Cloudy Observation Trensect (TYN) Distance Behaviour (escape flight, Direction Trensect (TYN) Observation Trensect (TYN) Ob	

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type (circle one):): (Moving V	Moving Vessel		Stationary Vessel						
	3	a to the last of the	1400	MASS.	General Inform	ation	190		No.	The state of the s	
Date (DD/MMM/YYYY)		25/09/2020		Observer Name		PHILIPPE MORIN		Height of Eye (m)		26m	
-					Vessel Informa	CONTRACTOR DESCRIPTION OF THE			- 10		
Company/Agency		DESGAGNE	DESGAGNES		Vessel Type		5-EMERAL		Vessel Heading		
Vessel Name		ZELADA		Vessel Activity (Moving Stationary		Vessel Speed (kt)		095°	
The same	330	L Sales S			vironmental info	matlon					
Weather		Clear Partly	Cloudy (1009	Cloud Fog Rain		Snow		Sea State (0-9	Sea State (0-9)		
Beaufort Wind Force		Calm (Light	Wind S	frong Wind) Gale Force Win				Wave Height	Wave Height (m)		
Wind Direction (Deg)		3150		Glare Conditions		None Slight Grey		Visibility (km)		18Km	
1300	100			- 100	Survey Informa	STATE OF THE PARTY OF	度機師			10 10 10 May 1	
Transect Start		Local Time (24 hr)	1200	Latitude (DD)		63° [6' N		Longitude (DD)	077°24'W	
Transect End		Local Time (24 hr)	1500	500 Latitude (DD)		67°52N		Longitude (Longitude (DD)		
Observer Location		Ouldoors Indoors		Observation Side		Startoard	Port Bow			- 13	
Notes:				,							
	- 19	A Section No.	2171834	Se	abird Sighting in	omation.		S 31775 (SILVA	1	The second second	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)			
boelano 1		FLy	N 200m		FLIGHT	3100 -	7		-		
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[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one): Moving V	essel)	Stationary	Vessel						24 25 25 25
SECTION S	13000		1000		General Inform	ation			\$1 - Mary	2 1	企业等等 。
Date (DD/MM	M/YYYY)	26/09/ ID:	10	Observer	Name	PHILIPP	EMORIN	H	leight of Eye (m)		26m
1080 BW	-		12000		Vessel Informa	tion				Marie Control	
Company/Ag	ency	DESGAGNÉS		Vessel Ty	pe	LEVER	AL Can	op V	essel Heading		1100
Vessel Name	1	2 ELADA		Vessel Ac	tivity	(Moving) S	tationary	V	essel Speed (kt)	145n
		The state of the s		Er	vironmental info	mation	10				
Weather		Clear Partly	Cloudy 1005	% Cloud	Fog Rain	Snow			iea State (0-9)		4
Beaufort Win	d Force	Cally Light	Wind S	trong Wind	Gale Force Wi			V	Vave Height (m)		Im
Wind Direction	n (Deg)	270°		Giare Cor	nditions	None Slig Bright)	int Grey	3	risibility (km)		27 Km
	335	The state of the s	SPECIAL SECTION	Harry .	Survey Inform	CONTRACTOR OF STREET				-	The state of the state of
Transec	t Start	Local Time (24 hr)	1215	W S	Latitude (DD)	61028	N.		Longitude (DD	10	65° 46 W
Transe	ct End	Local Time (24 hr)	1500		Latitude (DD)	61° 07	N		Longitude (DD	1 0	54° 54 W
Observer Lo	cation	Outdoors	Indoses	Observat	ion Side	Starboard	Port		Bow		
Notes:											
35-23-51	Lietis.	3		5e	abird Sighting in	formation	ne de la la la la la la la la la la la la la			1,50	4 7 1
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)			ge (breeding/ reeding/molt)		Comments*
Goeland	15	FLY	NE	1000	FLIGHT	1100	-	-			
FOREARD	9	& FLY	MO	1000	Flight	1100	~		~		
					5						

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Entering Nordreg zone @ 071512th sept. 2020 Eviting the zone @ 2045 26th sept. 2020

AGNICO EAGLE

Marine Mammal Sightings Form (circle options that are italicized as appropriate)

-	-8		. 5	onem Information			
Date (DOMMMYYYY)	12/09/2	020	Observer Name	THE RESERVE OF THE PARTY OF THE	se Morin	Height of Eye (m)	126 m
Company/Agency	0	5	I construction of the	Carried Communication	CATAO	Vessel Heading	1316
Vessel Name	7 Joseph	2	m.C. Water	STINE S	zationary	(compass) Vessel Speed (kt)	13 Kts
	-	1	Early	POLITICAL PROPERTY.	W Island	la and Asi	13
Weather	Clear Party Clou	dy 100% Clo	ed (fog) Rain	Snow		Sea State (0-5)	2
Beaufort Wind Force	Calm Sont We	d Strong	Wind Gale Force Wind	Stormy		Wave Height (m)	K/m
Wind Direction (deg.)	NE		Glare Conditions	None StigN	Grey (Bright)	Visibility (km)	MUP
				arrey infamilian		The state of	
Transect Start	Local Time (24 hr)	300	Latitude (CO)	Class 3	N	Longitude (DD)	40 44. 1 W
Transect End	Local Time (24 hr)	570	Latitude (CO)	610187	N	Longitude (00)	5 47.2 W
Observer Location	Outdoors	Indoors	Observation Side	Starboard	Port	Bow	
Notes	N/a	ahsor	Wetlen				

MN ZĒLADA DESGAGNĒS GRT: 9611 NRT: 4260 B.P. 5400 km O.N. 333 381 QUĒBEC, CANADA

-	Distance	Angle to		Sighting Coord	Snates	-	-	Age	Sex (MFJUNK)	Re- Sighting (Y/N)	Behaviour /Travel	Mitigation Required?	Photo Number	Comments Notes
Time of Sighting	Sighting (m)	Angle to Sighting (deg.)	WPT	Latitude (DD)	Longitude (DD)	Species	Count	Age (AdultiYoung)	(MEJUNK)	(TIN)	(Travel, Feeding, Other)	Required?	Number	3000
								1						



	-	-		Gara	raf helperation	- 11-		-	-	- 17		
Data (DOMMMYYY)	m 3/	09/2	020 Ces	erver Name	pulip	de Mori	Height of Eye in	1)	26 M	-		
ompanyiAgency	Dec	gagn	/4 Vest	1 1	onors	cargo	Vessel Heading (compass)		745			
ressel Name	26/	da		sel Activity		Stationary	Vessel Speed (k	0	13 Kts			
Veather	Clear	Partly Cloudy	(100% Cloud	Fog Rain	Snow	0411	Sea State (0-9)		.4			
Seaufort Wind Forc Wind Direction (deg	The state of the s	Light Wind	Strong Wind	Gale Force Wind e Conditions	Stormy None (Sign	t Grey Bright	Wave Height (m Visibility (km)		KUNH			
- 11		8	l'am	Sam	and the same of		-11			FE-3		
Transect Star Transect En	Contract Contract Contract	A CONTRACTOR OF THE PARTY OF TH	00	Latitude (00)	7000	1 N	Longitude (DD)		34 5"W	1		
Observer Locatio	ei Outdo	15	Indoors		Starboard	Port	Bow	IC. FU	2.15.1.09			
Note	15		No	observa	tion	nim Marriel Signic	ng Ini(ternalSex	-	35	-		-
Time of	tance Angle Sightin	G Transmission	Sighting Cot	Longitude (DO)	Species	Count (Adult)	Sex oung) (MFAUNK)	Re- Sighting	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	CommentsNotes
*	m) (deg.		Cannot ford	Chighest (00)		(635=1)		(YAN)	retail, Cate)			
	_	-			1		1					
				-	-			-				
	1						- 1	177				

1	- December -	-00	entral Information		- June -
Date (DD/MMM6YYYY)	114/09/100U	Observer Name	Philipp Mori	Height of Eye (m)	126 m
	D.	V	man brownston		
Company/Agrincy	Desagancis	Vessel Type	orward cargo	Vessel Heading (compass)	J67.
Vessel Name	12-1000	Vessel Activity	Goog Stationary	Vessei Speed (kt)	13.5 Kts
		En	Morniton		
Weather:	Clear Partly Cloudy 40% C	Cloud Fog Rain	Stow	Sea State (0-5)	1 4
Beaufort Wind Force	Calm Light Wind Spor	og Was Gale Force Wind	Stormy	Wave Height (m)	1 m
Wind Direction (deg.)	WW	Glare Conditions	None Sight Grey Bright	Visibility (km)	IO NH
			array held training		
Transect Start	Local Time (24 hr)	Latitude (DD)	(10 Ad V)	Longitude (DD)	SATON, M
Transect End	Local Time (24 hr)	Latitude (DD)	8 32 44 4 11 III	Longitude (DD)	130 19.0 W
Observer Location	Outdoors Indoors)	Observation Side	(Starboard) (Port	Bow	
Notes	No poserv	ation			

Time of	Distance	Angle to	-	Sighting Coord	linates .		1000	Ann	Sex	Re	Behaviour	Mitigation Required?	Photo Number	Comments/Notes
Time of Sighting	Sighting (m)	Angle to Sighting (deg.)	WPT	Latitude (DD)	Longitude (DO)	Species	Count	Age (AdultsYoung)	(ME/UNK)	Re- Sighting (YIN)	(Travel, Feeding, Other)	Required?	Number	Consideration
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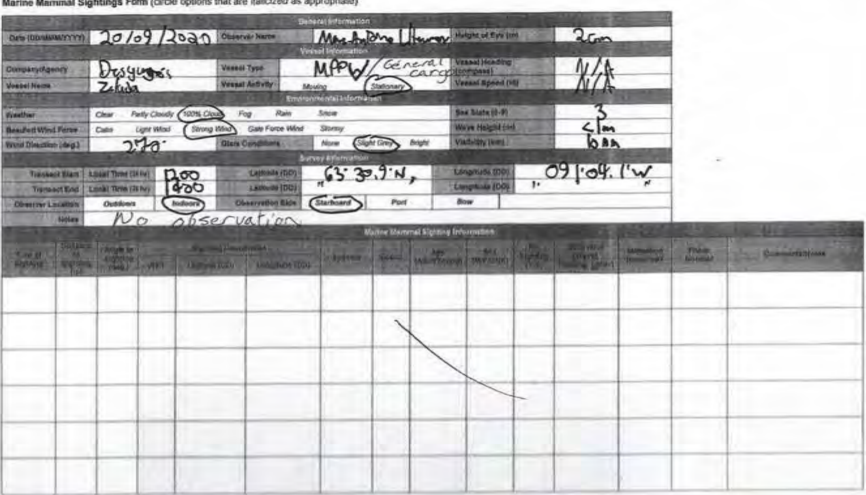
Date (DO/MN	MATTER	15-09	2-20	26 10	bserver Name	Marat	1180	-as at Hel	cht of Eye In	20	26 1	2		
		150	_ ~	av		Marchi	AND P.NO		- Children		26.1			
CompanyiAge	ency	De		. v	lessel Type		/ Gan	CAL Ver	sel Heading		MA			
Vessel Name	.	Zák	yagn	, v	essel Activity u	toving /	Stationard		sel Speed (k		N/A			
			-	-	-	-	-							
Neather:			ray Cloudy	100% Cloud	Fog Rain	Snow		100.00	State (0-9)		2			
Beaufort Win	- 345-6		ight Wind	Strong We		Storrey		1000	ve Height (m	0	4 m	-		
Wind Directio	in (deg.)		W	16	lare Conditions	None (Sig	ht Say Bri	yts Vis	billy (km)		ON	1		
Transa	oct Start	Local Time (24	G 1-	- A T	Latitude (DD)	()- W	r That	too	gitude (DD)	-	97. 05.3	11.		
		Local Time (24	bo I	200	Latitude (DD)	,62-4	CI FN		igitude (DD)	0	31 02	S.W.		
Observer L		Outdoors		ndoors	Observation Side	Starboard)	Port	Be	-	2				
	Notes	No	Me	Arine b	nammal d	sived	-							
							Name of Street,	Syndry lets	and the same					
Time of	Distance	Ange to		Sighting	Coordinates	Species	Count	Age Idult/foung)	Sta	Ru- Sighting	Betaviour (Travel	Mitigation	Photo	Comments Notes
Sighting	Sighting (m)	(deg.)	WPT	Latitode (D	(D) Librogitude (DD)	-		idult/oung)	(MEJUNK)	ELW)	Feeding, Other)	Required?	Number	
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70.00		ne options that are naic	Gameral information		7.4.5	CHARLE LIE		
Date (DD MRWAYAA)	CAP TO CO	THE RESIDENCE	Vessel Information	Die Liferia Hei		26 n		
Chrapkey/Apency Vespel Name	Desguen	Vessel Activity	Mosting (Stationary	rol Heading Train] sel Spred (H)	X/A		
Westfar Besufert Wind Porce Wind Direction (deg.)	Clear Firsty Cloud Cuin Light Wind	Strong High Gale For	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Soil Wes	State (II-d) I Holost (III) Stry (IIII)	Sonting John		
Transact Start L Transact Stud L Cthickner Lucidition Notes	Outdoors /	200 Lame 200 Lame motions Observation	N (DD)		WHINE TOOK	7387W"		
The District	Anthrop Anthrop (mgt) was	A STATE OF THE STA	THE PARTY OF	Mark Daywood Browning I Mark		Total Control Services	Posto Negro es	Non-remaining

Curin (DOSHION/YYYY)	7/09/20	20 Deserv	er Name	Marc Arity	he Lt	was	leight of Eye in		2.6	m			
CompanyAgency Vessel None	Deugagnes	Verqui	Type Activity A	MPPU	1/G0 SERIOR	cargo	casel (iesztilg iongasz) essel Speed ()		N/A				
Weather Beautier Wind Force Wind Director (deg.)	Clear Perty Cloudy Calin Light Wood SIC*		g Rain Gale Force Wind entitlens	Snow Showy Showy None (Signature)	At Grey		ne State (0-8) Yaya Hesgist (m Selfathy (km)		3 41m 10A	in.			
In the second second second	Outstoors (1	con con	Lastrate (DD) (Atture (Db)	69.20		-	ergement (CD) ergement (DD)	09,	3-3.6.7	'W			
-		servati.				mar bigesting be		10 TO 10 TO	PARTY IS A STORY	Amount or formation	Espenial Number	Or Alicen	
					/								

Date (Distanta 1970) 18/69 2035	Observer Name Music Following Visions (Alternation	Holphol of Era Inn. 2G	
Desgragnik Wessi Nema Zelada	Vessel Type MPRV General Cargo	Vennal Homograp [pompens] Vennal Speed (N)	
Wealther Clear Party Cloudy (50% Close Beauthest Wind Pierce Calm (Light Wind) Strong Wind Direction (deg.)	ood Fog Rein Seow Wind Gale Force Wind Stamp	Since State (4-5) William Hotograp (40) Visit (10) (10) O N P	
Trement Start Library Time Date: 1200 Trement Baid Good Time Date: 1200 Cheeruer London Outstoon Timeory	Construction Bids (Startmard) Part	Congress (DD) 11 A 91V	
Grand The Land	Maring Ma	Charles of the second district of	Propie
	FRAIL DEBUTER (CO.)		

ples (nownest t.t.).	19102/201	Observe Name	Damerall farmation Phalippe Vennal Information	Morin Hagareter	m Dem	OF THE S		
Company/Aponcy Vessel Name	Masagawi Zeloda	Vesnul Activity		Versel Heading	A) U /A	AND DESCRIPTION OF THE PERSON		
Weather Septifics Wind Porce Wind Direction (deg.)	Cates Light Mout	Strong Wind Gale Force W	Strong nd Stongy	Sinc State (0-9) Vicini Height (1	4			
Transact Elett	Local Time (Hite)	DO Lecture (DD	Starteady	Longitude (DD) Longitude (DD) Bow	007000 Odr.00	GDUAR		
Time of Congress Springs	Ambre With	Big they constructed Lockman (UD) Lockman		real Espiros y Information	National Property Const.	- Manufacture	Printe. Instabut	Currier State



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оровитр/Афеску мере! Месте	Desya	celada	Vessel Type Vessel Activity	CARGO	Stationary		and Hoeding runnal and Speed (A		N/A N/A			
eather reutest Wind Force and Direction (deg.)		Claudy (100% CX What (Strong		tain Snow e Wind Stormy None	E	W	e Dista (0-9) no Hatgira (4e) distay (10e)		21.	2		
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m st	107	i Segui	eri			- Inchine	Care M		(padiha)		TELEVISION (1940)	to a (vg)	homber	0.000

Marine Mammal Sig	ghtings Form (circ	le options that are	italicized as ap	propriate)									
(Selation Villatoria)	13/09/5	020 0:40	er Name	Plain	Q.P				26 m				
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Washing Section Force Wass Director (442)	Clear Fardy Classe Calor (Light Wood			Snow		146	pana (dal) in Halgiaan bony (ami)		27 m	1			
Transact man	Land from the tra	530	Later (IV (DO) Later (IV (DO)	67 HE			100 (00) 000 1007	043	05.7	W			
Chapter Landing	No	obser	of the Person of	Starboard		Bo Kal Sighting Indo	nisution	2.5	10.00	V S	7.10	1011	100
		t in the	7-01 (00 x 2-00)		A/\d -		milities.			To see part	The Late	Administration in the second	
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ther Harl West Perce	Clear Fadly Cla	Strong Wind	Fog Rain Gale Force Wind	Sasw Stowny		THE BLOCK (I-E) VALUE HAVE A COMMON VALUE HOLD (INTO)	2 				
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	- The second	1505	Listose (DO)	67. HE	N	Early toda (00)	023°00	W			
Protesol tool terrorrapiditan Notes	Outdoors NO	Midwars 0		Crandrard	Port	Bow	OM CO.				
ne er Levillan Refer	Questions NO	Ob Sel	Listoss (00)	Starboard	N	Boar Information			Time species	20000000	
en (referable) Notes	Questions NO	065e1	Listoss (00)	Starboard	Port	Boar Information			Jane	Special party of	
en (referable) Notes	Questions NO	Ob Sel	Listoss (00)	Starboard	Port	Boar Information			Troit of the state	Special body of	
November 1	Questions NO	Ob Sel	Listoss (00)	Starboard	Port	Boar Information			Tivita spinker		
Notes	Questions NO	Ob Sel	Listoss (00)	Starboard	Port	Boar Information			Trota Aprilar		
en (referable) Notes	Questions NO	Ob Sel	Listoss (00)	Starboard	Port	Boar Information			- Jane		
en (ralarellia) Refera	Questions NO	Ob Sel	Listoss (00)	Starboard	Port	Boar Information			- Gynthia		

(00 U/WYYYY)			Vin	WILL TOP	argo Wass		095	4 - 10 -		
ganyikgensy sel Nama	Las g		at Activity's	Sustained Committee Commit	The second	Speed (20)	14.5	kts.		
		Cloudy (00% Cloud)	Fag Rate	Snow		en (04F)	H			
Fed Wind Parts: Direction (deg.)		The state of the s	Conficing	-	- Andrewson	Aleji .	10 DU	De la company		
	Name and Post Of the Owner, where the Post Of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the	(Mahoor)	(autore (20)	esplementin	100	ura propi OF P	24 W	-		
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Date (DD-MMMAY	m 26/09	1/2026 000	InverNante	eta) liefaensation Y					26 N			
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Weather Beauters Word Po	Calco Ligh	t Wood Strong Wind	Fog Rain Gale Force Wind	Storny Storny		Wil	State (0.8) và head a (co	22	Ч	To the same of the		
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Tricines E	Outdoors	Indoors	Letterie (00)	Starboard	Port		growte (DOs	000	7 54 W			
		2 ob Sec	vation.	TO PA	drag Marriera	l Signerry teh	Imetan				oroto.	
	(1422 I		The state of the s	Certific.	105	aniferni	and the	et-	45 T SU	- Allendary	, in the	you with high half
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	1.				-							

Zélada Desgagnés voy. 044 21 702 15/08/20 to 27/08/20 60°N to 60°N

AGNICO EAGLI

Valerie Caron Height of Eye (m) 12.25~ Date (DD/MMM/YYYY) Vessel Heading 3940 Company/Agency Despares Vessel Type reneral Cargo (compass) Zelade Descares Vessel Name **Vessel Activity** Vessel Speed (kt) 14 Kts Weather Partly Cloudy (100% Cloud) Fog Sea State (0-9) 4100 Beaufort Wind Force SLIDDE Wind Strong Wind Gale Force Wind Stormy Wave Height (m) Wind Direction (deg.) Glare Conditions Slight Grey | Bright Visibility (km) FNIM Transect Start | Local Time (24 hr) Latitude (DD) 61° 23 N Longitude (DD) 1700 069003 W Transect End Local Time (24 hr) 2000 Latitude (DD) 610 31'N) Longitude (DD) (Indoors Observer Location Outdoors Observation Side Starboard Port Bow Notes

		-1-		No. of Street		100	urins Mare	elet Elghting tota	ritigita)			-		
Time of	Distance	Angle to Sighting (deg.)	100	Sighting Goord	Instes	1000	Gount	Ace	Sex	Re- Sighting	Behaviour	Mitigation	Photo	See See See See See See See See See See
Time of Sighting	Sighting (m)	(deg.)	WPT	Latitude (DD)	Longitude (00)	Species	Gount	(Adult/Young)	(M/F/UNK)	(Y/N)	Behaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
Lt		30000	between			white.	7					-		
730	DISNY	sthaide	51-52	610 27n1	068044	Pro Feet	6			1/053	Travel			
it		Swel	Interior		Cigo III	White	1			14.2.2				
1975	O. SAM	516	51-57	61°33 N	669°09'i	Beatel	15			Yes	Travol.			
	2,3141	Pysicia	31-32	3.375	0 13 1 0 1 1	Territor				71.5	17 LAUPX			
												11 11		
					-								-	



AGNICO EAGLE

Vessel Name Vessel Name Vessel Activity Vessel Activity Vessel Activity Vessel Speed (kt) Vessel Speed	Date (DOMMMYYYY)	16108	1262	0	Observe		BP:17.6	ge Wo	Who H	eight of Eye (n	n)	12-25	Μ		
Neather Clear Family Cloudy 100% Cloud Fog Rain Snow Sea State (0:0) Seaufort Wind Force Cellm Cont Wind Strong Wind Gate Force Wind Stormy Wave Height (m) Mind Direction (deg.) Clear Cenditions None Slight Grey (1:0) Transect Start Local Time (24 hr) Cont Latitude (DD) Contract					1	ype Corr	of Cito	No Co.	(6	ompass)		歌歌			
Transect Start Local Time (24 hr) 1 00 Latitude (00) (5/3-6) Longitude (00) (5/3-6) Transect End Local Time (24 hr) 1 500 Latitude (00) (5/3-6) Longitude (00) (7/3-5) Observer Location Outdoors Indoors Observation Side Starboard Port Bow Notes O C Time of to Sighting Coordinates Species Count Age Sox Re-Behavious Mitigation Photo Sighting	eaufort Wind Force	Calm			Wind G	Rain Sale Force Wind	Snow Stormy		s	ave Height (m)	4 PS by			
Time of to Sighting Coordinates Species Count Age Sex Re- Behaviour Miligation Photo Commen Sighting S	Transect End Observer Location	Local Time (24 Outdoors	hr) 15	00	1	Latitude (DD)	1013.6	Port	te	ngitude (DD)	O40 OC.1	"46,1W "07,5W			
Sighting (deg) WPT Latitude (00) Longitude (00) (AduttYoung) (MF/UNK) (YM) Feeding, Other Required? Number	Time of to	a Angle to		Signific	ng Coordin	ates	No. of Lot	1	1000	DOM:	Re-		Miligation	Photo	Commenta/Notes
	argnung (m)	(deg)	WPT	Latitude	(00)	Longitude (DD)	9000		(Adult/Young	(MEJUNG)	(Y/N)	Feeding, Other)	Hogwred?	Number	
				_	-	-									

Date (DD/MM	MYYYYY	17/01	1/202	Observ	ver Name	81.71.0	Som 1	Ancina H	eight of Eye (r	n)	12.5 14			
Company/Age Vessel Name	-	2000		Vessel Vessel	Type Co.	mg 3	ene	ral k	essel Heading ompass) essel Speed ()	1	VIA VA			
eather	-		artly Cloudy Light Wind	100% Cloud Fo	og Rain	Snow Stormy	isa	100	ea State (0-9) fave Holght (m)	1			
ind Direction	n (deg.)	Light		5 Glare (Conditions	-	ht Grey	Bright V	is/billty (km)	200	EIM			
Transe Transe Observer Lo	ect End L	ocal Time (24 ocal Time (24 Outdoors	4 hr) \(\frac{1}{1}\)	AC)Ob		(arboard	Port	Li	ongitude (DD) ongitude (DD) low	001	GF. 40	7		
	Notes	None	10	eception	on Bay		Lefte Man	met Signishin in	onnides					
Time of Sighting	to Sighting (m)	Angle to Sighting (deg.)	WPT	Littlede (DO)	Longitude (DD)	Species	Count	Age (Adult/Young)	Sex (MF/UNK)	Ra- SigNting (Y/N)	Behaviour (Traire), Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes

Date (DD/MM ompanyiAge essel Name		810		Vessel Vessel	Type Activity Move	Phil	CON	O ₁ O Vor	ight of Eye (n seel Heading dipass) usel Speed (k		WA.	~		
aufort Wind aufort Wind and Direction	Force		rily Cloudy	Separation of the separation o	Conditions	Section 2 and 2	n Grey	Wa	a State (0-9) ve Height (m (billity (km))	414			
Transe Transe Observer Lo	et End Lo	cal Time (24 cal Time (24 Outsloods	hr) \(\)	Decel	Latitude (DD) Latitude (DD) baervation Side	Clerboard)	Port	-		CTUB CTUB	345 M			
Time of Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	WPT	Signting Coor Latitude (DO)	Longitude (DO)	Species	Count	Age (Adult/Young)	Son (MIT/UNK)	Re- Sighting (Y/N)	Rehaviour (Travel, Feeding, Other)	Mitigation Required?	Photo Number	Comments/Notes
111														

Data (DD)NMMVYYYY	MARKET STATE	9 9	50)	ver Namu Vinto	el lole musica		S Height of Eye	1000	12.2	5m		
ompuny/Agency fessel Name	Desgo	anes a Des	yagres Vesse	Activity Mov	Cal Ca	Stationary	Vessel Head (compass) Vessel Spee	1	288 14 K	ts		
feather eaufort Wind Force (ind Direction (dep.)	Clear Calm	ight Wind	100% Claud F Strong Wind	og Rain Gale Force Wind	Snow Stormy	nt Grey Brigh	See State (6- Wave Height Visibility (kn	(m)	1 m	~		
Transect Start Transect End Observer Location Notes	Local Time (24 Local Time (24 Outdoors	inc) 18 (go or	Latitude (DD)	67°13 62°21 Starboard	Port	Longitude (C Longitude (C Bow)	074	46'W	THE RESERVE	7112	
Three of to Sighting Sight	ng Signary	WP7	Sighting Coon Latitude (CD)		Epecles	D 0.55	Age Sia x ell/Young) (IMF/UN	K) Sighting (Y/N)	Behaviour (Traye), Feeding, Other)	Mittigation Required?	Photo Number	Comments/Notes
										94		

Date (DDMMM/YYYY)	20/03 /2020	Observer Name	Simon Desgagne	S Height of Eye (m)	12.5 m
Company/Agency	Desagarés		reral Carop	Vessel Heading (compass)	13 Kts
Vessel Name	Desgagnes	The second secon	oving Stationary	Vennel Speed (kt)	13 KG
Weather	Partly Cloudy 100% (Snow	Sea State (0-9)	
Boautort Wind Force		ng Wind Gale Force Wind	Stormy	Wave Holght (m)	0
Wind Direction (deg.)	EIN	Glare Conditions	None Slight Grey (Single)	Visibility (km)	+10 km
Transect Start	Local Time (24 hr) 15 5	Latisude (DD)	6 2001.N	Longitude (DD) 08	4009,8'W
Transect End	Local Time (24 hr) 160C		42º 04 N	Longitude (00) 084	°30,2'W
Observer Location	Outdoors Indoor	14 P 1	Starboard Port	How	
Notes	None				TOURS WHITE THE

40-07		AND THE	PINS R	Stall No.	C	17.	lurins Mam	mal Signiling Into	mation	Sale of		OF STAN	2012	
Time vit -	Distance	Angle to	-	Sighting Coord	mates	Species	Count	Age (AdultYoung)	Sex!	Re- Sighting (Y/N)	Behaviour (Travel, Feeding Other)	Misigation Required?	Photo Number	CommenterNotes
Time of - Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	WPT	Littlode (DN)	Longitude (DD)	2000.401	South	(Adult Young)	(ME/UNK)	17/10	Feeding Other)	Haquiron /	Number	a la santa
			-									*-		
-														
										-	-			
					1									
		-										7-1		
							-							

Data (DD/MMM/YYYY)	21/6	3/2	070 06	erver Name	Alake	Love	S Hel	ght of Eye (m	1)	12,2	5m		
Company/Agenty Vosati Name	Desogn	igné:	Ves.	sol Activity	neral a	Stationary	0 (00	oel Heading mpass) sel Speed (k	- 17	12, 2 380 14,	op 5 kts		
Weather Beaptort Wind Force Wind Direction (dep.)		ully Cloudy John Wind	Strong Wind	Fog Rain Gale Force Wind	Snow Stormy		We	State (0-9) we Height (m Ibility (km)	1 2	3 n akr			
Transect Start	Local Time (24 Local Time (24 Outdoors	(hr) C	900 1Accis	Latitude (DD) Latitude (DD) Observation Side	Control of the Control of Control	Port) Los		091	<u>१</u> १८५, हे , ८	1 1 1		N. W. OAT S. O.
Time of to Sightler (m)	Anghe to	With	Sighting Co Lastude (DD)		Species	Count	Age (AdultYoung)	Sax (MUF/UNK)	Re- Sighting (YIN)	Rehaviour (Travel, Feeding, Other)	Mittgation Required?	Photo Number	Continents/Notes
											y.a.		

Date (DD/MMM/ Company/Agenc /escol Namo	310 12	2.2/0 Desga Zélad	PARTY.	Vest	oil Type Ge	owing C	Love	You (co	ght of Eye (m sel Heading mpuss) sel Speed (ki	AND SECTION	12,2 N/A	5 m		
Veather equilibri Wind F Vind Direction (orce	Clear Pw	ny Cloudy ght Wind	Strong Wind	Fog Rain Gele Force Wind Conditions	The second second	at Grey (Min	Wa	State (0-9) ve Height (m) bility (km)	NG.	>1 10 K			
Transect Transect Observer Loc	End La	ocal Time (24 ocal Time (24 Outdoors	in Cin		Latitude (DD) Latitude (DD) Observation Side	Starhoard	Fort	Bo		097	1° 05,7'	W	1000	
Three of stighting	Distance to Sighting (m)	Angle to Signsing (deg.)	WPI	Signting Co Lettinde (OO)	ordinates	Species	Count (Age Age Idus(Young)	Sex (MAT/UNK)	Ha Sighting (Y/N)	Bahaviour (Travel, Feeding, Other)	Mingation Required?	Photo Number	Comments/Notes
												-		
		1												

Date (DD/MMM/YYYY	133/69	1/2020	Observ	or Name	Blake.	Love	US HA	oht of Eyo (m	21/20	12.75	~		
ompany/Agency /esset Name	Deso	agné:	5 Vessel Vessel	Activity Movie	ne rol	Cas	00 (60	nel Hending mpass) sel Speed (kt	0	N/A N/A	3, 570		
feather eautort Wind Force And Direction (dog.)	(Colm) Li	-		g Rain S Gale Force Wind and thons	Snow Stormy None Sligt		We	state (0-9) vs Halghi (m) ibility (km)		0.5, 10 Km	~		
Transect Start Transect End Observer Location Notes	Local Time (24 Local Time (24 Outdoors	hr) 1200 hr) 130	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	Latitude (DD)	(1 0 4 (6 7 0 4 (6 7 0 4 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Port	j lai		097	12005,7	7 1 1		
Time of to Sightling Sight	Angle to Signting (deg.)	A STATE OF THE PARTY OF THE PAR	Sighting Coord Itlenda (DD)	Longillude (DD)	Species	Count	Age (AduntYoung)	(30 to \$2.5)	(Re- Saginting (Y/M)	Behaviour (Travel Feeding, Other)	Miligation Required?	Photo Number	Comments/Notes
-											-		

ompany/Age		2410	4,000			7	Stationary	Ve (ce	ight of Eye (m asol Heading impass) asol Speed (k		12 m			
eather eautor: Wind find Direction	Force	Char Pa	nly Cloudy ohl Wind	100% Cloud Fo	og Rein : Gale Force Wind	Snow Slormy None Sligi		w	a State (0-9) ive Height (m libility (km))	2 Im 15 NM	- 100		
Transe Transe Observer L	ect End La	ocal Time (24 ocal Time (24 Quitdoors	her) (430 430	Latitude (DD)	terboard	Port	Be		08	30,37.7	, M		
Time of Sighting	Distance to Sighting (m)	Angle to Sighting (deg.)	WPT	Sighting Coold	mates Longitude (DD)	Species	100	Age (AdultYoung)	1	Re- Sighting (Y/N)	Rehaviour (Travel, Feeding, Other)	Mrtigation Required?	Photo Number	Communita/Notes
											B ST ZARRESANDLONE	10000		

Date (DOMMA Company/Agen	1.88	25/0 Desga	100	312 O 1	vor Narou	MON D		TAO (CO	nei Heading mpass)	SYNA	23 m	4		
Vessel Name Wanther Beauteri Wind Wind Direction	Ferce	Clear Pe	d (A. Arity Cloudy Get West	100% Cloud Strong Wind	Gala Force Wind	Snow Stormy Worn Stigt	Stationary	System See	state (0-9) Ve Helght (m (billity (km)	Sterile.	0,2, 1NF	S MILES		
Transect Transect Observer Lo	et End L	ocal Time (24 ocal Time (24 Outdoors	inr)		Latitude (DD) Latitude (DD) bservation Side (S	tarboard)	Port	N Cor		07 - 07 -	80 19.3 'S. OZ, I	² W		
Nine of Sightling	Significa (m)	Angle to Significa (deg.)	WITT	Sighting Coon Lattinde (OD)	Longitude (DD)	Species	Count	Ago (AdultYaung)	Sex (MF/UNK)	Signifing	(Travel, Feeding, Other)	Mittigation Required?	Photo Number	Comments/Notes

Date (DD/MMM/YYYYY Company/Agency Vessel Name	Deso Zélé	STORY.	THE COLUMN	ver Name	ral C	DESC OCO Stationary	(00	ght of Eye (m seal Heading mpean) seal Speed (ki		22 n 087 8kt	200		
Weather Beautort Wind Force Wind Direction (deg.)	Clear F	Perily Cloudy	100% Cloud Strong Wind	Rein S Gale Force Wind S Conditions	inow Stormy Stig		We	s State (0-9) we Helght (m libility (km)	PEL I	0,5, 1,5,0	N-		
Transect Start Yeansect End Observer Location Notes	Local Time (i Local Time (i Outdoor	28 hr)	4 00 ondoors) or	Latitude (DD) (2°30	Port	Lo		87	3°51,4 3°41,	וט של		
Time of to Sighting Sigh	ing Signary	WPT	Sighting Coon Latitude (DD)	Englishe (DO)	пресіот/	Count	Age (AdustYoung)	Sales Control	Ra- Sighting (Y/N)	Rejurnour (Traye), Feeding, Other)	Mitigation Required?	Pijeto Namber	Comments/Notes
											~		
*													

Date (DD/MMM/YYY)	27/08/	2020	Observer Name	Valeri	e Caron	Height of Eye (m)	22 m
ompenylAgency casol Name	Decano Ze lado	rés	Vessel Type G	Moving	Casoo	Vessel Heading (compass) Vessel Speed (kt)	112 7 kts
Voather	Clear Link C	7		Snow ad Stormy	ation.	Sea State (0-9) Wave Height (m)	2 54
Vand Direction (deg.)	Calm Clight	anong	Glare Conditions	None	ght Grey) Bright	Visibility (km)	IONM
Transect Start	Local Time (24 hr)	16.00	Latitude (OD)	6102	2'N	Longitude (DD) 00	7 30 W
Transect End Observer Location	Local Time (24 hr) Outdoors	Indoors	Latitude (UD) Observation Side	-	Port	Bow DD) 04	6.26.M
Notes	None			and the latest of	Marine Stammal Sighti	and follows where	What Walded

Distance to to Sighting	Angle to		Sighting Coord		Pareller	Count	(AddilitYoung)	Sex (MF/UNK)	Sightlan	(Travel.	Motigation Required?	Photo Number	Commenta/Notes
Sighting (m)	(deg.)	WP7	Letitude (DD)	Longitude (DO)	operes.	Cours	(Addil/Young)	(MATAUNK)	CONS	Feeding, Other)	Hednited (Number	The second
											-		
						-					-		
	Sightling (m)	Olitance to Sighting (deg.)	The state of the s	0.00	And the second s	- And	3.9			The state of the s			(m) (deg.) WP7 Extitude (DD) Longitude (DD)

Zélada Desgagnes Voy. 044 21 702 15/08/20 to 27/08/26 AGNICO EAGLE 60°N to 60°N

Seabird Sightings Form italicized as appropriate)

Survey Type (011010 0110)	emorning 4	ESGA	Stationar	Name and Address of the Owner, where the Owner, which is the Own	P5 (P5)			
		Trans.	-2-	O TRANSPORT	General Inform	1.0	0.1.		112.17
Date (DD/MMI	W/YYYY)	15/08/20	30	Observer		AND DESCRIPTION OF THE PARTY OF	ESGAGNE	Height of Eye (m) 12.25m
				-	Vessel informi				
Company/Age	ency	BESCAGNE	2	Vessel Ty	pe.	GENER	AL CARG	Vessel Heading	5.0
Vessel Name		ZELADA		Vessel A	tivity	Moving>	Stationary	Vessel Speed (kt) 14 K/5
Sec.				E	nvironmental (nf	ormation		7.5	
Weather		Clear Partly	Cloudy 3009	6 Cloud	Fog Rain	Snow		Sea State (0-9)	
Beaufort Wine	d Force	Calm Light	Wind St	rong Wind	Gale Force Wi		_	Wave Height (m	1) 0.2 m
Wind Directio	n (Deg)	In		Glare Co	nditions	None Sli Bright	ight Grey	Visibility (km)	1) 0.2 m
	BE I			100	Survey Inform	THE RESERVE OF THE PARTY OF THE			
Transec	t Start	Local Time (24 hr)	200		Latitude (DD)	1702	816	O'sa'V Longitude (D	D) 000 11:15
Transe	et End	Local Time (24 hr)	1300	, 1	Latitude (DD)	6858		Longitude (D	200 10
Observer Lo	cation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Port	Bow	127
Notes:									
				Se.	abiro Sighting in	formation			
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)		Plumage (breeding/ non-breeding/molt)	Comments*
NORTHERN FULMAR	4	FLYATER	y	30m	OTHER	NA	1	MOLT?	
CELAND	4	FLY	y	60m	OTHER	NA		NIA	
SOOT & SHEADWATER	2	FLY	٤	60m		0000	A.	NA	
THICK-BILLE MURRET	02	WATER	У	70m	OTHER	NA	У.	NA	
	1		2.5.4						1
	_								

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey"



Survey Type (circle one)	Moving V	essel	Stationar	y Vessel				
11 7 7 10	-	19 11 11		46 14	General Inform	ation		98 3.1	
Date (DD/MMM	M/YYYY)	15/08/20	se o	Observer	Name	BIAKE	LOV	EYS Height of Eye (m	12.25 m
				3	Vessel Informa				
Company/Age	ency	DESGAG N	E5	Vessel Ty	be	GENE	RAL U	AR60 Vessel Heading	295.3
Vessel Name		ZELADA I	ESGNG NE	Vessel A	tivity	Maying :	Stationary	Vessel Speed (ki	
	1 1				nylronmental info	mation			
Weather		Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow		Sea State (0-9)	2
Beaufort Wind	Force	Calm (Light	Wind Si	trong Wind	Gale Force Wi	nd Storm	У	Wave Height (m)	10
Wind Direction	nd Direction (Deg) 270°				nditions	(None Slight)	ght Grey	Visibility (km)	10 km
					Survey Informa	ition			
Transect	t Start	Local Time (24 hr)	1130	BEAS	Latitude (DD)	600 51	3 N	Longitude (DD	066°09.4 W
Transec	et End	Local Time (24 hr)	1200		Latitude (DD)	60° 5	-	Longitude (DD	
Observer Loc	cation	Outdoors	(Indoors)	Observat	ion Side	Starboard	Port	t Bow)	
Notes:				7-5					
-3		10000000	E me Li	Sn	abird Sighting in	formation		No. of Lotter Street,	1 2 3 B B
Species .	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	Comments*
GULL GULL	511		Y	30 m	Δ.		ADUIT	MA	
7 11	6	FLY	У	30 m	22.7	2450	YOUNG		
				1					
ndianto in Comm	in Comments if observation of flying birds was during a "sp:			nobot numrous					

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one):	(Moving V	essei	Stationar	y Vessel						
			- 100	B	General Inform	ation	1 3	-	1 - 4		S. Carrie
Date (DD/MMN	M/YYYY)	16/08/	2020	Observer	Name	BIAK	ELOV	Eyś	Height of Eye (m)		12.25m
1 5					Vassal Informa	tion		1100	- C		
Company/Age	ncy *	DESGAGN	/ES	Vessel Ty	/pe	LAR	60 Ge	in.	Vessel Heading		264°
Vessel Name		ZELHOA DE	SGAGNES	Vessel A	ctivity	Moving)	Stationary		Vessel Speed (kt)		19.4 Kts
	20	-	Orani Gilla		nytronimental Info	multipa					THE PARTY OF THE P
Weather		(Clear) Partly	Cloudy 100%	6 Cloud	Fog Rain	Snow			Sea State (0-9)		
Beaufort Wind	Force		Wind) St	rong Wind	Gale Force Wi			- 1	Wave Height (m)		Om
Wind Direction	d Direction (Deg) 180°				nditions	(None Slig Bright	ght Grey		Visibility (km)		10 km
			arti.		Survey Informa	10000	1		- 1		
Transect	Transect Start Local Time (24 hr) 1059				Latitude (DD)	61006	18 N		Longitude (DD)	1	269° 25.34
Transec	t End	Local Time (24 hr)	1200		Latitude (DD)	61013	,6'N		Longitude (DD)	0	069° 35.3h
Observer Loc	ation	Outdoors	(Indoors)	Observat	lon Side	Starboard	Por	t	Bow		
Notes:											
W. C.	1 37	The second second		3e	ablic Sighting In	formation	1000				
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
KINH WAKE		Fly	У	150 m	/	190°	YOUAG		1		1
								-		_	
										_	
										_	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one)	: Moving V	essel	Stationar	y Vessel				
	1000		2,15		Ganeral Inform				Mary and a second
Date (DD/MMN	M/YYYY)	16/08/20	20	Observer	Name	Simar	BESCAG	Height of Eye (m	122~
					Vassel informa				
Company/Age	псу	BESGAD NO	25	Vessel Ty	уре	CARGO	KEN	PAL Vessel Heading	342"
Vessel Name		ZELADA		Vessel A	ctivity	Moving		Vessel Speed (kt	1 12 KTS
				E	nvironmental inf	ormation		TALESCELL	The state of the s
Weather	30.1	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow		Sea State (0-9)	2
Beaufort Wind	Force		Wind S	Strong Wind	Gale Force Wi	1		Wave Height (m)	0.1
Wind Direction	n (Deg)	W 22		Glare Co	nditions	None Sli Bright	ight Grey	Visibility (km)	0.2 +10 Km
	2				Survey Inform				
Transect	Transect Start Local Time (24 hr) 1200		1200	1	Latitude (DD)	61013	7 X	Longitude (DD	
Transec	t End	Local Time (24 hr)	1300		Latitude (DD)	61024	3'N	Longitude (DD	0690 51.1'
Observer Loc	ation	Outdoors	Indoors	Observat	tion:Side	Starboard	Por	t Bow	6,730,7
Notes:								,	
10000				Sc	abird Sighting in	formation	4000	- Day	WHEAT TO
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	Comments*
VORTHERN FULLWAR	1	FLY	Y	100m	OTHER	W	UNK	NA	
-				-					
						-			

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	(circle one	e):	Moving V	'essel	Stationar	y Vessel)							
		- Walte	- 43	11	212	General Informa	tlan		=	1 1 4 15	No.	41-	
Date (DD/MMM/YYYY) TY/08/2020		050	Observer	Observer Name Philippe Masks		vi.	Height of Eye (m)		12.50				
- 1	MES		-	1		Vessel Informa	THE RESERVE OF THE PERSON NAMED IN		-1			1100	
Company/Agency			Vessel Ty	/pe	Cassa general			Vessel Heading		WA			
Vessel Name			Zetila Permanin		Vessel Activity		Moving (Stationary)		1	Vessel Speed (kt)		11/A	
-	100	F		100	E	nvironmental info	mation			20 1	T.		
Weather Clear Partly Cloudy 100%					6 Cloud	Fog Rain	Snow			Sea State (0-9)			
Beaufort Wind Force		Calm	Light	Wind St	rong Wind	Gale Force Wil	nd Stormy			Wave Height (m)		<1	
Wind Direction (Deg)		1	Light airs			Glare Conditions		ht Grey	Visibility (km)		16 NM		
	91					Survey Informs	Bright	100	80		100		
Transect Start		Local Ti	me (24 hr)	1200	Latitude (DD)		CARRES			Longitude (DD)		0,140,24 B/	
Transect End		Local Ti	me (24 hr)	icoc	Latitude (DD)		6100171			Longitude (DD)		12.48 CH70	
Observer Location		Outdo	Outdoors Indoors		Observation Side		Starboard			Bow			
Notes:	Non	0	1 Doc	eption	Bay	7.		4					
	1			PITO		abird Sighting Int	onnation	and the	N. I	W-74-72		42.00	
Species Coun		Observation Type (Fly or Water)		In Transect (Y/N)	Distance (m) Behaviour (escape flight, rafting, other)		Flight Direction (Deg)	Age (Adult/ Young)	Plum non-	hage (breeding/ breeding/molt)		Comments*	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	c (circle one	e): Moving V	'essel	Stationar	y Vessel							
		5,30		U. The	Ganeral Inform	ation				-		
Date (DD/MMM/YYYY)		18/08/2020		Observer Name		Philips	sing spain		Height of Eye (m)		125 m	
BIE					Vasael Informa	ition						
Company/Agency			Vessel Type		Commical cardo		33 V	Vessel Heading		U/A		
Vessel Name		Zakola	Zarinices	Vessel Activity		Moving Stationary			Vessel Speed (kt)		16/4	
State !			EDIA!	E	nvironmental info	mation				-		
Weather Clear Partly Cloudy 100			% Cloud	Fog Rain	Snow			Sea State (0-9)		1		
Beaufort Wind Force				Gale Force Wir					Wave Height (m)		<1	
Wind Directl	lon (Deg)	High	a.151	Glare Conditions		None Slight Grey Bright		V	Visibility (km)		4 JUL	
	1	The state of the s		1	Survey Informs	ACCUPATION OF THE PERSON OF TH	339				1000	
Transect Start		Local Time (24 hr)	nach	Latitude (DD)		6200171			Longitude (DD)		WEFEPFO	
Transect End		Local Time (24 hr)	VEGO	Latitude (DD)		6500774			Longitude (DD)		112. FE 4740	
Observer Location		Outdoors	Indoors	Observation Side		Starboard	Port		Bow			
Notes:	one			No	caption	Bas						
	Maria .	Day of the	33.5		abird Sighting In			-				
Species Count		Observation t Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		e (breeding/ eeding/molt)	C	omments*	
	-							-				

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type (circle one): Moving Vessel				Stationary Vessel								
11710	1 14		(70 H) (8)	40.00	General Inform	ation	3000	849	172	1	WHICH SELLIN	
Date (DD/MMM/YYYY) 19+1/08/2020			Observer Name		Blake Love VC			Height of Eye (m)		12.25m		
Missign	to other			Broins	Vessel Informa	ation	- Vierge	Wall !	172 27 5 6		(Barry all	
Company/Agency Vessel Name		DESCHANES	2	Vessel Type Vessel Activity		6-ENERAL LARGES			Vessel Heading Vessel Speed (kt)		288	
		DESCHANES ZELADA									1460	
1-1, 31.9		Elmin III	CONTRACTORS.	1 6 1	nvironmental info	miation						
Weather Clear Partly Cle		Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		2		
Beaufort Wind Force		Calm Light	Winds S	trong Wind Gale Force Wil					Wave Height (m)		Im	
Wind Direction	on (Deg)	3000 -		Glare Conditions		None Slight Grey			Visibility (km)		10km	
	135		MA TEL	William .	Burvey Inform	atton	AL POST	是什么	1000		A POST COLLEGE	
Transe	ct Start	Local Time (24 hr)	1800	Latitude (DD)		62° 13.1 W			Longitude (DD)		074 4614W	
The state of the s		Local Time (24 hr)	2,000	Latitude (DD)		62° 21.7° N			Longitude (DD)		75° 2750	
Observer Location		Outdoors	Outdoors (Indoor)		Observation Side		Poi	rt	Bow		12	
Notes:	long	/ Deces		Bay					0			
Calle My	1010	1 Dece	100		abird Sighting In	formation	100	S. 33	VELLEY TOWN	664	III VOLSKA PROM	
Species	Coun	Observation Type (Fly or Water)	Transoct		Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*	
-												

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type	e (circle one	;):	(Moving V	esse	Stationar	y Vessel						
						General Inform	ation			1		
Date (DD/MI	MM/YYYY)		20/08/	2020	Observer	Name	Simos	VD.		Height of Eye (m		126m
						Vessel Informa	ation	6				
Company/A	gency		RESSAGNO	2-6	Vessel Ty	/be	GENER	AL OA	P40	Vessel Heading	3	2000
Vessel Nam	e	3	ZEIAG	A	Vessel A	ctivity	1			Vessel Speed (kt)	13 Xts
2 - 5					0.5	nvironmental info	omiation					
Weather		Clear Partly Cloudy 100% Cloud Fog Rain Snow Sea State (0-9) Calm Light Wind Strong Wind Gale Force Wind Stormy Wave Height (m) Glare Conditions Right Grey Slight Grey Visibility (km) Local Time (24 hr) 5 5 5 5 5 5 5 5 5	(
Beaufort Wi			Wind St	rong Wind	Gale Force Wi			. 1	Wave Height (m)		0	
Wind Direct	nd Direction (Deg)			Glare Co	nditions	None Slig	ght Grey		Visibility (km)	18	+10km	
	7		-	100	1	Survey Informa	ation	200				
Transe	ect Start	L	ocal Time (24 hr)	15:15		Latitude (DD)	62°02.	2'N		Longitude (DD	08	34°09:8'W
Trans	ect End				15-15					Longitude (DD)	od	34°30.2 W
Observer L	ocation		Outdoors	Indoors	Observat	ion Side	Starboard	Poi	rt	Bow		
Notes:	Observer Location Outdoors Indoo				(
	100				Se	abird Sighting in	formation	A 15/2-	2			
Species	Coun	t v	Type	Transect		(escape flight,	Direction	(Adult/				Comments*

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

			1									
Survey Type	(circle one	e):	Moving V	essel	Stationar	y Vessel						
		200		NUMBER		General Inform	MARKET - TO	9 - 0	6233	4037		SALES SEE
Date (DD/MN	MM/YYYY)	2	1/008/3	2020	Observer	Name	BIAK	- hor	ers	Height of Eye (m) de la	12.35m
5 6		STEEL.	413		W. Burn	Vessel Informa		- 171			01	
Company/Ag	jency	D	ESGHENE	S	Vessel Ty	ype.	LARG	0		Vessel Heading		280 0
Vessel Name	9		LELADA		Vessel A	ctivity	Moving	Stationary	. 17	Vessel Speed (kt)	14.5 Km
CHAIN AND AND AND AND AND AND AND AND AND AN		1		T. Street		nvironmental info	rmation	是成為	1 5	12 12 47 7	EGIS	
Weather	100	CI	Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		5
Beaufort Wit	nd Force	Ca	14	wind s	trong Wind	Gale Force Wil				Wave Height (m)		an
Wind Directi	on (Deg)	100	1350	0	Glare Co	nditions	None Slig Bright	thi Grey		Visibility (km)		9km
(5 m	1	500	3 3 3 3 3		The La	Survey Informs	ition	100	37 10		133	12001
Transe	ct Start	Local	Time (24 hr)	0800	March 1	Latitude (DD)	62°42.	NO		Longitude (DD)	00	71° 38.8 W
Transe	oct End	Local	Time (24 hr)	0900		Latitude (DD)	62044.	4 N		Longitude (DD)		110 58.8 W
Observer L	ocation	O	utdoors	Indoors	Observation Side		Starboard	Pol	t	Bow		
Notes:	Vans	01	/Arriv	al Ran	kin	Tolot	0					
- NO.	1000	ESVICES.			50	abird Sighting Int	ormation	No Contraction	528	IT A CONT	1.3/14	Augustian I
Species	Coun	t	bservation Type ly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)		Comments*
- 4												
										-	-	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type ((circle one	e): Moving \	/essel	Stationar	y Vessel						
510 3	100	ESPECT SE	AND REP		General Inform	atlon	A. S. S.	2 9		13,6	新 世界
Date (DD/MMI	M/YYYY)	32/08/3	020	Observer	Name	BIAKE	LAVE	24:	Height of Eye (m)		12 25m
1 1 1 1 1 1 E	1 - 1	No. Colonia			Vesset Informa		Sine L.		BERT WHAT		100 N 100 M
Company/Age	ency	DESGAGN	'ES	Vessel Ty	/pe	LARG	0		Vessel Heading		1.
Vessel Name	200	ZFLADA		Vessel A	ctivity	Moving (Stationary		Vessel Speed (kt)		B
HE THE	12-31		13 75	- 1	nvironmental info	ormation			40% C544 S		5020
Weather	200	Clear Partly	1	% Cloud	Fog Rain	Snow			Sea State (0-9)		l
Beaufort Wind	d Force	1 1	wind S	Strong Wind	Gale Force Wi	/ \			Wave Height (m)		7 m
Wind Directio	on (Deg)	000°		Glare Co	nditions	(None Slig Bright)	ght Grey		Visibility (km)	- 1	lokm
		Sall freid Mil	(A)	0 (2)	Survey Inform		S. MEL				ACCOUNTS NOT
Transec	t Start	Local Time (24 hr)	1200	1	Latitude (DD)	6204			Longitude (DD)	09	2 05.7 W
Transe	ct End	Local Time (24 hr)	1300	3	Latitude (DD)	62°4	6.6°N		Longitude (DD)	29	N. L. 5007
Observer Lo	cation	Outdoors	Indoors	Observat	lon/Side	Starboard	Por	t)	Bow		,
Notes:	No	re 1Ro	inkin	Inle	t £						
THE RESERVE	100	State of the same	21018		abird Sighting in	The same of the sa	1000	W.B	40,000	2 518	A
Species	Çoun	t Observation Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)		Comments*
4.0											

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

		,		1	1						
Survey Type	(circle one	e): Moving V	essel	Stationar	ry Vessel						
	1 0 10		SERVE TO	100	General Inform	atlan	338	2	1-2-1-20-1	1	
Date (DD/MM	M/YYYY)	23/08/2	080	Observer	r Name	BIAKE	LOVE!	ys .	Height of Eye (m))	12.250
1000	1,58		all to be		Vessel Informa	Committee of the last of the l	TO PERSON	15		18	1100
Company/Ag	ency	DESEADO	ES	Vessel T	ype -	CARGO	2		Vessel Heading	10	8
Vessel Name	Total .	ZELHOA		Vessel A	ctivity	Moving (Stationary		Vessel Speed (kt)	Q
	Party of		to live	E	nvironmental Info	ometion		17.3	13 1 1 7		
Weather	20	Clear Partly	Cloudy 100	% Cloud	Fog Rain	Snow			Sea State (0-9)		1
Beaufort Wir	nd Force	Calm Light	Wind S	Strong Wind	Gale Force Wi			110	Wave Height (m)		D.In
Wind Direction	on (Deg)	3000		Glare Co	nditions	(Nane) Slig Brigh)	ght Grey		Visibility (km)		10 km
T	1.00		The state of	MANUEL SE	Survey Inform	The state of the s					
Transe	ct Start	Local Time (24 hr)	1200		Latitude (DD)	620 46.	GN		Longitude (DD)) (7 7.20°26
Transe	ect End	Local Time (24 hr)	1300		Latitude (DD)	628 LI			Longitude (DD)		17.30066
Observer Lo	ocation	Outdoors	Indoors	Observation Side		Starboard	Po	rt	Bow		
Notes:	A James	e /Rank		nlot.	f.	0					
SHIP	VOA	Marin	STREET, STREET	8.	eabird Sighting In	formation	AST ACTOR	200	V 10/2 13 10 10 10 10 10 10 10 10 10 10 10 10 10	198	AL STUDY OF THE
Species	Coun	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plum non-	age (breeding/ breeding/molt)		Comments*
*								-		-	

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".



Survey Type (circle one)	Moving V	esse	Stationar	y Vessel						
	7.70		122	4 3	General Inform	atlon	2 300			3	4
Date (DD/MMN	MYYYY)	24/08/	70)70	Observer	Name	Philips	De Moin	1	Height of Eye (m)		22 m
	-			100	Vesael Informa				20.15		2
Company/Age	ncy	Desgegn	r s	Vessel Ty	ype	Genera.	l.		Vessel Heading		1000
Vessel Name		Zelada Bos	seasoned.	Vessel A	ctivity	-	Stationary		Vessel Speed (kt)		14 kt
			0 0 0	E	nvironmental info	mattan					
Weather		Clear Partly	Cloudy 1009	6 Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort Wind	i Force	Calm Light	Wind St	rong Wind	Gale Force Wi	ind Stormy	,		Wave Height (m)		< lm
Wind Direction	n (Deg)	NW	_	Glare Co	nditions	None Slig Bright	nht Grey		Visibility (km)		15 NH
-	5080	7000	1796	3	Survey Informa		5			3	
Transect	Transect Start Local Time (24 hr) 1200				Latitude (DD)	CJ. 3	14'AS		Longitude (DD)	00	10° 31.2'W
Transec	t End	Local Time (24 hr)	1430		Latitude (DD)	CT. 31			Longitude (DD)	09	89° 16.7' W
Observer Loc	cation	Outdoors	Indoors	Observat	tion Side	Starboard	Por		Bow		
Notes:				-							
			Not in	Se	abird Sighting In	formation	300	-	-133 400	-1	
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		age (breeding/ breeding/molt)	7	Comments*
www.	2	FIL	1	700m	Ahrer	SE		10-		_	
Thayou Cul	- [Flu	y	10am	Offred	W				-	
					1						

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type	(circle one	e): Moving V	/esse	Stationar	y Vessel					
	20.00		PARTE	To State State	General Inform	atlon	To the second		SEPTEMBER 1	District of the last
Date (DD/MN	MM/YYYY)	25-08-20	20	Observer	Name	Smay &	ESG AG	Height of Eye	(m)	12m
Part Labor	- 84		Carrie	1000	Vessel Inform	atlon		W. T.	31-11-10	1 District
Company/Ag	gency	RESGAGN	23	Vessel Ty	уре	GENER	AL CAR	Vessel Headin	19 0	870
Vessel Name	0	BESGAGN	04	Vessel A	ctivity	Moving S	tationary	Vessel Speed	(kt)	10 KIS
Sec. 5 11	1456	51556	12 12 1	E	nvironmental inf	omnation .	FUEL	Control of the same	MILE ST	5050
Weather		Clear Partly	Cloudy 100	% Cloud C	Fog Rain	Snow		Sea State (0-9)	2
Beaufort Wir	nd Force	Calm Light	Wind S	Strong Wind	Gale Force W			Wave Height (m) (M.S.6
Wind Directi	ad Direction (Deg) 270			Glare Co	nditions	None Slig	ht Grey	Visibility (km)		INM
	0-0-0	公司 下 15 万人	Maria S	21/2	Survey Inform	Mark Property Services	Ta IL		0730	NI-CAVE
Transe	ct Start	Local Time (24 hr)	1200		Latitude (DD)	62°32	.5'N	Longitude (I	DD)	19:3 w
Transc	ect End	Local Time (24 hr)	1300		Latitude (DD)	62°30	9'N	Longitude (I	DD) 073°	02.1'w
Observer L	ocation	Outdoors	(Indoors	Observat	A COUNTY BOOK AND A COUNTY OF THE PARTY OF T	Starboard	Port			
Notes:	None									
10-115	3900	and the second	Table 1	Se	abird Sighting in		· 医斯拉尔	Markett War	our souls	
Species	Coun	Observation Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)	Cor	nments*
					-1-					

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Typ	e (circle one	e): Moving	Vessel	Stational	ry Vessel						
5.5	27/4 HE		TAY D	3/12/18	General Inform	etlon	10-2019	8		1983	STINES LA
Date (DD/M	MM/YYYY)	26-08-20	20	Observe	r Name	Smar	RESOL	SIR	Height of Eye (r	n)	22 m
115	93.0	W. V. Skilly Skilly		PER STY	Vessel Informa	THE RESERVE OF THE PARTY OF THE	merce				BOT TO THE STATE OF
Company/A	gency	OZS) AGN	ES	Vessel T	ype	GENER	AL OU	00	Vessel Heading		087°
Vessel Nam	18	ZELADA	1	Vessel A	ctivity	Moving S	Stationary		Vessel Speed (F	(t)	8 Kts
在序列	100		hard to		nylronmental info	mation		1000			
Weather	CCP.		-	% Cloud	Fog Rain	Snow			Sea State (0-9)		2
Beaufort W	Ind Force		it Wind Si	trong Wind	Gale Force Wi				Wave Height (m)	0.5 m
Wind Direct	tion (Deg)	270"		Glare Co	nditions	None Slig Bright	ght Grey		Visibility (km)		Ikm
	0073			18.22	Survey Inform	ation					C. C. C.
Trans	ect Start	Local Time (24 hr)	1320	The state of	Latitude (DD)	62° 300	7'N		Longitude (DI	0) 0	3°51.4'w
Trans	sect End	Local Time (24 hr)	1400		Latitude (DD)				Longitude (Di	0) 07	13° 41. 3'w
Observer l	Location	Outdoors	Indoors	Observation Side		Starboard	Poi	rt	Bow		
Notes:	None										
200	1982		15 17 5	Se	abird Sighting in	Name of Street or other Designation of the Owner, where the Person of the Owner, where the Owner, which the		1.8	SUPERIOR STATE	PESSON.	
Species	Coun	t Observation t Type (Fly or Water)	Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)		hage (breeding/ breeding/molt)		Comments*
											L
	-					-					

[&]quot;Indicate in Comments if observation of flying birds was during a "snapshot survey".

Survey Type (d	circle one): Moving V	(essel)	Stationar	y Vessel					
1	10 PS	ARCO IN TRACTOR	10 1 2 1 1 m	38TV 4	General Inform	nation	e with m	TALL SECTION		STATE OF THE STATE
Date (DD/MMM	MYYYY)	27/08/	2020	Observer	Name	Valer	ie C	Arth Height of Eye (n	n)	22m
1 Plante		1 (61 - 15 (3)	0.00	\$15.4)	Vessel Inform	ation	STATE OF		20-0	45 一位的
Company/Age	ncy	Desgagne	5	Vessel T	ype	Genero	d cargo	Vessel Heading		112
Vessel:Name		Desgagne		Vessel A	ctivity		Stationary	Vessel Speed (k	1)	7 Kts
	SME	是其"生"。		· ·	nvironmental inf	ormation	41			
Weather		Clear Partly	Cloudy 1009	% Cloud	Fog Rain	Snow		Sea State (0-9)		2
Beaufort Wind	Force	Calm Light	Wind S	trong Wind	Gale Force W		_	Wave Height (m)	I ft.
Wind Direction	nd Direction (Deg) NE			Glare Co	nditions	None Slig Bright	ht Gryy	Visibility (km)		IONM
a Tally	1311	Will Treat		1	Survey Inform	ation	233			
Transect	Start	Local Time (24 hr)	1600		Latitude (DD)	61027	L'N	Longitude (DI	0) (067°30'W
Transec	t End	Local Time (24 hr)	1800		Latitude (DD)	61" 15	'N	Longitude (Di	0) (166° 56 W
Observer Loc	ation	Ouldoors	Indoors	Observat	lon Side	Starboard		Bow		
Notes:										
100	24 X 11 1		15000	50	abird Sighting in	formation	H 3	S. CASID SELECT	063	F-211 400 11
Species	Count	Observation Type (Fly or Water)	In Transect (Y/N)	Distance (m)	Behaviour (escape flight, rafting, other)	Flight Direction (Deg)	Age (Adult/ Young)	Plumage (breeding/ non-breeding/molt)		Comments*
Jaeger	1	Flu	У	15m	flight	direction	Adult	NA		
Jaeger Northern Pulmer		Fly	Y	100m	flight	difection sto	Adult			
					,					
-V1-1-0		angetion of flying birds up				1				

^{*}Indicate in Comments if observation of flying birds was during a "snapshot survey".

MEADOWBANK AND MELIADINE Marine Mammal and Seabird Annua	EPROJECTS al Report, 2020
APPENDIX E	MARINE MAMMAL SURVEY DATA AND SIGHTINGS INFORMATION 2020

www.erm.com Version: B.1 Project No.: 0561395 Client: Agnico Eagle Mines Limited March 2021

Appendix E: Marine Mammal Survey Data and Sightings Information, 2020

Survey ID	Date	Platform Name and Type	Company/Agency	Observer(s)	Survey Type	Incidental?	Time at Start	Time at End	Effort	Surve	y Start	Surve	ey End	Platform Activity	Visibility (km)
										Latitude	Longitude	Latitude	Longitude		
3	2020-06-29	Nordika Desgagnés/ Cargo	Desgagnés/Transarctik	Mélina Jobin, Paul Pye	Transect	Yes	13:42:01	13:55:00	00:13:00	61°13.0′ N	-63°51.4′ E			Moving	20
4	2020-06-30	Nordika Desgagnés/ Cargo	Desgagnés/Transarctik	Mélina Jobin	Transect	Yes	08:50:00	09:50:01	01:00:01	61°6.6′ N	-64°14.8′ E			Moving	10
5	2020-07-02	Nordika Desgagnés/ Cargo	Desgagnés/Transarctik	Mélina Jobin, Paul Pye	Transect	Yes	01:30:00	02:00:01	00:30:01	61°18.4′ N	-65°30.8′ E			Moving	20
6	2020-07-22	Tuvaq W./ Tanker	Coastal Shipping	Andrew Gillyh	Transect	Yes	12:17:00	12:20:00	00:03:01	63°59.6′ N	-94°14.5′ E			Moving	12
7	2020-08-23	Sedna Desgagnés/ Cargo	Desgagnés/Transarctik	Catherine Hétu	Transect	No	10:35:01	12:05:01	01:30:00	60°41.6′ N	-65°44.2′ E	60°52.2′ N	-66°15.3′ E	Moving	50
8	2020-08-24	Sedna Desgagnés/ Cargo	Desgagnés/Transarctik	Catherine Hétu	Transect	Yes	10:30:00			62°34.7′ N	-75°27.3′ E			Moving	5
9	2020-08-25	Sedna Desgagnés/ Cargo	Desgagnés/Transarctik	Catherine Hétu	Transect	No	10:30:00	12:00:00	01:30:00	62°16.6′ N	-86°42.9′ E	62°20.0′ N	-87°24.6′ E	Moving	30
10	2020-09-10	Sedna Desgagnés/ Cargo	Desgagnés/Transarctik	Catherine Hétu	Transect	No	18:35:00	20:05:00	01:30:00	62°30.8′ N	-73°36.8′ E	62°26.6′ N	-72°58.4′ E	Moving	10
11	2020-09-11	Sedna Desgagnés/ Cargo	Desgagnés/Transarctik	Catherine Hétu	Transect	No	18:33:00	20:03:00	01:30:00	60°8.7′ N	-63°42.9′ E	59°51.8′ N	-63°20.4′ E	Moving	5
12	2020-09-12	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Transect	No	13:00:00	15:20:00	02:20:01	61°2.8′ N	-64°44.9′ E	61°18.7′ N	-65°47.2′ E	Moving	4
13	2020-09-13	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Transect	No	12:10:01	15:00:00	02:50:00	62°50.2′ N	-75°14.3′ E	62°53.4′ N	-76°34.5′ E	Moving	10
14	2020-09-14	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Transect	No	12:55:01	15:20:00	02:25:00	62°49.0′ N	-87°10.0′ E	62°44.7′ N	-88°19.0′ E	Moving	10
15	2020-08-15	Zelada Desgagnés/ Cargo	Desgagnés	Valerie Caron	Transect	No	17:00:01	20:00:01	03:00:00	61°23.0′ N	-68°27.0′ E	61°32.0′ N	-69°3.0′ E	Moving	7
16	2020-09-15	Zelada Desgagnés/ Cargo	Desgagnés	Marc-Antoine L'heureux	Stationary	No	12:00:00	14:00:01	02:00:01	62°46.7′ N	-92°5.3′ E	62°46.7′ N	-92°5.3′ E	Stationary	10
17	2020-09-15	Zelada Desgagnes/ Cargo Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Transect	No	12:00:00	15:00:00	03:00:00	61°13.6′ N	-69°46.1′ E	61°43.6′ N	-92 3.5 L -70°7.5′ E	Moving	15
18	2020-09-16	Zelada Desgagnes/ Cargo Zelada Desgagnés/ Cargo	Desgagnés	Marc-Antoine L'heureux	Stationary	No	12:00:00	14:00:01	02:00:01	63°56.5′ N	-93°38.7′ E	63°56.5′ N	-93°38.7′ E	Stationary	10
19	2020-09-10	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Stationary	No	12:00:00	16:00:00	04:00:00	67°7.7′ N	-93 30.7 L -67°7.7′ E	67°7.7′ N	-93 36.7 L -67°7.7′ E	Stationary	6
20	2020-08-17	Zelada Desgagnes/ Cargo Zelada Desgagnés/ Cargo	Desgagnés	Marc-Antoine L'heureux	Stationary	No	12:00:00	14:00:01	02:00:01	63°56.5′ N	-93°38.7′ E	63°56.5′ N	-93°38.7′ E	Stationary	10
21	2020-09-17	Claude A Desgagnés/ Cargo	Desgagnés	Alexandre Vézina	Transect	No	12:00:00	14:00:01	02:00:01	62°45.2′ N	-93°30.7 L	62°34.8′ N	-90°41.0′ E	Moving	20
22	2020-08-02	Claude A Desgagnés/ Cargo	Desgagnés	Daniel Mingorane- Gerable	Transect	No	13:00:00	15:00:00	02:00:01	61°54.4′ N	-92 2.4 E -70°42.9′ E	02 34.0 N	-90 41.0 E	Moving	5
23	2020-07-17	Claude A Desgagnés/ Cargo	Desgagnés	Alexandre Vézina	Transect	No	12:24:00	14:24:00	02:00:01	62°39.3′ N	-70°42.9°E	62°36.0′ N	-80°15.6′ E	Moving	2
24	2020-07-19	Claude A Desgagnes/ Cargo Claude A Desgagnés/ Cargo		Daniel Mingorane- Gerable	Transect	No	14:00:01	16:00:00	02:00:00	62°41.5′ N	-90°47.7′ E	63°4.4′ N	-90°20.0′ E	Moving	10
25	2020-07-19	Nordika Desgagnés/ Cargo	Desgagnés Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°57.0′ N	-90 47.7 E	63°57.0′ N	-90°20.0°E	Stationary	20
26	2020-10-01	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°57.0′ N	-93°34.6′ E	63°57.0′ N	-93°34.6′ E	Stationary	20
27	2020-10-02	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°57.0′ N	-93°35.1′ E	63°57.0′ N	-93°35.1′ E	Stationary	15
28	2020-10-03	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°57.0′ N	-93°35.1′ E	63°57.0′ N	-93°35.0′ E	Stationary	20
29	2020-10-04	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Stationary	No	03:00:00	04:00:00	01:00:00	63°57.0′ N	-93°34.8′ E	63°57.0′ N	-93°34.8′ E	Stationary	15
30	2020-10-03	Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Stationary	Yes	03.00.00	04.00.00	01.00.00	62°46.6′ N	-93°5.7′ E	62°46.6′ N	-93°5.7′ E	Stationary	15
31	2020-10-00	Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°31.0′ N	-92 3.7 E -91°4.7′ E	63°31.0′ N	-92 3.7 E -91°4.7′ E	Stationary	15
32	2020-10-07	Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°31.0′ N	-91°4.7′ E	63°31.0′ N	-91 4.7 E -91°4.6′ E	Stationary	15
33	2020-10-08	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°31.0′ N	-91°4.8′ E	63°31.0′ N	-91°4.8′ E	Stationary	10
34	2020-10-09	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°31.0′ N	-91°4.8′ E	63°31.0′ N	-91°4.8′ E	Stationary	15
35	2020-10-10	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Transect	No	09:00:00	10:00:00	01:00:00	61°59.8′ N	-84°21.7′ E	61°55.1′ N	-83°53.3′ E	Moving	15
36	2020-10-11	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Transect	No	08:00:00	09:00:00	01:00:00	62°30.6′ N	-73°6.1′ E	62°24.6′ N	-72°32.5′ E	Moving	15
37	2020-10-12	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Transect	No	09:00:00	10:00:00	01:00:00	60°26.7′ N	-64°14.1′ E	60°31.6′ N	-64°39.5′ E	Moving	10
38	2020-09-21	Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Stationary	No	21:00:00	22:00:00	01:00:00	62°11.9′ N	-75°43.5′ E	62°11.9′ N	-75°43.5′ E	Stationary	10
39	2020-09-22	Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Stationary	No	09:00:00	10:00:00	01:00:00	62°12.2′ N	-75°43.2′ E	62°12.2′ N	-75°43.2′ E	Stationary	15
40	2020-09-24	Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Stationary	No	09:00:00	10:00:00	01:00:00	62°11.9′ N	-75°43.5′ E	62°11.9′ N	-75°43.5′ E	Stationary	12
40	2020-09-24	Nordika Desgagnes/ Cargo Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Transect	No	09:00:00	10:00:00	01:00:00	62 11.9 N 63°7.7′ N	-75 43.5 E -82°33.0′ E	63°7.0′ N	-75 43.5 E -83°4.9′ E	Moving	35
42	2020-09-26	Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Stationary	No	08:00:01	09:00:00	01:00:00	62°45.3′ N	-92°5.7′ E	62°45.3′ N	-92°5.4′ E	Stationary	15
43	2020-09-27	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Transect	No	21:00:00	22:00:00	01:00:00	62°37.0′ N	-92 5.7 E -90°51.6′ E	62°47.1′ N	-92 3.4 E -90°36.4′ E	Moving	20
43	2020-09-27	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Stationary	No	22:00:00	23:00:01	01:00:00	63°57.2′ N	-90 31.0 E -93°34.8′ E	63°57.2′ N	-90 30.4 E -93°34.8′ E	Stationary	20
45	2020-09-28	Nordika Desgagnes/ Cargo	Transarctik	Mélina Jobin	Stationary	No	05:00:01	06:00:00	01:00:00	63°57.1′ N	-93°34.0 E	63°57.1′ N	-93°34.0 E	Stationary	10
46	2020-09-29	Nordika Desgagnes/ Cargo Nordika Desgagnés/ Cargo	Transarctik	Mélina Jobin	Stationary	No	12:00:00	13:00:00	01:00:00	63°57.1′N	-93°35.0′ E	63°57.1 N	-93°35.0′ E	Stationary	15
47	2020-09-30	Zelada Desgagnes/ Cargo	Desgagnés	Philippe Morin	Stationary	No	12:00:00	16:00:00	04:00:00	67°7.7′ N	-74°37.6′ E	67°7.7′ N	-74°37.6′ E	Stationary	4
48	2020-08-18	Zelada Desgagnes/ Cargo Zelada Desgagnés/ Cargo		Marc-Antoine L'heureux	<u> </u>	No	12:00:00	14:00:01	02:00:01	62°47.7′ N	-74 37.0 E -92°5.9′ E	62°47.7′ N	-74 37.6 E -92°5.9′ E		10
_			Desgagnés		Stationary							02 41.1 N	-92 3.9 E	Stationary	
49	2020-08-19	Zelada Desgagnés/ Cargo	Desgagnés	Blake Loveys	Transect	No	18:00:00	20:00:01	02:00:01	62°13.0′ N	-74°46.0′ E			Moving	10

Appendix E: Marine Mammal Survey Data and Sightings Information, 2020

Survey ID	Date	Platform Name and Type	Weather Notes	Glare Condition Notes	Sea State Code	Wave Height (m)	Wind Speed (Beaufort Scale)	True Wind Direction (deg)	Platform Speed (Knots)	True Platform Direction (deg)	Observation Side	Height of Eye (m)	Outdoors or Indoors	Species	Count
3	2020-06-29	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	1	1	Light Wind		3.5	250	Starboard	30	Outdoors	Polar Bear	1
4	2020-06-30	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	0	0	Light Wind		0.8	87	Starboard	30	Outdoors	Polar Bear	1
5	2020-07-02	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	0	0	Light Wind	290	6.8	282	Starboard	30	Indoors	Unknown Seal	1
6	2020-07-22	Tuvaq W./ Tanker	Clear	None/bright			Calm		5		Starboard	30	Indoors	Muskox	1
7	2020-08-23	Sedna Desgagnés/ Cargo	Clear	None/bright	2	1	Light Wind	115	12.1	298	Starboard	30	Indoors	No Observations	-
8	2020-08-24	Sedna Desgagnés/ Cargo	Rain	Slight/grey	1	1	Light Wind	30	12.1	274	Starboard	30	Outdoors	No Observations	-
9	2020-08-25	Sedna Desgagnés/ Cargo	Partly Cloudy	None/bright	2	1	Strong Wind	60	13.7	279	Starboard	30	Outdoors	No Observations	-
10	2020-09-10	Sedna Desgagnés/ Cargo	Partly Cloudy	Slight/grey	3	1	Strong Wind	190	13.3	90	Port	30	Indoors	No Observations	-
11	2020-09-11	Sedna Desgagnés/ Cargo	100% Cloud	Slight/grey	4	2	Strong Wind	190	13.9	143	Starboard	30	Indoors	No Observations	-
12	2020-09-12	Zelada Desgagnés/ Cargo	Fog	None/bright	3	1	Strong Wind	45	13	316	Starboard and Port	26	Indoors	No Observations	-
13	2020-09-13	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	4	1	Strong Wind	90	13	275	Starboard and Port	26	Indoors	No Observations	-
14	2020-09-14	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	4	1	Strong Wind	315	13.5	262	Starboard and Port	26	Indoors	No Observations	-
15	2020-08-15	Zelada Desgagnés/ Cargo	100% Cloud	None/bright	2	1	Light Wind	135	14	294	Starboard	12	Indoors	White-beaked Dolphin (2 observations)	(6,15)
16	2020-09-15	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	2	1	Strong Wind	225	0	 	Starboard	26	Indoors	No Observations	-
17	2020-08-16	Zelada Desgagnés/ Cargo	Partly Cloudy	None/bright	4	1	Light Wind	180	10	342	Starboard	12	Indoors	No Observations	-
18	2020-09-16	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	3	1	Strong Wind	0	0		Starboard	26	Indoors	No Observations	-
19	2020-08-17	Zelada Desgagnés/ Cargo	Rain	Slight/grey	1	1	Light Wind		0	<u> </u>	Starboard	13	Both	No Observations	-
20	2020-09-17	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	3	1	Strong Wind	315	0		Starboard	26	Indoors	No Observations	-
21	2020-08-02	Claude A Desgagnés/ Cargo	Clear	None/bright	1	1	Light Wind	0	5.2	0	Port	20	Indoors	Unknown Seal	2
22	2020-07-17	Claude A Desgagnés/ Cargo	100% Cloud	Slight/grey	1	1	Light Wind	90	13.7	310	Middle	20	Outdoors	No Observations	-
23	2020-07-18	Claude A Desgagnés/ Cargo	Fog	Slight/grey	1	1	Light Wind	45	14.3	265	Port	20	Outdoors	No Observations	-
24	2020-07-19	Claude A Desgagnés/ Cargo	Partly Cloudy	None/bright	1	1	Light Wind	0	13.6	35	Middle	20	Outdoors	Polar Bear (mother and 2 cubs)	3
25	2020-10-01	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	1	0	Light Wind	325	0	293	Starboard	33	Indoors	No Observations	-
26	2020-10-02	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	1	0	Light Wind	318	0	275	Starboard	33	Indoors	No Observations	-
27	2020-10-03	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	2	0	Light Wind	320	0	305	Starboard	33	Indoors	No Observations	-
28	2020-10-04	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	2	0	Calm	42	0	12	Starboard	33	Indoors	No Observations	-
29	2020-10-05	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	1	0	Light Wind	45	0	31	Starboard	33	Indoors	No Observations	-
30	2020-10-06	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	2	0	Strong Wind	180	0	326	Starboard	33	Indoors	No Observations	-
31	2020-10-07	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	4	2	Gale Force Wind	180	0	314	Starboard	33	Indoors	No Observations	-
32	2020-10-08	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	2	0	Strong Wind	190	0	3	Starboard	33	Indoors	No Observations	-
33	2020-10-09	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	1	0	Light Wind	135	0	84	Starboard	33	Indoors	No Observations	-
34	2020-10-10	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	1	0	Light Wind	135	0	27	Starboard	33	Indoors	No Observations	-
35	2020-10-11	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	2	0	Strong Wind	135	14.2	114	Starboard	33	Indoors	No Observations	-
36	2020-10-12	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	3	0	Light Wind	90	14.8	116	Starboard	33	Indoors	No Observations	-
37	2020-09-21	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	3	1	Strong Wind	203	10.9	302	Starboard	33	Indoors	No Observations	-
38	2020-09-22	Nordika Desgagnés/ Cargo	Rain	None/bright	3	1	Strong Wind	45	0	25	Starboard	33	Indoors	No Observations	-
39	2020-09-23	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	2	0.5	Light Wind	48	0	36	Starboard	33	Indoors	No Observations	-
40	2020-09-24	Nordika Desgagnés/ Cargo	Rain	None/bright	2	0.5	Strong Wind	42	0	21	Starboard	33	Indoors	No Observations	-
41	2020-09-25	Nordika Desgagnés/ Cargo	Clear	None/bright	3	1	Strong Wind	180	13.3	269	Starboard	33	Indoors	No Observations	-
42	2020-09-26	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	4	2	Strong Wind	72	0	80	Starboard	33	Indoors	No Observations	-
43	2020-09-27	Nordika Desgagnés/ Cargo	Clear	None/bright	5	2	Strong Wind	45	12.9	90	Starboard	33	Indoors	No Observations	-
44	2020-09-28	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	1	0	Light Wind	312	0	151	Starboard	33	Indoors	No Observations	-
45	2020-09-29	Nordika Desgagnés/ Cargo	100% Cloud	None/bright	3	1	Strong Wind	270	0	88	Starboard	33	Indoors	No Observations	-
46	2020-09-30	Nordika Desgagnés/ Cargo	Partly Cloudy	None/bright	2	0	Light Wind	220	0	303	Starboard	33	Indoors	No Observations	-
47	2020-08-18	Zelada Desgagnés/ Cargo	Fog	Slight/grey	1	1	Light Wind	315	0		Starboard	13	Both	No Observations	-
48	2020-09-18	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	1	1	Light Wind	270	0		Starboard	26	Indoors	No Observations	-
49	2020-08-19	Zelada Desgagnés/ Cargo	Partly Cloudy	None/bright	2	1	Light Wind	300	14	288	Bow	12	Indoors	No Observations	-

Appendix E: Marine Mammal Survey Data and Sightings Information, 2020

Survey ID	Date	Platform Name and Type	Company/Agency	Observer(s)	Survey Type	Incidental?	Time at Start	Time at End	Effort	Surve	y Start	Surve	ey End	Platform Activity	Visibility (km)
										Latitude	Longitude	Latitude	Longitude		
50	2020-09-19	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Stationary	No	12:00:00	15:00:00	03:00:00	62°47.8′ N	-92°6.0′ E	62°47.8′ N	-92°6.0′ E	Stationary	10
51	2020-08-20	Zelada Desgagnés/ Cargo	Desgagnés	Simon Desgagnés	Transect	No	15:15:00	16:00:00	00:45:00	62°2.0′ N	-84°9.8′ E	62°4.0′ N	-84°30.2′ E	Moving	10
52	2020-09-20	Zelada Desgagnés/ Cargo	Desgagnés	Marc-Antoine L'heureux	Stationary	No	12:00:00	14:00:01	02:00:01	63°30.9′ N	-91°4.1′ E	63°30.9′ N	-91°4.1′ E	Stationary	10
53	2020-08-21	Zelada Desgagnés/ Cargo	Desgagnés	Blake Loveys	Transect	No	08:00:01	09:00:00	01:00:00	62°42.0′ N	-91°38.8′ E	62°44.4′ N	-91°58.8′ E	Moving	9
54	2020-09-21	Zelada Desgagnés/ Cargo	Desgagnés	Marc-Antoine L'heureux	Stationary	No	12:00:00	14:00:01	02:00:01	63°31.0′ N	-91°4.8′ E	63°31.0′ N	-91°4.8′ E	Stationary	10
55	2020-08-22	Zelada Desgagnés/ Cargo	Desgagnés	Blake Loveys	Stationary	No	12:00:00	13:00:00	01:00:00	62°46.6′ N	-92°5.7′ E	62°46.6′ N	-92°5.7′ E	Stationary	10
56	2020-09-22	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Stationary	No	12:00:00	15:00:00	03:00:00	62°46.5′ N	-92°5.9′ E	62°46.5′ N	-92°5.9′ E	Stationary	10
57	2020-08-23	Zelada Desgagnés/ Cargo	Desgagnés	Blake Loveys	Stationary	No	12:00:00	13:00:00	01:00:00	62°46.6′ N	-92°5.7′ E	62°46.6′ N	-92°5.7′ E	Stationary	10
58	2020-09-23	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Stationary	No	12:00:00	15:30:01	03:30:01	62°46.5′ N	-92°5.7′ E	62°46.5′ N	-92°5.7′ E	Stationary	10
59	2020-08-24	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Transect	No	12:00:00	14:30:00	02:30:00	62°33.6′ N	-90°32.2′ E	62°27.3′ N	-89°16.2′ E	Moving	15
60	2020-09-24	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Transect	No	12:00:00	15:05:01	03:05:01	62°40.2′ N	-89°31.0′ E	62°46.0′ N	-88°0.0′ E	Moving	10
61	2020-08-25	Zelada Desgagnés/ Cargo	Desgagnés	Simon Desgagnés	Transect	No	12:00:00	13:00:00	01:00:00	62°32.5′ N	-73°19.3′ E	62°30.9′ N	-73°2.1′ E	Moving	1
62	2020-09-25	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Transect	No	12:00:00	15:00:00	03:00:00	62°56.0′ N	-77°24.0′ E	62°51.0′ N	-75°49.0′ E	Moving	10
63	2020-08-26	Zelada Desgagnés/ Cargo	Desgagnés	Simon Desgagnés	Transect	No	13:20:00	14:00:01	00:40:01	62°30.9′ N	-73°51.3′ E	62°31.2′ N	-73°41.3′ E	Moving	1
64	2020-09-26	Zelada Desgagnés/ Cargo	Desgagnés	Philippe Morin	Transect	No	12:15:00	15:00:00	02:45:01	61°28.0′ N	-65°46.0′ E	61°7.0′ N	-64°54.0′ E	Moving	15
65	2020-08-27	Zelada Desgagnés/ Cargo	Desgagnés	Valerie Caron	Transect	No	16:00:00	18:00:00	02:00:01	61°22.0′ N	-67°30.0′ E	61°15.0′ N	-66°56.0′ E	Moving	10
66	2020-09-29	Sedna Desgagnés/ Cargo	Desgagnés/Transarctik	Catherine Hétu	Transect	No	10:30:00	12:00:00	01:30:00	61°8.5′ N	-67°24.0′ E	61°17.2′ N	-68°0.3′ E	Moving	10
67	2020-10-21	Sedna Desgagnés/ Cargo	Desgagnés/Transarctik	Catherine Hétu	Transect	No	10:00:00	11:25:01	01:25:01	62°17.3′ N	-82°22.9′ E	62°29.9′ N	-81°46.4′ E	Moving	10
1033	2020-09-19	Dara Desgagnés/ Oil tanker	Rigel Shipping	Rishabh N Sharma	Transect	No	06:30:01	08:00:01	01:30:00	61°30.4′ N	-66°32.4′ E	61°37.2′ N	-67°12.9′ E	Moving	10
1043	2020-09-20	Dara Desgagnés/ Oil tanker	Rigel Shipping	Rishabh N Sharma	Transect	No	06:00:00	07:30:00	01:30:00	62°40.6′ N	-77°4.5′ E	62°42.0′ N	-77°37.2′ E	Moving	10
1044	2020-09-21	Dara Desgagnés/ Oil tanker	Rigel Shipping	Rishabh N Sharma	Transect	No	06:00:00	07:45:00	01:45:00	62°32.7′ N	-86°29.3′ E	62°41.6′ N	-87°17.2′ E	Moving	10
1045	2020-09-22	Dara Desgagnés/ Oil tanker	Rigel Shipping	Rishabh N Sharma	Stationary	No	06:30:01	08:00:01	01:30:00	63°18.5′ N	-90°38.1′ E			Stationary	10
1046	2020-09-28	Dara Desgagnés/ Oil tanker	Rigel Shipping	Rishabh N Sharma	Stationary	No	06:30:01	08:00:01	01:30:00	63°57.4′ N	-93°33.9′ E			Stationary	10
1047	2020-08-11	Kivalliq/ Chemical tanker	Coastal Shipping (Petro-Nav	Curtis Buckmaster	Stationary	No	12:00:00	16:00:00	04:00:00	64°7.4′ N	-94°21.5′ E	64°7.4′ N	-94°21.5′ E	Stationary	30
1068	2020-10-09	Maria Desgagnés/ Tanker	Rigel/PNI	M Flynn	Transect	Yes								Moving	
1069	2020-09-01	Miena Desgagnés/ Multi purpose	Desgagnés	Alexandre Lamarre	Transect	No	14:00:01	15:30:01	01:30:00	60°48.6′ N	-64°47.1′ E	60°55.4′ N	-65°20.1′ E	Moving	15
1101	2020-09-02	Miena Desgagnés/ Multi purpose	Desgagnés	Alexandre Lamarre	Transect	No	14:00:01	15:30:01	01:30:00	62°35.0′ N	-76°15.0′ E	62°36.6′ N	-76°51.1′ E	Moving	15
1102	2020-09-03	Miena Desgagnés/ Multi purpose	Desgagnés	Alexandre Lamarre	Transect	No	14:00:01	15:35:00	01:35:00	62°21.7′ N	-85°34.6′ E	62°29.7′ N	-86°16.1′ E	Moving	12
1103	2020-09-04	Miena Desgagnés/ Multi purpose	Desgagnés	Alexandre Lamarre	Transect	No	14:00:01	15:30:01	01:30:00	63°32.7′ N	-91°2.6′ E	63°37.8′ N	-91°31.7′ E	Moving	12
1104	2020-09-08	Miena Desgagnés/ Multi purpose	Desgagnés	I. Oxford	Transect	No	13:00:00	14:30:00	01:30:00	63°25.4′ N	-90°45.7′ E	63°17.0′ N	-90°28.2′ E	Moving	10
1105	2020-09-09	Miena Desgagnés/ Multi purpose	Desgagnés	I. Oxford	Stationary	No	11:00:01	12:30:01	01:30:00	62°45.2′ N	-90°4.2′ E	62°45.2′ N	-90°4.2′ E	Stationary	5
1106	2020-09-10	Miena Desgagnés/ Multi Purpose	Desgagnés	I. Oxford	Stationary	No	08:00:01	09:30:01	01:30:00	62°46.5′ N	-92°5.6′ E	62°46.5′ N	-92°5.6′ E	Stationary	6
1107	2020-09-11	Miena Desgagnés/ Multi purpose	Desgagnés	I. Oxford	Stationary	No	08:00:01	09:30:01	01:30:00	62°46.6′ N	-92°5.6′ E	62°46.6′ N	-92°5.6′ E	Stationary	10
1108	2020-09-12	Miena Desgagnés/ Multi purpose	Desgagnés	I. Oxford	Stationary	No	08:00:01	09:00:00	01:00:00	62°46.6′ N	-92°5.9′ E	62°46.6′ N	-92°5.9′ E	Stationary	10
1109	2020-09-13	Miena Desgagnés/ Multi purpose	Desgagnés	Alexandre Lamarre	Transect	No	14:00:01	15:45:00	01:45:00	62°2.5′ N	-89°10.4′ E	62°23.5′ N	-88°24.4′ E	Moving	10
1110	2020-09-14	Miena Desgagnés/ Multi purpose	Desgagnés	Alexandre Lamarre	Transect	No	14:00:01	15:30:01	01:30:00	62°25.1′ N	-80°7.2′ E	62°27.3′ N	-79°49.5′ E	Moving	10
1111	2020-09-15	Miena Desgagnés/ Multi purpose	Desgagnés	Alexandre Lamarre	Transect	No	14:00:01	16:00:00	02:00:00	61°50.3′ N	-69°57.6′ E	61°42.7′ N	-69°16.2′ E	Moving	10
1126	2020-08-05	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Mélina Jobin	Transect	No	08:30:00	10:00:00	01:30:00	60°50.7′ N	-64°55.2′ E	60°53.9′ N	-65°33.6′ E	Moving	10
1127	2020-08-06	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Mélina Jobin	Transect	No	20:00:01	21:00:00	01:00:00	62°39.6′ N	-80°24.5′ E	62°32.6′ N	-80°47.9′ E	Moving	1
1128	2020-08-08	Nordika Desgagnes/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	12:00:00	13:00:00	01:00:00	62°45.9′ N	-92°4.0′ E	62°45.9′ N	-92°3.7′ E	Stationary	10
1129	2020-08-09	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	12:00:00	13:00:00	01:00:00	63°57.0′ N	-93°35.0′ E	63°57.0′ N	-93°35.2′ E	Stationary	10
1130	2020-08-10	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	12:00:00	13:00:00	01:00:00	64°57.0′ N	-93°35.3′ E	63°57.0′ N	-93°35.3′ E	Stationary	10
1131	2020-08-11	General Cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	15:00:00	16:00:00	01:00:00	63°57.0′ N	-93°35.3′ E	63°57.1′ N	-93°35.0′ E	Stationary	10
1132	2020-08-12	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	13:00:00	14:00:01	01:00:01	63°56.9′ N	-93°35.1′ E	63°56.9′ N	-93°35.1′ E	Stationary	10
1133	2020-08-13	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	15:00:00	16:00:00	01:00:00	63°57.1′ N	-93°35.1′ E	63°57.1′ N	-93°35.3′ E	Stationary	10
1134	2020-08-14	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	13:00:00	15:00:00	02:00:01	63°57.1′ N	-93°35.2′ E	63°57.1′ N	-93°35.2′ E	Stationary	5
1135	2020-08-15	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Transect	Yes	10.00.00	10.00.00	02.00.01	00 07.1 14	-50 55.2 L	00 07.1 10	-50 55.2 L	Moving	
					+		12.00.00	14.00.01	02:00:01	62°46 5′ N	_02°5 5' E	62°46 5' N	_02°5 5′ E	<u> </u>	10
1136	2020-08-16	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	12:00:00	14:00:01	02:00:01	62°46.5′ N	-92°5.5′ E	62°46.5′ N	-92°5.5′ E	Sta	tionary

Appendix E: Marine Mammal Survey Data and Sightings Information, 2020

Survey ID	Date	Platform Name and Type	Weather Notes	Glare Condition Notes	Sea State Code	Wave Height (m)	Wind Speed (Beaufort Scale)	True Wind Direction (deg)	Platform Speed (Knots)	True Platform Direction (deg)	Observation Side	Height of Eye (m)	Outdoors or Indoors	Species	Count
50	2020-09-19	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	1	1	Light Wind	275	0		Starboard and Port	26	Indoors	No Observations	-
51	2020-08-20	Zelada Desgagnés/ Cargo	Clear	None/bright	1	0	Calm	90	13	280	Starboard	13	Indoors	No Observations	-
52	2020-09-20	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	3	1	Strong Wind	270	0		Starboard	26	Indoors	No Observations	-
53	2020-08-21	Zelada Desgagnés/ Cargo	Clear	Slight/grey	5	2	Light Wind	135	14.5	280	Starboard	12	Indoors	No Observations	-
54	2020-09-21	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	2	1	Strong Wind	70	0		Starboard	26	Indoors	No Observations	-
55	2020-08-22	Zelada Desgagnés/ Cargo	100% Cloud	None/bright	1	1	Light Wind	0	0		Port	12	Indoors	No Observations	-
56	2020-09-22	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	2	1	Light Wind	45	0		Starboard and Port	26	Indoors	No Observations	-
57	2020-08-23	Zelada Desgagnés/ Cargo	Clear	None/bright	1	1	Calm	300	0		Starboard	12	Indoors	No Observations	-
58	2020-09-23	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	2	1	Light Wind	315	0		Starboard and Port	26	Indoors	No Observations	-
59	2020-08-24	Zelada Desgagnés/ Cargo	Clear	None/bright	2	1	Strong Wind	315	14	100	Starboard	22	Indoors	No Observations	-
60	2020-09-24	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	2	1	Light Wind	315	13.5	81	Starboard	26	Indoors	No Observations	-
61	2020-08-25	Zelada Desgagnés/ Cargo	Fog	None/bright	2	1	Light Wind	270	10	87	Starboard	22	Indoors	No Observations	-
62	2020-09-25	Zelada Desgagnés/ Cargo	100% Cloud	Slight/grey	4	1	Strong Wind	315	14.5	95	Starboard	26	Indoors	No Observations	-
63	2020-08-26	Zelada Desgagnés/ Cargo	Fog	None/bright	2	0	Light Wind	270	8	87	Starboard	22	Indoors	No Observations	-
64	2020-09-26	Zelada Desgagnés/ Cargo	Clear	None/bright	4	1	Calm	270	14	110	Starboard	26	Indoors	No Observations	-
65	2020-08-27	Zelada Desgagnés/ Cargo	Partly Cloudy	Slight/grey	2	2	Light Wind	45	7	112	Starboard	22	Indoors	No Observations	-
66	2020-09-29	Sedna Desgagnés/ Cargo	100% Cloud	Slight/grey	2	1	Light Wind	90	13	296	Starboard	30	Indoors	No Observations	-
67	2020-10-21	Sedna Desgagnés/ Cargo	Partly Cloudy	Slight/grey	4	2	Light Wind	245	13	53	Starboard	30	Indoors	No Observations	-
1033	2020-09-19	Dara Desgagnés/ Oil tanker	100% Cloud	3 13 7	2	1	Strong Wind	258	12.6	289		19	Indoors	No Observations	-
1043	2020-09-20	Dara Desgagnés/ Oil tanker	100% Cloud	None	1	1	Light Wind		10.5	276		19	Indoors	No Observations	-
1044	2020-09-21	Dara Desgagnés/ Oil tanker	100% Cloud	None	3	1	Strong Wind	23	13.7	293		19	Indoors	No Observations	-
1045	2020-09-22	Dara Desgagnés/ Oil tanker	Partly Cloudy	None	4	1	Strong Wind	65	0	107		19	Indoors	No Observations	-
1046	2020-09-28	Dara Desgagnés/ Oil tanker	100% Cloud	None	1	1	Light Wind	315	0	282		19	Indoors	No Observations	-
1047	2020-08-11	Kivalliq/ Chemical tanker	Clear	Bright	0	0	Calm	0	0	270	Starboard	25	Indoors	Other Species	1
1068	2020-10-09	Maria Desgagnés/ Tanker			-	_						20		No Observations	-
1069	2020-09-01	Miena Desgagnés/ Multi purpose	Clear		3	1.5	Light Wind	205	10.5	292	Port	24	Indoors	Other Species (Dolphin)	15
1101	2020-09-02	Miena Desgagnés/ Multi purpose	Partly Cloudy		4	1.5	Light Wind	195	12.2	274	Port		Indoors	No Observations	-
1102	2020-09-03	Miena Desgagnés/ Multi purpose	Rain		4	1.5	Light Wind	195	11	293	Starboard		Indoors	No Observations	-
1103	2020-09-04	Miena Desgagnés/ Multi purpose	Rain		2	1.5	Light Wind	0	12.1	310	Port	24	Indoors	No Observations	_
1104	2020-09-08	Miena Desgagnés/ Multi purpose	Clear	None	2	0.2	Light Wind	40	13.5	137	Bow	24	Outdoors	No Observations	
1105	2020-09-09	Miena Desgagnés/ Multi purpose	Rain	None	6	0.8	Strong Wind	170	0	170	Port	25	Indoors	No Observations	+
1106	2020-09-10	Miena Desgagnés/ Multi Purpose	Rain	None	3	0.3	Strong Wind	340	0	345	Starboard	26	Indoors	No Observations	+
1107	2020-09-11	Miena Desgagnés/ Multi purpose	Clear	Bright	2	0.2	Light Wind	310	0	320	Starboard	26	Indoors	No Observations	_
1108	2020-09-12	Miena Desgagnés/ Multi purpose	Partly Cloudy	None	2	0.15	Light Wind	50	0	70	Port	26	Indoors	No Observations	-
1109	2020-09-13	Miena Desgagnés/ Multi purpose	100% Cloud	None	3	1.5	Light Willia	275	12	102	Starboard	26	Indoors	No Observations	-
1110	2020-09-14	Miena Desgagnés/ Multi purpose	100% Cloud	140110	2	1.5	Light Wind	354	8.5	73	Starboard	26	Indoors	No Observations	_
1111	2020-09-15	Miena Desgagnes/ Multi purpose	Partly Cloudy	None	5	2	Light Wind	303	10	112	Starboard	26	Indoors	No Observations	_
1126	2020-03-13	Nordika Desgagnes/ General cargo	100% Cloud	None	4	1	Strong Wind	270	15	270	Starboard and Port	33	Indoors	No Observations	-
1127	2020-08-06	Nordika Desgagnés/ General cargo	Fog	None	2	0.5	Light Wind	225	12.3	230	Starboard	33	Indoors	No Observations	-
1128	2020-08-08	Nordika Desgagnes/ General cargo	Clear	None	1	1	Light Wind	180	0	200	Port	35	Indoors	No Observations	-
1129	2020-08-09	Nordika Desgagnés/ General cargo	Partly Cloudy	None	1 1	1	Light Wind	112	0		Port	35	Indoors	No Observations	-
1130	2020-08-10	Nordika Desgagnes/ General cargo	Clear	None	2	2	Light Wind	90	0	120	Port	35	Indoors	No Observations	-
1131	2020-08-11	General Cargo	Clear	None	1	1	Light Wind	30	0	120	Port	35	Outdoors	No Observations No Observations	-
1132	2020-08-11	Nordika Desgagnés/ General cargo	Partly Cloudy	None	1 1	1	Light Wind	0	0		Port	35	Indoors	No Observations	-
1133	2020-08-12	Nordika Desgagnes/ General cargo	100% Cloud	None	1 1	1	Light Wind	135	0	120	Port	35	Indoors	No Observations	-
1134	2020-08-13	Nordika Desgagnes/ General cargo	100% Cloud	None	2	1.5	Strong Wind	135	0	120	Starboard	32	Indoors	No Observations	
1135	2020-08-14	Nordika Desgagnes/ General cargo	Partly Cloudy	None		1.0	Light Wind	133	12	1	Port	32	Indoors	No Observations	-
1136	2020-08-16	Nordika Desgagnes/ General cargo	Rain	None	2	1.5	Strong Wind	315	0	310	Starboard	32	Indoors	No Observations	-

Appendix E: Marine Mammal Survey Data and Sightings Information, 2020

Survey ID	Date	Platform Name and Type	Company/Agency	Observer(s)	Survey Type	Incidental?	Time at Start	Time at End	Effort	Surve	y Start	Surve	ey End	Platform Activity	Visibility (km)
										Latitude	Longitude	Latitude	Longitude		
1137	2020-08-17	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	15:00:00	16:00:00	01:00:00	62°45.5′ N	-92°4.7′ E	62°46.5′ N	-92°5.4′ E	Stationary	10
1138	2020-08-18	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Stationary	No	14:00:01	16:00:00	02:00:00	62°46.5′ N	-92°5.5′ E	62°46.5′ N	-92°5.4′ E	Stationary	5
1139	2020-08-19	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Transect	No	15:00:00	16:00:00	01:00:00	62°45.9′ N	-92°4.2′ E	62°40.1′ N	-91°42.9′ E	Moving	10
1140	2020-08-20	Nordika Desgagnés/ General cargo	Desgagnés/Transarctik	Maude Rouleau	Transect	No	13:00:00	14:00:01	01:00:01	62°3.1′ N	-81°53.9′ E	62°12.3′ N	-81°35.5′ E	Moving	10
1141	2020-10-14	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	08:00:01	10:00:00	02:00:00	60°57.8′ N	-65°36.4′ E	65°35.0′ N	-65°43.7′ E	Moving	20
1142	2020-10-13	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	08:00:01	10:00:00	02:00:00	62°44.8′ N	-74°6.5′ E	62°35.7′ N	-73°16.4′ E	Moving	15
1143	2020-10-12	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	08:00:01	10:00:00	02:00:00	61°56.2′ N	-83°2.3′ E	62°3.2′ N	-82°15.1′ E	Moving	7
1144	2020-10-11	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	13:00:00	15:00:00	02:00:01	63°14.6′ N	-90°3.3′ E	63°3.5′ N	-89°6.5′ E	Moving	20
1145	2020-10-10	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	08:00:01	10:00:00	02:00:00	63°55.7′ N	-33°2.4′ E	63°45.2′ N	-92°15.0′ E	Moving	20
1146	2020-10-03	Sarah Desgagnés/ Tanker	Petronav	R Campanano	Stationary	No	13:00:00	14:30:00	01:30:00	63°56.7′ N	-93°35.7′ E	63°56.7′ N	-93°35.7′ E	Stationary	15
1147	2020-10-08	Sarah Desgagnés/ Tanker	Petronav	R Campanano	Stationary	No	12:00:00	14:00:01	02:00:01	63°56.6′ N	-93°35.8′ E	63°56.6′ N	-93°35.8′ E	Stationary	15
1148	2020-10-07	Sarah Desgagnés/ Tanker	Petronav	R Campanano	Stationary	No	12:00:00	14:00:01	02:00:01	63°56.6′ N	-93°35.8′ E	63°56.6′ N	-93°35.8′ E	Stationary	15
1149	2020-10-06	Sarah Desgagnés/ Tanker	Petronav	R Campanano	Stationary	No	12:00:00	14:00:01	02:00:01	63°56.6′ N	-93°35.8′ E	63°56.6′ N	-93°35.8′ E	Stationary	15
1150	2020-10-05	Sarah Desgagnés/ Tanker	Petronav	R Campanano	Stationary	No	12:00:00	14:00:01	02:00:01	63°56.7′ N	-93°35.7′ E	63°56.7′ N	-93°35.7′ E	Stationary	15
1151	2020-10-04	Sarah Desgagnés/ Tanker	Petronav	R Campanano	Stationary	No	13:00:00	15:00:00	02:00:01	63°56.7′ N	-93°35.7′ E	63°56.7′ N	-93°35.7′ E	Stationary	15
1152	2020-10-02	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Stationary	No	10:00:00	12:00:00	02:00:01	63°56.2′ N	-93°37.0′ E	63°56.2′ N	-93°37.0′ E	Stationary	15
1153	2020-10-02	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Stationary	No	10:00:00	12:00:00	02:00:01	63°56.2′ N	-93°37.0′ E	63°56.2′ N	-93°38.0′ E	Stationary	15
1154	2020-10-01	Sarah Desgagnés/ Tanker	Petronav	R Campanano	Stationary	No	12:00:00	14:00:01	02:00:01	63°56.7′ N	-93°35.7′ E	63°56.7′ N	-93°35.7′ E	Stationary	15
1155	2020-09-30	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	08:00:01	10:00:00	02:00:00	63°37.3′ N	-91°22.1′ E	63°42.8′ N	-92°6.3′ E	Moving	20
1156	2020-09-29	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	13:00:00	15:00:00	02:00:01	62°53.3′ N	-88°10.8′ E	63°10.0′ N	-83°40.7′ E	Moving	
1157	2020-09-28	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	08:00:01	10:00:00	02:00:00	62°47.1′ N	-74°45.5′ E	62°44.8′ N	-75°52.6′ E	Moving	20
1158	2020-09-27	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	08:00:01	10:00:00	02:00:00	62°3.7′ N	-64°51.9′ E	61°53.0′ N	-65°45.4′ E	Moving	20
1159	2020-09-26	Sarah Desgagnés/ Tanker	Petronav	Zaldy Lagutan	Transect	No	08:00:01	10:00:00	02:00:00	66°16.6′ N	-60°42.6′ E	65°43.0′ N	-60°52.5′ E	Moving	15
1160	2020-07-03	Taiga Desgagnés	Desgagnés			Yes	03:10:01	03:55:01	00:45:00	49°59.6′ N	-63°41.5′ E	49°58.9′ N	-63°28.3′ E		7
1161	2020-07-05	Taiga Desgagnés	Desgagnés			Yes	12:33:00			57°3.8′ N	-57°44.5′ E				7
1162	2020-07-07	Taiga Desgagnés	Desgagnés			Yes	13:00:00	15:30:01	02:30:01	61°8.0′ N	-63°32.0′ E	61°2.9′ N	-63°34.8′ E		7
1163	2020-07-09	Taiga Desgagnés	Desgagnés			Yes	13:30:00	13:45:00	00:15:00	63°15.9′ N	-75°10.3′ E	63°15.3′ N	-75°16.9′ E		7
1164	2020-07-27	Taiga Desgagnés/	Desgagnés			Yes									7
1166	2020-08-18	Torm Camilla/ Oil/Chemical tanker	Torm	MMSO Nandakumar	Transect	Yes								Moving	11
1171	2020-08-03	Tuvaq W./ Tanker	Coastal Shipping	Mostapha Raji	Transect	Yes	10:00:00			63°56.2′ N	-94°0.9′ E			Moving	13
1174	2020-08-09	Tuvaq W./ Tanker	Coastal Shipping	Andrew Gillingham	Transect	No	12:30:01	16:00:00	03:30:00	63°56.0′ N	-93°38.4′ E	64°0.0′ N	-94°18.0′ E	Moving	20
1175	2020-08-10	Tuvaq W./ Tanker	Coastal Shipping	Andrew Gillingham	Transect	No	13:30:00	17:00:01	03:30:01	64°2.0′ N	-94°18.0′ E	64°7.0′ N	-94°24.0′ E	Moving	20
1176	2020-08-12	Tuvaq W./ Tanker	Coastal Shipping	Andrew Gillingham	Transect	No	03:30:01	07:00:00	03:30:00	64°7.3′ N	-94°21.8′ E	63°56.2′ N	-93°35.5′ E	Moving	20
1177	2020-08-10	Tuvaq W./ Tanker	Coastal Shipping	Andrew Gillingham	Transect	No	13:30:00	17:00:01	03:30:01	64°2.0′ N	-94°18.0′ E	67°7.0′ N	-94°24.0′ E	Moving	20
1178	2020-08-12	Tuvaq W./ Tanker	Coastal Shipping	Andrew Gillingham	Transect	No	15:00:00	19:00:00	04:00:00	63°56.3′ N	-93°35.5′ E	64°7.4′ N	-94°21.8′ E	Moving	20
1179	2020-08-13	Tuvaq W./ Tanker	Coastal Shipping	Will Bishop	Transect	Yes	04:30:00			63°58.2′ N	-94°4.2′ E			Moving	12
1180	2020-08-14	Tuvaq W./ Tanker	Coastal Shipping	Will Bishop	Transect	Yes								Moving	12
1187	2020-10-09	Sarah Desgagnés/ Tanker	Petronav	R Campanano	Stationary	No	12:00:00	14:00:01	02:00:01	63°35.6′ N	-93°35.8′ E	63°35.6′ N	-93°35.8′ E	Stationary	15

Notes.

Weather code; 0 (< 50% cloud cover with no fog, rain, or snow), 1 (> 50% cloud cover with no fog, rain, or snow), 2 (pathcy fog), 3 (solid fog), 4 (mist/light rain), 5 (fog and rain), 7 (snow); glare code; 0 (none), 1 (slight/grey), 2 (bright on the observer's side of the vessel), 3 (bright and forward of vessel); sea state code; 0 (calm, mirror-like, glassy), 1 (small wavelets, short but pronounced; crests begin to break; foam of glassy appearance; perhaps scattered white caps), 3 (small waves, becoming longer; fairly frequent white caps), 4 (moderate waves with more pronounced form; many white caps; chance of some spray); Ice type code; 0 (small, thin, newly formed, dinner plate-sized pieces), 3 (level piece 2 to 20 m across); Ice concentration; 0 (less than one tenth cover, open water), 2 (four tenths, open drift); deg = degrees; a dash indicated no data provided on the datasheets.

Appendix E: Marine Mammal Survey Data and Sightings Information, 2020

Survey ID	Date	Platform Name and Type	Weather Notes	Glare Condition Notes	Sea State Code	Wave Height (m)	Wind Speed (Beaufort Scale)	True Wind Direction (deg)	Platform Speed (Knots)	True Platform Direction (deg)	Observation Side	Height of Eye (m)	Outdoors or Indoors	Species	Count
1137	2020-08-17	Nordika Desgagnés/ General cargo	Partly Cloudy	None	2	1.5	Light Wind	315	0	310	Starboard	32	Indoors	No Observations	-
1138	2020-08-18	Nordika Desgagnés/ General cargo	100% Cloud		1	1	Light Wind	315	0	320	Starboard	32		No Observations	-
1139	2020-08-19	Nordika Desgagnés/ General cargo	Clear	None	1	0.5	Light Wind	180	12		Starboard	32	Indoors	No Observations	-
1140	2020-08-20	Nordika Desgagnés/ General cargo	100% Cloud	None	2	1.5	Light Wind	90	12.5	43	Starboard	32	Indoors	No Observations	-
1141	2020-10-14	Sarah Desgagnés/ Tanker	Partly Cloudy	None	4	1.75	Strong Wind	110	13.5	114	Middle	21	Indoors	No Observations	-
1142	2020-10-13	Sarah Desgagnés/ Tanker	1	None	5	2	Light Wind	108	13	114	Middle	21	Indoors	No Observations	-
1143	2020-10-12	Sarah Desgagnés/ Tanker		None	5	3	Gale Force Wind	140	13	58	Middle	21	Indoors	No Observations	-
1144	2020-10-11	Sarah Desgagnés/ Tanker	Partly Cloudy	None	1	0.25	Light Wind	118	14	113	Middle	21	Indoors	No Observations	-
1145	2020-10-10	Sarah Desgagnés/ Tanker	Partly Cloudy	None	2	0.4	Light Wind	340	12	71	Middle	21	Indoors	No Observations	-
1146	2020-10-03	Sarah Desgagnés/ Tanker	100% Cloud		1	0.2	Light Wind	295	0	250	Starboard	20	Indoors	No Observations	-
1147	2020-10-08	Sarah Desgagnés/ Tanker	Partly Cloudy		3	0.75	Light Wind		0	340	Port	20	Indoors	No Observations	-
1148	2020-10-07	Sarah Desgagnés/ Tanker			5	2	Gale Force Wind	330	0	358	Port	20	Indoors	No Observations	-
1149	2020-10-06	Sarah Desgagnés/ Tanker	100% Cloud	None	6	2.25	Strong Wind	320	0	325	Starboard	20		No Observations	-
1150	2020-10-05	Sarah Desgagnés/ Tanker	Partly Cloudy		3	0.75	Light Wind	350	0	350	Port	20	Indoors	No Observations	-
1151	2020-10-04	Sarah Desgagnés/ Tanker	100% Cloud		1	0.2	Light Wind	30	0	305	Starboard	20	Indoors	No Observations	-
1152	2020-10-02	Sarah Desgagnés/ Tanker			1	0.1	Light Wind	265	0	280	Port	20	Indoors	No Observations	-
1153	2020-10-02	Sarah Desgagnés/ Tanker			1	0.1	Light Wind	265	0	280	Port	20	Indoors	No Observations	-
1154	2020-10-01	Sarah Desgagnés/ Tanker	Partly Cloudy	None	1	0.1	Light Wind	310	0	290	Starboard	21	Indoors	No Observations	-
1155	2020-09-30	Sarah Desgagnés/ Tanker	Partly Cloudy	None	2	0.4	Light Wind	7	11	270		21		No Observations	-
1156	2020-09-29	Sarah Desgagnés/ Tanker	100% Cloud	None	5	3	Strong Wind	90	15	293		21		No Observations	-
1157	2020-09-28	Sarah Desgagnés/ Tanker	100% Cloud	None	2	0.4	Light Wind	132	15	266		21		No Observations	-
1158	2020-09-27	Sarah Desgagnés/ Tanker	Partly Cloudy		3	0.8	Light Wind	330	13.5	247	Middle	21	Indoors	No Observations	-
1159	2020-09-26	Sarah Desgagnés/ Tanker	Partly Cloudy	None	6	3	Light Wind	343	14	202	Middle	21	Indoors	No Observations	-
1160	2020-07-03	Taiga Desgagnés												Fin Whale, Unknown Seal (2 observations)	15, (7,3)
1161	2020-07-05	Taiga Desgagnés												Harbour Porpoise	4
1162	2020-07-07	Taiga Desgagnés												Polar Bear (2 observations)	(2,1)
1163	2020-07-09	Taiga Desgagnés												Unknown Seal, Atlantic Walrus	1, 1
1164	2020-07-27	Taiga Desgagnés/												Fin Whale	2
1166	2020-08-18	Torm Camilla/ Oil/Chemical tanker	Partly Cloudy		3	0.8	Light Wind					30	Indoors	No Observations	-
1171	2020-08-03	Tuvaq W./ Tanker	Clear	None			Calm		8	317	Port	18	Indoors	Muskox	10
1174	2020-08-09	Tuvaq W./ Tanker	Clear	None		1	Light Wind	90	9.7	295	Starboard	20	Indoors	Muskox	2
1175	2020-08-10	Tuvaq W./ Tanker	Clear	None	1	0.5	Light Wind	90	7	295	Starboard	30	Indoors	Muskox	2
1176	2020-08-12	Tuvaq W./ Tanker	Partly Cloudy	None	1	0.5	Light Wind	360	7	103	Starboard	20	Indoors	Muskox	5
1177	2020-08-10	Tuvaq W./ Tanker	Clear	None	1	0.5	Light Wind	90	7	295	Starboard	30	Indoors	Muskox	2
1178	2020-08-12	Tuvaq W./ Tanker	Partly Cloudy	None	1	0	Light Wind	270	7	306	Port	20	Outdoors	Muskox	5
1179	2020-08-13	Tuvaq W./ Tanker	Clear	Bright	1	0	Calm		10	147	Starboard	30	Outdoors	Muskox (3 observations)	(4,1,1)
1180	2020-08-14	Tuvaq W./ Tanker	Clear	Bright	1	0	Calm		9	280	Port and bow	30	Indoors	Unknown Duck	4
1187	2020-10-09	Sarah Desgagnés/ Tanker	Partly Cloudy		2	0.4	Light Wind	355	0	40	Starboard	20	Indoors	No Observations	-

Notes

Weather code; 0 (< 50% cloud cover with no fog, rain, or snow), 1 (> 50% cloud cover with no fog, rain, or snow), 2 (pathcy fog), 3 (solid fog), 4 (mist/light rain), 5 (medium to heavy rain), 6 (fog and rain), 7 (snow); glare code; 0 (none), 1 (slight/grey), 2 (bright on the observer's side of the vessel), 3 (bright and forward of vessel); sea state code; 0 (calm, mirror-like, glassy), 1 (small wavelets, short but pronounced; crests begin to break; foam of glassy appearance; perhaps scattered white caps), 3 (small waves, becoming longer; fairly frequent white caps), 4 (moderate waves with more pronounced form; many white caps; chance of some spray); Ice type code; 0 (small, thin, newly formed, dinner plate-sized pieces), 3 (level piece 2 to 20 m across); Ice concentration; 0 (less than one tenth cover, open water), 2 (four tenths, open drift); deg = degrees; a dash indicated no data provided on the datasheets.

Marine Mammai and Seabird Annu	ai Report, 2020
APPENDIX F	SEABIRD SURVEY DATA 2020

MEADOWBANK AND MELIADINE PROJECTS

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Appendix F: Seabird Survey Data, 2020

Table F-1: Seabird Survey Data and Environmental Variables Recorded during 2020 MMSO Program (Part 1)

Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	art	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Coastal Shipping	Tuvaq W./ Tanker	Dean Ross	18-Jun-20	Transect								Moving	6	Rain
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin, Adam Vivier	28-Jun-20	Transect	12:10	15:15	03:05	60°1.20′ N	-58°33.20′ E	60°33.20′ N	-59°32.60′ E	Moving	30	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier, Hanuka Brochu	05-Jul-20	Transect	17:30	19:30	02:00	57°14.20′ N	-57°52.80′ E			Moving	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	G Villeneuve	06-Jul-20	Transect	23:00			61°12.50′ N	-62°49.00′ E			Moving	15	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	06-Jul-20	Transect	14:00	15:00	01:00	63°18.60′ N	-73°51.30′ E	63°19.50′ N	-73°52.20′ E	Moving	25	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Maude Rouleau	07-Jul-20	Transect	18:00	19:00	01:00	62°47.84′ N	-76°53.17′ E	62°43.93′ N	-77°14.00′ E	Moving	25	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	07-Jul-20	Stationary	16:00			61°6.90′ N	-63°29.20′ E			Stationary	15	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	08-Jul-20	Stationary	18:30			61°32.80′ N	-69°22.90′ E			Stationary	8	Fog
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	09-Jul-20	Stationary	16:00			63°18.50′ N	-74°47.10′ E			Stationary	15	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	10-Jul-20	Stationary	16:00			62°13.10′ N	-81°59.30′ E			Stationary	15	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	10-Jul-20	Stationary	17:00	19:00	02:00	62°46.60′ N	-92°5.40′ E			Stationary	40	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	11-Jul-20	Stationary	16:00			62°45.30′ N	-92°4.80′ E			Stationary	15	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	11-Jul-20	Stationary	18:00	20:00	02:00	62°46.60′ N	-92°5.40′ E			Stationary	40	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	12-Jul-20	Stationary	16:00			62°45.30′ N	-92°4.90′ E			Stationary	15	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	12-Jul-20	Stationary	17:00	19:00	02:00	62°46.60′ N	-92°5.50′ E			Stationary	40	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	13-Jul-20	Stationary	16:00			62°45.30′ N	-92°5.10′ E			Stationary	15	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	13-Jul-20	Stationary	17:00	19:00	02:00	62°46.60′ N	-92°5.50′ E			Stationary		
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	14-Jul-20	Stationary	16:00			62°45.30′ N	-92°5.30′ E			Stationary	15	Partly Cloudy
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	14-Jul-20	Stationary	17:00	19:00	02:00	62°46.60′ N	-92°5.50′ E			Stationary	20	Partly Cloudy

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Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	tart	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	15-Jul-20	Stationary	16:00			62°45.30′ N	-92°5.40′ E			Stationary	15	Fog
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	15-Jul-20	Stationary	17:00	19:00	02:00	62°46.60′ N	-92°5.50′ E			Stationary	5	100% Cloud
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	16-Jul-20	Transect	23:50	1:50	02:00	60°18.10′ N	-63°35.60′ E	60°29.50′ N	-64°23.90′ E	Moving	19	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	16-Jul-20	Stationary	16:00			62°45.30′ N	-92°5.20′ E			Stationary	15	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	16-Jul-20	Stationary	17:00	19:00	02:00	62°46.60′ N	-92°5.90′ E			Stationary	10	Partly Cloudy
Desgagnés	Claude A Desgagnés/ Cargo	Daniel Mingorane- Gerable	17-Jul-20	Transect	13:00	15:00	02:00	61°54.43′ N	-70°42.87′ E	62°2.86′ N	-71°24.26′ E	Moving	5	100% Cloud
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	17-Jul-20	Stationary	16:00			62°46.40′ N	-92°5.40′ E			Stationary	15	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	18-Jul-20	Transect	13:00	15:00	02:00	62°39.30′ N	-79°13.90′ E	62°36.00′ N	-80°15.50′ E	Moving	2	100% Cloud
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	18-Jul-20	Transect	13:18	14:18	01:00	62°29.00′ N	-74°7.10′ E	62°30.90′ N	-73°43.20′ E	Moving	5	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	18-Jul-20	Stationary	16:00			62°46.50′ N	-92°5.60′ E			Stationary	15	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Daniel Mingorane- Gerable	19-Jul-20	Transect	14:00	16:00	02:00	62°41.49′ N	-90°47.74′ E	63°4.39′ N	-90°20.01′ E	Moving	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	19-Jul-20	Stationary	16:00			62°46.50′ N	-92°5.60′ E			Stationary	15	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	20-Jul-20	Stationary	16:00			62°46.50′ N	-92°5.50′ E			Stationary	15	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	20-Jul-20	Stationary	22:00	0:00	02:00	63°56.50′ N	-93°38.20′ E			Stationary	20	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	21-Jul-20	Stationary	16:00			62°46.50′ N	-92°5.50′ E			Stationary	15	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	21-Jul-20	Stationary	22:00	0:00	02:00	63°56.40′ N	-93°38.10′ E			Stationary	20	Clear
Coastal Shipping	Tuvaq W./ Tanker	Dean Ross	21-Jul-20	Stationary				63°56.20′ N	-93°36.70′ E			Stationary	10	Clear
Coastal Shipping	Tuvaq W./ Tanker	Mostapha Raji	22-Jul-20	Transect	10:40			63°56.79′ N	-93°48.88′ E			Moving	7	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	22-Jul-20	Stationary	16:00			62°46.60′ N	-92°5.80′ E			Stationary	15	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	22-Jul-20	Stationary	22:00	0:00	02:00	63°56.40′ N	-93°38.10′ E			Stationary	20	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	23-Jul-20	Stationary	16:00			62°15.40′ N	-81°44.40′ E			Stationary	5	Fog
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	23-Jul-20	Stationary	22:00	0:00	02:00	63°56.50′ N	-93°38.30′ E			Stationary	20	Clear

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Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	tart	Е	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	24-Jul-20	Stationary	16:00			62°31.80′ N	-72°14.50′ E			Stationary	15	Fog
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	24-Jul-20	Stationary	22:00	0:00	02:00	63°56.30′ N	-93°38.20′ E			Stationary	20	Clear
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	25-Jul-20	Stationary	16:00			60°29.80′ N	-63°59.30′ E			Stationary	1	Fog
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	25-Jul-20	Stationary	22:00	0:00	02:00	63°56.20′ N	-93°38.40′ E			Stationary	20	Clear
	Torm Camilla/ Oil/ Chemical		26-Jul-20	Transect								Moving	10	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	26-Jul-20	Stationary	22:00	0:00	02:00	63°56.50′ N	-93°38.30′ E			Stationary	20	Partly Cloudy
	Torm Camilla/ Oil/ Chemical		27-Jul-20	Transect								Moving	10	Clear
Coastal Shipping	Tuvaq W./ Tanker	Andrew Gillingham	27-Jul-20	Transect	16:24			63°59.60′ N	-94°15.20′ E	63°56.20′ N	-93°38.50′ E	Moving	32	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	27-Jul-20	Stationary	22:00	0:00	02:00	63°56.40′ N	-93°38.30′ E			Stationary	20	Clear
Coastal Shipping	Tuvaq W./ Tanker	Andrew Gillingham	28-Jul-20	Transect	3:00	6:00	03:00	63°56.20′ N	-93°38.50′ E	63°59.60′ N	-94°15.20′ E	Moving	32	Partly Cloudy
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	28-Jul-20	Stationary	22:00	0:00	02:00	63°56.40′ N	-93°38.30′ E			Stationary	20	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	29-Jul-20	Stationary	22:00	0:00	02:00	63°56.40′ N	-93°38.30′ E			Stationary	20	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	30-Jul-20	Stationary	22:00	0:00	02:00	63°56.50′ N	-93°38.30′ E			Stationary	20	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	31-Jul-20	Stationary	22:00	0:00	02:00	63°56.11′ N	-93°38.30′ E			Stationary	20	Partly Cloudy
	Torm Camilla/ Oil/ Chemical		02-Aug-20	Transect								Moving	10	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	02-Aug-20	Stationary	12:00	14:00	02:00	62°45.20′ N	-92°2.40′ E			Stationary	20	Clear
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	02-Aug-20	Stationary	13:30	14:00	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	03-Aug-20	Transect	11:00	13:00	02:00	62°40.30′ N	-78°19.40′ E			Moving	20	Partly Cloudy
coastal Shipping	Tuvaq W./ Tanker	Dean Ross	03-Aug-20	Transect	9:00			63°57.40′ N	-93°40.40′ E			Moving	10	Clear
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	03-Aug-20	Stationary	13:30	14:00	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	Partly Cloudy
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	04-Aug-20	Transect	11:00	13:00	02:00	60°46.70′ N	-65°57.80′ E	60°29.20′ N	-64°23.60′ E	Moving	20	Partly Cloudy
	Torm Camilla/ Oil/ Chemical		04-Aug-20	Transect								Moving	10	Clear

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Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	S	tart	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	04-Aug-20	Stationary	13:30	14:00	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	Partly Cloudy
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo ship	Melina Jobin	05-Aug-20	Transect	8:30	10:00	01:30	60°50.70′ N	-64°55.20′ E	60°53.90′ N	-65°33.60′ E	Moving	10	100% Cloud
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	05-Aug-20	Stationary	10:00	10:30	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	Partly Cloudy
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Melina Jobin	06-Aug-20	Transect	21:40	22:45	01:05	62°28.40′ N	-80°59.70′ E	62°19.00′ N	-81°25.10′ E	Moving	1	Fog
Coastal Shipping	Tuvaq W./ Tanker	Andrew Gillingham	06-Aug-20	Transect	12:17			63°57.90′ N	-94°4.00′ E			Moving	10	Clear
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	06-Aug-20	Stationary	10:00	10:30	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	Partly Cloudy
Coastal Shipping	Kivalliq W./ Chemical tanker	David Hulan	07-Aug-20	Stationary	10:00	10:30	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	100% Cloud
Rigel Shipping	Dara Desgagnés/ Tanker	Shane Hichey	08-Aug-20	Transect				64°3.00′ N	-94°21.00′ E			Moving	8	Clear
Coastal Shipping (Petro-Nav)	Kivalliq W./ Chemical Tanker	Curtis Buckmaster	08-Aug-20	Stationary	8:00	12:00	04:00	64°7.40′ N	-94°21.50′ E	64°7.40′ N	-94°21.50′ E	Stationary	30	Clear
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	08-Aug-20	Stationary	10:00	10:30	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Maude Rouleau	08-Aug-20	Stationary	12:00	13:30	01:30	62°45.90′ N	-92°4.00′ E	62°45.90′ N	-92°3.70′ E	Stationary	10	Clear
Rigel Shipping	Dara Desgagnés/ Tanker oil	Sieriy Nigovan	09-Aug-20	Stationary				64°18.12′ N	-95°57.10′ E			Stationary	27	Partly Cloudy
Coastal Shipping	Kivalliq W./ Cheical tanker	David Hulan	09-Aug-20	Stationary	10:00	10:30	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	Partly Cloudy
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Maude Rouleau	09-Aug-20	Stationary	12:00	13:00	01:00	63°57.00′ N	-93°35.00′ E	63°57.00′ N	-93°35.20′ E	Stationary	10	Partly Cloudy
Coastal Shipping	Kivalliq W./ Chemical tanker	David Hulan	10-Aug-20	Stationary	10:00	10:30	00:30	64°1.80′ N	-94°18.30′ E	64°1.80′ N	-94°18.30′ E	Stationary	10	Partly Cloudy
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Maude Rouleau	10-Aug-20	Stationary	22:00	23:30	01:30					Stationary	10	Clear
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	11-Aug-20	Stationary	10:00	10:30	00:30	64°7.20′ N	-94°22.00′ E	64°7.20′ N	-94°22.00′ E	Stationary	10	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	Maude Rouleau	11-Aug-20	Stationary	12:00	13:30	01:30	63°56.90′ N	-93°35.20′ E	63°57.00′ N	-93°35.30′ E	Stationary	10	Clear
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	12-Aug-20	Stationary	10:00	10:30	00:30	64°7.20′ N	-94°22.00′ E	64°7.20′ N	-94°22.00′ E	Stationary	10	100% Cloud

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Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	tart	E	ind	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Maude Rouleau	12-Aug-20	Stationary	12:00	13:00	01:00	63°56.90′ N	-93°35.10′ E	63°56.90′ N	-93°35.10′ E	Stationary	10	Partly Cloudy
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	13-Aug-20	Stationary	10:00	10:30	00:30	64°7.20′ N	-94°22.00′ E	64°7.20′ N	-94°22.00′ E	Stationary	10	Partly Cloudy
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Maude Rouleau	13-Aug-20	Stationary	14:00	15:30	01:30	63°57.10′ N	-93°35.20′ E	63°57.10′ N	-93°35.30′ E	Stationary	10	Partly Cloudy
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	14-Aug-20	Stationary	10:00	10:30	00:30	64°7.20′ N	-94°22.00′ E	64°7.20′ N	-94°22.00′ E	Stationary	10	100% Cloud
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Maude Rouleau	14-Aug-20	Stationary	12:00	14:00	02:00	63°57.10′ N	-93°35.10′ E	63°57.10′ N	-93°35.20′ E	Stationary	10	Rain
Desgagnés	Zelada/ Cargo	Blakes Loveys	15-Aug-20	Transect	11:30	12:00	00:30	60°51.30′ N	-66°9.40′ E	60°52.10′ N	-66°16.10′ E	Moving	10	Partly Cloudy
Desgagnés	Zelada/ Cargo	Simon Desgagnés	15-Aug-20	Transect	12:00	13:00	01:00	60°52.00′ N	-66°16.00′ E			Moving	10	Partly Cloudy
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	Maude Rouleau	15-Aug-20	Transect	13:00	15:00	02:00	63°59.30′ N	-92°56.90′ E	63°43.80′ N	-92°10.40′ E	Moving	10	Partly Cloudy
Coastal Shipping	Kivalliq W./ Chemical tanker	David Hulan	15-Aug-20	Stationary	10:00	10:30	00:30	64°7.20′ N	-94°27.00′ E	64°7.20′ N	-94°27.00′ E	Stationary	10	Partly Cloudy
Desgagnés	Zelada/ Cargo	Blakes Loveys	16-Aug-20	Transect	10:58	12:00	01:02	61°6.80′ N	-69°35.30′ E	61°13.60′ N	-69°46.10′ E	Moving	10	Clear
Desgagnés	Zelada/ Cargo	Simon Desgagnés	16-Aug-20	Transect	12:00	13:00	01:00	61°15.70′ N	-69°46.20′ E	61°24.30′ N	-69°51.10′ E	Moving	10	Clear
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	16-Aug-20	Stationary	10:00	10:30	00:30	64°7.20′ N	-94°27.00′ E	64°7.20′ N	-94°27.00′ E	Stationary	10	100% Cloud
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	Maude Rouleau	16-Aug-20	Stationary	14:00	15:30	01:30	62°46.50′ N	-92°5.50′ E	62°46.50′ N	-92°5.40′ E	Stationary	10	100% Cloud
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Maude Rouleau	17-Aug-20	Transect	13:00	15:30	02:30	62°45.50′ N	-92°4.60′ E	62°46.60′ N	-92°5.69′ E	Moving	10	Partly Cloudy
Desgagnés	Zelada/ Cargo	Philippe Morin	17-Aug-20	Stationary	12:00	16:00	04:00			62°7.70′ N	-74°37.50′ E	Stationary	6	Rain
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	17-Aug-20	Stationary	10:00	10:30	00:30	64°7.20′ N	-94°27.00′ E	64°7.20′ N	-94°27.00′ E	Stationary	10	100% Cloud
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	18-Aug-20	Transect	20:00	22:00	02:00	60°5.90′ N	-62°57.70′ E	60°24.70′ N	-63°34.40′ E	Moving	20	Partly Cloudy
Torm	Torm Camilla/ Oil/Chemical Tanker	MMSO - Nandakumar	18-Aug-20	Transect	14:00	20:00	06:00	63°57.00′ N	-93°8.00′ E	63°34.00′ N	-91°1.70′ E	Moving		Partly Cloudy
Desgagnés	Zelada/ Cargo	Philippe Morin	18-Aug-20	Stationary	12:00	16:00	04:00	62°7.70′ N	-74°37.50′ E	62°7.70′ N	-74°37.50′ E	Stationary	4	Fog
Coastal Shipping	Kivalliq W./ Chemical Tanker	David Hulan	18-Aug-20	Stationary	10:00	10:30	00:30	64°7.20′ N	-94°27.00′ E	64°7.20′ N	-94°27.00′ E	Stationary	10	100% Cloud

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Zelada/ Cargo

Claude A

Desgagnés/ Cargo

Blakes Loveys

Alexandre Vézina

Desgagnés

Desgagnés

Clear

Clear

Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	tart	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	Maude Rouleau	18-Aug-20	Stationary	14:00	17:00	03:00	62°46.50′ N	-92°5.50′ E	62°46.50′ N	-92°5.50′ E	Stationary	10	100% Cloud
Desgagnés	Zelada/ Cargo	Blakes Loveys	19-Aug-20	Transect	18:00	20:00	02:00	62°13.10′ N	-74°46.40′ E	62°21.90′ N	-75°27.50′ E	Moving	10	Partly Cloudy
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	19-Aug-20	Transect	12:00	14:00	02:00	61°22.80′ N	-69°10.90′ E	61°32.40′ N	-69°55.40′ E	Moving	6	100% Cloud
Coastal Shipping	Tuvaq W./ Tanker	W.B.S.W	19-Aug-20	Transect								Moving	15	Clear
Coastal Shipping	Kivalliq W./ Chemical tanker	David Hulan	19-Aug-20	Stationary	10:00	10:30	00:30	64°17.60′ N	-95°58.10′ E	64°17.60′ N	-95°58.10′ E	Stationary	10	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	Maude Rouleau	19-Aug-20	Stationary	12:00	13:30	01:30	62°46.60′ N	-92°5.50′ E	62°46.60′ N	-92°5.50′ E	Stationary	10	Clear
Desgagnés	Zelada/ Cargo	Simon Desgagnés	20-Aug-20	Transect	15:15	16:00	00:45	62°2.20′ N	-84°9.80′ E	62°3.90′ N	-84°30.20′ E	Moving	10	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	20-Aug-20	Transect	12:00	14:00	02:00	62°43.30′ N	-78°4.40′ E	62°40.70′ N	-78°49.40′ E	Moving	20	Clear
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	Maude Rouleau	20-Aug-20	Transect	13:00	15:00	02:00	62°3.10′ N	-81°53.90′ E	62°21.40′ N	-81°17.10′E	Moving	10	100% Cloud
Torm	Torm Camilla/ Oil/Chemical Tanker	Nanda and Rahamat Au	20-Aug-20	Transect	9:00	10:30	01:30	63°17.90′ N	-75°5.60′ E	61°0.00′ N	-64°57.00′ E	Moving	5	100% Cloud
Coastal Shipping	Kivalliq W./ Chemical tanker	David Hulan	20-Aug-20	Stationary	10:00	10:30	00:30	64°17.60′ N	-95°58.10′ E	64°17.60′ N	-95°58.10′ E	Stationary	5	Rain
Desgagnés	Zelada/ Cargo	Blakes Loveys	21-Aug-20	Transect	8:00	9:00	01:00	62°42.00′ N	-91°38.80′ E	62°44.40′ N	-91°58.80′ E	Moving	9	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	21-Aug-20	Transect	12:00	14:00	02:00	62°46.40′ N	-87°50.40′ E	62°54.60′ N	-88°32.50′ E	Moving	20	Partly Cloudy
Desgagnés	Zelada/ Cargo	Blakes Loveys	22-Aug-20	Stationary	12:00	13:00	01:00	62°46.60′ N	-92°5.70′ E	62°46.60′ N	-92°5.70′ E	Stationary	10	100% Cloud
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	22-Aug-20	Stationary	12:00	14:00	02:00	63°18.40′ N	-90°37.30′ E	63°18.40′ N	-90°37.30′ E	Stationary	20	Clear
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	23-Aug-20	Transect	10:05	10:35	00:30	60°41.60′ N	-65°32.30′ E	60°44.70′ N	-65°44.20′ E	Moving	50	Clear
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Jean-Martin Houde	23-Aug-20	Transect	16:00	16:38	00:38	61°14.64′ N	-67°48.78′ E	61°18.07′ N	-68°4.71′ E	Moving	50	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	23-Aug-20	Transect	18:10			61°26.40′ N	-68°39.90′ E			Moving	50	Partly Cloudy
Coastal Shipping	Kivalliq W./ Chemical Type II Tanker	Adam Tanner	23-Aug-20	Transect	18:21			63°53.10′ N	-92°31.50′ E			Moving	20	Partly Cloudy
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01:00

02:00

62°46.60′ N

63°18.60′ N

-92°5.70′ E 62°46.60′ N

-90°37.30′ E | 63°18.60′ N

-92°5.70′ E

-90°37.30′ E

Stationary

Stationary

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Stationary

12:00

12:00

13:00

14:00

23-Aug-20

23-Aug-20

Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	art	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	24-Aug-20	Transect	18:10	18:40	00:30	62°33.30′ N	-79°8.50′ E	62°31.20′ N	-79°25.40′ E	Moving	40	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	24-Aug-20	Transect	10:00	10:30	00:30	62°34.30′ N	-75°14.20′ E	62°34.70′ N	-75°27.30′ E	Moving	10	100% Cloud
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Jean-Martin Houde	24-Aug-20	Transect	16:35	17:08	00:33	62°38.66′ N	-78°2.27′ E	62°36.67′ N	-78°40.99′ E	Moving	50	100% Cloud
Desgagnés	Zelada/ Cargo	Philippe Morin	24-Aug-20	Transect	12:00	14:30	02:30	62°33.60′ N	-90°32.20′ E	62°27.30′ N	-89°16.20′ E	Moving	15	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	24-Aug-20	Stationary	10:00	12:00	02:00	63°56.40′ N	-93°37.80′ E	63°56.40′ N	-93°37.80′ E	Stationary	20	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	25-Aug-20	Transect	10:00	10:30	00:30	62°15.40′ N	-80°28.20′ E	62°16.60′ N	-86°42.90′ E	Moving	30	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Jean-Martin Houde	25-Aug-20	Transect	16:30	17:00	00:30	62°29.60′ N	-89°27.80′ E	62°30.75′ N	-89°41.50′ E	Moving	40	Clear
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	25-Aug-20	Transect	18:10	18:40	00:30	62°33.30′ N	-90°15.40′ E	62°34.40′ N	-90°30.00′ E	Moving	40	Clear
Desgagnés	Zelada/ Cargo	Simon Desgagnés	25-Aug-20	Transect	12:00	13:00	01:00	62°32.50′ N	-75°19.30′ E	62°30.90′ N	-73°21.10′ E	Moving	1	Fog
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	25-Aug-20	Stationary	10:00	12:00	02:00	63°56.50′ N	-93°37.70′ E	63°56.50′ N	-93°37.70′ E	Stationary	20	Clear
Desgagnés	Zelada/ Cargo	Simon Desgagnés	26-Aug-20	Transect	13:20	14:00	00:40	62°30.90′ N	-73°51.40′ E	62°31.20′ N	-73°41.30′ E	Moving	1	Fog
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	26-Aug-20	Stationary	10:00	12:00	02:00	63°56.40′ N	-93°37.70′ E	63°56.40′ N	-93°37.80′ E	Stationary	20	Partly Cloudy
Desgagnés	Zelada/ Cargo	Valerie Caron	27-Aug-20	Transect	16:00	18:00	02:00	61°22.00′ N	-67°30.00′ E	61°15.00′ N	-66°56.00′ E	Moving	10	Partly Cloudy
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	27-Aug-20	Stationary	10:00	12:00	02:00	63°56.50′ N	-93°37.80′ E	63°56.50′ N	-93°37.80′ E	Stationary	20	100% Cloud
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	28-Aug-20	Stationary	6:00	8:00	02:00	63°56.50′ N	-93°37.60′ E	63°56.50′ N	-93°37.60′ E	Stationary	20	Partly Cloudy
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	29-Aug-20	Stationary	6:00	8:00	02:00	63°56.50′ N	-93°37.60′ E	63°56.50′ N	-93°37.60′ E	Stationary	5	Fog
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	30-Aug-20	Stationary	6:00	8:00	02:00	63°56.50′ N	-93°37.90′ E	63°56.50′ N	-93°37.90′ E	Stationary	20	100% Cloud
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	31-Aug-20	Stationary	6:00	8:00	02:00	63°56.50′ N	-93°37.80′ E	63°56.50′ N	-93°37.80′ E	Stationary		100% Cloud
Desgagnés	Miena Desgagnés/ Multi purpose	Alexandre Lamarre	01-Sep-20	Transect	14:00	15:42	01:42	60°48.60′ N	-64°47.10′ E	60°56.30′ N	-65°24.60′ E	Moving	15	Clear
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	01-Sep-20	Stationary	6:00	8:00	02:00	63°56.50′ N	-93°37.90′ E	63°56.50′ N	-93°37.90′ E	Stationary	20	Rain
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	02-Sep-20	Transect	8:00	10:00	02:00	62°24.50′ N	-85°55.50′ E	62°12.90′ N	-84°57.20′ E	Moving	20	100% Cloud
Desgagnés	Miena Desgagnés/ Multi purpose	Alexandre Lamarre	02-Sep-20	Transect	15:00	15:30	00:30	62°36.10′ N	-76°39.20′ E	62°36.60′ N	-76°51.10′ E	Moving	15	Partly Cloudy

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Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	tart	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés	Claude A Desgagnés/ Cargo	Alexandre Vézina	03-Sep-20	Transect	8:00	10:00	02:00	62°31.90′ N	-74°9.00′ E	62°27.30′ N	-73°6.30′ E	Moving	20	Partly Cloudy
Desgagnés	Miena Desgagnés/ Multi purpose	Alexandre Lamarre	03-Sep-20	Transect	14:00	14:30	00:30	62°21.70′ N	-85°34.60′ E	62°24.40′ N	-84°48.40′ E	Moving	12	Rain
Desgagnés	Miena Desgagnés/ Multi purpose	Alexandre Lamarre	04-Sep-20	Transect	14:00	15:00	01:00	63°32.70′ N	-91°2.60′ E	63°36.80′ N	-91°20.50′ E	Moving	12	Rain
Desgagnés	Miena Desgagnés/ Multi purpose	Ivan Oxford	05-Sep-20	Stationary	13:00	14:00	01:00	63°56.30′ N	-93°37.60′ E	63°56.30′ N	-93°37.60′ E	Stationary	8	100% Cloud
Desgagnés	Miena Desgagnés/ Multi purpose	Ivan Oxford	06-Sep-20	Stationary	12:30	13:30	01:00	63°56.30′ N	-93°37.60′ E	63°56.30′ N	-93°37.60′ E	Stationary	10	100% Cloud
Desgagnés	Miena Desgagnés/ Multi purpose	Ivan Oxford	07-Sep-20	Stationary	14:10	15:10	01:00	63°56.30′ N	-93°37.60′ E	63°56.30′ N	-93°37.60′ E	Stationary	10	Clear
Desgagnés	Miena Desgagnés/ Multi purpose	Ivan Oxford	08-Sep-20	Transect	15:00	16:00	01:00	62°59.30′ N	-90°26.70′ E	62°47.00′ N	-90°41.50′ E	Moving	10	Clear
Desgagnés	Miena Desgagnés/ Multi purpose	Ivan Oxford	09-Sep-20	Stationary	11:00	12:00	01:00	62°45.20′ N	-92°4.20′ E	62°45.20′ N	-92°4.20′ E	Stationary	5	Rain
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	10-Sep-20	Transect	18:00	18:30	00:30	62°31.00′ N	-73°53.40′ E	62°30.80′ N	-78°38.50′ E	Moving	5	Partly Cloudy
Desgagnés	Miena Desgagnés/ Multi purpose	Ivan Oxford	10-Sep-20	Stationary	13:00	14:00	01:00	62°46.50′ N	-92°5.60′ E	62°46.50′ N	-92°5.60′ E	Stationary	6	Rain
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	11-Sep-20	Transect	18:02	18:32	00:30	60°14.60′ N	-63°51.70′ E	60°8.90′ N	-63°43.20′ E	Moving	5	100% Cloud
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Jean-Martin Houde	11-Sep-20	Transect	15:55	16:30	00:35	60°31.45′ N	-64°42.04′ E	60°29.02′ N	-64°25.80′ E	Moving	5	Rain
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Jean-Martin Houde	11-Sep-20	Transect	8:20	9:12	00:52	61°14.74′ N	-67°48.91′ E	61°9.63′ N	-67°28.05′ E	Moving	5	100% Cloud
Desgagnés	Miena Desgagnés/ Multi purpose	Ivan Oxford	11-Sep-20	Stationary	8:00	9:00	01:00	62°46.60′ N	-92°5.60′ E	62°46.60′ N	-92°5.60′ E	Stationary	10	Clear
Desgagnés	Zelada/ Cargo	Blakes Loveys	12-Sep-20	Transect	17:30	19:30	02:00	61°31.00′ N	-66°44.00′ E	61°42.00′ N	-67°36.00′ E	Moving	10	Partly Cloudy
Desgagnés	Miena Desgagnés/ Multi purpose	Ivan Oxford	12-Sep-20	Stationary	8:00	9:00	01:00	62°46.60′ N	-92°5.90′ E	62°46.60′ N	-92°5.90′ E	Stationary	10	Partly Cloudy
Desgagnés	Zelada/ Cargo	Philippe Morin	13-Sep-20	Transect	12:10	15:00	02:50	62°50.00′ N	-75°14.00′ E	62°53.00′ N	-76°35.00′ E	Moving	10	100% Cloud
Desgagnés	Miena Desgagnés/ Multi purpose	Alexandre Lamarre	13-Sep-20	Transect	14:00	15:00	01:00	62°27.40′ N	-90°10.40′ E	62°25.30′ N	-88°45.10′ E	Moving	10	100% Cloud
Desgagnés	Zelada/ Cargo	Philippe Morin	14-Sep-20	Transect	12:55	15:20	02:25	62°49.00′ N	-87°10.00′ E	62°45.00′ N	-88°19.00′ E	Moving	10	100% Cloud
Desgagnés	Miena Desgagnés/ Multi purpose	Alexandre Lamarre	14-Sep-20	Transect	14:00	15:00	01:00	62°25.10′ N	-80°7.20′ E	62°27.30′ N	-79°49.50′ E	Moving	10	100% Cloud
Desgagnés	Miena Desgagnés/ Multi purpose	Alexandre lamarre	15-Sep-20	Transect	14:00	15:00	01:00	61°50.30′ N	-69°57.60′ E	61°46.10′ N	-69°35.50′ E	Moving	10	Partly Cloudy
Desgagnés	Zelada/ Cargo	Marc-Antoine L heureux	15-Sep-20	Stationary	12:00	14:00	02:00	62°46.70′ N	-92°5.30′ E	62°46.70′ N	-92°5.30′ E	Stationary	18	100% Cloud
Desgagnés	Zelada/ Cargo	Marc-Antoine L heureux	16-Sep-20	Stationary	12:00	14:00	02:00	63°56.50′ N	-93°38.70′ E	63°56.50′ N	-93°38.70′ E	Stationary	18	100% Cloud

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Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	tart	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés	Zelada/ Cargo	Marc-Antoine L heureux	17-Sep-20	Stationary	12:00	14:00	02:00	63°56.50′ N	-93°38.70′ E	63°56.50′ N	-93°38.70′ E	Stationary	18	100% Cloud
Desgagnés	Zelada/ Cargo	Marc-Antoine L heureux	18-Sep-20	Stationary	12:00	14:00	02:00	62°47.70′ N	-92°5.90′ E	62°47.70′ N	-92°5.90′ E	Stationary	18	100% Cloud
Rigel Shipping	Dara Desgagnés/ Oil tanker	Rishabh N Sharma	19-Sep-20	Transect	6:00	6:30	00:30	61°27.90′ N	-66°18.90′ E	61°30.40′ N	-66°32.40′ E	Moving		100% Cloud
Rigel Shipping	Dara Desgagnés/ Oil tanker	Rishabh N Sharma	19-Sep-20	Transect	6:00	6:30	00:30	61°27.90′ N	-66°18.90′ E	61°30.40′ N	-66°32.40′ E	Moving	10	100% Cloud
Desgagnés	Zelada/ Cargo	Philippe Morin	19-Sep-20	Stationary	12:00	15:00	03:00	62°48.00′ N	-92°6.00′ E	62°48.00′ N	-92°6.00′ E	Stationary	10	100% Cloud
Rigel Shipping	Dara Desgagnés/ Oil tanker	Rishabh N Sharma	20-Sep-20	Transect	7:30	8:00	00:30	62°42.00′ N	-77°37.20′ E	62°42.70′ N	-77°48.90′ E	Moving	10	100% Cloud
Desgagnés	Zelada/ Cargo	Marc-Antoine L heureux	20-Sep-20	Stationary	12:00	14:00	02:00	63°30.90′ N	-91°4.10′ E	63°30.90′ N	-91°4.10′ E	Stationary	18	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	21-Sep-20	Transect	9:00	10:00	01:00	60°26.70′ N	-64°14.10′ E	60°31.60′ N	-64°39.50′ E	Moving	10	100% Cloud
Desgagnés	Zelada/ Cargo	Marc-Antoine L heureux	21-Sep-20	Stationary	12:00	14:00	02:00	63°31.00′ N	-91°4.80′ E	63°31.00′ N	-91°4.80′ E	Stationary	18	100% Cloud
Rigel Shipping	Dara Desgagnés/ Oil tanker	Rishabh N Sharma	21-Sep-20	Stationary	17:15	17:45	00:30	63°18.50′ N	-90°38.10′ E			Stationary	10	100% Cloud
Rigel Shipping	Dara Desgagnés/ Oil tanker	Rishabh N Sharma	22-Sep-20	Transect	15:45	16:15	00:30	63°37.80′ N	-91°30.50′ E	63°41.20′ N	-91°38.90′ E	Moving	10	100% Cloud
Desgagnés	Zelada/ Cargo	Philippe Morin	22-Sep-20	Stationary	12:00	15:00	03:00	62°46.50′ N	-92°59.00′ E	62°46.50′ N	-92°59.00′ E	Stationary	12	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	22-Sep-20	Stationary	21:00	22:00	01:00	62°11.90′ N	-75°43.50′ E	62°11.90′ N	-75°43.50′ E	Stationary	10	Rain
Desgagnés	Zelada/ Cargo	Philippe Morin	23-Sep-20	Stationary	12:00	15:30	03:30	62°46.50′ N	-92°5.70′ E	62°46.50′ N	-92°5.70′ E	Stationary	18	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	23-Sep-20	Stationary	9:00	10:00	01:00	62°12.20′ N	-75°43.20′ E	62°12.10′ N	-75°43.20′ E	Stationary	15	Partly Cloudy
Rigel Shipping	Dara Desgagnés/ Oil tanker	Rishabh N Sharma	23-Sep-20	Stationary	8:15	8:45	00:30	63°57.40′ N	-93°33.90′ E			Stationary	10	100% Cloud
Desgagnés	Zelada/ Cargo	Philippe Morin	24-Sep-20	Transect	12:00	15:05	03:05	62°40.20′ N	-89°31.00′ E	62°46.00′ N	-88°0.00′ E	Moving	18	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	24-Sep-20	Stationary	9:00	10:00	01:00	62°11.90′ N	-75°43.50′ E	62°11.90′ N	-75°43.40′ E	Stationary	12	Rain
Desgagnés	Zelada/ Cargo	Philippe Morin	25-Sep-20	Transect	12:00	15:00	03:00	62°56.00′ N	-77°24.00′ E	62°52.00′ N	-75°49.00′ E	Moving	18	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	25-Sep-20	Transect	9:00	10:00	01:00	63°7.70′ N	-82°33.00′ E	63°7.00′ N	-83°4.90′ E	Moving	35	Clear
Desgagnés	Zelada/ Cargo	Philippe Morin	26-Sep-20	Transect	12:15	15:00	02:45	61°28.00′ N	-65°46.00′ E	61°7.00′ N	-64°54.00′ E	Moving	27	Clear
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	26-Sep-20	Stationary	8:00	9:00	01:00	62°45.30′ N	-92°5.70′ E	62°45.30′ N	-92°5.40′ E	Stationary	15	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	27-Sep-20	Transect	21:00	22:00	01:00	62°37.00′ N	-90°51.60′ E	62°47.10′ N	-90°36.40′ E	Moving	20	Clear
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	28-Sep-20	Stationary	22:00	23:00	01:00	63°57.20′ N	-93°34.80′ E	63°57.20′ N	-93°34.80′ E	Stationary	20	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	29-Sep-20	Transect	10:00	10:30	00:30	61°5.60′ N	-67°12.00′ E	61°8.50′ N	-67°24.00′ E	Moving	10	100% Cloud

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M Flynn

Maria Desgagnés/

Tanker

Rigel Shipping

14-Oct-20

Stationary

13:00

14:00

Rain

Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	Si	tart	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Jean-Martin Houde	29-Sep-20	Transect	13:02	13:50	00:48	61°23.06′ N	-68°24.86′ E	61°27.61′ N	-68°44.37′ E	Moving	10	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	29-Sep-20	Stationary	5:00	6:00	01:00	63°57.10′ N	-93°34.90′ E	63°57.10′ N	-93°34.90′ E	Stationary	10	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	30-Sep-20	Stationary	12:00	13:00	01:00	63°57.00′ N	-93°35.00′ E	63°57.00′ N	-93°35.00′ E	Stationary	15	Partly Cloudy
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	01-Oct-20	Stationary	12:00	13:00	01:00	63°57.00′ N	-93°35.00′ E	63°57.00′ N	-93°35.00′ E	Stationary	20	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	02-Oct-20	Stationary	12:00	13:00	01:00	63°57.00′ N	-93°34.60′ E	63°57.00′ N	-93°34.60′ E	Stationary	20	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	03-Oct-20	Stationary	12:00	13:00	01:00	63°57.00′ N	-93°35.10′ E	63°57.00′ N	-93°35.10′ E	Stationary	15	Partly Cloudy
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	04-Oct-20	Stationary	12:00	13:00	01:00	63°57.00′ N	-93°35.00′ E	63°57.00′ N	-93°35.00′ E	Stationary	20	Partly Cloudy
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	05-Oct-20	Stationary	3:00	4:00	01:00	63°57.00′ N	-93°34.80′ E	63°57.00′ N	-93°34.80′ E	Stationary	15	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	06-Oct-20	Stationary				62°46.60′ N	-92°5.70′ E	62°46.60′ N	-92°5.70′ E	Stationary	15	Partly Cloudy
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	07-Oct-20	Stationary	12:00	13:00	01:00	63°31.00′ N	-91°4.70′ E	63°31.00′ N	-91°4.70′ E	Stationary	15	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	08-Oct-20	Stationary	12:00	13:00	01:00	63°31.00′ N	-91°4.60′ E	63°31.00′ N	-91°4.60′ E	Stationary	15	100% Cloud
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	09-Oct-20	Transect	12:00	13:00	01:00	61°26.00′ N	-83°37.00′ E	61°33.00′ N	-84°2.00′ E	Moving	10	Clear
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	09-Oct-20	Stationary	12:00	13:00	01:00	63°31.00′ N	-91°4.80′ E	63°31.00′ N	-91°4.80′ E	Stationary	10	100% Cloud
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	10-Oct-20	Stationary	12:00	13:00	01:00	63°31.00′ N	-91°4.80′ E	63°31.00′ N	-91°4.80′ E	Stationary	15	100% Cloud
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	10-Oct-20	Stationary	12:00	13:00	01:00	63°30.00′ N	-91°7.00′ E	63°30.00′ N	-91°7.00′ E	Stationary	10	Partly Cloudy
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	11-Oct-20	Transect	9:00	10:00	01:00	61°59.80′ N	-84°21.70′ E	61°55.10′ N	-83°53.30′ E	Moving	15	100% Cloud
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	11-Oct-20	Transect	15:00	16:00	01:00	63°11.00′ N	-90°14.00′ E	62°59.00′ N	-90°27.00′ E	Moving	10	Partly Cloudy
Transarctik	Nordika Desgagnés/ Cargo	Mélina Jobin	12-Oct-20	Transect	8:00	9:00	01:00	62°30.60′ N	-73°6.10′ E	62°24.60′ N	-72°32.50′ E	Moving	15	100% Cloud
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	12-Oct-20	Stationary	13:00	14:00	01:00	62°47.00′ N	-91°59.00′ E	62°47.00′ N	-91°59.00′ E	Stationary	4	Fog
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	13-Oct-20	Stationary	13:00	14:00	01:00	62°47.00′ N	-91°59.00′ E	62°47.00′ N	-91°59.00′ E	Stationary	5	Rain

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01:00

62°47.00′ N | -91°59.00′ E | 62°47.00′ N | -91°59.00′ E | Stationary

MEADOWBANK AND MELIADINE PROJE
Marine Mammal and Seabird Report, 2020

Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	tart	E	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	15-Oct-20	Stationary	1:15			60°5.80′ N	-63°34.50′ E			Stationary	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	15-Oct-20	Stationary	16:00			61°42.00′ N	-68°19.70′ E			Stationary		100% Cloud
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	15-Oct-20	Stationary	14:00	15:00	01:00	62°47.00′ N	-92°6.00′ E	62°47.00′ N	-92°6.00′ E	Stationary	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	16-Oct-20	Stationary	16:00			62°40.60′ N	-79°5.60′ E			Stationary	10	Snow
	Maria Desgagnés/	M Flynn	16-Oct-20	Stationary	15:40			62°8.00′ N	-92°1.00′ E			Stationary	10	
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	17-Oct-20	Stationary	16:00			62°33.50′ N	-90°7.30′ E			Stationary	10	Partly Cloudy
	Maria Desgagnés/	M Flynn	17-Oct-20	Stationary	12:20			62°8.00′ N	-92°1.00′ E			Stationary	10	
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	18-Oct-20	Stationary	16:00			62°46.50′ N	-92°5.90′ E			Stationary	10	Clear
	Maria Desgagnés/	M Flynn	18-Oct-20	Stationary	13:10			62°8.00′ N	-91°1.00′ E			Stationary	10	
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	19-Oct-20	Transect	15:00	16:00	01:00	62°33.00′ N	-91°25.00′ E	62°34.00′ N	-91°12.00′ E	Moving	10	100% Cloud
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	19-Oct-20	Stationary	16:00			62°46.50′ N	-92°5.70′ E			Stationary	10	Partly Cloudy
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	20-Oct-20	Transect	11:00	12:00	01:00	62°2.00′ N	-85°54.00′ E	62°1.00′ N	-85°37.00′ E	Moving	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	20-Oct-20	Stationary	16:00			62°46.50′ N	-92°5.60′ E			Stationary	10	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	21-Oct-20	Transect	11:10	11:40	00:30	62°27.50′ N	-81°52.90′ E	62°31.70′ N	-81°41.30′ E	Moving	10	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Jean-Martin Houde	21-Oct-20	Transect	13:20	13:50	00:30	62°45.50′ N	-81°1.70′ E	62°47.80′ N	-80°55.30′ E	Moving	10	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	21-Oct-20	Transect	18:00	18:30	00:30	63°7.70′ N	-79°57.10′ E	63°10.00′ N	-79°50.60′ E	Moving	10	100% Cloud
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	21-Oct-20	Transect	11:00	12:00	01:00	62°39.00′ N	-78°29.00′ E	62°38.00′ N	-78°4.00′ E	Moving	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	21-Oct-20	Stationary	16:00			62°46.60′ N	-92°5.50′ E			Stationary	10	Partly Cloudy
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	22-Oct-20	Transect	11:00	12:00	01:00	61°58.00′ N	-70°21.00′ E	61°55.00′ N	-70°4.00′ E	Moving	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	22-Oct-20	Stationary	16:00			62°46.50′ N	-92°5.60′ E			Stationary	10	Partly Cloudy
Rigel Shipping	Maria Desgagnés/ Tanker	M Flynn	23-Oct-20	Transect	11:00	12:00	01:00	60°40.00′ N	-63°50.00′ E	60°35.00′ N	-63°36.00′ E	Moving	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	23-Oct-20	Stationary	16:00			62°46.50′ N	-92°5.60′ E			Stationary	10	Partly Cloudy

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Company/Agency	Platform Name	Observers(s)	Date	Survey	Time at	Time at	Effort	St	art	Е	nd	Platform	Visibility	Weather
	and Type			Type	Start	End		Latitude	Longitude	Latitude	Longitude	Activity	(km)	
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	24-Oct-20	Stationary	16:00			62°46.50′ N	-92°5.60′ E			Stationary	10	Partly Cloudy
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Jean-Martin Houde	25-Oct-20	Transect	16:00	17:00	01:00	61°38.00′ N	-67°9.90′ E	61°30.56′ N	-66°46.70′ E	Moving	10	100% Cloud
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	Catherine Hetu	25-Oct-20	Transect	10:40	11:13	00:33	62°19.20′ N	-69°12.30′ E	62°14.70′ N	-69°3.40′ E	Moving	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	25-Oct-20	Stationary	16:00			62°10.10′ N	-85°20.30′ E			Stationary	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	26-Oct-20	Stationary	16:00			62°46.20′ N	-73°30.10′ E			Stationary	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	27-Oct-20	Stationary	13:00			60°7.10′ N	-63°35.80′ E			Stationary	10	Partly Cloudy
Desgagnés	Taiga Desgagnés/ Cargo	Charles-Hubert B Messier	27-Oct-20	Stationary	11:45			60°51.40′ N	-64°33.40′ E			Stationary	10	Partly Cloudy

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Table F-1: Seabird Survey Data and Environmental Variables Recorded during 2020 MMSO Program (Part 2)

Company/Agency	Platform Name and Type	Date	Glare Conditions	Sea State Code	Wave Height (m)	Wind Speed (Beaufort)	Wind Direction (°)	Platform Speed (kt)	Platform Direction (°)	Observation Side	Height of Eye (m)	Outdoors or Indoors?	Species Observed?
Coastal Shipping	Tuvaq W./ Tanker	18-Jun-20	Slight/ Grey	1	0.5	Light Wind	315	12	306	Port		Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	28-Jun-20	None/ Bright	2	1	Light Wind	90			Port		Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	05-Jul-20		2	0	Light Wind	180	12.7	336	Starboard and Port	25	Outdoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	06-Jul-20		3	0	Light Wind		11	247		20	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	06-Jul-20	None/ Bright	2	1	Light Wind	270			Starboard	30	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	07-Jul-20	None/ Bright	1	1	Light Wind				Port		Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	07-Jul-20		2	2	Light Wind	180	0			20	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	08-Jul-20	None/ Bright	2	2	Light Wind	135	0			20	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	09-Jul-20		3	3	Light Wind	335	0			20	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	10-Jul-20		2	2	Light Wind	45	0			20	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	10-Jul-20	None/ Bright	0	0	Calm	237	0			33	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	11-Jul-20		1	0	Light Wind	270	0			20	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	11-Jul-20	None/ Bright	0	0	Calm	225	0			33	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	12-Jul-20		1	0	Light Wind	180	0			20	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	12-Jul-20	None/ Bright	1	1	Light Wind	202	0			33	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	13-Jul-20		2	1	Light Wind	160	0			20	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	13-Jul-20						0			33	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	14-Jul-20		4	2	Light Wind	45	0			20	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	14-Jul-20	None/ Bright	3	1	Strong Wind	112	0			33	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	15-Jul-20		4	2	Light Wind	45	0			20	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	15-Jul-20	None/ Bright	3	1	Strong Wind	90	0			33	Indoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	16-Jul-20	None/ Bright	1	1	Light Wind	170	14	300	Port	20	Outdoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	16-Jul-20		2	0	Light Wind	315	0			20	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	16-Jul-20	None/ Bright	1	0	Light Wind	340	0			33	Indoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	17-Jul-20	Slight/ Grey	1	1	Light Wind	90	13.7	310	Starboard and Port	20	Outdoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	17-Jul-20		3	1	Light Wind	315	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	18-Jul-20	Slight/ Grey	1	1	Light Wind	45	14.3	265	Port	20	Outdoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	18-Jul-20	None/ Bright	1	0	Light Wind	105	11.5		Starboard	33	Both	Yes
Desgagnés	Taiga Desgagnés/ Cargo	18-Jul-20		4	1	Light Wind	340	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	19-Jul-20	None/ Bright	1	1	Light Wind	0	13.6	35	Port	20	Outdoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	19-Jul-20		1	1	Light Wind	0	0			20	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	20-Jul-20		2	0	Light Wind	360	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	20-Jul-20	None/ Bright	0	0	Calm	120	0			20	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	21-Jul-20		3	1	Light Wind	315	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	21-Jul-20	None/ Bright	0	0	Light Wind	0	0			20	Indoors	Yes

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Company/Agency	Platform Name and Type	Date	Glare Conditions	Sea State Code	Wave Height (m)	Wind Speed (Beaufort)	Wind Direction (°)	Platform Speed (kt)	Platform Direction (°)	Observation Side	Height of Eye (m)	Outdoors or Indoors?	Species Observed?
Coastal Shipping	Tuvaq W./ Tanker	21-Jul-20	None/ Bright	0		Calm		0	310	Port		Indoors	Yes
Coastal Shipping	Tuvaq W./ Tanker	22-Jul-20	None/ Bright	0	0	Calm		8	234		10		Yes
Desgagnés	Taiga Desgagnés/ Cargo	22-Jul-20		1	0	Light Wind	90	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	22-Jul-20	None/ Bright	0	0	Calm	0	0			20	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	23-Jul-20		3	1	Light Wind	340	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	23-Jul-20	None/ Bright	0	0	Light Wind	0	0			20	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	24-Jul-20		2	0	Light Wind	180	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	24-Jul-20	None/ Bright	2	2	Strong Wind	165	0			20	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	25-Jul-20		3	1	Light Wind	45	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	25-Jul-20	None/ Bright	1	1	Strong Wind	160	0			20	Indoors	Yes
	Torm Camilla/ Oil/ Chemical	26-Jul-20		3	1	Light Wind							Yes
Desgagnés	Claude A Desgagnés/ Cargo	26-Jul-20	None/ Bright	2	1	Strong Wind	90	0			20	Indoors	No
	Torm Camilla/ Oil/ Chemical	27-Jul-20		3	1	Light Wind							Yes
Coastal Shipping	Tuvaq W./ Tanker	27-Jul-20	None	0	0	Calm	0	7.8	88	Port	28	Indoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	27-Jul-20	None/ Bright	0	1	Light Wind	180	0			20	Indoors	No
Coastal Shipping	Tuvaq W./ Tanker	28-Jul-20	Slight/ Grey	0	0	Light Wind			260	Starboard	28	Indoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	28-Jul-20	None/ Bright	1	1	Strong Wind	180	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	29-Jul-20	None/ Bright	1	1	Light Wind	40	0			20	Outdoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	30-Jul-20	None/ Bright	1	1	Strong Wind	0	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	31-Jul-20	None/ Bright	2	2	Strong Wind	0	0			20	Indoors	No
	Torm Camilla/ Oil/ Chemical	02-Aug-20		3	1	Light Wind							Yes
Desgagnés	Claude A Desgagnés/ Cargo	02-Aug-20	None/ Bright	1	1	Light Wind	0	0			20	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical Tanker	02-Aug-20	Bright	1	0.1	Light Wind	225	0	225	Starboard	21	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	03-Aug-20	None/ Bright	1	1	Strong Wind	260				20	Indoors	Yes
coastal Shipping	Tuvaq W./ Tanker	03-Aug-20	None			Calm		8.5	320	Port	18	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical Tanker	03-Aug-20	Slight/ Grey	1	0.1	Light Wind	247	0	247	Starboard	21	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	04-Aug-20	None/ Bright	4	2	Strong Wind	270	15.3			20	Indoors	No
	Torm Camilla/ Oil/ Chemical	04-Aug-20		3	1	Light Wind							No
Coastal Shipping	Kivalliq W./ Chemical Tanker	04-Aug-20	Slight/ Grey	2	0.2	Strong Wind	225	0	225	Starboard	21	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo ship	05-Aug-20	None	4	1	Strong Wind	90	15	270	Starboard	33	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical Tanker	05-Aug-20	None	1	0.1	Light Wind	292	0	292	Starboard	21	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	06-Aug-20	None	1	0.3	Light Wind	205	12.7	230	Starboard	33	Indoors	No
Coastal Shipping	Tuvaq W./ Tanker	06-Aug-20	Slight/ Grey			Calm		7.5	348	Starboard	18	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical Tanker	06-Aug-20	Slight/ Grey	0	0	Calm	315	0	315	Starboard	21	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical tanker	07-Aug-20	None	2	0.2	Light Wind		0	135		21		Yes
Rigel Shipping	Dara Desgagnés/ Tanker	08-Aug-20	None/ Bright	0	1	Calm		10	304	Starboard	22	Indoors	Yes

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Company/Agency	Platform Name and Type	Date	Glare Conditions	Sea State Code	Wave Height (m)	Wind Speed (Beaufort)	Wind Direction (°)	Platform Speed (kt)	Platform Direction (°)	Observation Side	Height of Eye (m)	Outdoors or Indoors?	Species Observed?
Coastal Shipping (Petro-Nav)	Kivalliq W./ Chemical Tanker	08-Aug-20	None	0	0	Calm		0	90	Port	25	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical Tanker	08-Aug-20		1	0.1	Light Wind		0	202	Starboard	21	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	08-Aug-20	None	1	1	Light Wind	180	0		Port	33	Indoors	No
Rigel Shipping	Dara Desgagnés/ Tanker oil	09-Aug-20	Bright	2	1		115	0	165	Port	23	Indoors	Yes
Coastal Shipping	Kivalliq W./ Cheical tanker	09-Aug-20	Slight/ Grey	2	0.2	Light Wind		0	112	Starboard	21	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	09-Aug-20	None	1	1	Light Wind	112	0		Port	35	Indoors	No
Coastal Shipping	Kivalliq W./ Chemical tanker	10-Aug-20	Slight/ Grey	2	0.2	Strong Wind	90	0	90	Starboard	21	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	10-Aug-20	None	2	1	Light Wind	90	0	120	Starboard	35	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical Tanker	11-Aug-20	Bright	1	0.1	Calm	0	0	0	Starboard	21	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	11-Aug-20	None	1	0.3	Calm		0		Port	35	Outdoors	No
Coastal Shipping	Kivalliq W./ Chemical Tanker	12-Aug-20	None	1	0.1	Strong Wind	0	0	0	Starboard	21	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	12-Aug-20	None	1	1	Light Wind	315	0		Port	35	Indoors	No
Coastal Shipping	Kivalliq W./ Chemical Tanker	13-Aug-20	Slight/ Grey	1	0.1	Light Wind	135	0	135	Starboard	21	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	13-Aug-20	None	1	1	Light Wind	180	0		Port	35	Indoors	No
Coastal Shipping	Kivalliq W./ Chemical Tanker	14-Aug-20	None	3	0.6	Light Wind	135	0	135	Starboard	21	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	14-Aug-20	None	2	1.5	Light Wind	135	0		Starboard	32	Indoors	No
Desgagnés	Zelada/ Cargo	15-Aug-20	None/ Bright	2	0	Light Wind	270	12.7	295	Bow	12	Indoors	Yes
Desgagnés	Zelada/ Cargo	15-Aug-20	None/ Bright	1	0	Light Wind	225	14	300	Starboard	12	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	15-Aug-20	None	1	0.3	Light Wind	145	12.5		Starboard	32	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical tanker	15-Aug-20		1	0.1	Light Wind		0	90	Starboard	21	Indoors	Yes
Desgagnés	Zelada/ Cargo	16-Aug-20	None/ Bright	1	0	Light Wind	180	9.4	269	Bow	12	Indoors	Yes
Desgagnés	Zelada/ Cargo	16-Aug-20	None/ Bright	2	0	Light Wind	205	12	342	Starboard	12	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical Tanker	16-Aug-20	None	2	0.2	Strong Wind	315	0	315	Starboard	21	Indoors	No
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	16-Aug-20	None	2	1.5	Strong Wind	315	0	310	Starboard	32	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	17-Aug-20	None	2	1.5	Light Wind	315	4	313	Starboard	32	Outdoors	Yes
Desgagnés	Zelada/ Cargo	17-Aug-20		1	1	Light Wind		0		Starboard	12	Both	No
Coastal Shipping	Kivalliq W./ Chemical Tanker	17-Aug-20	None	3	0.6	Light Wind	315	0	315		21	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	18-Aug-20	None/ Bright		2	Strong Wind	150	12.5	317	Middle	20	Indoors	No
Torm	Torm Camilla/ Oil/Chemical Tanker	18-Aug-20				Light Wind			90	Starboard and Port	30	Indoors	Yes
Desgagnés	Zelada/ Cargo	18-Aug-20	Slight/ Grey	1	1	Light Wind	315	0		Starboard	12	Both	No
Coastal Shipping	Kivalliq W./ Chemical Tanker	18-Aug-20		1	0.1	Strong Wind	337	0	315	Starboard	21	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	18-Aug-20	None	1	1	Light Wind	315	0	320	Starboard	32	Indoors	Yes
Desgagnés	Zelada/ Cargo	19-Aug-20	None/ Bright	2	1	Light Wind	300	14	288	Bow	12	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	19-Aug-20	Slight/ Grey	4	2	Light Wind	90	12.4	284	Middle	20	Indoors	Yes
Coastal Shipping	Tuvaq W./ Tanker	19-Aug-20	Slight/ Grey	0	0	Calm	0		84	Starboard	30	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical tanker	19-Aug-20	Bright	0	0	Calm		0	315	Starboard	17	Indoors	No

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Company/Agency	Platform Name and Type	Date	Glare Conditions	Sea State Code	Wave Height (m)	Wind Speed (Beaufort)	Wind Direction (°)	Platform Speed (kt)	Platform Direction (°)	Observation Side	Height of Eye (m)	Outdoors or Indoors?	Species Observed?
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	19-Aug-20	None			Calm		0		Starboard	32	Both	Yes
Desgagnés	Zelada/ Cargo	20-Aug-20	None/ Bright	1	0	Calm	90	13	280	Starboard	13	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20	None/ Bright	2	1	Strong Wind	0	11.1	263	Middle	20	Indoors	Yes
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	20-Aug-20	None	2	1.5	Light Wind	90	13	43	Starboard	32	Indoors	Yes
Torm	Torm Camilla/ Oil/Chemical Tanker	20-Aug-20	Slight/ Grey	4	1.2	Strong Wind	350	13	60	Starboard and Port	30	Indoors	Yes
Coastal Shipping	Kivalliq W./ Chemical tanker	20-Aug-20	None	5	2	Gale Force Wind	140	0	133		19	Indoors	No
Desgagnés	Zelada/ Cargo	21-Aug-20	Slight/ Grey	5	2	Light Wind	135	14.5	280	Starboard	12	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	21-Aug-20	Slight/ Grey	2	2	Light Wind	180	11.3	293	Middle	20	Indoors	No
Desgagnés	Zelada/ Cargo	22-Aug-20	None/ Bright	1	1	Light Wind	0	0		Port	12	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	22-Aug-20	None/ Bright	1	1	Strong Wind	0	0			20	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20	None/ Bright	2	1	Light Wind	113	12.1	296	Starboard	30	Outdoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20	None/ Bright	1	1	Light Wind	20	12.8	295	Starboard	30	Outdoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20	Slight/ Grey	0	0	Calm	10	12.5	300	Starboard	30	Outdoors	Yes
Coastal Shipping	Kivalliq W./ Chemical Type II Tanker	23-Aug-20	Slight/ Grey	1	0.3	Light Wind	290	13.5	72	Starboard	12	Indoors	Yes
Desgagnés	Zelada/ Cargo	23-Aug-20	None/ Bright	1	0	Calm	300	0		Starboard	12	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	23-Aug-20	None/ Bright	0	1	Light Wind	300	0			20	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20	None/ Bright	2	1	Strong Wind	15		256	Starboard	30	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20	Slight/ Grey	1	1	Light Wind	30	12	274	Starboard	30	Outdoors	No
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20	None/ Bright	4	2	Light Wind	15	13.9	257	Port	30	Outdoors	Yes
Desgagnés	Zelada/ Cargo	24-Aug-20	None/ Bright	2	1	Strong Wind	315	14	100	Starboard and Port	22	Both	Yes
Desgagnés	Claude A Desgagnés/ Cargo	24-Aug-20	None/ Bright	0	0	Light Wind	0	0			20	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Aug-20	None/ Bright	2	1	Strong Wind	60	13.7	279	Starboard	30	Outdoors	No
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Aug-20	None/ Bright	2	1	Light Wind			279	Port	30	Outdoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Aug-20	None/ Bright	2	1	Calm		13.8	279	Starboard	30	Indoors	Yes
Desgagnés	Zelada/ Cargo	25-Aug-20	None/ Bright	2	0	Light Wind	270	10	87	Starboard	22	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	25-Aug-20	None/ Bright	0	0	Calm	0	0			20	Indoors	Yes
Desgagnés	Zelada/ Cargo	26-Aug-20	None/ Bright	2	1	Light Wind	270	8	87	Starboard	22	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	26-Aug-20	Slight/ Grey	0	0	Light Wind	150	0			20	Indoors	No
Desgagnés	Zelada/ Cargo	27-Aug-20	Slight/ Grey	2	1	Light Wind	45	7	112	Starboard	22	Indoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	27-Aug-20	Slight/ Grey	0	0	Light Wind	180	0			20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	28-Aug-20	None/ Bright	1	1	Light Wind	180	0		Bow	20	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	29-Aug-20	Slight/ Grey	2	1	Strong Wind	270	0		Bow	20	Indoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	30-Aug-20	Slight/ Grey	1	0	Light Wind	90	0		Bow	20	Indoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	31-Aug-20		2	1	Gale Force Wind	120	0		Bow	20	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	01-Sep-20	None	3	1.5	Light Wind	205	10.5	293	Starboard	24	Indoors	Yes
Desgagnés	Claude A Desgagnés/ Cargo	01-Sep-20	Slight/ Grey	3	1	Gale Force Wind	120	0		Bow	20	Indoors	No

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Company/Agency	Platform Name and Type	Date	Glare Conditions	Sea State Code	Wave Height (m)	Wind Speed (Beaufort)	Wind Direction (°)	Platform Speed (kt)	Platform Direction (°)	Observation Side	Height of Eye (m)	Outdoors or Indoors?	Species Observed?
Desgagnés	Claude A Desgagnés/ Cargo	02-Sep-20	Slight/ Grey	5	2	Strong Wind	330	14.8	113	Bow	20	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	02-Sep-20	None	4	1.5	Light Wind	195	11.2	273	Port	24	Indoors	No
Desgagnés	Claude A Desgagnés/ Cargo	03-Sep-20	None/ Bright	3	1	Light Wind	90	15.6	90	Bow	20	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	03-Sep-20	None	4	1.5	Light Wind		11	293	Starboard	24	Indoors	No
Desgagnés	Miena Desgagnés/ Multi purpose	04-Sep-20	None	2	1.5	Light Wind	0	12.1	300	Port	24	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	05-Sep-20	None	3	0.5	Strong Wind	345	0	5	Port	24	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	06-Sep-20	None	3	0.4	Strong Wind	15	0	15	Port	24	Indoors	No
Desgagnés	Miena Desgagnés/ Multi purpose	07-Sep-20	Bright	0	0.3	Strong Wind	15	0	350	Port	24	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	08-Sep-20	None	2	0.3	Light Wind	40	12.5	202	Port	24	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	09-Sep-20	None	7	0.8	Strong Wind	170	0	170	Port	25	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	10-Sep-20	None/ Bright	2	1	Strong Wind	200	12.6	90	Starboard	30	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	10-Sep-20	None	3	0.3	Strong Wind	340	0	345	Starboard	26	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20	Slight/ Grey	4	2	Strong Wind	190	14	143	Starboard	30	Indoors	No
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20	None/ Bright	2	0	Light Wind	195	15.2	105	Starboard	30	Outdoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20	None/ Bright	3	1	Strong Wind	195	13.3	117	Port	30	Outdoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	11-Sep-20	Bright	2	0.2	Light Wind	310	0	320	Starboard	26	Indoors	Yes
Desgagnés	Zelada/ Cargo	12-Sep-20	None/ Bright	2	1	Light Wind	45	13	294	Starboard and Port	26	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	12-Sep-20	None	2	0.15	Light Wind	50	0	70	Port	26	Indoors	Yes
Desgagnés	Zelada/ Cargo	13-Sep-20	Slight/ Grey	4	1	Strong Wind	90	13	275	Starboard and Port	26	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	13-Sep-20	None	3	1.5	Light Wind	275	12	102	Starboard	26	Indoors	No
Desgagnés	Zelada/ Cargo	14-Sep-20	Slight/ Grey	4	1	Strong Wind	315	13	260	Starboard and Port	26	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	14-Sep-20	None	2	1.5	Light Wind	354	8.5	73	Port	26	Indoors	Yes
Desgagnés	Miena Desgagnés/ Multi purpose	15-Sep-20	None	5	2	Light Wind	303	10	112	Starboard	26	Indoors	Yes
Desgagnés	Zelada/ Cargo	15-Sep-20	Slight/ Grey	2	1	Strong Wind	240	0		Starboard	26	Indoors	No
Desgagnés	Zelada/ Cargo	16-Sep-20	Slight/ Grey	3	1	Strong Wind	0	0		Starboard	26	Indoors	No
Desgagnés	Zelada/ Cargo	17-Sep-20	Slight/ Grey	3	1	Strong Wind	315	0		Starboard	26	Indoors	No
Desgagnés	Zelada/ Cargo	18-Sep-20	Slight/ Grey	1	1	Light Wind	270	0		Starboard	26	Indoors	No
Rigel Shipping	Dara Desgagnés/ Oil tanker	19-Sep-20				Strong Wind		12.6	289		19	Indoors	Yes
Rigel Shipping	Dara Desgagnés/ Oil tanker	19-Sep-20	None	2	1	Strong Wind	258	12.6	289		19	Indoors	No
Desgagnés	Zelada/ Cargo	19-Sep-20	Slight/ Grey	1	1	Light Wind	275	0		Starboard and Port	26	Both	No
Rigel Shipping	Dara Desgagnés/ Oil tanker	20-Sep-20	None	2	1	Light Wind	135	11.2	276		19	Indoors	No
Desgagnés	Zelada/ Cargo	20-Sep-20	Slight/ Grey	3	1	Strong Wind	270	0		Starboard	26	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	21-Sep-20	None/ Bright	3	1	Strong Wind	203	10.9	302	Starboard	33	Indoors	Yes
Desgagnés	Zelada/ Cargo	21-Sep-20	Slight/ Grey	2	1	Strong Wind	70	0		Starboard	26	Indoors	No
Rigel Shipping	Dara Desgagnés/ Oil tanker	21-Sep-20	None	3	1	Strong Wind	90	0			19	Indoors	No
Rigel Shipping	Dara Desgagnés/ Oil tanker	22-Sep-20		3	1	Strong Wind	45	11.8	204		19		No

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Company/Agency	Platform Name and Type	Date	Glare Conditions	Sea State Code	Wave Height (m)	Wind Speed (Beaufort)	Wind Direction (°)	Platform Speed (kt)	Platform Direction (°)	Observation Side	Height of Eye (m)	Outdoors or Indoors?	Species Observed?
Desgagnés	Zelada/ Cargo	22-Sep-20	Slight/ Grey	2	1	Light Wind	60	0		Starboard and Port	26	Both	Yes
Transarctik	Nordika Desgagnés/ Cargo	22-Sep-20	None/ Bright	3	1	Strong Wind	45	0	25	Starboard	33	Indoors	Yes
Desgagnés	Zelada/ Cargo	23-Sep-20	Slight/ Grey	2	1	Light Wind	300	0		Starboard and Port	26	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	23-Sep-20	None/ Bright	2	1	Light Wind	48	0	36	Starboard	33	Indoors	Yes
Rigel Shipping	Dara Desgagnés/ Oil tanker	23-Sep-20	None	1	1	Light Wind	315	0	256		19	Indoors	No
Desgagnés	Zelada/ Cargo	24-Sep-20	Slight/ Grey	2	1	Light Wind	310	13.5	81	Starboard	26	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	24-Sep-20	None/ Bright	2	0	Strong Wind	42	0	21	Starboard	33	Indoors	No
Desgagnés	Zelada/ Cargo	25-Sep-20	Slight/ Grey	4	1	Strong Wind	315	14.5	95	Starboard	26	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	25-Sep-20	None/ Bright	3	1	Strong Wind	180	13.3	269	Starboard	33	Indoors	No
Desgagnés	Zelada/ Cargo	26-Sep-20	None/ Bright	4	1	Calm	270	14	110	Starboard	26	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	26-Sep-20	None/ Bright	4	2	Strong Wind	72	0	80	Starboard	33	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	27-Sep-20	None/ Bright	5	2	Strong Wind	45	12.9	80	Starboard	33	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	28-Sep-20	None/ Bright	1	0	Light Wind	312	0	151	Starboard	33	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20	Slight/ Grey	2	1	Light Wind	45	13	296	Starboard	30	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20	None/ Bright	2	1	Light Wind	75	12.8	298	Starboard	30	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	29-Sep-20	None/ Bright	3	1	Strong Wind	270	0	88	Starboard	33	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	30-Sep-20	None/ Bright	2	0	Light Wind	220	0	303	Starboard	33	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	01-Oct-20	None/ Bright	1	0	Light Wind	325	0	293	Starboard	33	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	02-Oct-20	None/ Bright	1	0	Light Wind	318	0	275	Starboard	33	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	03-Oct-20	None/ Bright	2	0	Light Wind	320	0	305	Starboard	33	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	04-Oct-20	None/ Bright	2	0	Calm	42	0	12	Starboard	33	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	05-Oct-20	None/ Bright	1	0	Light Wind	45	0	31	Starboard	33	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	06-Oct-20	None/ Bright	2	0	Strong Wind	180	0	326	Starboard	33	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	07-Oct-20	None/ Bright	4	2	Gale Force Wind	180	0	314	Starboard	33	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	08-Oct-20	None/ Bright	2	1	Strong Wind	190	0	3	Starboard	33	Indoors	Yes
Rigel Shipping	Maria Desgagnés/ Tanker	09-Oct-20	None	4	1	Light Wind	45	13	302	Starboard	20	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	09-Oct-20	None/ Bright	1	0	Light Wind	135	0	84	Starboard	33	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	10-Oct-20	None/ Bright	1	0	Light Wind	135	0	27	Starboard	33	Indoors	Yes
Rigel Shipping	Maria Desgagnés/ Tanker	10-Oct-20	None	4	1	Light Wind	335	0	340	Starboard	20	Indoors	No
Transarctik	Nordika Desgagnés/ Cargo	11-Oct-20	None/ Bright	2	0	Strong Wind	135	14.2	114	Starboard	33	Indoors	Yes
Rigel Shipping	Maria Desgagnés/ Tanker	11-Oct-20	None	4	1	Light Wind	135	13	205	Starboard	18	Indoors	Yes
Transarctik	Nordika Desgagnés/ Cargo	12-Oct-20	None/ Bright	3	0	Light Wind	90	14.8	116	Starboard	33	Indoors	Yes
Rigel Shipping	Maria Desgagnés/ Tanker	12-Oct-20	None	6	2	Gale Force Wind	95	0	100	Starboard	18	Indoors	No
Rigel Shipping	Maria Desgagnés/ Tanker	13-Oct-20	None	5	2	Strong Wind	135	0	130	Port	18	Indoors	No
Rigel Shipping	Maria Desgagnés/ Tanker	14-Oct-20	None	5	2	Strong Wind	135	0	135	Port	18	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	15-Oct-20	None/ Bright	5	2	Light Wind	225	0			25	Indoors	No

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APPENDIX F: SEABIRD SURVEY DATA, 2020

MEADOWBANK AND MELIADINE PROJECTS Marine Mammal and Seabird Report, 2020

Company/Agency	Platform Name and Type	Date	Glare Conditions	Sea State Code	Wave Height (m)	Wind Speed (Beaufort)	Wind Direction (°)	Platform Speed (kt)	Platform Direction (°)	Observation Side	Height of Eye (m)	Outdoors or Indoors?	Species Observed?
Desgagnés	Taiga Desgagnés/ Cargo	15-Oct-20	None/ Bright	3	1	Light Wind	292	0			25	Indoors	No
Rigel Shipping	Maria Desgagnés/ Tanker	15-Oct-20	None	4	1.5	Strong Wind	145	0	135	Starboard	18	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	16-Oct-20	Slight/ Grey	3	1	Light Wind	340	0			25	Indoors	No
	Maria Desgagnés/	16-Oct-20				7	90	0	95				Yes
Desgagnés	Taiga Desgagnés/ Cargo	17-Oct-20	None/ Bright	3	1	Light Wind	225	0			25	Indoors	No
	Maria Desgagnés/	17-Oct-20				3	45	0	200				Yes
Desgagnés	Taiga Desgagnés/ Cargo	18-Oct-20	Slight/ Grey	2	1	Light Wind	0	0			25	Indoors	No
	Maria Desgagnés/	18-Oct-20				1		0	200				Yes
Rigel Shipping	Maria Desgagnés/ Tanker	19-Oct-20	None	3	1	Light Wind	320	9	100	Port	20	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	19-Oct-20	None/ Bright	1	0	Light Wind	315	0			25	Indoors	No
Rigel Shipping	Maria Desgagnés/ Tanker	20-Oct-20	None	4	1	Light Wind	260	8	100	Starboard	20	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	20-Oct-20	None/ Bright	2	1	Light Wind	315	0			25	Indoors	No
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	21-Oct-20	Slight/ Grey	4	1	Light Wind	245	15	53	Starboard	30	Indoors	No
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	21-Oct-20	None/ Bright	4	2	Strong Wind	268	8	56	Starboard	30	Indoors	No
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	21-Oct-20	None/ Bright	5	2	Strong Wind	240	8.3	53	Starboard	30	Indoors	No
Rigel Shipping	Maria Desgagnés/ Tanker	21-Oct-20	None	5	2	Strong Wind	225	9	92	Starboard	20	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	21-Oct-20	Slight/ Grey	3	1	Light Wind	270	0			25	Indoors	No
Rigel Shipping	Maria Desgagnés/ Tanker	22-Oct-20	None	4	1	Light Wind	230	8	111	Starboard	20	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	22-Oct-20	Slight/ Grey	3	1	Light Wind	315	0			25	Indoors	Yes
Rigel Shipping	Maria Desgagnés/ Tanker	23-Oct-20	None	5	1.5	Strong Wind	260	10	129	Starboard	20	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	23-Oct-20	Slight/ Grey	3	1	Light Wind	340	0			25	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	24-Oct-20	None/ Bright	2	1	Light Wind	315	0			25	Indoors	No
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Oct-20	None/ Bright	4	1	Strong Wind	300	14.4	324	Port	30	Indoors	Yes
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Oct-20	Slight/ Grey	2	1	Light Wind	270	14.7	136	Starboard	30	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	25-Oct-20	Slight/ Grey	3	2	Light Wind	22	0			25	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	26-Oct-20	Slight/ Grey	3	2	Light Wind	315	0			25	Indoors	No
Desgagnés	Taiga Desgagnés/ Cargo	27-Oct-20	Slight/ Grey	3	1	Light Wind	315	0			25	Indoors	Yes
Desgagnés	Taiga Desgagnés/ Cargo	27-Oct-20	Slight/ Grey	3	2	Strong Wind	270	0			25	Indoors	Yes

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APPENDIX G	SEABIRD OBSERVATION DATA 202	0

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Appendix G: Seabird Observation Data 2020

Table G-1: Seabird Sightings Recorded during 2020 MMSO Program

Company/Agency	Platform Name and Type	Survey Date	Time of Observation	Species	Count	Observation Type	In Transect?	Distance (m)	Distance Category	Behaviour	Flight Direction (°)	Age	Plumage
Coastal Shipping	Tuvaq W./ Tanker	18-Jun-20		Unknown Gull	1	Fly		400	E			Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	28-Jun-20		Unknown Falcon	1		Yes		В	Other			
Desgagnés	Taiga Desgagnés/ Cargo	05-Jul-20		Northern Fulmar	5	Fly	Yes		В	Other			Non-breeding
Desgagnés	Taiga Desgagnés/ Cargo	06-Jul-20		Northern Fulmar	27	Fly	Yes		В	Other	45		Non-breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	06-Jul-20		Thick-billed Murre	8	Fly	Yes		С	Other	315	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	06-Jul-20		Unknown Gull	3	Fly	Yes		В	Other	270	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	07-Jul-20		Thick-billed Murre	80	Fly	Yes		В	Other	270	Adult	
Desgagnés	Taiga Desgagnés/ Cargo	08-Jul-20		Thick-billed Murre	15	Both	Yes		В	Other			
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	10-Jul-20	17:03	Unknown Gull	7	Fly			D	Other	225	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	10-Jul-20	17:15	Black-legged Kittiwake	1	Fly			В	Other	0	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	10-Jul-20	18:05	Sandhill Crane	1	Fly			В	Other	45	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	10-Jul-20	18:45	Black-legged Kittiwake	1	Fly			А	Other	45	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	11-Jul-20	18:05	Black-legged Kittiwake	1	Fly			В	Other	225	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	11-Jul-20	19:08	Black Guillemot	1	Water			В	Other	0	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	11-Jul-20	19:37	Unknown Gull	4	Fly			С	Other	45	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	12-Jul-20		Unknown Gull	1	Fly			А	Other	22	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	12-Jul-20	17:48	Black-legged Kittiwake	2	Fly			В	Other	270	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	12-Jul-20	18:03	Thick-billed Murre	1	Both			В	Other	0		
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	13-Jul-20	17:12	Black Guillemot	2	Both			С	Other	315	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	13-Jul-20	17:18	Unknown Gull	1	Fly			А	Other	135	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	13-Jul-20	18:33	Northern Fulmar	1	Fly			В	Other	202	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	15-Jul-20	17:47	Black-legged Kittiwake	1	Fly			А	Other	315	Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	16-Jul-20	17:08	Unknown Gull	4	Fly			С	Other	0		
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	16-Jul-20	18:56	Black-legged Kittiwake	1	Fly			А	Other	315	Adult	
Desgagnés	Claude A Desgagnés/ Cargo	16-Jul-20		Northern Fulmar	5	Water	No		С	Other	0		
Desgagnés	Claude A Desgagnés/ Cargo	16-Jul-20		Least Sandpiper	1		No		Α	Other	0		
Desgagnés	Claude A Desgagnés/ Cargo	16-Jul-20		Northern Fulmar	1	Fly	No		Α	Other	0		
Desgagnés	Claude A Desgagnés/ Cargo	17-Jul-20		Glaucous Gull	1	Fly	No		С	Other	225		
Desgagnés	Claude A Desgagnés/ Cargo	17-Jul-20		Glaucous Gull	1	Fly	No		С	Other	225		
Desgagnés	Claude A Desgagnés/ Cargo	17-Jul-20		Sabine's Gull	3	Fly	No		В	Other	0		
Desgagnés	Claude A Desgagnés/ Cargo	17-Jul-20		Herring Gull	1	Fly	No		А	Other	180		
Desgagnés	Claude A Desgagnés/ Cargo	18-Jul-20		Unknown	5	Water	No		D	Other			

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Company/Agency	Platform Name and Type	Survey Date	Time of Observation	Species	Count	Observation Type	In Transect?	Distance (m)	Distance Category	Behaviour	Flight Direction (°)	Age	Plumage
Desgagnés	Claude A Desgagnés/ Cargo	18-Jul-20		Unknown	3	Water	No		E	Other			
Desgagnés	Claude A Desgagnés/ Cargo	18-Jul-20		Pomarine Jaeger	15	Fly			В	Other	270		
Desgagnés	Claude A Desgagnés/ Cargo	18-Jul-20		Pomarine Jaeger	10	Fly			С	Other	225		
Desgagnés	Claude A Desgagnés/ Cargo	18-Jul-20		Unknown	5	Fly			А	Other	0		
Desgagnés/ Transarctik	Nordika Desgagnés/ Cargo	18-Jul-20		Dovekie	3	Fly	Yes		А	Other	338	Adult	
Desgagnés	Claude A Desgagnés/ Cargo	19-Jul-20		Glaucous Gull	1	Water			А	Other			
Desgagnés	Claude A Desgagnés/ Cargo	20-Jul-20		Northern Fulmar	19	Water			E	Other			
Desgagnés	Claude A Desgagnés/ Cargo	20-Jul-20		Arctic Tern	1	Fly			А	Other			
Desgagnés	Claude A Desgagnés/ Cargo	20-Jul-20		Northern Fulmar	30				E	Other			
Desgagnés	Claude A Desgagnés/ Cargo	21-Jul-20		Peregrine Falcon	1				В	Other			
Coastal Shipping	Tuvaq W./ Tanker	21-Jul-20		Peregrine Falcon	1	Fly	No		А	Other		Adult	
Coastal Shipping	Tuvaq W./ Tanker	22-Jul-20		White-winged Scoter	5	Fly	Yes		А	Escape Flight	270		
Desgagnés	Claude A Desgagnés/ Cargo	22-Jul-20		Northern Fulmar	5	Fly			С	Other			
Desgagnés	Claude A Desgagnés/ Cargo	25-Jul-20		Northern Fulmar	10	Fly			D	Other			
	Torm Camilla/ Oil/ Chemical	26-Jul-20		Common Murre	2				В	Feeding		Adult	
	Torm Camilla/ Oil/ Chemical	26-Jul-20		Parasitic Jaeger	6				В	Travel		Adult	
	Torm Camilla/ Oil/ Chemical	27-Jul-20		Parasitic Jaeger	4				С	Travel		Adult	
Coastal Shipping	Tuvaq W./ Tanker	27-Jul-20		Black Scoter	2	Water	Yes	160	С	Other		Adult	
Coastal Shipping	Tuvaq W./ Tanker	28-Jul-20		Glaucous Gull	1	Fly	Yes	300	D	Other	264	Adult	
Desgagnés	Claude A Desgagnés/ Cargo	29-Jul-20		Unknown Falcon	1				В	Other			
	Torm Camilla/ Oil/ Chemical	02-Aug-20		Parasitic Jaeger	1				С	Travel		Young	
	Torm Camilla/ Oil/ Chemical	02-Aug-20		Great Cormorant	6				С	Feeding			
Desgagnés	Claude A Desgagnés/ Cargo	02-Aug-20		Northern Fulmar	10	Both			Е	Other	0		
	Torm Camilla/ Oil/ Chemical	02-Aug-20		Northern Fulmar	20				В	Feeding		Adult	
Desgagnés	Claude A Desgagnés/ Cargo	03-Aug-20		Northern Fulmar	2	Fly			С	Other	180	Adult	
Desgagnés	Claude A Desgagnés/ Cargo	03-Aug-20		Northern Fulmar	5	Fly			А	Other	135		
coastal Shipping	Tuvaq W./ Tanker	03-Aug-20		Common Loon	1	Water		300	D	Other		Adult	
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo ship	05-Aug-20		Great Skua	2	Fly	Yes	200	С	Other	245	Adult	Breeding
Coastal Shipping	Kivalliq W./ Chemical Tanker	06-Aug-20		Herring Gull	1	Water	Yes	50	А	Rafting		Adult	Breeding
Coastal Shipping	Tuvaq W./ Tanker	06-Aug-20		Common Loon	1	Water		500	E	Swimming		Adult	
Coastal Shipping	Kivalliq W./ Chemical tanker	07-Aug-20		Herring Gull	1	Water	Yes	50	А	Rafting		Adult	Breeding
Rigel Shipping	Dara Desgagnés/ Tanker	08-Aug-20		Herring Gull	20	Both	No	500	D	Feeding		Adult	Non-breeding
Rigel Shipping	Dara Desgagnés/ Tanker	08-Aug-20		Red-breasted Merganser	2	Fly	No	600	E	Other	45	Adult	Non-breeding
Rigel Shipping	Dara Desgagnés/ Tanker	08-Aug-20		Unknown Gull	5	Both	No	500	E	Other		Adult	Non-breeding
Coastal Shipping (Petro-Nav)	Kivalliq W./ Chemical Tanker	08-Aug-20		Glaucous Gull	1	Water	No	150	С	Feeding		Adult	Breeding
Coastal Shipping	Kivalliq W./ Chemical Tanker	08-Aug-20		Herring Gull	1	Water	Yes	50	А	Rafting		Adult	Breeding

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Company/Agency	Platform Name and Type	Survey Date	Time of Observation	Species	Count	Observation Type	In Transect?	Distance (m)	Distance Category	Behaviour	Flight Direction (°)	Age	Plumage
Rigel Shipping	Dara Desgagnés/ Tanker oil	09-Aug-20		Herring Gull	6	Water	No	300	D	Rafting		Adult	Non-breeding
Rigel Shipping	Dara Desgagnés/ Tanker oil	09-Aug-20		Herring Gull	2	Water	No	600	E	Rafting		Adult	Non-breeding
Coastal Shipping	Kivalliq W./ Cheical tanker	09-Aug-20		Herring Gull	1	Water	Yes	50	Α	Rafting		Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	10-Aug-20		Leach's Storm-petrel	1	Fly	Yes	250	D	Other		Adult	
Coastal Shipping	Kivalliq W./ Chemical Tanker	11-Aug-20		Herring Gull	2	Water	Yes	30	А	Rafting		Adult	Breeding
Coastal Shipping	Kivalliq W./ Chemical Tanker	12-Aug-20		Herring Gull	2	Water	Yes	30	Α	Rafting		Adult	Breeding
Coastal Shipping	Kivalliq W./ Chemical Tanker	13-Aug-20		Herring Gull	2	Water	Yes	25	Α	Rafting		Adult	Breeding
Desgagnés	Zelada/ Cargo	15-Aug-20		Glaucous Gull	10	Fly	Yes		А	Other	295	Adult	
Desgagnés	Zelada/ Cargo	15-Aug-20		Glaucous Gull	6	Fly	Yes		А	Other	295	Young	
Desgagnés	Zelada/ Cargo	15-Aug-20		Northern Fulmar	4	Both	Yes		А	Other		Adult	
Desgagnés	Zelada/ Cargo	15-Aug-20		Iceland Gull	4	Fly	Yes		А	Other		Adult	
Desgagnés	Zelada/ Cargo	15-Aug-20		Sooty Shearwater	2	Water	Yes		А	Other	0	Adult	
Desgagnés	Zelada/ Cargo	15-Aug-20		Thick-billed Murre	2	Water	Yes		В	Other		Young	
Coastal Shipping	Kivalliq W./ Chemical tanker	15-Aug-20		Herring Gull	1	Water	Yes	35	А	Rafting		Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	15-Aug-20		Northern Fulmar	3	Fly	Yes	250	D	Other	300	Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	15-Aug-20		Pomarine Jaeger	1	Fly	Yes	300	D	Other	150	Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	15-Aug-20		Great Cormorant	2	Fly	Yes	150	С	Other	270	Adult	Breeding
Desgagnés	Zelada/ Cargo	16-Aug-20		Northern Fulmar	1	Fly	Yes		В	Other	270		
Desgagnés	Zelada/ Cargo	16-Aug-20		Black-legged Kittiwake	1	Fly	Yes		С	Other	190	Young	
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	16-Aug-20		Northern Fulmar	5	Fly	Yes	300	D	Other	270	Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	17-Aug-20		Northern Fulmar	2	Fly	Yes	350	E	Other	45	Adult	Breeding
Coastal Shipping	Kivalliq W./ Chemical Tanker	18-Aug-20		Herring Gull	1	Water	Yes	40	А	Rafting		Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	18-Aug-20		Northern Fulmar	2	Fly	Yes	350	E	Other	200	Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	18-Aug-20		Northern Fulmar	1	Water	No	500	E			Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General cargo	18-Aug-20		Northern Fulmar	1	Fly	Yes	250	D	Other	35	Adult	Breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	18-Aug-20		Herring Gull	5	Fly	No	600	E	Rafting	340	Adult	Non-breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	18-Aug-20		Unknown Gull	1	Fly	No	1000	E	Rafting	290	Adult	Non-breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	18-Aug-20		Herring Gull	2	Fly	No	500	E	Rafting	100	Adult	Non-breeding
Desgagnés	Claude A Desgagnés/ Cargo	19-Aug-20		Northern Fulmar	3	Fly	No		D	Other	45		
Desgagnés	Claude A Desgagnés/ Cargo	19-Aug-20		Northern Fulmar	1	Fly	No		E	Other	215		
Desgagnés	Claude A Desgagnés/ Cargo	19-Aug-20		Northern Fulmar	2	Fly	No		E	Other	0		
Desgagnés	Claude A Desgagnés/ Cargo	19-Aug-20		Northern Fulmar	5	Fly	No		E	Other	0		
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	19-Aug-20		Northern Fulmar	2	Fly	Yes	250	D	Other	90	Adult	Breeding
Coastal Shipping	Tuvaq W./ Tanker	19-Aug-20		Unknown Duck	1	Water	Yes	200	С	Other		Adult	
Coastal Shipping	Tuvaq W./ Tanker	19-Aug-20		Unknown Duck	2	Water	Yes	200	С	Other		Young	
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Unknown	15	Fly	No		E	Other	180		

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Company/Agency	Platform Name and Type	Survey Date	Time of Observation	Species	Count	Observation Type	In Transect?	Distance (m)	Distance Category	Behaviour	Flight Direction (°)	Age	Plumage
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Northern Fulmar	3	Fly	No		E	Other	135		
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Northern Fulmar	5	Fly	No		В	Other	180		
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Pomarine Jaeger	3	Fly	No		В	Other	180		
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Pomarine Jaeger	10	Fly	No		В	Other	135		
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Pomarine Jaeger	2	Fly	No		В	Other	180		
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Pomarine Jaeger	1	Fly	No		В	Other	180		
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Sabine's Gull	2	Water	No		Α	Other			
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Northern Fulmar	1	Fly	No		В	Other	180		
Desgagnés	Claude A Desgagnés/ Cargo	20-Aug-20		Pomarine Jaeger	2	Fly	No		В	Other	45		
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	20-Aug-20		Pomarine Jaeger	2	Both		350	E	Other	136	Adult	Breeding
Desgagnés/ Transarctik	Nordika Desgagnés/ General Cargo	20-Aug-20		Herring Gull	1	Fly	Yes	200	С	Other	180	Adult	Breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	20-Aug-20		Northern Fulmar	6	Fly	No	100	В	Rafting	30	Adult	Non-breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	20-Aug-20		Northern Fulmar	20	Fly	Yes	100	В	Rafting	330	Adult	Non-breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	20-Aug-20		Unknown Gull	2	Fly	Yes	100	В	Rafting	330	Adult	Non-breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	20-Aug-20		Unknown Gull	8	Fly	Yes	150	С	Rafting	120	Adult	Non-breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	20-Aug-20		Northern Fulmar	29	Water	No	200	С	Rafting	120		Non-breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	20-Aug-20		Parasitic Jaeger	2	Fly	Yes	150	С	Rafting	120	Young	Non-breeding
Torm	Torm Camilla/ Oil/Chemical Tanker	20-Aug-20		Northern Fulmar	8	Fly	Yes	150	С	Rafting	80	Young	Non-breeding
Desgagnés	Claude A Desgagnés/ Cargo	22-Aug-20		Northern Fulmar	30	Water			Е	Other			
Desgagnés	Claude A Desgagnés/ Cargo	22-Aug-20		Razorbill	1	Fly			Α	Other			
Desgagnés	Claude A Desgagnés/ Cargo	23-Aug-20		Northern Fulmar	2	Fly			В	Other	0		
Desgagnés	Claude A Desgagnés/ Cargo	23-Aug-20		Razorbill	1				Α	Other			
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Northern Fulmar	4	Fly	Yes		Α	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Unknown Gull	12	Water	Yes		В	Rafting		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Unknown Gull	3	Fly	Yes		Α	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Northern Fulmar	2	Fly	Yes		Α	Other	120	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Great Skua	1	Fly	Yes		Α	Other	115	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Unknown Murre	2	Water	Yes		Α	Resting		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Unknown Gull	3	Fly	Yes		В	Other	300	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Razorbill	1	Water	Yes		Α	Rafting		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Unknown	11	Water	Yes		В	Rafting		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Unknown	4	Fly	Yes		С	Other	180		
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Northern Fulmar	4	Fly	Yes		А	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	23-Aug-20		Razorbill	1	Water	Yes		А	Rafting		Young	
Coastal Shipping	Kivalliq W./ Chemical Type II Tanker	23-Aug-20		Common Eider	75	Water	No	120	С	Rafting		Adult	Breeding
Desgagnés	Zelada/ Cargo	24-Aug-20		Unknown	2	Fly	Yes		D	Other	135		

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Company/Agency	Platform Name and Type	Survey Date	Time of Observation	Species	Count	Observation Type	In Transect?	Distance (m)	Distance Category	Behaviour	Flight Direction (°)	Age	Plumage
Desgagnés	Zelada/ Cargo	24-Aug-20		Thayer's Gull	1	Fly	Yes		В	Other	270		
Desgagnés	Claude A Desgagnés/ Cargo	24-Aug-20		Unknown Murre	2	Water	Yes		А	Rafting		Adult	
Desgagnés	Claude A Desgagnés/ Cargo	24-Aug-20		Unknown Murre	2	Water	Yes		Α	Rafting		Adult	
Desgagnés	Claude A Desgagnés/ Cargo	24-Aug-20		Unknown Murre	2	Fly	Yes		Α	Escape Flight	0	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Unknown Gull	14	Fly	Yes		E	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Unknown	3	Fly	Yes		D	Other	256	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Unknown Gull	4	Fly	Yes		D	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Great Skua	1	Fly	Yes		D	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Dovekie	1	Fly	Yes		С	Other	256		
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Northern Fulmar	3	Fly	Yes		А	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Unknown Murre	5	Water	Yes		А	Rafting	340	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Great Shearwater	1	Fly	Yes		А	Other	330	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Unknown Murre	2	Fly	Yes		Α	Escape Flight	15	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Unknown Murre	1	Water	Yes		А	Rafting		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	24-Aug-20		Unknown Murre	1	Water	Yes		А	Rafting		Young	
Desgagnés	Claude A Desgagnés/ Cargo	25-Aug-20		Unknown	6	Fly			Α	Other			
Desgagnés	Claude A Desgagnés/ Cargo	25-Aug-20		Razorbill	1				Α	Other			
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Aug-20		Unknown	2	Fly	Yes		E	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Aug-20		Unknown Gull	1	Water	Yes		В	Rafting		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Aug-20		Unknown Gull	2	Fly	Yes		В	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Aug-20		Unknown Gull	1	Fly	Yes		В	Other		Young	
Desgagnés	Zelada/ Cargo	27-Aug-20		Pomarine Jaeger	1	Fly	Yes		А	Other	110	Adult	
Desgagnés	Zelada/ Cargo	27-Aug-20		Northern Fulmar	1	Fly	Yes		В	Other	340	Adult	
Desgagnés	Claude A Desgagnés/ Cargo	29-Aug-20		Northern Fulmar	1	Fly	Yes		В	Other	0	Adult	
Desgagnés	Claude A Desgagnés/ Cargo	29-Aug-20		Northern Fulmar	3	Fly	Yes		D	Other	0	Adult	
Desgagnés	Claude A Desgagnés/ Cargo	30-Aug-20		Northern Fulmar	4	Fly	No		С	Other	270		
Desgagnés	Claude A Desgagnés/ Cargo	30-Aug-20		Unknown Sandpiper	2	Fly	No		В	Other			
Desgagnés	Claude A Desgagnés/ Cargo	31-Aug-20		Peregrine Falcon	1	Fly	No			Other			
Desgagnés	Miena Desgagnés/ Multi purpose	01-Sep-20		Northern Fulmar	20	Both	Yes	110	С	Escape Flight	292	Adult	Breeding
Desgagnés	Claude A Desgagnés/ Cargo	02-Sep-20		Northern Fulmar	3	Fly	Yes		С	Other	180	Adult	
Desgagnés	Claude A Desgagnés/ Cargo	03-Sep-20		Northern Fulmar	3	Fly	Yes		В	Other	0	Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	04-Sep-20		Snow Goose	10	Fly	No	250	D	Other	0	Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	05-Sep-20		Cackling/Canada Goose	14	Fly	Yes	300	D	Other	110		
Desgagnés	Miena Desgagnés/ Multi purpose	07-Sep-20		Snow Goose	11	Fly	Yes	250	D	Other	100		
Desgagnés	Miena Desgagnés/ Multi purpose	08-Sep-20		Herring Gull	4	Fly	No	200	С	Other	220	Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	08-Sep-20		Herring Gull	2	Water	No	100	В	Feeding		Adult	

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Company/Agency	Platform Name and Type	Survey Date	Time of Observation	Species	Count	Observation Type	In Transect?	Distance (m)	Distance Category	Behaviour	Flight Direction (°)	Age	Plumage
Desgagnés	Miena Desgagnés/ Multi purpose	09-Sep-20		Snow Goose	9	Fly	Yes	250	D	Other	90		
Desgagnés	Miena Desgagnés/ Multi purpose	09-Sep-20		Herring Gull	6	Fly	No	50	А	Other		Young	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	10-Sep-20		Northern Fulmar	1	Fly	Yes		А	Other	270	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	10-Sep-20		Parasitic Jaeger	1	Fly	Yes		А	Escape Flight			
Desgagnés	Miena Desgagnés/ Multi purpose	10-Sep-20		Snow Goose	52	Fly	Yes	300	D	Other	220		
Desgagnés	Miena Desgagnés/ Multi purpose	10-Sep-20		Herring Gull	8	Fly	No	200	С	Escape Flight		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20		Unknown Gull	18	Both	Yes		В	Other	120	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20		Unknown Gull	3	Both	Yes		В	Other	120	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20		Unknown	10	Fly	Yes		E	Other	30	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20		Unknown	1	Fly	Yes		А	Other	120	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20		Great Skua	3	Both	Yes		А	Other	120	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20		Northern Fulmar	40	Both	Yes		С	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	11-Sep-20		Great Skua	40	Both	Yes		С	Other		Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	11-Sep-20		Snow Goose	47	Fly	Yes	300	D	Other	190	Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	11-Sep-20		Cackling/Canada Goose	11	Fly	Yes	100	В	Other	210	Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	11-Sep-20		Herring Gull	4	Fly	No	60	В	Escape Flight		Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	11-Sep-20		Herring Gull	2	Water	No	4	А			Adult	
Desgagnés	Zelada/ Cargo	12-Sep-20		Herring Gull	8	Fly	No		А	Other	315		
Desgagnés	Zelada/ Cargo	12-Sep-20		Northern Fulmar	5	Fly	Yes		А	Other	90	Adult	
Desgagnés	Zelada/ Cargo	12-Sep-20		Herring Gull	3	Fly	Yes		А	Other	290	Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	12-Sep-20		Herring Gull	18	Fly	No	100	В	Other			
Desgagnés	Miena Desgagnés/ Multi purpose	12-Sep-20		Snow Goose	57	Fly	Yes	200	С	Other			
Desgagnés	Zelada/ Cargo	13-Sep-20		Unknown Gull	4	Fly	No		С	Other	0		
Desgagnés	Zelada/ Cargo	13-Sep-20		Unknown	1	Fly	No		В	Other	90		
Desgagnés	Zelada/ Cargo	13-Sep-20		Unknown Gull	3	Fly	No		С	Other	150		
Desgagnés	Zelada/ Cargo	14-Sep-20		Unknown Falcon	1	Fly	Yes		А	Other	270		
Desgagnés	Miena Desgagnés/ Multi purpose	14-Sep-20		Northern Fulmar	42	Fly	No	70	В	Other	80	Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	14-Sep-20		Glaucous Gull	1	Fly	No	50	А	Other	74	Adult	
Desgagnés	Miena Desgagnés/ Multi purpose	15-Sep-20		Northern Fulmar	5	Fly	No	100	В	Other	112	Adult	
Rigel Shipping	Dara Desgagnés/ Oil tanker	19-Sep-20		Common Eider	6	Fly	Yes	500	Е	Other	180	Adult	Non-breeding
Transarctik	Nordika Desgagnés/ Cargo	21-Sep-20		Dovekie	10	Fly	Yes		С	Other		Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	21-Sep-20		Peregrine Falcon	1	Fly	Yes		А			Adult	Breeding
Desgagnés	Zelada/ Cargo	22-Sep-20		Unknown Falcon	1	Fly	No		А	Other	41		
Transarctik	Nordika Desgagnés/ Cargo	22-Sep-20		Glaucous Gull	2	Fly	No		С	Other	0	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	22-Sep-20		Glaucous Gull	6	Fly	No		D	Other	45	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	23-Sep-20		Northern Fulmar	2	Fly	No		С	Other	0	Adult	Breeding

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Company/Agency	Platform Name and Type	Survey Date	Time of Observation	Species	Count	Observation Type	In Transect?	Distance (m)	Distance Category	Behaviour	Flight Direction (°)	Age	Plumage
Desgagnés	Zelada/ Cargo	24-Sep-20		Unknown Gull	1	Fly	No		Α	Other	260		
Desgagnés	Zelada/ Cargo	25-Sep-20		Unknown Gull	1	Fly	No		С	Other	310		
Transarctik	Nordika Desgagnés/ Cargo	26-Sep-20		Glaucous Gull	1	Fly	No		D	Other	178	Adult	Breeding
Desgagnés	Zelada/ Cargo	26-Sep-20		Unknown Gull	15	Fly	No		В	Other	110		
Desgagnés	Zelada/ Cargo	26-Sep-20		Unknown Gull	9	Fly	No		В	Other	110		
Transarctik	Nordika Desgagnés/ Cargo	28-Sep-20		Black-legged Kittiwake	1	Fly	No		С	Other	315	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	28-Sep-20		Northern Fulmar	2	Fly	No		С	Other	0	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	28-Sep-20		Black Guillemot	1	Fly	No		D	Other	315	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	29-Sep-20		Northern Fulmar	3	Fly	No		В	Other	0	Adult	Breeding
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Northern Fulmar	5	Fly	Yes		А	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Murre	15	Fly	Yes		А	Other	210	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Murre	2	Water	Yes		В	Rafting		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Murre	10	Fly	Yes		А	Other	30	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Murre	3	Water	Yes		В	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Murre	2	Water	Yes		В	Other		Young	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Northern Fulmar	4	Fly	Yes		А	Other	296	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Gull	1	Fly	Yes		А	Other	296	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Gull	10	Fly	Yes		А	Other			
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Great Skua	1	Fly	Yes		А	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Gull	2	Fly	Yes		В	Other		Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Dovekie	5	Fly	Yes		С	Other	75		
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	29-Sep-20		Unknown Gull	2	Fly	Yes		А	Other			
Transarctik	Nordika Desgagnés/ Cargo	01-Oct-20		Thick-billed Murre	1	Water	No		С	Rafting		Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	01-Oct-20		Northern Fulmar	3	Fly	No		В	Other	90	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	01-Oct-20		Unknown	2	Fly	No		D	Other	0	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	01-Oct-20		Peregrine Falcon	1	Fly	No		В	Other	315	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	02-Oct-20		Northern Fulmar	1	Water	No		А	Rafting		Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	02-Oct-20		Northern Fulmar	1	Fly	No		С	Other	0	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	03-Oct-20		Herring Gull	1	Fly	No			Other	270	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	03-Oct-20		Northern Fulmar	4	Fly	No			Other		Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	03-Oct-20		Northern Fulmar	1	Fly	No			Other	0	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	03-Oct-20		Pomarine Jaeger	2	Water	No			Other		Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	04-Oct-20		Northern Fulmar	2	Fly	No		С	Other	270	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	08-Oct-20		Northern Fulmar	2	Fly	No		С	Other	0	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	08-Oct-20		Glaucous Gull	1	Fly	No		С	Other	345	Adult	Breeding
Rigel Shipping	Maria Desgagnés/ Tanker	09-Oct-20		Herring Gull	3	Fly	Yes	100	В	Other		Adult	Non-breeding

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Company/Agency	Platform Name and Type	Survey Date	Time of Observation	Species	Count	Observation Type	In Transect?	Distance (m)	Distance Category	Behaviour	Flight Direction (°)	Age	Plumage
Transarctik	Nordika Desgagnés/ Cargo	10-Oct-20		Glaucous Gull	1	Fly	No		D	Other	270	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	10-Oct-20		Pomarine Jaeger	2	Water	No		С	Other		Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	11-Oct-20		Black-legged Kittiwake	1	Fly	Yes		А	Other	90	Adult	Breeding
Rigel Shipping	Maria Desgagnés/ Tanker	11-Oct-20		Herring Gull	10	Fly	Yes	100	В	Other	205	Adult	Non-breeding
Transarctik	Nordika Desgagnés/ Cargo	12-Oct-20		Black-legged Kittiwake	1	Fly	Yes		А	Other	90	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	12-Oct-20		Glaucous Gull	2	Fly	No		В	Other	135	Adult	Breeding
Transarctik	Nordika Desgagnés/ Cargo	12-Oct-20		Pomarine Jaeger	1	Fly	Yes		А	Other		Adult	Breeding
Rigel Shipping	Maria Desgagnés/ Tanker	14-Oct-20		Herring Gull	2	Fly	Yes	50	А	Other		Adult	Non-breeding
Rigel Shipping	Maria Desgagnés/ Tanker	14-Oct-20		Glaucous Gull	1	Fly	Yes	10	А	Other		Adult	Non-breeding
Rigel Shipping	Maria Desgagnés/ Tanker	15-Oct-20		Herring Gull	3	Fly	Yes	30	А	Other		Adult	Non-breeding
Rigel Shipping	Maria Desgagnés/ Tanker	15-Oct-20		Common Eider	4	Water	Yes	10	А	Swimming		Adult	Non-breeding
	Maria Desgagnés/	16-Oct-20		White-winged Scoter	2	Water		10	А	Resting			
	Maria Desgagnés/	17-Oct-20		Common Eider	4	Water		10	А	Other			
	Maria Desgagnés/	18-Oct-20		Glaucous Gull	5	Fly		30	А	Other			
Rigel Shipping	Maria Desgagnés/ Tanker	20-Oct-20		Herring Gull	4	Fly	Yes	100	В	Other	100	Adult	Non-breeding
Desgagnés	Taiga Desgagnés/ Cargo	22-Oct-20		American Crow	1	Fly			А	Other	315		
Rigel Shipping	Maria Desgagnés/ Tanker	22-Oct-20		Herring Gull	10	Fly	Yes	100	В	Other	111	Adult	
Rigel Shipping	Maria Desgagnés/ Tanker	22-Oct-20		Glaucous Gull	10	Fly	Yes	100	В	Other	111	Adult	
Rigel Shipping	Maria Desgagnés/ Tanker	23-Oct-20		Common Murre	1	Fly	Yes	50	А	Escape Flight	80	Adult	Non-breeding
Rigel Shipping	Maria Desgagnés/ Tanker	23-Oct-20		Unknown Gull	20	Fly	Yes	100	В	Other	130	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Oct-20		Unknown Gull	1	Fly	Yes		С	Other	180	Adult	
Desgagnés/ Transarctik	Sedna Desgagnés/ Cargo	25-Oct-20		Unknown Gull	2	Water	Yes		С	Rafting			
Desgagnés	Taiga Desgagnés/ Cargo	27-Oct-20		Northern Fulmar	23	Fly			E	Other	180		
Desgagnés	Taiga Desgagnés/ Cargo	27-Oct-20		Snowy Owl	1	Fly			E	Other			
Desgagnés	Taiga Desgagnés/ Cargo	27-Oct-20		Peregrine Falcon	1	Fly			E	Other			

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