# **Platform Details**

**Platform Name: Churchill Drone (DJI Zenmuse Z30 and DJI M210 RTK)**

**Platform Type** (e.g. mooring, vessel)**: Drone and optical camera**

**Deployment Details**

|  |  |  |
| --- | --- | --- |
| **Date** | **Activity** | **Location** |
| July 27 – August 8, 2019 | Capturing videos of belugas and boats in the Churchill Estuary | Churchill, MB |

# **Deployment Details**

## Chief Scientist name and contact information

**Name: Madison Harasyn**

**Current email: madison.harasyn@umanitoba.ca**

**Mailing address: 497 Wallace Bldg. Winnipeg, MB R3T 2N2**

**Phone: 613-583-8103**

## Deployment ID (e.g. cruise ID or date): July 27th 2019

## Project Name: Churchill Beluga Boat Study (PI: David Barber)

## Research Area: Churchill Estuary

# **Instrument Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Instrument Name** | **Instrument ID** | **Other ID** | **Description** | **Date deployed** |
| **DJI M210 RTK** |  |  | **Tethered drone with optical video camera**  | **July 27th, 2019** |

# **Related Files**

 [include link to supporting documents: science or cruise plan, cruise report, cruise track data and maps ]