

From: [Peddle, Paul W.](#)
To: [Hogan, Blair](#)
Cc: [Chiopett, Jamie](#); [McCormack, David](#); [Kelly, Tara](#); [Robinson, Lynn](#); [Kent, Crystal](#); [Events, Emergency Services](#); [Bond, Judy](#); [Shea, Erin](#); [Simmons, Derek](#)
Subject: Re: Missing 75 year old snow mobilers
Date: Saturday, February 2, 2019 9:14:20 AM

Thanks Blair

Sent from my iPhone

> On Feb 1, 2019, at 9:24 PM, Hogan, Blair <BlairHogan@gov.nl.ca> wrote:

>

>

> Hi All

>

> I just spoke with Sgt Chad Norman with the RCMP. JRCC had to call of search because of weather issues.

>

> At first light, I will follow up with Air Services about if they are on weather hold in the morning. If not, we will look at using Universal Helicopter to assist GSAR.

>

> Will keep you posted,

>

> Blair

>

> Sent from my iPhone

>

>> On Feb 1, 2019, at 7:23 PM, Peddle, Paul W. <ppeddle@gov.nl.ca> wrote:

>>

>> Thanks Blair

>>

>> Sent from my iPhone

>>

>>> On Feb 1, 2019, at 5:59 PM, Hogan, Blair <BlairHogan@gov.nl.ca> wrote:

>>>

>>> Hi All

>>>

>>> Just spoke with JRCC again. They have tasked both a helicopter and air plane with the search.

>>>

>>> Will keep you posted

>>>

>>> Blair

>>>

>>> Sent from my iPhone

>>>

>>>> On Feb 1, 2019, at 5:49 PM, Hogan, Blair <BlairHogan@gov.nl.ca> wrote:

>>>>

>>>>

>>>> Hi All

>>>>

>>>> Just received a call from Sgt Curtis Ashford (772-8076) regarding two missing 75 year olds on a party of 5 snow mobile trip near Jackson's Arm.

>>>>

>>>> Group has done this trip 20 times in past. Individuals missing since noon. Deer Lake GSAR mustering.

>>>>

>>>> Too late for Air Services to assist with Helicopter. The RCMP requested humanitarian assistance from a

JRCC. I called JRCC and made the request.

>>>>

>>>> Officer Mark Grundy (709-212-2347) is primary point of contact. Officer Guy Boudreaux (902-224-0272) is alternate point of contact.

>>>>

>>>> JRCC will dialogue with RCMP and determine if they can assist.

>>>>

>>>> Will keep you posted.

>>>>

>>>> Blair

>>>>

>>>> Sent from my iPhone