

## North Pole Full Expedition Itinerary

*(Dates are changeable. All full expeditions will start in early March)*

March 3 – 9 Pre-expedition training, Iqaluit

March 10 Flight to Resolute

March 11 Flight to Ward Hunt

-March 11 – 26: 16 nights; 15 full days for travel (not including Mar. 11)  
-17 days of food + 2 days extra food & 2 days emergency food for a total  
of 21 days  
-17 days x 2.5 liters per day; 4 days x 1.5 liters per day for a total of 46  
liters  
-15 travel days - 2 storm/rest days; 6 nautical miles per day; 78 nautical  
miles

March 27 Re-supply (84°25 )

March 27, re-supply

-March 27 – April 15: 20 nights; 19 full days for travel (not including  
Mar. 27)  
-20 days of food + 2 days extra food & 2 days emergency days for a total  
of 24 days  
-20 days x 2 liters per day; 4 days x 1.5 liter per day for a total of 46 liters  
-19 travel days - 2 storm/rest days; 7 nautical miles per day, 119 nautical  
miles

April 16 Re-supply 86°24

April 16, re-supply

-April 16 – May 12: 20 nights; 26 full days for travel (not including Apr.  
16)  
-26 days of food + 4 extra days & 4 emergency days, total: 34 days  
-26 days x 1.5 liters per day; 8 days x 1 liter per day for a total of 47 liters  
-26 travel days - 4 storm/rest days; 9.5 nautical miles per day, 209 nautical  
miles

May 12 Planned arrival at North Pole (63 days on the ice)

-Extra food: 6 travel days, 4 emergency days, total: 10 days

Pick up at 90°

May 13 - 14

Flight to Iqaluit

May 16

***Note: Rest days may be used up at the re-supply waiting for good weather for the aircraft to travel***

