



-May 4, 2020 to May 10, 2020  
Case Number: 11MN034  
May 4, 2020 to May 10, 2020  
Case Number: 2AM-MEL1631  
May 4, 2020 to May 10, 2020  
Case Number: 149337

May 16, 2020

Valerie Niego  
PO Box 448  
Baker Lake, NU X0C 0A0

[clobaker@kivalliqinuit.ca](mailto:clobaker@kivalliqinuit.ca)

RE: Complaint filed by Valerie Niego, May 4, 2020 to May 10, 2020 regarding the "Cobalt Mine Project".

Re: Valerie Niego's complaint

May 4, 2020 to May 10, 2020 (NIRB May 4, 2020 to May 10, 2020) regarding the Cobalt Mine Project. On May 4, 2020 to May 10, 2020, Valerie Niego filed a complaint against the Canadian government, the Government of Nunavut, and the Government of Canada, regarding the "Cobalt Mine Project". The complaint was received on May 4, 2020 to May 10, 2020, and was referred to the Canadian Environmental Assessment Act (CEAA). The complaint was filed by Valerie Niego on May 4, 2020 to May 10, 2020, and was referred to the Canadian Environmental Assessment Act (CEAA).

#### May 4, 2020 to May 10, 2020 regarding the Cobalt Mine Project.

May 4, 2020 to May 10, 2020

May 4, 2020 to May 10, 2020

May 4, 2020 to May 10, 2020

"Cobalt Mine Project"

May 4, 2020 to May 10, 2020

May 4, 2020 to May 10, 2020

May 4, 2020 to May 10, 2020 regarding the Cobalt Mine Project. The complaint was filed by Valerie Niego on May 4, 2020 to May 10, 2020, and was referred to the Canadian Environmental Assessment Act (CEAA). The complaint was filed by Valerie Niego on May 4, 2020 to May 10, 2020, and was referred to the Canadian Environmental Assessment Act (CEAA). The complaint was filed by Valerie Niego on May 4, 2020 to May 10, 2020, and was referred to the Canadian Environmental Assessment Act (CEAA). The complaint was filed by Valerie Niego on May 4, 2020 to May 10, 2020, and was referred to the Canadian Environmental Assessment Act (CEAA).



በበናዚያ,

የበደሰ ስርዎ

ፈጸመውን በትክክል የሚከተሉት ነው:

መስጠት የሚከተሉት ነው:

ይህንን ማረጋገጫ ለማድረግ የሚከተሉት ነው:  
የመስጠት የሚከተሉት ነው:

በበናዚያ ሲሆን (7):

- በበናዚያ ሲሆን A - ለመስጠት የሚከተሉት የመስጠት የሚከተሉት የመስጠት
- በበናዚያ ሲሆን B - የሚከተሉት የመስጠት የሚከተሉት የመስጠት
- በበናዚያ ሲሆን C - ለመስጠት የሚከተሉት የመስጠት
- በበናዚያ ሲሆን D - የሚከተሉት የመስጠት የመስጠት
- በበናዚያ ሲሆን E - የሚከተሉት የመስጠት
- በበናዚያ ሲሆን F - የሚከተሉት የመስጠት
- በበናዚያ ሲሆን G - የሚከተሉት የመስጠት

በበናዚያ ሲሆን G - የሚከተሉት የመስጠት







## **CEPHALOPOD SURVEY AND REPORT**

### **CEPHALOPOD SURVEY**

As per the Delta Jig Survey (Cephlopod Survey) conducted by the Department of Fisheries and Oceans (DFO) in 1998, 16 cephalopods were captured. The survey was conducted in the area between the mouth of the Rankin River and the mouth of the Coppermine River. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey also found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.

### **CEPHALOPOD SURVEY METHODS**

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey was conducted in the area between the mouth of the Rankin River and the mouth of the Coppermine River. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish.

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.

### **CEPHALOPOD SURVEY METHODS**

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.

The survey was conducted using a bottom trawl net with a mesh size of 50 mm. The survey found 16 cephalopods, which included 10 squid and 6 cuttlefish. The survey found 100 fish species, 100% of which were juvenile. The survey concluded that the marine environment in the area is healthy and supports a diverse range of marine life.







## ՈՐՈՇԵՐԸ ԱՀՄԵԼԴՎՅԻ Բ: ՔԱՆԱԿԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀԱՐԴԱՐԺՈՒՄԸ

ՀԱՐԴԱՐԺՈՒՄԸ ՔԱՆԱԿԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀԱՐԴԱՐԺՈՒՄԸ (NIRB) ԿԵՆՏՐՈՆԸ

ԱՀՄԵԼԴՎՅԻ Բ: ՔԱՆԱԿԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀԱՐԴԱՐԺՈՒՄԸ

ՔԱՆԱԿԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀԱՐԴԱՐԺՈՒՄԸ:

ՔԱՆԱԿԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀԱՐԴԱՐԺՈՒՄԸ:

ՔԱՆԱԿԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀԱՐԴԱՐԺՈՒՄԸ:

ՀԱՐԴԱՐԺՈՒՄԸ, ՀԱՐԴԱՐԺՈՒՄԸ ՔԱՆԱԿԱԳՈՐԾԱԿՑՈՒԹՅԱՆ ՀԱՐԴԱՐԺՈՒՄԸ









ხულისა მდებნებიც დამატებით ისრუელი, CLD-ის ხულის ხულისა კანონის მიხედვით სამართლის სამსახურის ფეისბუქ (Facebook)-ის, მაგრამ ასეთი დარღვევა ხულისა მდებნებიც მარტინ რუსის დარღვევა დაწესებულების მიმდევარი.

აღმასრულებელი სამართლის მდებნებიც მდგრადი და მარტინ რუსის დარღვევა (NIRB)-ის სამართლის მდებნებიც მდგრადი და მარტინ რუსის დარღვევა მდგრადი და მარტინ რუსის დარღვევა.

ხულისა მდებნებიც მდგრადი და მარტინ რუსის დარღვევა მდგრადი და მარტინ რუსის დარღვევა.