

Retriever Exploration Inc – Amaroktalik Gold Project

PROJECT DESCRIPTION

Retriever Exploration (REI) is planning a till sampling and prospecting program at its 100% owned Amaroktalik Gold Project in central Baffin Island, Nunavut. A six-person field crew (cook/medic, field manager and 4 geotechs/samplers) will mobilize through the FOX-3 airstrip arriving on July 19, 2026. The field program will be completed by August 16, 2026.

A Basler-3T fixed-wing aircraft will transport 6,800 lbs of camp equipment, groceries, sampling gear and six passengers from Iqaluit to the FOX-3 airstrip. Arriving at approximately the same time is a twin otter which will shuttle the staff and materials to Camp 1 within the Amaroktalik claim block. The REI claim block comprises 576 sq km and lies wholly within Crown Land.

The sampling crew will operate from three different camp locations (**Figure 1**) carrying out ground traverses of 15 to 20 km collecting 10 kg till samples (total of 200 samples) along predetermined routes to avoid encountering streams and rivers. Samples of any gossans encountered along their traverses will also be collected. The field crew will spend roughly nine days in each camp before moving to the next site when the twin otter returns with groceries and backhauls samples to Iqaluit for secure storage at RL Hanson's yard.

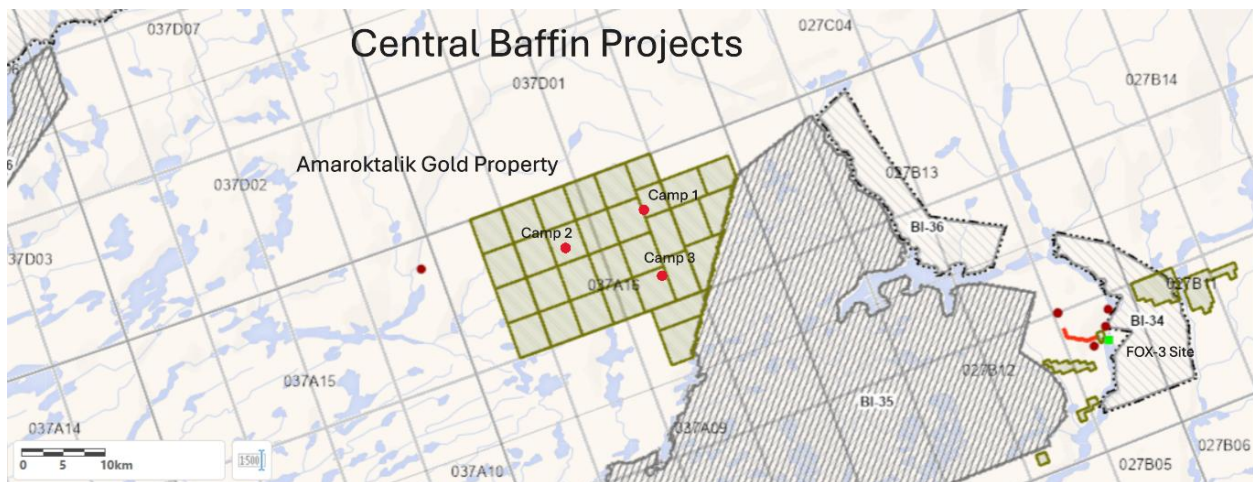


Figure 1. – Location Map of Amaroktalik Camps

The small tent camps will consist of three tents – 2 sleepers and one kitchen/mess tent (**Figure 2**) which will be setup over 35m away from the nearest water source. Daily water consumption will not exceed 1.0 m³ and will be used for cooking, bathing, etc. Given the short duration of stay at each site and small crew, pit-style latrines are proposed. All kitchen and camp waste will be double bagged in containers with secure lids and backhauled to Iqaluit for disposal. No helicopter support is required so no fuel cache is needed. The only fuels for the camp will be two 100 lb propane cylinders for the stove and gasoline in four 5-gal (75L) jerry cans for the generator and water pump. The jerry cans will be stored in a mini-berm and absorbent material for hydrocarbons will be available. Power requirements for the camp will be minimal with a refrigerator, Starlink comms system and charging laptops, GPS, satphones and HF radios. A Honda 2200i gas-powered generator (fuel consumption of 0.5 L/h) will be used and a Honda WX10 water pump (120 L/min).

For safety, a portable, solar-powered electric bear fence will enclose the sleeper tents. The field team all possess valid firearms licences and current first aid/CPR training. On ground traverse, each sampler will be provided with a firearm (pump-action shotgun) and ample ammunition in case of wildlife encounters during till sampling (**Figure 3**). The cook possesses Advanced First Aid/CPR equivalent to OFA Level 3. Each field team will be provided with a Garmin 67i GPS with InReach capability as well as the camp with scheduled check-in times.

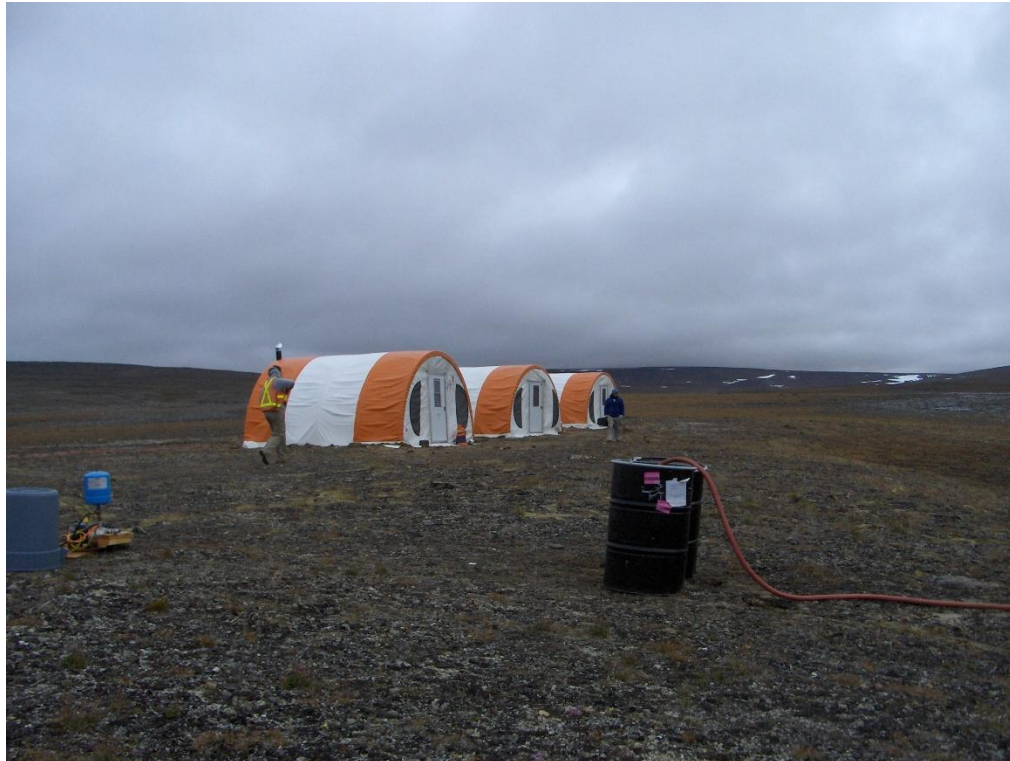


Figure 2. – Example of planned camp from southern Baffin Island

Camp Locations

- Camp #1 – 72° 23' 00", 68° 56' 00"
- Camp #2 – 72° 37' 00", 68° 55' 00"
- Camp #3 - 72° 21' 00", 68° 50' 30"

Payload Weights (max 6,800 lbs)

Passengers + gear	1,400 lbs
Camp materials	3,000 lbs
Groceries	2,000 lbs
Consumables	400 lbs
Sampling equipment	200 lbs
TOTAL	6,600 lbs

Flight Schedule – Kenn Borek

July 19, 2026

Basler YFB-FOX-3/Dewar-YFB

Twin Otter YFB-FOX-3/Dewar-Camp 1-YFB

~July 27, 2026

Twin Otter YFB-Dewar-Camp 1-Camp 2-YFB

~Aug 7, 2026

Twin Otter YFB-Dewar-Camp 2-Camp 3-YFB

Aug 16, 2026

Twin Otter YFB-Dewar-Camp 1-YFB

Basler YFB-Dewar-YFB



Figure 3. – Example of sampling a mudboil (till)