

ALLYN RESOURCES INC.

ABANDONMENT AND RESTORATION PLAN

**ALLYN RESOURCES INC.
BOOTH RIVER PROJECT – NUNAVUT
ABANDONMENT AND RESTORATION PLAN**

Dates of Operation: May to September, 2005

Project Description:

Allyn Resources Inc is planning a base metal exploration program on their Booth River Project.

The mineral claims within this project cover portions of NTS map sheets 76 K / 5, 6, 11, 12, 13 and 14.

The planned exploration program will include regional and detailed geological mapping and prospecting, airborne and ground based geophysical surveys and a diamond drilling program. All field activities will be helicopter supported.

Materials and supplies for this program will be transported to the project area by fixed wing aircraft.

Site Description

Allyn Resources Inc. will be conducting the exploration program from a temporary exploration camp located within the project area. The proposed camp location (UTM N 7355500, UTM E 575500, NAD 27) is adjacent to a lake large enough to accommodate Twin Otter aircraft.

Introduction - Abandonment and Restoration

The planned exploration program proposed by Allyn Resources Inc. is one of low impact. The company will be conducting a reconnaissance diamond drill program at 6 to 8 locations throughout the property in 2005.

This work will be helicopter supported and will be completed from a temporary tent camp established on the property.

Upon project termination all material used in the exploration program will be removed to Yellowknife, N.T.

Temporary Camp

A temporary tent camp will be constructed. Tents will be erected to provide accommodations, office space, kitchen and wash space, and storage. The camp site will be placed in a suitable area, preferably with sand or gravel base.

Tents

All tents will be erected on wooden floors and frames assembled on site. Upon project completion these would be disassembled and either burned or returned to Yellowknife.

All tents are erected on a plywood base supported by wooden beams. There is no ground disturbance.

Sump

A sump will be used for the collection of grey water. This is treated with lime, as required. If an actual pit is constructed, this would be treated with lime and back filled upon camp closure.

Human Waste

All waste is incinerated daily and ashes removed with garbage on weekly service flights to Yellowknife.

Garbage

All camp and kitchen wastes are incinerated daily. Ashes are collected and removed to Yellowknife on weekly service flights.

Fuel Drums

Any fuel drums used during the exploration or diamond drilling program are returned to Yellowknife. Drums are removed on a regular basis, typically on weekly service flights, or during annual re-supply programs. Upon program closure any remaining drums would be flown to Yellowknife.

Diamond Drill Sites

In 2005 diamond drilling will be carried out at between 6 and 8 sites located throughout the property.

Diamond drilling will be completed using a light weight, helicopter portable diamond drill. The drill, drilling equipment and all supplies are transported by helicopter. Drill shacks are constructed on a wood base on wooden supports. The only ground disturbance is that which is directly associated with the drilling of a 7.0 cm diamond drill hole.

Drill Site Clean-up

All drill sites are cleaned and maintained on a daily basis. Waste materials, garbage and any empty drums or propane cylinders are routinely returned to the base camp for incineration or removal to Yellowknife. Upon completion of an individual drill hole the drill rig and supplies are moved to a new site and the drill set up is cleaned of any debris.

Diamond Drill Holes

Upon completion of a diamond drill hole all drill rods and drill casing is removed and any anchor rod is cut off at ground level and covered with gravel or rock.

In the unlikely event that water is flowing from a drill hole upon completion, the drill hole would be cemented or capped.

Drill Cuttings / Sumps

All drill cuttings are pumped, as a water based slurry, to natural depressions away from any bodies of water. Upon completion of a drill hole typically minor amounts of fine rock cuttings remain in the depression.

Summary

Allyn Resources Inc. will complete all exploration programs in a safe, efficient and environmentally responsible manner.

A pro-active approach to restoration and eventual abandonment is practiced. All sites are kept in conditions that meet or exceed permit specifications. All wastes, material or used equipment will be treated as required or removed from the site as soon as is practical.