

Appendix C DIAMONDEX RESOURCES LTD.

ENVIRONMENTAL PROCEDURES PLAN PEREGRINE PROPERTY CAMP

NUNAVUT

September 2005

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Peregrine Property Remote Camp Environmental Procedures Plan

1. Preamble

This Environmental Procedures Plan is in effect as of September 01, 2005. It applies specifically to the Peregrine Property and Camp, which will be located at approximately N 67.141°, W 113.593°, see attached map. The camp supports a diamond exploration program.

2. Introduction

This Environmental Procedures Plan has been prepared specifically for the Peregrine Property Camp located to the east of Kikerk Lake. The temporary camp is located approximately 99.5 km SE of Kugluktuk. At peak times, the camp could populate a maximum of 20 people but for the most part there will be 12 people. The camp will operate seasonally.

This project is in the very early stages of exploration. The project consists of till sampling, geological mapping, ground geophysics and exploratory diamond drilling. No buildings, equipment or waste will remain once the project is complete.

3. Infrastructure

1 storage tent

1 dry tent

1 kitchen tent

1 office tent

3 sleep tents

1 generator shack

1 toilet shack

fuel storage area

burn barrel – incineration

4. Inspections

Drill Sites

Prior to leaving drill sites, an inspection will be conducted. Debris will be removed.

Fuel Caches

The main fuel cache will be located at camp. A visual inspection of the fuel cache will be conducted daily. When visiting all other satellite fuel caches a visual inspection will be conducted. During visual inspections fuel drums will be inspected for leaks and damage. Each fuel cache will have a spill kit which will also be visually inspected.

Sumps

Drill sites: Prior to leaving drill sites, a visual inspection will be conducted to make sure that there is no possibility of run-off in to any water bodies. Rehabilitation, including contouring, will be conducted as required.

Greywater: Daily inspections of the kitchen sump will be conducted. These visual inspections will verify that there is adequate holding capacity and that there is no possibility of run-off to any water bodies.

Latrine: Daily inspections of the latrine sump will be conducted. These visual inspections will verify that there is adequate holding capacity and that there is no possibility of run-off to any water bodies.

Camp

A daily inspection will be conducted of the general camp area. Any debris will be picked-up. The incineration drum will be inspected to ensure that all material has been burned. Any area where fuel is stored or used will be inspected daily for leaks and damaged drums. A spill kit will be located at the camp. For more information on this please refer to the Spill Contingency Plan.

Once a month a detailed inspection will be conducted of the camp, sumps and main fuel cache. See the attached inspection form, page 7.

5. Documentation

Drill Sites

Photos will be taken at each drill site prior to and post drilling. Locations of each drill site will be recorded in GPS coordinates. The volume of water used for drilling will be recorded in cubic metres/day.

Fuel Caches

Locations of each fuel cache will be recorded in GPS coordinates. As well, the number of full, partially full and empty fuel drums will be documented at the end of each field season. Empty fuel drums will be removed as soon as possible. At least one empty fuel drum will be kept at each fuel cache in case of damage or leaks.

Sumps

Sump locations will be recorded in GPS coordinates.

Camp

The volume of water used for domestic purposes will be recorded in cubic metres/day. Photos will be taken of the camp site. At the end of the project, photos will be taken of the camp area once everything has been dismantled and removed.

Wildlife

Wildlife sightings will be documented, including GPS coordinates, and entered in to a database.

6. Reporting

Drill Sites

The pre and post drilling photos will be submitted as an appendix to the annual report submitted to the Nunavut Water Board and the Nunavut Impact Review Board. The coordinates of water sources used for drilling as well as the volume of water used (measured in cubic metres/day) will be submitted as part of the annual report.

Fuel Cache

The coordinates and number of drums of each fuel cache will be submitted twice annually to the Nunavut Water Board, the Nunavut Impact Review Board and the DIAND Water Resource Inspector. The fuel cache coordinates will be submitted at the beginning of each field season and then again at seasonal shut-down.

Sumps

The coordinates of each sump will be submitted to the Nunavut Water Board and the Nunavut Impact Review Board as part of the annual report.

Camp

The volume of water used for domestic purposes will be submitted as part of the annual report.

Spills

In addition to the immediate and follow-up reporting requirements outlined in the Spill Contingency Plan, all spills, clean-up information and follow-up required will be

submitted to the Nunavut Water Board and the Nunavut Impact Review Board as part of the annual report.

Wildlife

Wildlife sightings will be recorded on wildlife data sheets. GPS coordinates will be taken and entered in to a database. Wildlife sightings will be reported to the Government of Nunavut, Wildlife Biologist in Kugluktuk and the database will be submitted at the end of the field season. This information will also be included in the annual report submitted to the Nunavut Impact Review Board.

6. Wildlife

Any nesting and denning sites will be recorded with GPS coordinates and avoided in future. When caribou are in the area, drilling will cease until they have moved safely through. All man-bear interactions will be immediately reported to the Government of Nunavut, Wildlife Biologist, Kugluktuk at (867) 982-7444.

The Wildlife Biologist shall be notified at least two weeks prior to mobilization. The Wildlife Biologist can provide expert advice on the project area and should be consulted.

Diamondex Resources Ltd. – Inspection Report Form

Date:	Reps:
LUP #:	WL#:

Indicate: A – Acceptable, U – Unacceptable, N/A – Not applicable

Water Supply:

Source:	Flow Meas. Device:	
Storage Structure:	Intake:	
Pumps:	Treatment:	

Comments:

Waste Disposal/Storage:

Sewage:	Incineration Area:	
Grey Water Sump:	Solid Waste Storage Area:	
Empty Fuel Drums:		

Comments:

Drill Sites:

Water Sources:	Drill Sumps:	
Drill Site Area:	Erosion:	
Debris:		

Comments:

Fuel Cache:

Main Camp:	Airstrip:	
Satellite Sites:	Spill Kits:	

Comments:

General Conditions:

Records & Reporting:	Posting, Signage:	
Chemical Storage:	Restoration Activities:	
Spill & Contingency Plan:	Camp Conditions:	

Comments: