

Platinum Group Metals Ltd. SPILL CONTINGENCY PLAN

Opening Statement: Platinum Group Metals Ltd. has established this Spill Contingency plan to cover its activities during proposed exploration and diamond drilling programs on the Providence Ni-Cu-PGE project. Platinum Group is presenting this plan as a demonstration of best practice. The plan is designed so that a co-ordinate response to spills will occur, all personnel handling fuel shall make themselves familiar with the plan and the plan will be part of the induction to new personnel to the drilling program.

During this drill and surface exploration program 205litre fuel drums flown in by float and ski equipped aircraft will be used for fuel storage. The Drilling and surface exploration Crew will be housed at the Credit Lake exploration camp. Figure 1 shows the general location of the proposed area of work (in Yellow) and the camp 11km to the southeast.

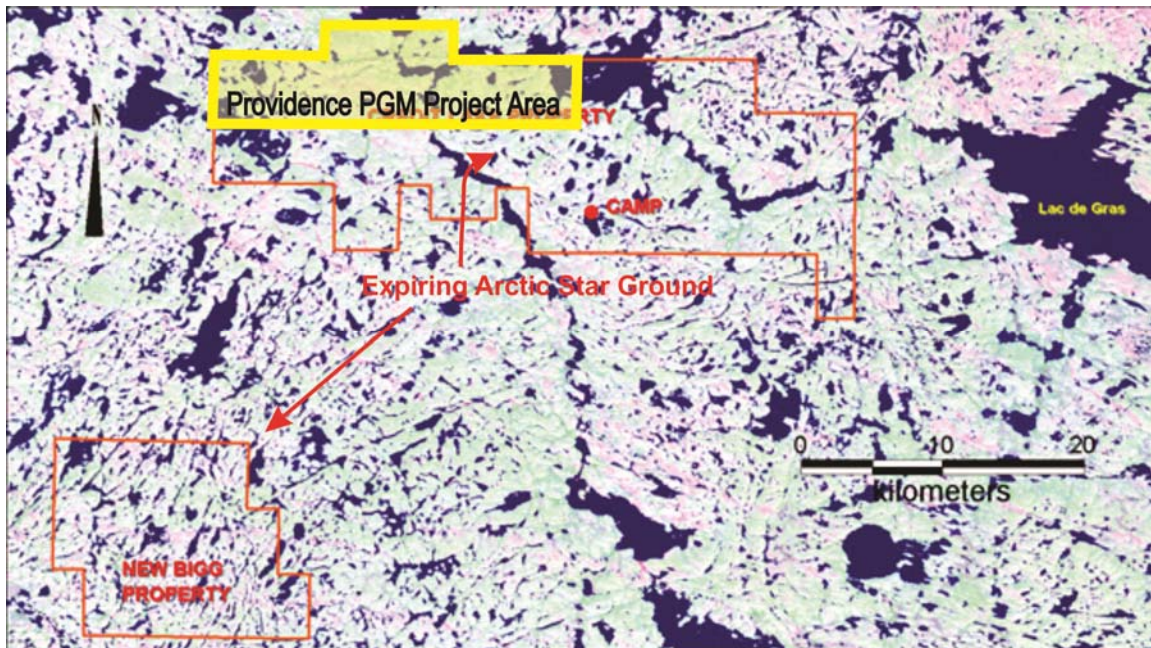


Figure 1: General location of the proposed work area in Yellow.

Description of the Storage:

The following describes the maximum number of drums planned to be stored at the camp, at >100m distance from any water body.

- 75 205L Diesel Drums total volume
- 100 205L Jet Fuel Drums total volume
- 10 205L Gasoline Drums total volume
- 20 100lbs Propane bottles.

No bulk storage is being used. The numbers will vary as drums are used and more are flown in. Empty Drums are to be flown out. These numbers are seen as maximums. The program will be conducted over the space of 12 weeks usually in the winter/spring and summer ending October. At the end of the program the facility will be closed and returned to its

natural state. The actual timing is not certain until permits are obtained and drill rig availability is ascertained. If there is exploration encouragement the spill contingency plan will be reinstated and reviewed each time field crews are present.

Personnel responsible for the Plan:

On-Site (general title - no person chosen yet)

Project Manger: (site supervisor) Telephone: Yet to be assigned. Will post when camp set-up

Alternative Project Manager: Rob van Egmond (604-360-6811)

Platinum Group Metals Ltd. Head office for contact info (604-899-5450)

The Onsite manager/supervisor is given every authority to instigate the plan and proceed with its execution.

When to Activate the plan:

TDGA CLASS	DESCRIPTION	AMOUNT SPILLED	COMMENTS
2.1	Compressed Flammable gas propane	Any amount from a container larger than 100kg	No containers of this size at camp, however any spills are dangerous and should be reported and prevented.
3.1,3.2,3.3	Flammable Liquid	> 100 litres	All spills no matter what size to be treated.
	Other lubricants etc.	>50 litres	As above

When in doubt activate the plan!

In the event of a Spill and activation of the Plan the following steps will be followed:

1. Ensure no risk to personnel.
2. Contain the source of the spill by shutting off the source. Use shovels to make soil berm if necessary
3. Clean up the spill
 - a. Empty the contents of a punctured drum into and empty used drum of good condition.
 - b. Use Spill Kit containing sphagnum peat moss. to soak up all liquid.
 - c. Shovel contaminated soil sphagnum into 20l white buckets.
 - d. Burn contaminated soils and contaminated soaked moss in incinerator.
4. Report the Spill immediately

Reporting Procedures:

1. Fill out NWT SPILL Report, fax, and call 24-Hour Report Line
2. Fax, email and call Company management
R. Michael Jones CEO Ph 604-899-5450
 Fx 604-484-4710
 Email rmj@platinumgroupmetals.net
3. Inform the [Wekweètì](#) Land and Water Board
Telephone: **867-765-4592**
Fax: **867-765-4593**

Northwest Territories Government Land Use Inspector:-
Manager, Resource Management (Inspector) North Slave Regional Office Department of Lands
Government of the Northwest Territories
#16 Yellowknife Airport, Yellowknife, NT X1A 3T2
Clint Ambrose Tel: 867.765.6648 / Cell: 867.446.0769 / Fax: 867.873.9754

Inventory of Spill Clean-up equipment:

3, three Shell Sporangium moss Spill Clean up kits, located at Helicopter refueling station at generator shack and at the drill rig. To be replaced on use.

4 shovels, 2 located at camp, 2 at the drill rig.

5 20l White plastic buckets at Camp storage tent.

Training: Personnel shall be made familiar with the Spill Contingency plan during the camp safety induction; this shall include a work around of the fuel storage and spill Clean-up equipment.



NWT SPILL REPORT

(Oil, Gas, Hazardous Chemicals or other Materials)

24 – Hour Report Line
 Phone: (867) 920-8130
 Fax: (867) 873-8924

A Report Date and Time	B Date and Time of spill (if known)	C <input type="checkbox"/> Original Report <input type="checkbox"/> Update no. _____	Spill Number
D Location and map coordinates (if known) and direction (if moving)			
E Party responsible for spill			
F Product(s) spilled and estimated quantities (provide metric volumes/weights if possible)			
G Cause of spill			
H Is spill terminated? <input type="checkbox"/> yes <input type="checkbox"/> no	I If spill is continuing, give estimated rate	J Is further spillage possible? <input type="checkbox"/> yes <input type="checkbox"/> no	K Extent of contaminated area (in square meters if possible)
L Factors effecting spill or recovery (weather conditions, terrain, snow cover, etc.)		M Containment (natural depression, dikes, etc.)	
N Action, if any, taken or proposed to contain, recover, clean up or dispose of product(s) and contaminated materials			
O Do you require assistance? <input type="checkbox"/> no <input type="checkbox"/> yes, describe:		P Possible hazards to person, property, or environment; eg: fire, drink water, fish or wildlife	
Q Comments or recommendations			FOR SPILL LINE USE ONLY
			Lead agency
			Spill significance
			Lead Agency contact and time _____ _____ _____
			Is this file now closed? <input type="checkbox"/> yes <input type="checkbox"/> no
Reported by	Position, Employer, Location	Telephone	
Reported to	Position, Employer, Location	Telephone	