

PRELIMINARY SCREENING REPORT FORM

PRELIMINARY SCREENER: Government of the Northwest Territories Environment and Climate Change Regulatory and Permitting Division	PROPONENT NAME: Northwest Territories Power Corporation PROJECT NAME: Pesticide Application Permit
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PART 1:

Type of Development:

(check all that apply)

- New Development
- Amendment
- Renewal
- Authorization required
- Does not require an authorization

Project Summary

The Northwest Territories Power Corporation (NTPC) proposes to have a contractor, with the appropriated training and certifications, yet to be determined, conduct industrial vegetation control for weeds and woody brush around power generation infrastructure (such as fuel tanks, substations, and generators). For the pesticide application, The method of application will be through a sprayer. The equipment would include but not be limited to a tank for water and chemicals to be mixed in, a pressure sprayer, PPE(rubber boots, gloves) and a vehicle for equipment movement. NTPC may also make use of handheld spray bottles for application.

NTPC will undertake this work at the Fort Resolution diesel plant, the Hay River plant and substation, Inuvik diesel tank farm and LNG Facility, Sachs Harbour tank farm, Deline tank farm, Tsiigehtchic tank farm, and Tuktoyaktuk tank farm all located within various regions of the NWT. All work will be performed by trained and certified contractors.

Scope

Perform vegetation control with pesticides to suppress weed and woody brush growth at the Fort Resolution diesel plant, the Hay River plant and substation, Inuvik diesel tank farm and LNG Facility, Sachs Harbour tank farm, Deline tank farm, Tsiigehtchic tank farm, and Tuktoyaktuk tank farm. All vegetation control measures using pesticides will be in accordance with the *Pesticide Act* and Pesticide Regulations.

Type of ECC Authorization

(check the authorization that applies)

- Forest Management Agreements
- Timber Cutting Permit (>5000m³ burned wood or > 1100 m³ of other timber)
- Timber Cutting Licence

- Mill Licence
- Burning Permits (area > 25m³)
- Pesticide Application Permit
- Harvest of Wildlife for a Commercial Purpose
- Wildlife Business Licence
- Commercial Wildlife Licence
- Game Farm Licence
- Wildlife Management Permit
- General Wildlife Permit
- Licence to Capture Wildlife
- Licence to Capture Gyrfalcons for Commercial Purposes
- Licence to Import Live Wildlife
- Licence to Export Live Wildlife
- Licence to a Reindeer Owner for Grazing Allotment within a Reserve
- Protected Area Land Withdrawal
- Territorial Park
- Non-Application
- Other _____

Principal Activities
(check all that apply)

- | | | |
|---|---|---------------------------------------|
| <input type="checkbox"/> Construction | <input type="checkbox"/> Exploration | <input type="checkbox"/> Aerial |
| <input type="checkbox"/> Decommissioning | <input type="checkbox"/> Installation | <input type="checkbox"/> Industrial |
| <input type="checkbox"/> Abandonment | <input checked="" type="checkbox"/> Maintenance | <input type="checkbox"/> Recreation |
| <input type="checkbox"/> Expansion | <input type="checkbox"/> Harvesting | <input type="checkbox"/> Solid Waste |
| <input checked="" type="checkbox"/> Operation | <input type="checkbox"/> Camp | <input type="checkbox"/> Sewage |
| <input type="checkbox"/> Repair | <input type="checkbox"/> Scientific/ Research | <input type="checkbox"/> Water Intake |
| <input type="checkbox"/> Linear / Corridor | <input type="checkbox"/> Municipal | <input type="checkbox"/> Quarry |
| <input checked="" type="checkbox"/> Other: <u>apply pesticides for vegetation control</u> | | |

Principal Development Components:

- | | |
|--|--|
| <input type="checkbox"/> Abandonment/removal | <input type="checkbox"/> Disposal of hazardous waste |
| <input type="checkbox"/> Access Road | <input type="checkbox"/> Disposal of sewage |
| <input type="checkbox"/> Automobile, Aircraft or Vessel Movement | <input type="checkbox"/> Ditch Construction |
| <input type="checkbox"/> Blasting | <input type="checkbox"/> Drainage Alteration |
| <input type="checkbox"/> Borehole core sampling | <input type="checkbox"/> Drilling other than Geoscientific |
| <input type="checkbox"/> Building | <input type="checkbox"/> Ecological Surveys |
| <input type="checkbox"/> Bulk soil sampling | <input type="checkbox"/> Excavation |
| <input type="checkbox"/> gravel | <input type="checkbox"/> Explosive Storage |
| <input type="checkbox"/> hydrological testing | <input type="checkbox"/> Fuel Storage |
| <input type="checkbox"/> site restoration | <input type="checkbox"/> Geoscientific sampling |

- | | |
|--|---|
| <input type="checkbox"/> fertilization | <input type="checkbox"/> Modification e.g., widening, straightening |
| <input type="checkbox"/> grubbing | <input type="checkbox"/> Sewage |
| <input type="checkbox"/> planting/seeding | <input type="checkbox"/> Slashing and removal of vegetation |
| <input type="checkbox"/> reforestation | <input type="checkbox"/> Soil Testing |
| <input type="checkbox"/> scarify | <input type="checkbox"/> Stream Crossing/Bridging |
| <input checked="" type="checkbox"/> spraying | <input type="checkbox"/> Waste management |
| <input type="checkbox"/> recontouring | <input type="checkbox"/> Waste generation |
| <input type="checkbox"/> Burning | <input type="checkbox"/> Topsoil, Overburden or Soil |
| <input type="checkbox"/> Burying | <input type="checkbox"/> disposal |
| <input type="checkbox"/> Channeling | <input type="checkbox"/> fill |
| <input type="checkbox"/> Construction | <input type="checkbox"/> removal |
| <input type="checkbox"/> Cut and Fill | <input type="checkbox"/> storage |
| <input type="checkbox"/> Cutting of Trees or Removal of Vegetation | <input type="checkbox"/> Trenching |
| <input type="checkbox"/> Construction | <input type="checkbox"/> Tunneling/Underground |
| <input type="checkbox"/> Abandonment/Removal | <input type="checkbox"/> Other (describe): |
| <input type="checkbox"/> Modification | |

PART 2:

NTS Topographic Map Sheet Numbers (*List all that apply*)

- Fort Resolution – 085H
- Hay River – 085B
- Inuvik – 107B07
- Sachs Harbour – 097G09
- Deline – 096G11
- Tsiigehtchic – 107B03
- Tuktoyaktuk – 107C01

NTS Map Sheet #s:

Latitude / Longitude and UTM System:

Location	Latitude / Longitude and UTM System:
Fort Resolution Diesel Plant	61° 10' 14.7" N, 113° 39' 37.0" W
Hay River Yard, Plant and Substation	60° 48' 23.1" N, 115° 47' 50.9" W
Inuvik Diesel Tank Farm and LNG Facility	68° 21' 19.08" N, 133° 43' 35.54" W
Sachs Harbour Tank Farm	71° 59' 10.1" N, 125° 15' 13.3" W
Deline Tank Farm	65° 11' 12.26" N, 123° 25' 14.45" W
Tsiigehtchic Site and Tank Farm	67° 26' 31.9" N 133° 44' 22.0" W
Tuktoyaktuk Site and Tank Farm	69° 25' 12.18" N, 132° 59' 59.46" W

Nearest Community and Water Body:

The nearest communities are:

Location	Nearest Community	Nearest Water Body
Fort Resolution Diesel Plant	>1 km from Fort Resolution	600 m from the Great Slave Lake
Hay River Yard, Plant and Substation	>1 km from Hay River 4 km from Kátł'odeeche First Nation Community	7 km from the Great Slave Lake >1 km from the Hay River
Inuvik Diesel Tank Farm and LNG Facility	Within Inuvik	200 m from the Mackenzie River East Channel 200 m from Duct Lake 200 m from Twin Lakes 300 m from Boot Lake 700 m from Hidden Lake
Sachs Harbour Tank Farm	Within Sachs Harbour	200 m from Arctic Ocean
Deline Tank Farm	Within Deline	220 m from Great Bear Lake
Tsiigehtchic Site and Tank Farm	Within Tsiigehtchic	350 m from Arctic Red River 550 m from Mackenzie River
Tuktoyaktuk Site and Tank Farm	>1 km from Tuktoyaktuk	50 m from Arctic Ocean

Land Status

- Free Hold / Private Federal Crown Land
 Commissioners Land Municipal Land

Transboundary Implications

- British Columbia Alberta Saskatchewan
 Manitoba Nunavut Yukon
 Wood Buffalo National Park Inuvialuit Settlement Region

Type of Transboundary Implication:

- Impact / Effect Development Public Concern:

Describe: N/A

PART 3:

PHYSICAL - CHEMICAL EFFECTS

IMPACT

MITIGATION

CONDITION

1. Ground Water

water table alteration

water quality changes

infiltration changes

other

N/A

No impacts are expected based on the proposed pesticide application or associated activities.

IMPACT

MITIGATION

CONDITION

2. Surface Water

flow or level changes

water quality changes

water quantity changes

drainage pattern changes

temperature

wetland changes /loss

other:

There is potential for surface water impacts, however risks are mitigated by using proper spray techniques, only applying pesticides approved by Health Canada, and establishing and working within buffer zones. Additionally spraying will only occur in suitable weather conditions.

N/A

IMPACT

MITIGATION

CONDITION

3. Noise

noise in/near water

other: noise increase

N/A

IMPACT

MITIGATION

CONDITION

4. Land

- geologic structure changes
- soil contamination
- buffer zone loss
- soil compaction & settling
- Destabilization/erosion
- permafrost regime alteration
- other:
- N/A

No impacts are expected based on the proposed pesticide application or associated activities.

IMPACT

MITIGATION

CONDITION

5. Non-Renewable Resources

- resource depletion
- other:
- N/A

No impacts are expected based on the proposed pesticide application or associated activities.

IMPACT

MITIGATION

CONDITION

6. Air/Climate/Atmosphere

- other
- N/A

No impacts are expected based on the proposed pesticide application or associated activities.

BIOLOGICAL ENVIRONMENT

IMPACT

MITIGATION

CONDITION

7. Vegetation

- species composition
- species introduction
- toxic/heavy accumulation
- other:
- N/A

Chemical and mechanical control of undesirable and noxious vegetation is limited to the locations listed in the Scope of this document. Risk of run-off and spray drift is mitigated by using proper spray techniques, low-risk herbicides, establishing and working within buffer zones, and only spraying in suitable weather conditions.

IMPACT**MITIGATION****CONDITION****8. Wildlife & Fish**

effects on rare, threatened or endangered species

fish population changes

waterfowl population changes

breeding disturbance

population reduction

species diversity change

health changes

behavioral changes

habitat changes / effects

game species effects

toxins / heavy metals

forestry changes

agricultural changes

other:

N/A

No impacts are expected based on the proposed pesticide application or associated activities.

INTERACTING ENVIRONMENT**IMPACT****MITIGATION****CONDITION****9. Habitat & Communities**

predator-prey

wildlife habitat/ecosystem

composition changes

keystone/endangered species

wildlife corridor/buffer zone

other:

N/A

No impacts are expected based on the proposed pesticide application or associated activities.

IMPACT**MITIGATION****CONDITION****10. Social and Economic**

- planning / zoning changes or conflicts
- increase in urban facilities or services use
- rental house
- airport operations / capacity changes
- human health hazard
- impair the recreational use of water or aesthetic quality
- affect water use for other purposes
- affect other land use operations
- quality of life changes
- public concern
- other:
- N/A

No impacts are expected based on the proposed pesticide application or associated activities. The permit holder will be required to post signs warning workers and the public that pesticide spraying is taking place in the area. Public access will also be restricted during and for a period after the spraying.

IMPACT**MITIGATION****CONDITION****11. Cultural and Heritage**

- affects to historic property
- increased economic pressure on historic properties
- change to or loss of historic resources
- change to or loss of archaeological resources

increased pressure on archaeological sites

change to or loss of aesthetically important site

affects to aboriginal lifestyle

other:

N/A

No impacts are expected based on the proposed pesticide application or associated activities.

PART 4:

PRELIMINARY SCREENER / Distribution List

Please refer to the distribution list on the Online Review System for a complete list of recipients.

NTPC's Applications for Pesticide Application Permits



**FORM 1
APPLICATION FOR A
PESTICIDE APPLICATION PERMIT**

**1^{er} FORMULAIRE
DEMANDE DE PERMIS POUR
L'APPLICATION DE PESTICIDES**

Part 1 / 1 ^e partie	
Name of Applicant: Nom du demandeur : Northwest Territories Power Corporation	Telephone Number: Numéro de téléphone : 867-874-5224
Address: Adresse : General Delivery, Deline, Northwest Territories Lot 21, Block 9, Plan 4594	Postal Code: Code postal : X0E 0G0

Part 2: All persons who will apply the pesticide. / 2 ^e partie : Personnes qui appliqueront les pesticides.	
Name: Nom : TBD	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Name: Nom :	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Part 3: Training and experience of persons listed under section 2. / 3^e partie : Formation et expérience des personnes énumérées dans la 2^e partie.

At this time Northwest Territories Power Corporation is planning to use a contractor for the herbicide/ pesticide spraying. The exact contractor is not yet known. The persons and their training will be provided when it is determined who will be providing the spraying.

Part 4: Details of proposed storage of pesticides. / 4^e partie : Renseignements sur l'entreposage proposé des pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Rate of Application Dose d'application	Total Quantity Quantité totale	Number of Applications Nombre d'applications	Frequency of Applications Fréquence d'application
vision max	27736	3 L/Ha	8L	1	1
MCPA Amine 600	31432	2 L/Ha	6L	1	1
Esplanade	31333	0.375 L/Ha	5L	1	1
Round Up Transorb (glyphosate)	28198	3 L/Ha	8	spot spray as needed	spot spraying, as needed
Roundup Weather max (glyphosate)	27487	3 L/Ha	8	spot spray as needed	spot spraying, as needed

Part 5: Method of application and equipment to be used. / 5^e partie : Mode d'application et équipement.

The method of application will be through a sprayer. The equipment would include but not limited to a tank for water and chemical to be mixed in, a pressure sprayer, PPE (rubber boots, gloves) and a vehicle for equipment movement.

Another method of application would be the use of handheld spray bottles.

Part 6: Purpose of application. / 6^e partie : Raison de l'application.

The purpose of the application is to aid in the removal of vegetation from the Deline Tank farm

The maximum possible total area to be spray would be 880m². This would be the entire area of the Deline tank farm. The tank farm is located at coordinates 65.18680, -123.42058

(Lot 21, Block 9, plan 4594)

Part 7: Proposed dates of application. / 7^e partie : Dates d'application proposées

From / De 01/06/26 to / à 01/06/27
{Day/Month/Year} / {jour-mois-année}

Part 8: Proposed method of disposal of surplus pesticides and pesticide containers. / 8^e partie : Mode proposé d'élimination des quantités excédentaires de pesticides et des contenants à pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Disposal Method of Pesticide Mode d'élimination des pesticides	Disposal Method of Pesticide Container Mode d'élimination des contenants à pesticides
Vision Max	27736	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility
MCPA Amine 600	31432	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility
Esplanade	31333	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility
Round Up Transorb (glyphosate)	28198	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility
Roundup Weather max (glyphosate)	27487	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility

Part 9: A map of the geographical area over which the pesticide will be applied showing the specific places where the pesticide will be applied is attached. / 9^e partie : Avez-vous joint une carte de la zone géographique montrant les endroits précis où les pesticides seront appliqués.

Yes / Oui No / Non

Part 10: Proof of the public liability insurance is attached. / 10^e partie : Avez-vous joint la preuve d'assurance-responsabilité civile?

Yes / Oui No / Non

Part 11: Have you attached proof of payment of any assessment under the *Workers' Compensation Act*? / 11^e partie : Avez-vous joint la preuve de paiement de toutes les évaluations effectuées en vertu de la *Loi sur les accidents du travail*?

Yes / Oui No / Non

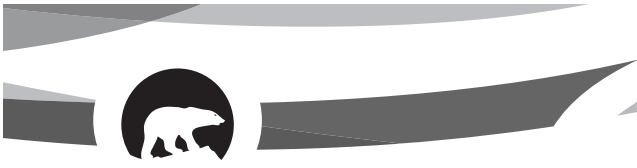
Mar 10, 2026

Date

Richard Johnson

Signature of Applicant or Officer of Applicant Corporation
Signature du demandeur ou de l'agent de la société requérante





**FORM 1
APPLICATION FOR A
PESTICIDE APPLICATION PERMIT**

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DEMANDE DE PERMIS POUR
L'APPLICATION DE PESTICIDES**

Part 1 / 1^{re} partie

Name of Applicant: Nom du demandeur :	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Part 2: All persons who will apply the pesticide. / 2^e partie : Personnes qui appliqueront les pesticides.

Name: Nom :	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Name: Nom :	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Part 3: Training and experience of persons listed under section 2. / 3^e partie : Formation et expérience des personnes énumérées dans la 2^e partie.

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Part 4: Details of proposed storage of pesticides. / 4^e partie : Renseignements sur l'entreposage proposé des pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Rate of Application Dose d'application	Total Quantity Quantité totale	Number of Applications Nombre d'applications	Frequency of Applications Fréquence d'application

Part 5: Method of application and equipment to be used. / 5^e partie : Mode d'application et équipement.**Part 6: Purpose of application. / 6^e partie : Raison de l'application.****Part 7: Proposed dates of application. / 7^e partie : Dates d'application proposées**

From / De _____ to / à _____
(Day/Month/Year) / (jour-mois-année) (Day/Month/Year) / (jour-mois-année)

Part 8: Proposed method of disposal of surplus pesticides and pesticide containers. / 8^e partie : Mode proposé d'élimination des quantités excédentaires de pesticides et des contenants à pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Disposal Method of Pesticide Mode d'élimination des pesticides	Disposal Method of Pesticide Container Mode d'élimination des contenants à pesticides

Part 9: A map of the geographical area over which the pesticide will be applied showing the specific places where the pesticide will be applied is attached. / 9^e partie : Avez-vous joint une carte de la zone géographique montrant les endroits précis où les pesticides seront appliqués.

Yes / Oui No / Non

Part 10: Proof of the public liability insurance is attached. / 10^e partie : Avez-vous joint la preuve d'assurance-responsabilité civile?

Yes / Oui No / Non

Part 11: Have you attached proof of payment of any assessment under the *Workers' Compensation Act*? / 11^e partie : Avez-vous joint la preuve de paiement de toutes les évaluations effectuées en vertu de la *Loi sur les accidents du travail*?

Yes / Oui No / Non

Original Signed by NTPC

_____ Date

_____ Signature of Applicant or Officer of Applicant Corporation
Signature du demandeur ou de l'agent de la société requérante



Fort Resolution Diesel Plant - 61.17075, -113.660287

Pekcheh

Hwy 6

6

Fort Resolution Hwy

NTPC - Hay River Yard, Plant and Substation - 60.80642, -115.79748





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L'APPLICATION DE PESTICIDES**

Part 1 / 1^{re} partie

Name of Applicant: Nom du demandeur : Northwest Territories Power Corporation	Telephone Number: Numéro de téléphone : 867-874-5224
Address: Adresse : 14 River Road, Inuvik, NT Lot 51, Block 28, Plan 3784.	Postal Code: Code postal : X0E 0T0

Part 2: All persons who will apply the pesticide. / 2^e partie : Personnes qui appliqueront les pesticides.

Name: Nom : TBD	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Name: Nom :	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Part 3: Training and experience of persons listed under section 2. / 3^e partie : Formation et expérience des personnes énumérées dans la 2^e partie.

At this time Northwest Territories Power Corporation is planning to use a contractor for the herbicide/ pesticide spraying. The exact contractor is not yet known. The persons and their training will be provided when it is determined who will be providing the spraying.

Part 4: Details of proposed storage of pesticides. / 4^e partie : Renseignements sur l'entreposage proposé des pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Rate of Application Dose d'application	Total Quantity Quantité totale	Number of Applications Nombre d'applications	Frequency of Applications Fréquence d'application
vision max	27736	3 L/Ha	10	1	1
MCPA Amine 600	31432	2 L/Ha	8	1	1
Esplanade	31333	0.375 L/Ha	7	1	
Round Up Transorb (glyphosate)	28198	2 L/Ha	10	spot spraying, as needed	spot spraying, as needed
Roundup Weather max (glyphosate)	27487	2 L/Ha	10	spot spraying, as needed	spot spraying, as needed

Part 5: Method of application and equipment to be used. / 5^e partie : Mode d'application et équipement.

The method of application will be through a sprayer. The equipment would include but not limited to a tank for water an chemical to be mixed in, a pressure sprayer, PPE(rubber boots, gloves) and a vehicle for equipment movement.

Part 6: Purpose of application. / 6^e partie : Raison de l'application.

The purpose of the application is to aide in the removal of vegetation from the Inuvik diesel tank farm and the Liquid Natural Gas (LNG) fenced area. The diesel tank farm has a square footage of 5725m² and the LNG facility has a square footage of 550m². Attached drawing P136-C1000-Site Plan shows the location of the tank farm and LNG area relative to the rest of the facility.

The coordinates for the diesel tank farm is 68.35530, -133.72654 and the for the LNG facility it is 68.35552, -133.72848

The Inuvik Diesel Tank Farm and LNG facility is Lot 51, Block 28, Plan 3784.

Part 7: Proposed dates of application. / 7^e partie : Dates d'application proposées

From / De 01/ 6/26 to / à 01/06/27
(Day/Month/Year) / (jour-mois-année)

Part 8: Proposed method of disposal of surplus pesticides and pesticide containers. / 8^e partie : Mode proposé d'élimination des quantités excédentaires de pesticides et des contenants à pesticides.

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Esplanade	31333	dilute with water and put into the sewage lagoon	rinse with water and put contaminated water into sewage lagoon
Round Up Transorb (glyphosate)	28198	dilute with water and put into the sewage lagoon	locked chemical storage bin
Roundup Weather max (glyphosate)	27487	dilute with water and put into the sewage lagoon	locked chemical storage bin

Part 9: A map of the geographical area over which the pesticide will be applied showing the specific places where the pesticide will be applied is attached. / 9^e partie : Avez-vous joint une carte de la zone géographique montrant les endroits précis où les pesticides seront appliqués.

Yes / Oui No / Non

Part 10: Proof of the public liability insurance is attached. / 10^e partie : Avez-vous joint la preuve d'assurance-responsabilité civile?

Yes / Oui No / Non

Part 11: Have you attached proof of payment of any assessment under the *Workers' Compensation Act*? / 11^e partie : Avez-vous joint la preuve de paiement de toutes les évaluations effectuées en vertu de la *Loi sur les accidents du travail*?

Yes / Oui No / Non

Mar 10, 2026
Date


Signature of Applicant or Officer of Applicant Corporation

Signature du demandeur ou de l'agent de la société requérante



Veteran's Way

Veteran's Way

Gwich'in Land
Use Planning Br





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Part 1 / 1^{re} partie

Name of Applicant: Nom du demandeur : Northwest Territories Power Corporation	Telephone Number: Numéro de téléphone : 867-874-5224
Address: Adresse : 3 Tiktalik Road Sachs Harbour, Northwest Territories lot 110, plan 3491	Postal Code: Code postal : X0E 0Z0

Part 2: All persons who will apply the pesticide. / 2^e partie : Personnes qui appliqueront les pesticides.

Name: Nom : TBD	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Name: Nom :	Telephone Number: Numéro de téléphone :
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Round Up Transorb (glyphosate)	28198	3 L/Ha	6	spot spraying as needed	spot spraying, as needed
Roundup Weather max (glyphosate)	27487	2 L/Ha	6	spot spraying as needed	spot spraying, as needed

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The method of application will be through a sprayer. The equipment would include but not limited to a tank for water and chemical to be mixed in, a pressure sprayer, PPE (rubber boots, gloves) and a vehicle for equipment movement.

Part 6: Purpose of application. / 6^e partie : Raison de l'application.

The purpose of the application is to aid in the removal of vegetation from the Sachs Harbour Tank farm. The tank farm has a square footage of 534m². Included in the package is drawing P220-G007 to show the tank farm along with an image from google earth. The coordinates for the area are 71.98615, -125.25370.

It is located at plan 3491, lot 110, NTS map sheet number 097G15

Part 7: Proposed dates of application. / 7^e partie : Dates d'application proposées

From / De 01/06/26 to / à 01/06/27
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Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Disposal Method of Pesticide Mode d'élimination des pesticides	Disposal Method of Pesticide Container Mode d'élimination des contenants à pesticides
Vision Max	27736	dilute with water and put into the sewage lagoon	rinse with water and dispose of container in local facility
MCPA Amine 600	31432	dilute with water and put into the sewage lagoon	rinse with water and dispose of container in local facility
Esplanade	31333	dilute with water and put into the sewage lagoon	rinse with water and dispose of container in local facility
Round Up Transorb (glyphosate)	28198	dilute with water and put into the sewage lagoon	rinse with water and dispose of container in local facility
Roundup Weather max (glyphosate)	27487	dilute with water and put into the sewage lagoon	rinse with water and dispose of container in local facility

Part 9: A map of the geographical area over which the pesticide will be applied showing the specific places where the pesticide will be applied is attached. / 9^e partie : Avez-vous joint une carte de la zone géographique montrant les endroits précis où les pesticides seront appliqués.

Yes / Oui No / Non

Part 10: Proof of the public liability insurance is attached. / 10^e partie : Avez-vous joint la preuve d'assurance-responsabilité civile?

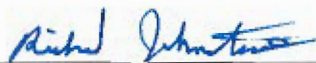
Yes / Oui No / Non

Part 11: Have you attached proof of payment of any assessment under the *Workers' Compensation Act*? / 11^e partie : Avez-vous joint la preuve de paiement de toutes les évaluations effectuées en vertu de la *Loi sur les accidents du travail*?

Yes / Oui No / Non

Mar 10, 2026

Date



Signature of Applicant or Officer of Applicant Corporation
Signature du demandeur ou de l'agent de la société requérante



EMERGENCY
EQUIPMENT
ENERGYSAFE
TYPE A-ULS
DIESEL FUEL

NT Power Corporation





**FORM 1
APPLICATION FOR A
PESTICIDE APPLICATION PERMIT**

**1^{er} FORMULAIRE
DEMANDE DE PERMIS POUR
L'APPLICATION DE PESTICIDES**

Part 1 / 1^{re} partie	
Name of Applicant: Nom du demandeur : Northwest Territories Power Corporation	Telephone Number: Numéro de téléphone : 867-874-5224
Address: Adresse : General Delivery (plan 1052, 28-2), Tsiighehtchic, NT Lot 28-2, Plan 1052	Postal Code: Code postal : X0E 0B0

Part 2: All persons who will apply the pesticide. / 2^e partie : Personnes qui appliqueront les pesticides.	
Name: Nom : TBD	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Name: Nom :	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Part 3: Training and experience of persons listed under section 2. / 3^e partie : Formation et expérience des personnes énumérées dans la 2^e partie.

At this time Northwest Territories Power Corporation is planning to use a contractor for the herbicide/ pesticide spraying. At this time Northwest Territories Power Corporation is planning to use a contractor for the herbicide/ pesticide spraying. The exact contractor is not yet known. The persons and their training will be provided when it is determined who will be providing the spraying.

Part 4: Details of proposed storage of pesticides. / 4^e partie : Renseignements sur l'entreposage proposé des pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Rate of Application Dose d'application	Total Quantity Quantité totale	Number of Applications Nombre d'applications	Frequency of Applications Fréquence d'application
vision max	27736	3 L/Ha	8 L	1	1
MCPA Amine 600	31432	2L/ Ha	6 L	1	1
Esplanade	31333	0.375L/Ha	4 L	1	1
glyphosate (roundup transorb)	28198	3 L/Ha	6 L	as needed (spot spraying)	as needed (spot spraying)
glyphosate (roundup weathermax)	27487	2 L/Ha	6 L	as needed (spot spraying)	as needed (spot spraying)

Part 5: Method of application and equipment to be used. / 5^e partie : Mode d'application et équipement.

The method of application will be through a sprayer and hand bottle sprayer. The equipment would include but not limited to a tank for water and chemical to be mixed in, a pressure sprayer, PPE (rubber boots, gloves) and a vehicle for equipment movement.

Part 6: Purpose of application. / 6^e partie : Raison de l'application.

The purpose of the application is to aid in the removal of vegetation from the Tsiigehtchic site and tank farm. Attached are drawings P240-C1000 and some photos of the work area that show an outline of the site.

The coordinates of the site are 67.44220, -133.73944

The site is Lot 28-2, plan 1052.

Part 7: Proposed dates of application. / 7^e partie : Dates d'application proposées

From / De 01/06/26 to / à 01/06/27
(Day/Month/Year) / (jour-mois-année)

Part 8: Proposed method of disposal of surplus pesticides and pesticide containers. / 8^e partie : Mode proposé d'élimination des quantités excédentaires de pesticides et des contenants à pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Disposal Method of Pesticide Mode d'élimination des pesticides	Disposal Method of Pesticide Container Mode d'élimination des contenants à pesticides
Vision Max	27736	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility
MCPA Amine 600	31432	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility
Esplanade	31333	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility
glyphosate (roundup transorb)	28198	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility
glyphosate (roundup weathermax)	27487	dilute with water and put into the sewage lagoon	rinse with water and dispose of the container in the local facility

Part 9: A map of the geographical area over which the pesticide will be applied showing the specific places where the pesticide will be applied is attached. / 9^e partie : Avez-vous joint une carte de la zone géographique montrant les endroits précis où les pesticides seront appliqués.

Yes / Oui No / Non

Part 10: Proof of the public liability insurance is attached. / 10^e partie : Avez-vous joint la preuve d'assurance-responsabilité civile?

Yes / Oui No / Non

Part 11: Have you attached proof of payment of any assessment under the *Workers' Compensation Act*? / 11^e partie : Avez-vous joint la preuve de paiement de toutes les évaluations effectuées en vertu de la *Loi sur les accidents du travail*?

Yes / Oui No / Non

Mar 10, 2026

Date

Signature of Applicant or Officer of Applicant Corporation
Signature du demandeur ou de l'agent de la société requérante







**FORM 1
APPLICATION FOR A
PESTICIDE APPLICATION PERMIT**

**1^{er} FORMULAIRE
DEMANDE DE PERMIS POUR
L'APPLICATION DE PESTICIDES**

Part 1 / 1^{re} partie

Name of Applicant: Nom du demandeur : Northwest Territories Power Corporation	Telephone Number: Numéro de téléphone : 867-874-5224
Address: Adresse : Box 180 Tuktoyaktuk Lot 1, block 54, plan 3612	Postal Code: Code postal : X0E 1C0

Part 2: All persons who will apply the pesticide. / 2^e partie : Personnes qui appliqueront les pesticides.

Name: Nom : TBD	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Name: Nom :	Telephone Number: Numéro de téléphone :
Address: Adresse :	Postal Code: Code postal :

Part 3: Training and experience of persons listed under section 2. / 3^e partie : Formation et expérience des personnes énumérées dans la 2^e partie.

At this time Northwest Territories Power Corporation is planning to use a contractor for the herbicide/pesticide spraying. The exact contractor is not yet known. The persons and their training will be provided when it is determined who will be providing the spraying.

Part 4: Details of proposed storage of pesticides. / 4^e partie : Renseignements sur l'entreposage proposé des pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Rate of Application Dose d'application	Total Quantity Quantité totale	Number of Applications Nombre d'applications	Frequency of Applications Fréquence d'application
vision max	27736	3 L/Ha	8L	1	1
MCPA Amine 600	31432	2 L/Ha	7L	1	1
Esplanade	31333	0.375 L/Ha	5L	1	1
Round Up Transorb (glyphosate)	28198	3 L/Ha	6L	spot spraying, as needed	spot spraying, as needed
Roundup Weather max (glyphosate)	27487	2 L/Ha	6L	spot spraying, as needed	spot spraying, as needed

Part 5: Method of application and equipment to be used. / 5^e partie : Mode d'application et équipement.

The method of application will be through a sprayer. The equipment would include but not limited to a tank for water an chemical to be mixed in, a pressure sprayer, PPE(rubber boots, gloves) and a vehicle for equipment movement.

Another method of application would be the use of handheld spray bottles.

Part 6: Purpose of application. / 6^e partie : Raison de l'application.

The purpose of the application is to aide in the removal of vegetation from the Tuktoyaktuk site and tank farm. Attached are drawings P142-C1001 and P142-M156330-1 show containment area and an outline of the site.

The coordinates of the site are 69.42005, -132.99985

The site is located at Lot 1, block 54, plan 3612

Part 7: Proposed dates of application. / 7^e partie : Dates d'application proposées

From / De 01/06 to / à 01/06/27
 (Day/Month/Year) / (jour-mois-année) (Day/Month/Year) / (jour-mois-année)

Part 8: Proposed method of disposal of surplus pesticides and pesticide containers. / 8^e partie : Mode proposé d'élimination des quantités excédentaires de pesticides et des contenants à pesticides.

Pesticide Trade Name Nom commercial du pesticide	P.C.P. Number Numéro d'enregistrement de produit antiparasitaire	Disposal Method of Pesticide Mode d'élimination des pesticides	Disposal Method of Pesticide Container Mode d'élimination des contenants à pesticides
Vision Max	27736	dilute with water and put into the sewage lagoon	locked chemical storage bin
MCPA Amine 600	31432	dilute with water and put into the sewage lagoon	locked chemical storage bin
Esplanade	31333	dilute with water and put into the sewage lagoon	locked chemical storage bin
Round Up Transorb (glyphosate)	28198	dilute with water and put into the sewage lagoon	locked chemical storage bin
Roundup Weather max (glyphosate)	27487	dilute with water and put into the sewage lagoon	locked chemical storage bin

Part 9: A map of the geographical area over which the pesticide will be applied showing the specific places where the pesticide will be applied is attached. / 9^e partie : Avez-vous joint une carte de la zone géographique montrant les endroits précis où les pesticides seront appliqués.

Yes / Oui No / Non

Part 10: Proof of the public liability insurance is attached. / 10^e partie : Avez-vous joint la preuve d'assurance-responsabilité civile?

Yes / Oui No / Non

Part 11: Have you attached proof of payment of any assessment under the *Workers' Compensation Act*? / 11^e partie : Avez-vous joint la preuve de paiement de toutes les évaluations effectuées en vertu de la *Loi sur les accidents du travail*?

Yes / Oui No / Non

Mar 10, 2026

Date



Signature of Applicant or Officer of Applicant Corporation
Signature du demandeur ou de l'agent de la société requérante

