



# Impact Assessment Project Description Form

Use this form to provide the Jasper National Park Impact Assessment Team with the information needed to assess the potential impacts of your proposed project. Prompts are provided in blue font to solicit useful information. Please complete the form in detail – we are unable to begin an Impact Assessment without complete information, which can result in delays for your project.

Figures, maps and photos describing the project location and activities help clarify the project scope and are encouraged.

Please submit any Impact Assessment related questions to the Jasper National Park Impact Assessment team at [environnementjasper-jasperenvironmental@pc.gc.ca](mailto:environnementjasper-jasperenvironmental@pc.gc.ca).

Project Title:

Date of submission:

Proposed Project Start Date:

Proposed Project Duration:

## Project Contact(s)

Contact information for proponent, project manager and relevant contacts.

Title:

Name:

Company:

Phone Number: Email:

## Project Location

Address or description of location:

GPS Coordinates (Decimal Degrees):

Project Footprint (m<sup>2</sup>):

## Plans and Drawings

Measurements must be in metric

Included attachments or uploads:

Design drawings (*As-builts, blueprints, engineered drawings, excavation area, utilities*)

Site map (*Adjacent water bodies, project footprint, staging and lay down area, access routes*)

Photographs



## Project Overview

### Project Activities

Select all that apply

1. Site preparation/access activities: *Provide additional details for selected activities*

Staging area

Temporary privy on site

Temporary material storage on site

Creation of temporary access routes

Accessing private right of way

Traffic accommodation required

Other

2. Construction/project activities: *Provide additional details for selected activities*

Burning

Demolition

Dredging



Drilling

Blasting

Excavation

Topsoil stripping/grading

Drainage alterations

Backfilling

Paving

Concrete pouring

Tree or vegetation removal

Work <30m from a water body

Work in water

Erosion and sediment control

Grey water management

Clean fill disposal

Construction/demolition waste

Use of helicopters

Other

### 3. Use of Machinery and Equipment:



#### 4. Utilities:

*Provide additional details for selected activities*

Temporary utility disruption

Change in capacity/demand

New installation or replacement

Groundwater withdrawal

Install/replace holding tank

Install/remove a petroleum storage tank

Maintenance of existing utility

Other

#### 5. Hazardous Materials:

*Provide additional details for selected activities*

Fuels

Paint

Lubricants and solvents

Asbestos

Treated Wood

Other

#### 6. Reclamation Activities Potentially Required

*The Jasper National Park Environmental Surveillance Officer must approve all products being used for reclamation including seed mix, replanting, pesticides and soil amendments.*

Re-contouring

Applying soil amendments/fertilizer



Seeding

Planting/staking

Reuse of stockpiled topsoil/organics

Monitoring

Other

## Additional Details

Name

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Signature

Date