



ROAD USE PERMIT APPLICATION
For Industrial Use of a Forest Service Road



Name of Applicant: _____ **Date:** _____
Address: _____ **Tenure No.(s)** _____
Telephone: _____ **Fax:** _____
E-Mail Address: _____

This application is for the use of those Forest Service roads which are shown on the attached Schedule A or map, for the purpose of:

- forest-related industrial use
- non-forest industrial use (specify)_____

Vehicle Size

The dimensions and weights of vehicles to be used on the road shall either

- Conform to MOT Regulations
- or
- Be Off-Highway, as per the option shown on the attached (Schedule A)

Estimated maximum number of loads per day _____

Approximate start date _____ and estimated completion date _____

Where there is another permittee required to carry out the maintenance, I acknowledge that I will be expected to notify and reach agreement with that permittee to share road maintenance responsibilities, including costs. I am aware that the District Manager may require me to carry out road maintenance on any or all of the roads for which this application is made.

Please provide the following documentation for the completion of the Road Use Permit:

1. *Evidence of Agreement with other users*
2. *A road maintenance plan which indicates how the road will be maintained in conjunction with other users.*

Concerning use and cost of maintenance of the road it should be noted that if you are harvesting Crown timber tributary to this road you are provided a road maintenance allowance under the appraisal for that forest tenure.

Applicant's Signature

Print Name

SCHEDULE A (continued)

Off-Highway Vehicle Size

The dimensions and weights of vehicles to be used on the road(s) shall conform to option A, B, or C and be shown on previous section.

A

Length:	_____ m	Overhang beyond rear trailer bunk:	_____ m
Width:	_____ m	Weight Axle (Tandem):	_____ kg
Height:	_____ m	GVW:	_____ kg

B

Length:	_____ m	Overhang beyond rear trailer bunk:	_____ m
Width:	_____ m	Weight Axle (Tandem):	_____ kg
Height:	_____ m	GVW:	_____ kg

C

Length:	_____ m	Overhang beyond rear trailer bunk:	_____ m
Width:	_____ m	Weight Axle (Tandem):	_____ kg
Height:	_____ m	GVW:	_____ kg