

Road Inspection & Risk Assessment Form

(January 19, 2010 - Mackenzie Road Management Committee)

In absence of a company or formal road inspection risk form, this form may be used to assess the road prior to industrial use. This form may be used by Road Use Permit and/or Road Permit Holders.

Road Inspection Information								
Inspection Method: Aerial Ground			Inspector:Date					
Road Name(s): Block Number(s):								
Road Section(s) inspected:								
Primary Road Permit Holder:								
Company/Employer:								
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	Areas of Inspection/Assessment	THISK AS		ts/Actions	Yes	Š	N V	Ref #
Posted Signage								
	Forest road entrance signs							
	Radio protocol signs							
	Frequency switch signs							
	Stop/Yield signs							
	Kilometer marker boards							
	Must call signs							
	Other warning signs							
Road Design								
	Sufficient # of turnouts constructed							
	Turnouts large enough for anticipated truck configurations							
	Rail crossings present							
	Blind corners, hill crests							
	Narrow road sections or junctions							
	Overhead power lines							
	Road grades > 18% (adverse or favorable)							
	Anticipated vehicle usage (one way loads/hr) Low = 0 -6, Moderate = 6 - 12, High = >12.				Low	М	od	High
Gen	eral Road Conditions						•	
	Road grading, crowning, berms							
	Snags, danger trees, blow down							
	Signs of livestock use on road							
	Any overlapping radio frequencies?							
	Right of way brushing							
	Any other known non-forestry users of the road system.							
	Drainage structures functional							
Bridge Conditions								
	Guard rails, no-posts, delineators							
	Straight approaches onto and off bridges							<u> </u>
	Bridge ahead and/or must call signs posted							
	Running strips, bridge deck and cross-ties				1	Ī		Ì