COLUMBIA COUNTY CONSERVATION DISTRICT QAB DIRT AND GRAVEL LOW VOLUME ROADS APPLICATION CRITERIA RANKING FORM

Application Type			
	Unpaved (Dirt & Gravel Road)		
	Payed (Low Volume Road)		

Applicant:Project:				Date:		
			Final Score:			
Se		ATION VALIDATION	wered "NO", the application	is currently not eligible	le for funding	
	ij uny oj the que	stions in Section 1 are ansi	werea NO, the application	is currently not english	Please	
	Does this road si	te negatively impact a strea	am, lake, wetland or other w	ater hody?	YES	NO
		= : :	ental impacts to a water bod	·	YES	NO
			ı "ESM Certified" within the p	•	YES	NO
			requirements (non-pollution	•	YES	NO
		* *	cies adopted by the Columbi	• •	YES	NO
			obtain all necessary permits?		YES	NO
	· ·	=	is point, is it 500 vehicles per	day or less?	YES	NO
	,			,	unava	
Se	ction 2: SEVERIT	Y OF PROBLEM				
	Ranking in acco	rdance with the current DG	LVR Program Assessment G	uide		
					POI	NTS
	RCLE APPROPRIA				Initial	QAB
1.	Road drainage		NA . d	C	Screen	Ranking
	None	Slight	Moderate	Severe		
2.	Wet site condit	tions				
	Dry	Saturated Ditches	Roadside Springs			
		Flow in Ditches	Saturated Base			
	Road surface co					
DG	: Hard Gravel	Mixed Stone	Mixed Stone, Dirt	Severe Dust		
LVR	<u>:</u> Good	Fair, some cracking	Poor, cracking	Damaged		
4.	Road slope					
	(<5%)	(5% - 10%)	(>10%)			
5.	Road shape (cr	oss-slope/crown)				
	Good	Fair	Poor			
6.	Slope to strean	n				
	(<30%)	(30-60%)	(>60%)			
7.	Distance to stre (>100')	eam (50' - 100')	(<50'/crossing)			
8.	Outlets to strea	am Near Stream 3	Directly to Stream			

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Project:			Final Score:		_
	Y OF PROBLEM, continue		sment Guide		
				POI	NTS
CIRCLE APPROPRIA				Initial	QAB
9. Outlet/Bleeder				Screen	Ranking
Stable	Moderate	Unstable			
10. Road ditch stak	pility				
Stable	Fair	Poor	Unstable		
11. Road bank stak	pility				
Stable	Fair	Poor	Unstable		
12. Average canop	y cover				
Moderate	Minimal	Heavy			
13. Water quality of	of affected stream				
Warm Water F	ishery	High Quality	1		
Cold Water Fisl	hery	Exceptional	Value		
14. Stream trout st	atus				
None	Stocked Trout	Wild Trout			
			Section 2 Subtotal:		
Section 3: EFFECTI	VENESS OF SOLUTION				
				POI	NTS
CIRCLE APPROPRIA	ATE SCORE:			Initial	QAB
1. Off-ROW impa	cts resolved			Screen	Ranking
None	Minimal	Some	Many		<u> </u>
2. Degree to which	h project remediates imp	pact to waterbody			
Slightly	Moderately	Highly	Almost All		
3. Degree to which	th project improves road:				
Slightly	Moderately	Highly	Extremely High		
4. Cost effectiven	ess for environmental be	nefit?			
Low	Moderate	High	Very High		
			Section 3 Subtotal:		

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Applicant: Date: Project: Final Score:			Date:		-	
				Final Score:		_
Sec	ction 4: OTHER	FACTORS				
					PO	INTS
CIF	RCLE APPROPRIA	ATE SCORE:			Initial	QAB
1.	In kind service:	s provided by the applica	nt		Screen	Ranking
	(0 - 10%)	(11% - 20%)	(21 - 35%)	(>35%)		
2.	Did applicant o	contact the District about	project before submitta	al?		
	No	Discussed	Met on site			
3.	Is applicant ma	aintaining recently funded	d DGLVR projects prope	rly?		
	No	Functional	Yes (or first DGLV	'R project)		
4.	Does the proje	ect involve more than one	municipality?			
	No	Yes				
			;	Section 4 Subtotal:		
				TOTAL:		