

## **Community Works Funds**

## **Project Request**

#### **Description of Project**

CRD Function	on: Big Lake	Community H	all (1561-2140-2	2405 cost co	de: )	
Scope:	Drill a new well and, if possible, carry out other related, minor services at the Big Lake Community Hall.					
Location:	Big Lake Community Hall					
Category:						
Public Transit Water & Wastewater Capacity Building		_ <u>X</u>	Community End Solid Waste M	· ·	s <u>_</u>	<del></del>

Please complete Schedule A – Eligible Project Categories and Sub-Categories

**Desired Outcomes** – Please explain the outcomes this project will achieve:

This project will involve drilling a well at the Big Lake Community Hall.

Currently, the water needs of the Big Lake Community Hall and the new Hall Caretaker Residence are served by a culvert cistern fed with run-off from the Big Lake Elementary School well adjacent to the Community Hall. This system is 20-30 years old and in need of repair; the Community Association has determined it practical to install a new water-source to specifically serve the needs of the Community Hall and Caretaker Residence.

This new well would replace this current water supply and is expected to more ably meet the hall's and caretaker residence's water demands.

**Proposed Measurement** – Please outline indicators to measure outcomes:

1) That the new well can meet the water demands of the community hall and caretaker residence.

2) That the water conforms to government standards for water quality for public use.

**Budget** – Please complete Schedule B – See Attached Budget Outline

**Timeline** – Please provide a timeline indicating projected start date and completion date of project.

Start date: June 1, 2019

Completion date: December 31, 2019

#### **Progress Reporting:**

For projects under \$50,000 and less than one-month timeline, a progress report will be required at the completion of project.

For projects over \$50,000 and longer than one month, a progress report is required at monthly intervals before funds can be transferred to applicable budget.

Progress Report on Completion	X
Progress Report Monthly	
Commencing:	

Completed by: Kathleen MacDonald, Community Services

Date: May 9, 2019

# SCHEDULE A ELIGIBLE INVESTMENT CATEGORIES & SUBCATEGORIES BY COMMUNITY TIER<sup>1</sup>

The CRD is a Tier 1 group

INVESTMENT CATEGORY	SUB-CATEGORY	TIER 1	TIER 2	TIER 3
Public Transit	Develop or improve public transit system (rapid transit, buses, bus ways, sea-buses, commuter rail, ferries, street cars, cycling and pedestrian infrastructure, etc)		•	•
	Road system improvements that encourage a reduction in car-dependency (express bus lanes, HOV lanes, park and ride, bike paths, queue, etc.)		•	
	Implement innovative technologies that support environmental sustainability		•	
	Rehabilitation of roads and bridges		•	
	Paths and trails			
Community Energy Systems	Improving energy systems through the use of water systems to generate hydro		•	
33 3	Community energy systems (wind, solar, thermal, geothermal etc.)			
	Alternative energy systems that serve local government infrastructure			
	Retro-fit local government buildings and infrastructure (e.g. water pumps, street lights, etc.)			
	Reduce the GHG impact of solid waste (e.g. biogas recovery and conversion of biomass to bio-oil)			
	Fleet vehicle conversion			
	Implement innovative technologies that support environmental sustainability			
Water and Wastewater	Developing or upgrading drinking water systems to improve water quality, and reduce water use, increase energy efficiency and secure water supply in the face of drought	X	•	•
	Developing or upgrading wastewater and storm water systems to improve water quality and improve aquatic habitat			
	Implement innovative technologies that support environmental sustainability		•	
	Acquisition, enhancement and or protection of community green space such as streams and natural corridors including habitat protection systems to improve water quality and improve aquatic habitat			

	T_ ,			
Solid Waste Management	1 1		•	
	Support full cost recovery from users through improved application of user charges		•	
	Reduce the environmental impact of solid waste (e.g. composting, bio gas recovery)		•	
	Implement innovative technologies that support environmental sustainability		•	
Capacity Building	Increase local government capacity to undertake integrated sustainability planning including:			
	Regional growth strategies		•	
	Community development plans		•	
	Community plans		•	
	Community Energy Planning		•	
	Transportation plans		•	
	Infrastructure development plans		•	
	Liquid waste management plans		•	
	Solid waste management plans		•	
	Long-term cross-modal transportation plans		•	
	Water conservation/demand management plans		•	
	Drought management contingency plans		•	
	Air quality plans		•	
	Greenhouse gas reduction plans		•	
	Energy conservation plans		•	
	Implementing/planning innovative environmental technologies that support sustainability		•	

# Schedule B

# **Cariboo Regional District Community Works Funds** Budget Outline for Big Lake Community Hall

Tangible Capital Assets  Please list			
Equipment/Improvements Cont Please list	ribution		
Drilling of new well		up to \$15,000	
to	tal	up to \$15,000	•
Contracted Services Please list	_		
Professional Services Please list	_	\$ - \$	
		Φ	
Total Budget			up to \$15,000
If applicable, please list quotes re-	ceived:		
Date Proposal Call Completed: _			