



Economic Stimulus Project Information Form

1	Project Name	Eagle Reservoir Storage		
2	Project Location (Nearest City, Town or Village)	Namaka		
3	Project Type	<input type="checkbox"/>	Canal Rehabilitation as Open Channel	
		<input type="checkbox"/>	Pipeline Rehabilitation or Canal Replacement with Pipeline	
		<input type="checkbox"/>	Structure Rehabilitation/Replacement/New Construction	
		<input type="checkbox"/>	Seepage Control/Drain Lines	
		<input type="checkbox"/>	Flow Monitoring/Control	
		<input type="checkbox"/>	Driving Banks/Fencing	
		<input checked="" type="checkbox"/>	Other: Bring Reservoir Online for Pumped Storage	
Stage of Project Design				
4	<input type="checkbox"/>	The project is shovel ready with a final project design and detailed cost estimate completed Total of Detailed Cost Estimate:		
	<input checked="" type="checkbox"/>	The project is near shovel ready. Project design and cost estimate is currently in process. Total of Preliminary Cost Estimate: \$7,300,000		
		Estimated degree of project design completion	<input type="checkbox"/>	< 50% complete
			<input type="checkbox"/>	50% complete
			<input checked="" type="checkbox"/>	> 50% complete
		Estimated date to complete final design and detailed cost estimate: September 2020		
	<input type="checkbox"/>	The project is included in a long-range district capital plan Total of Budgetary Cost Estimate: Click or tap here to enter text. Estimated date to complete final design and detailed cost estimate: Click or tap here to enter text.		
5	<p>Project Description – Provide a brief description of the project detailing the contribution the project will have on economic stimulus including specific benefits to the irrigation sector, the region and the Province.</p> <p style="text-align: center;">The proposed project would add 12,200 acre feet of reservoir storage by building connection between Eagle Reservoir and A Canal. Accelerating project timeframe would allow for October 2020 construction</p> <p>The benefits of this project include:</p> <ul style="list-style-type: none"> • Doubles WID reservoir storage very cost effectively (\$600 per acre foot) • Leverages existing infrastructure • First Nations conveyance and partnership opportunities • Supports expansion of downstream irrigation. • Enhances water security for existing irrigated agriculture throughout the District • Enhanced water quality and recreational opportunities on the reservoir • Potential development of up to 4MW of hydroelectric power generation • Economic spin-off of \$21,900,000 prior to potential expansion of irrigated area • Hydro development would be \$39,000,000 of additional economic benefit 			