

## Economic Stimulus Project Information Form

1	Project Name	Eagle Reservoir Storage			
2	Project Location (Nearest City, Town or Village)		Namaka		
3 Project Type					
	Pipeline Rehabilitation or Canal Replacement with Pipeline				
	Structure Rehabilitation/Replacement/New Construction				
	Seepage Control/Drain Lines				
		Flow Monitoring/Control			
		Driving Banks/Fencing			
Other: Bring Reservoir Online for P				ed Storage	
Stage of Project Design					
4	The project is shovel ready with a final project design and detailed cost estimate completed				
Total of Detailed Cost Estimate:					
	The project is nea	r shovel ready. Project de	dy. Project design and cost estimate is currently in process.		
	Total of Prelimina	ry Cost Estimate: \$7,300,0	000		
		<b>6</b>			< 50% complete
	Estimated degree	of project design complet	pletion		50% complete
					> 50% complete
	Estimated date to complete final design and detailed cost estimate: September 2020     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	Project Description - Dravide a brief description of the project detailing the contribution the project will have an				
Ĵ	economic stimulus including specific benefits to the irrigation sector, the region and the Province.				
	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 <b>October 2020 construction</b>				
	<ul> <li>The benefits of this project include:</li> <li>Doubles WID reservoir storage very cost effectively (\$600 per acre foot)</li> <li>Leverages existing infrastructure</li> <li>First Nations conveyance and partnership opportunities</li> <li>Supports expansion of downstream irrigation.</li> <li>Enhances water security for existing irrigated agriculture throughout the District</li> <li>Enhanced water quality and recreational opportunities on the reservoir</li> <li>Potential development of up to 4MW of hydroelectric power generation</li> </ul>				
<ul> <li>Economic spin-off of \$21,900,000 prior to potential expansion of ir</li> <li>Hydro development would be \$39,000,000 of additional economic</li> </ul>				irrigated area	
				al econom	omic benefit
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