

Economic Stimulus Project Information Form

1	¹ Project Name		C Canal Rehabilitation Highway 21 to Range Road 240					
2	Project	Location (Nearest	City, Town or Village) Rockyford					
3	Project	Туре	Canal Rehabilitation as Open Channel					
			Pipeline Rehabilitation or Canal Replacement with Pipeline					
			Structure Rehabilitation/Replacement/New Construction					
			Seepage Control/Drain Lines					
			Flow Monitoring/Control					
				Driving Banks/Fencing				
				Other:				
Stage of Project Design								
4 The project is shovel ready with a final project design and detailed cost estimate c						mpleted		
	Total of Detailed Cost Estimate: Click or tap here to enter text.							
	The project is near shovel ready. Project design and cost estimate is currently in process.						ocess.	
Total of Preliminary Cost Estimate: 6,250,000								
		Estimated degree of project design completion				< 50% complete		
					etion		50% complete	
							> 50% complete	
	Estimated date to complete final design and detailed cost estimate: November 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 tex							
5	Project Description – Provide a brief description of the project detailing the contribution the project will have on							
	economic sumaius including specific benefits to the imgation sector, the region and the Province.							
	The C Canal system provides service to approximately 25% of the irrigation in the Western Irrigation District as well as a number of other significant water users. The WID provides raw water via the C Canal system to commercial and industrial clients occupying over 1 million ft ² of space and employing upwards of 4000 people .							
	This section of C Canal is presently unrehabilitated leading to significant losses due to seepage. Acceleration of this project could allow for construction in October 2021 and would result in 125 acre feet of water savings.							

Economic benefits of accelerating this project would include:

- \$18,750,000 spin-off benefit in addition to ongoing water-savings
- Expansion of downstream irrigation by 60% would be possible after rehabilitation.
- Approximately 30 people employed during construction.