

Economic Stimulus Project Information Form

1	Project Name	Glenrose Canal Spillway			
2	Project Location (Nearest City, Town or Village)		Rockyford		
3	Project Type	☐ Canal Rehab	litation as Open Channel		
	☐ Pipeline Rehabilitation or Canal Replacement with Pipeline				
	☐ Structure Rehabilitation/Replacement/New Construction				
	Seepage Control/Drain Lines				
	Flow Monitoring/Control				
		☐ Driving Bank	s/Fencing		
		□ Other:			
Stage of Project Design					
4	Total of Detailed Cost Estimate: \$600,000				
	The project is near shovel ready. Project design and cost estimate is currently in process.				
	Total of Prelimina	ry Cost Estimate:			
					< 50% complete
	Estimated degree	of project design compl	etion		50% complete
					> 50% complete
	Estimated date to complete final design and detailed cost estimate: 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 – 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.				
	The proposed project would involve the construction of a vitally needed emergency spillway to address existing				
	challenges due to inflows into the irrigation canal				
	Acceleration of this project could allow for construction in October 2020 . Additionally, the spillway would be expected to significantly reduce the incidence of local flooding including the District's recent approvals for Disaster Relief Funding Economic benefits of accelerating this project would include: • \$1,800,000 in construction spin-off benefit				
	Reduces localized flooding impacts due to drainage inflows into irrigation canal				
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