Warren County Capital Improvement Requests - Project Summary Form

	ON				
1741 1775 2230	Project Title: Beaver Dam Flood Risk Reduction			Project Submission Date:	
RECEIPTION OF THE RECEIPTION	Entity: Johnsburg			Contact: Mark Smith	
PROJECT INFORMAT	ION				
Project Priority:		Project Type: Improvement	Hazard	Is this Project in the Project Category: Wat Hazard Mitigation Plan? Y	
Project Description: Beaver dams contribute to flooding during big storm events due to overflow or release. Dams are identified at Riverside Station Road, Coulter Road, Crane Mt, Hudson Street, Bateman, Goodman Sodom, and the Town Park. The Town will develop and implement a strategy to mitigate risk to public and property from beaver dams. This will include determining if putting in a 5ft or 8ft squash pipe to control beaver dam overflow on big storms is a cost effective solution. Comments:		Project Location: 3554 ft Riparius Johnsburg Oregon Garnet Lake 57 Esri, NASA, NGA, USGS Esri, HERE, Garmin, SafeGraph, METI/ Powered by Esri			
PROJECT PLANNING			Detent!-		
Estimated Cost: \$			Potential Funding Source(s):		
Has a Planning Study Been Completed?			Useful Life:		

Warren County Planning Department 5/20/2021