

GRANT APPLICATION – AQUEDUCT RESILIENCE

Utah Division of Water Resources



Rev. 08/28/23

N	IΤ	R	n	n	П	C	П	n	N	П	•
L		и,	v	$\boldsymbol{\mathcal{L}}$	v	•		v	11	u	١

This application is for entities with projects that are eligible for grant funds made available by the Utah Division of Water Resources. Projects are eligible if they meet the criteria established by the division, as described on the division's website at water.utah.gov

APPLICATION INSTRUCTIONS:

- (1) Fill out the application.
- (2) Attach a detailed cost estimate of proposed **aqueduct resilience** project from a licensed professional engineer, a project map, estimated schedule to complete, and any other pertinent information.
- (3) Sign and date the completed application.
- (4) Email the completed application to: ericdixon@utah.gov

(5) optional mailing address: (email is preferred)

Eric Dixon, P.E., Design & Construction Section Manager Utah Division of Water Resources PO Box 146201 Salt Lake City, UT 84114 (801) 310-8407

CONTACT INFORMATION:								
Applicant				Federal Tax ID N	Number			
Address		City		1	State	Zip Code		
Manager, Mayor, Chair, President, etc. (First	& Last Name)	Phone		Email Address		-		
Address		City	City			Zip Code		
Primary Contact (If different from above)	mary Contact (If different from above) Phone Email			Email Address	l Address			
Address	City			1	State	Zip Code		
ecretary/Clerk Name (First & Last Name) Phone			Email Address					
Address		City		1	State	Zip Code		
Project Design Engineer (First & Last Name, F	irm)	Phone		Email Address				
Address		City			State	Zip Code		
PROJECT INFORMATION:								
County where the project is located	Additional Counties (if any that project may crossover)							
Town or city where the project is located When construction is expected to begin								
Brief description and benefits of the project	attach information with	more detailed	information if available	?)				

AQUEDUCT RESILIENCE SYSTEM INFORMATION:							
Total number of reinforcement locations		Total line	tal linear feet of aqueduct resilience performed under this application				
Average aqueduct flow (gpm, mgd, etc.)			Geographical Location Served (acres / sq miles)				
Number of current customers/connections		2 year pr	ojection of potential new customers	s/connections			
List water sources							
Amount and type of storage (million gallon	s (MG) or acre-feet (ACFT))						
Describe the aqueduct distribution system		_	n, etc.)				
PROJECT SCHEDULE - DESIGN, PER		N, ETC:					
Design Begin Date: Est D	Design Submit Date:	Est Const	ruction Begin Date:	Est Construction Completion Date:			
construction. Show the breakdown of the s drawings.)				proposed studies, design work, and project ailable, including any design plans and			
PROPOSED FINANCING PLAN:		1					
Aqueduct Resilience Grant	\$						
Applicant Funds	\$						
Other Funding Sources	\$						
TOTAL	. \$	100 %					
ACKNOWLEDGEMENT AND SIGNATURE:							
By signing and submitting this application, you acknowledge that you: (1) Are authorized to make an application for assistance on behalf of the applicant. (2) Verify that the information provided in this application is accurate and any estimates or projections submitted are based on sound professional judgement and the best available data.							
Name of Authorized Agent Date							
ADD & AMEND ANY SUPPORTING DOCUMENTS (e.g. budgets, plans, engineering specs, bids/costs, etc.)							