

See Water Commission's "Project Funding Policy, Procedure, And General Requirements" For Additional Details.

### **APPLICATION & APPROVAL PROCEDURES**

Applications received by the Secretary less than 45 days before a SWC meeting will not be considered at the next meeting, unless specifically exempted by the Secretary. The Secretary is authorized to approve up to \$100,000 without SWC approval.

#### **COST-SHARE CATEGORIES**

The SWC supports the following categories of projects and studies for cost-share assistance.

	ENGINEERING			
Pre-Construction Expenses	PREL	DESIGN	CONST	CONST
Development of feasibility studies, engineering designs, and mapping.	Up to Project %		IA	
	ENGINEERING			]
Main Street Initiative	PREL	DESIGN	CONST	CONST
Supports water development infrastructure that aligns with North Dakota's Main Street Initiative.	Up to 10% Additional (\$250,000 max)			al
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Water Conveyance	PREL	DESIGN	CONST	CONST
Drainage works, bank stabilizations, or snagging and clearing. Project sponsors seeking cost-share for construction of conveyance projects with a total cost of \$200,000 or more must complete and submit the SWC's economic analysis worksheet.				
Rural Flood Control (Drains, Channels, or Diversions)				
Improve water management of runoff from agricultural sources and reduce flood-related impacts in rural settings.	Up to 45%			
Bank Stabilization				
Protect public infrastructure or facilities on public land along the banks of lakes or watercourses.	Up to 50%			
Snagging & Clearing				
Removal and disposal of fallen trees and associated debris within or along the channel of natural watercourses.		Up to	50%	

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Flood Control	PREL	DESIGN	CONST	CONST
Protect communities from flooding and may include repair of dams that provide flood control benefits. Project sponsors seeking cost-share for construction of flood control projects with a total cost of \$200,000 or more must complete and submit the SWC's economic analysis worksheet.				
Flood Protection Program				
Support projects that prevent future damages related to flooding, including flood protection projects and related property acquisitions.	Up to 60%			
FEMA Levee System Accreditation Program				
Federal Emergency Management Agency requirement to accredit a levee system for flood insurance mapping purposes.	Up to 60%			
Water Retention				
Reduce flood damages by storing water upstream of areas prone to flood damage.		Up to	60%	
Individual Rural & Farmstead Ring Dikes				
This program is for rural homes and farmsteads. Cost-share up to \$55,000 is available, with combined NRCS and SWC approval capped at 80% of eligible costs.		Up to	60%	

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Water Supply	PREL	DESIGN	CONST	CONST
The SWC supports water supply project development in municipal, rural, and regional systems. Transmission of reclaimed water for beneficial use may be an eligible cost. Project sponsors seeking cost-share for water supply projects must complete and submit the SWC's life cycle cost analysis worksheet.			-	-
Rural Water Supply				
Rural water system expansions and improvements, connection of communities to regional/rural systems, or improvements to meet primary drinking water standards.	Up to 75%			
Municipal Water Supply				
Municipal water supply expansions or improvements, or connection of new rural water customers located within extraterritorial areas of a municipality.	Up to 60%			
Federal MR&I Water Supply Program				
Federally funded for municipal, rural, and industrial water supply projects. Administered according to North Dakota Administrative Code 89-12.	0% Up to 75%		5	
Drought Disaster Livestock Water Assistance Program				
Long-term drought resistant water supply systems for livestock impacted by severe drought conditions. Administered according to North Dakota Administrative Code 89-11.	Up to 65% (\$10,000 cap per project & 3 Projects Per Applicant)			

	ENGINEERING				
Recreation	PREL	DESIGN	CONST	CONST	
Water-based recreation, typically associated with dams.	Up to 40%				

	ENGINEERING				
Irrigation	PREL	DESIGN	CONST	CONST	
Costs associated with off-farm principal supply works.	Up to 75%				

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Dams & Emergency Action Plans	PREL	DESIGN	CONST	CONST
Deficiencies, repairs, breaches, and removals.	Up to 60%			
Roller Effect Mitigation				
Mitigation of low head dam roller effects.	Up to 75%			
Emergency Action Plans				
Emergency action plans for high and medium/significant hazard dams.		Up to	80%	