

# STATE WATER COMMISSION COST-SHARE PROGRAM SUMMARY

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

## APPLICATION & APPROVAL PROCEDURES

Applications received by the Chief Engineer less than 45 days before a SWC meeting will not be considered at the next meeting, unless specifically exempted by the Chief Engineer. The Chief Engineer is authorized to approve up to \$75,000 without SWC approval.

## COST-SHARE CATEGORIES

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

### Pre-Construction Expenses

Development of feasibility studies, engineering designs, and mapping.

ENGINEERING			
PREL	DESIGN	CONST	CONST
Up to Project %			NA

### Water Supply

The SWC supports water supply project development in municipal, rural, and regional systems. Project sponsors seeking cost-share for construction of water supply projects must complete and submit the SWC's life cycle cost analysis worksheet.

ENGINEERING			
PREL	DESIGN	CONST	CONST

### 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%
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### 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%
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### 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%
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### 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. **(Currently Deactivated)**

Up to 50% (\$4,500 cap per project & 3 Projects Per Applicant)
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# STATE WATER COMMISSION

## COST-SHARE PROGRAM SUMMARY

ENGINEERING			
PREL	DESIGN	CONST	CONST

### Flood Control

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 Recovery Property Acquisition Program

Flood damage has occurred. Property needed for construction of flood protection.

Up to 75%

Flood damage has occurred. Property needed for conveyance.

Up to 60%

### Flood Protection Program

Support projects that prevent future damages related to flooding and there is no federal participation.

Up to 60%

Support projects that prevent future damages related to flooding and there is federal participation.

Up to 50% of Non-Federal

### FEMA Levee System Accreditation Program

Federal Emergency Management Agency requirement to accredit a levee system for flood insurance mapping purposes.

Up to 60%

### Dam Safety Repairs & Removals

Dam safety repairs and dam breach or removals, with no federal participation.

Up to 75%

Dam safety repairs and dam breach or removals, and there is federal participation.

Up to 50% of Non-Federal

### Dam Emergency Action Plans

EAP for high or medium/significant hazard dams. Dam break models are funded only on high hazard dams.

Up to 80%	NA
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### Water Retention

Reduce flood damages by storing water upstream of areas prone to flood damage, and there is no federal participation.

Up to 60%

Reduce flood damages by storing water upstream of areas prone to flood damage, and there is federal participation.

Up to 50% of Non-Federal

### 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 funding capped at 80% of eligible costs.

Up to 60%

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## Water Conveyance

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.

ENGINEERING			
PREL	DESIGN	CONST	CONST

## 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%

## Recreation

Water-based recreation, typically associated with dams.

ENGINEERING			
PREL	DESIGN	CONST	CONST

Up to 40%

## Irrigation

Costs associated with off-farm principal supply works.

ENGINEERING			
PREL	DESIGN	CONST	CONST

Up to 50%