## PAST BONDING APPROPRIATIONS AND RESULTS

Area II Minnesota River Basin Projects has received bonding appropriations during the 1996, 1998, 2005, 2006, 2011, 2015 and 2018 Legislative Sessions specifically for floodwater retention projects. The 2023 appropriation was from the cash portion of the bonding bill that stemmed from general funds overseen by MMB. Appropriated funds provide for eligible project costs including construction, engineering, permits and flowage easements while project management is provided through Area II's administrative services.

### ML 1996, Chapter 463, Section 11, Subdivision 2

State	Local Match	Local Match	Floodwater Storage	<u>Cost-Share Ratio</u>
Appropriation	Required	Provided	Created/Restored	Initial Final
\$250,000	\$83,333.33	\$195,426.47	2,759 acre-feet	

Projects Completed: 5 Road Retentions and 1 Dam/Grade Stabilization.

## ML 1998, Chapter 404, Section 10, Subdivision 6

State	Local Match	Local Match	Floodwater Storage	<u>Cost-Share Ratio</u>
Appropriation	Required	Provided	Created/Restored	Initial Final
<del>\$500,000</del> \$496,559.00	\$333,000.00	\$328,586.84	1,774.7 acre-feet	

Projects Completed: 6 Dam Restorations, 4 Road Retentions, 2 Wetland Restorations and 2 Dams

## ML 2005, Chapter 20, Article 2, Section 10, Subdivision 4

State	Local Match	Local Match	Floodwater Storage	<u>Cost-Share Ratio</u>
Appropriation	Required	Provided	Created/Restored	Initial Final
\$500,000	\$166,667	\$413,206.81	936 acre-feet	

Projects Completed: 8 Dam Restorations, 1 Road Retention and 5 Dams/Grade Stabilizations

#### ML 2006, Chapter 258, Section 9, Subdivision 4

State Appropriation	Local Match Required	Local Match Provided	Floodwater Storage Created/Restored	<u>Cost-Share Ratio</u> Initial Final
\$500,000	\$166,667	\$233,451.51	650.8 acre-feet	3:1 <b>2.14:1</b>
\$472,971.04				

Projects Completed: 7 Dam Restorations, 1 Road Retention and 6 Dams/Grade Stabilizations.

#### ML 2011 First Special Session, Chapter 12, Section 7, Subdivision 3

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State Appropriation	Local Match Required	Local Match Provided	Floodwater Storage Created/Restored	<u>Cost-Share Ratio</u> Initial Final		
\$1,000,000	\$333,333	\$528,169.75	796.31 acre-feet	3:1 <b>1.89:1</b>		

Projects Completed: 25 Dam Restorations, 5 Road Retentions, 3 Grade Stabilizations and 14 Dams.

# ML 2015, Chapter 5, Article 1, Section 6

State	Local Match	Local Match	Floodwater Storage	<u>Cost-Share Ratio</u>
Appropriation	Required	Provided	Created/Restored	Initial Final
\$1,000,000	\$333,333	\$373,779.86	760.72 acre-feet	3:1 <b>2.68:1</b>

Projects Completed: 14 Dam Restorations, 1 Road Retention, 8 Grade Stabilizations and 1 Wetland Restoration.

# ML 2018, Chapter 214, Article 1, Section 9, Subd. 3

State	Local Match	Local Match	Floodwater Storage	<u>Cost-Share Ratio</u>
Appropriation	Required	Provided	Created/Restored	Initial Final
\$700,000	\$233,333	\$313,795.40	277.22 acre-feet	3:1 <b>2.23:1</b>

Projects Completed: 7 Dam Restorations, 3 Dams, and 3 Grade Stabilizations.

# ML 2023, Chapter 71, Article 1, Section 4

# **GENERAL FUND CONSTRUCTION GRANTS**

State Appropriation remaining	Local Match Required	Local Match Provided to date	Floodwater Storage Created/Restored to date	Cost-Share Ratio Initial Final to date
\$ <del>1,500,000</del> \$1,351,709.54	\$500,000	\$51,391.16	56.70 acre-feet	3:1 <b>4.31:1</b>

**Projects Completed to date: 3 Dam Restorations**