

Reclamation Project / Unit	State	Date Authorized	Reservoir Names	Storage Dam Stotage Dam Names	Project Flood Benefit through 2007 (\$1000)	Number of Pumping Plants	Irrigated Acres	Canals & Laterals (m)	Drains (m)
Buford Trenton	ND	1940				1	10,671	45.5	31.6
Pick-Sloan Missouri Basin Program (P-S)									
P-S Dickinson	ND	1944	Patterson Lake	Dickinson Dam	n/a		400	-	-
P-S Heart Butte	ND	1944	Lake Tschida	Heart Butte Dam	13,450	30	8,481	17.0	1.0
P-S Jamestown	ND	1944	Jamestown Reservoir	Jamestown Dam	86,807		171	-	-
P-S North Dakota Pumping Division (Fort Clark)	ND	1944				4	1,929	16.0	7.0
P-S Garrison*	ND	*				1	2,484	**	**
*****		*****	*****	*****	*****	*****	*****	*****	*****
NORTH DAKOTA TOTALS									
			3 reservoirs	3 storage dams	\$100,257,000	36 pump plants	24,136 acres	78.5 mi	39.6 mi.

### NOTES:

The Garrison Unit has been reauthorized several times. The scope and features of the project are not as originally envisioned. Existing irrigation features offer incidental recreation and fish and wildlife benefits.

**Rural and Municipal water:** A major component of Garrison is rural and municipal water service for communities throughout the state.

**n/a** indicates that there is no flood control assigned to the project and the Corps of Engineers does not compute flood benefits.

**Definitions:** A dam is a significant barrier across a stream to impound and/or divert water and has outlet works.

A dike is a low embankment along the rim of a reservoir or stream to limit the extent of flooding and has no outlet.

## Images of Great Plains Region Dams in North Dakota



Dickinson



Heart Butte



Jamestown