

Reclamation Project / Unit	State	Date Authorized	Reservoir Names	Storage Dam Storage Dam Names	Project Flood Benefit through 2007 (\$1000)	Diversion Facility Names	Powerplant Name	Generator Units	Hydropower Capacity (mW)	Net Generation 2006 (kWh)	Number of Pumping Plants	Irrigated Acres	Canals & 2000 Laterals Value (\$100)	Drains Value (\$100)	Muni. & Industrial and RWS Population
Lower Yellowstone Project	MT / ND	1904			n/a	Lower Yellowstone Div. Dam					3	54,004.0	93.7	118.0	
Huntley Project	MT	1905	Anita Reservoir	Anita Dam	n/a	Huntley Diversion Dam					6	30,304.0	256.0	186.5	
Milk River Project	MT	1903	Lake Sherburne	Sherburne Dam	n/a	Dodson Diversion Dam					3	120,383.0	419.0	295.0	
			Fresno Reservoir	Fresno Dam	13,086	Vandalia Diversion Dam									
			Nelson Reservoir	5 Nelson dikes	n/a	Paradise Diversion Dam									
						St. Mary Diversion Dam									
						Swiftcurrent Dike									
Sun River Project	MT	1906	Gibson Reservoir	Gibson Dam	3,045	Sun River Diversion Dam					0	93,236.0	610.0	257.0	
			Willow Creek Reservoir	Willow Creek Dam		Fort Shaw Diversion Dam									
			Pishkun Reservoir	8 Pishkun Dikes											
Buffalo Rapids Intake	MT	1937			n/a						6	22,719.0	158.0	45.0	
Pick-Sloan Missouri Basin Program (P-S)	MT	1944			n/a						1	823.0	3.9	-	
Canyon Ferry Unit P-S	MT	1944	Canyon Ferry Reservoir	Canyon Ferry Dam	153,561		Canyon Ferry	3	50	342,331,278	0	-	-	-	
Crow Creek Unit P-S	MT	1946			n/a						1	6,329.0	22.0	4.7	
East Bench Unit P-S	MT	1944	Clark Canyon Reservoir	Clark Canyon Dam	12,868	Barretts Diversion Dam					0	49,804.0	105.3	16.7	
Helena Valley Unit P-S	MT	1944	Helena Valley Reservoir	Helena Valley Dam	n/a						1	16,863.0	96.5	56.5	25,000
Lower Marias Unit P-S	MT	1944	Lake Elwell	Tiber Dam	62,266						0	3,496.0	-	-	
Savage Unit P-S	MT	1944			n/a						1	2,186.0	14.0	-	
Yellowtail Unit P-S	MT / WY	1944	Yellowtail Reservoir	Yellowtail Dam	113,398		Yellowtail	4	250	571,970,400	0	-	-	-	
			Yellowtail afterbay Reservoir	Yellowtail Afterbay Dam											
Rural Water Systems (RWS)															
Fort Peck Rural County RWS	MT	completed													19,902
Ft. Peck Indian Reservation & Dry Prairie RWS	MT	under construction													13,500
North Central / Rocky Boys RWS	MT	under development													18,247
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MONTANA AREA OFFICE SUMMARY			13 reservoirs	11 storage dams & 13 dikes	\$ 366,109,000	10 diversion dams & dikes	2 powerplants	7 gen units	300 mW cap.	914,301,676 kWh	22 pump plants	400,147 acres	1,778,419.4	1,475,000	76,649 people

NOTES: 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 Montana



Anita



Canyon Ferry Dam & Powerplant



Gibson



Helena Valley



Sherburne



Tiber



Clark Canyon



Fresno



Nelson



Pishkun



Willow Creek



Yellowtail Dam & Powerplant

afterbay