

Reclamation Project / Unit	State	Date Authorized	Reservoir Names	Storage Dam Storage Dam Names	Project Flood Benefit through 2007 (\$1000)	Diversion Facility Names	Irrigated Acres	Canals & Laterals (m)	Drains (m)	Muni. & Industrial and RWS Population
Rapid Valley Project	SD	1939	Deerfield Reservoir	Deerfield Dam			8,900.0	-	-	
Belle Fourche	SD	1904	Belle Fourche Reservoir	Belle Fourche Dam		Belle Fourche Diversion	57,068.0	543.5	232.0	
Pick-Sloan Missouri Basin Program (P-S)										
P-S Angostura	SD	1944	Angostura Reservoir	Angostura Dam	21		12,218.0	68.7	34.0	
P-S Rapid Valley Unit	SD	1944	Pactola Reservoir	Pactola Dam	3,188		8,900.0	-	-	
P-S Shadehill	SD	1944	Shadehill Reservoir	Shadehill Dam	9,178		2,664.0	-	-	
P-S Oahe (James Diversion Dam)	SD									
Rural Water Systems (RWS)										
Mni Wiconi RWS	SD	1988								32,700
Mid Dakota RWS	SD	1992								29,000
Lewis & Clark RWS	SD	2001								172,000
Perkins Co RWS	SD	1999								1,392
WEB RWS (completed in 1991)		1980								33,200
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SOUTH DAKOTA TOTALS			5 reservoirs	5 storage dams	\$12,387,000	1 diversion dam	89,750 acres	612 mi	266 mi.	268,292 people served **
NOTES:										
** The Lewis and Clark RWS population served also includes portions of Minnesota and Iowa.										
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 <u>dam</u> is a significant barrier across a stream to impound and/or divert water and has outlet works. A <u>dike</u> 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 South Dakota



Angostura



Belle Fourche



Deerfield



Pactola



Shadehill