

Reclamation Project / Unit	State	Date Authorized	Reservoir Names	Storage Dam Storage Dam Names	Project Flood Benefit through 2007 (\$1000)	Diversion Facility Names	Number of Pumping Plants	Irrigated Acres	Muni. & Industrial and RWS Population
Wichita	KS	1960	Cheney Reservoir	Cheney Dam	21,905				350,000
Pick-Sloan Missouri Basin Program (P-S)									
P-S Bostwick Division (Franklin, Superior-Courtland, Courtland)	KS	1944	Lovewell Reservoir*	Lovewell Dam*	146,619		3	42,500	
P-S Kanaska Division (Almena)	KS	1946	Keith Sebelius Lake	Norton Dam	3,989	Almena Diversion		5,764	4019
P-S Smoky Hill Division (Cedar Bluff)	KS	1944	Cedar Bluff Reservoir	Cedar Bluff Dam	130,038				4696
P-S Solomon Division (Kirwin, Webster & Glen Elder)	KS	1944	Kirwin Reservoir	Kirwin Dam	86,888			11,465	
	KS	1944/46	Webster Reservoir	Webster Dam & Dike	110,340	Woodston Diversion	4	8,537	
	KS	1946	Waconda Lake	Glen Elder Dam & Downs Dike	1,217,334			7,037	9401
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KANSAS TOTALS:			7 reservoirs	7 storage dams & 3 dikes	\$1,717,113,000	2 diversion dams	7 pump plants	75,303 acres	368,116 people served

NOTES:

\* Reclamation administers irrigation from Harlan County Lake (built by the Corps of Engineers) as part of the Bostwick Unit.

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 Kansas



Cedar Bluff



Cheney



Lovewell



Glen Elder



Kirwin (spillway section)



Norton



Webster