

## Missouri River Basin Reservoirs Bulletin

Updated July 28

Clark Canyon (In operation since 1964)	Canyon Ferry (In operation since 1954)	Gibson (In operation since 1929)	Lake Elwell (In operation since 1956)	Fresno (In operation since 1939)
<b>Midnight Elevation</b> - 5554.6 feet - 24-hr Change (-0.2 feet)	<b>Midnight Elevation</b> - 3797.9 feet - 24-hr Change (0.1 feet)	<b>Midnight Elevation</b> - 4719.4 feet - 24-hr Change (-1.0 feet)	<b>Midnight Elevation</b> - 3010.4 feet - 24-hr Change (-0.2 feet)	<b>Midnight Elevation</b> - 2572.1 feet - 24-hr Change (-0.2 feet)
<b>Daily Average Inflow</b> - 432 cfs (July 28) - 443 cfs (July 27)	<b>Daily Average Inflow</b> - 7,089 cfs (July 28) - 5,906 cfs (July 27)	<b>Daily Average Inflow</b> - 1,087 cfs (July 28) - 1,155 cfs (July 27)	<b>Daily Average Inflow</b> - 998 cfs (July 28) - 1,099 cfs (July 27)	<b>Daily Average Inflow</b> - 88 cfs (July 28) - 85 cfs (July 27)
<b>Daily Average Release</b> - 996 cfs (July 28) - 981 cfs (July 27)	<b>Daily Average Release</b> - 5,739 cfs (July 28) - 5,737 cfs (July 27)	<b>Daily Average Release</b> - 1,713 cfs (July 28) - 1,718 cfs (July 27)	<b>Daily Average Release</b> - 2,826 cfs (July 28) - 2,813 cfs (July 27)	<b>Daily Average Release</b> - 522 cfs (July 28) - 523 cfs (July 27)
<b>Snowpack</b> - 0 % of Average - 0 % of Historic Average Peak	<b>Snowpack</b> - 0 % of Average - 0 % of Historic Average Peak	<b>Snowpack</b> - 0 % of Average - 0 % of Historic Average Peak	<b>Snowpack</b> - 0 % of Average - 0 % of Historic Average Peak	<b>Snowpack</b> - N/A
<b>Active Conservation Pool and Joint Use (Elevation)</b> - 5470.6 feet - 5546.1 feet	<b>Active Conservation Pool and Joint Use (Elevation)</b> - 3728.0 feet - 3797.0 feet	<b>Active Conservation Pool (Elevation)</b> - 4557.5 feet - 4724.0 feet	<b>Active Conservation Pool and Joint Use (Elevation)</b> - 2966.4 feet - 2993.0 feet	<b>Active Conservation Pool and Joint Use (Elevation)</b> - 2530.0 feet - 2575.0 feet
<b>Exclusive Flood Control Pool (Elevation)</b> - 5546.1 feet - 5560.4 feet	<b>Exclusive Flood Control Pool (Elevation)</b> - 3797.0 feet - 3800.0 feet	<b>Surcharge Pool (Elevation)</b> - 4724.0 feet - 4741.0 feet	<b>Flood Control Pool (Elevation)</b> - 2993.0 feet - 3012.5 feet	<b>Surcharge Pool (Elevation)</b> - 2575.0 - 2591.0 feet
<b>Percent of Occupied Storage</b> Active Conservation and Joint Use Pool - 100 % Occupied Exclusive Flood Control Pool - 58 % Occupied	<b>Percent of Occupied Storage</b> Active Conservation and Joint Use Pool - 100 % Occupied Exclusive Flood Control Pool - 29 % Occupied	<b>Percent of Occupied Storage</b> Active Conservation Pool - 94 % Occupied Surcharge Pool - 0 % Occupied	<b>Percent of Occupied Storage</b> Active Conservation and Joint Use Pool - 100 % Occupied Flood Control Pool - 88 % Occupied	<b>Percent of Occupied Storage</b> Active Conservation and Joint Use Pool - 85 % Occupied Surcharge Pool - 0 % Occupied
<b>Record Elevation</b> - 5564.70 feet (1984)	<b>Record Elevation</b> - 3800.00 feet (1964)	<b>Record Elevation</b> - 4729.70 feet (1964)	<b>Record Elevation</b> - 3005.59 feet (1965)	<b>Record Elevation</b> - 2579.30 feet (1952)
<b>Record Daily Average Release</b> - 2,856 cfs (1984)	<b>Record Daily Average Release</b> - 25,720 cfs (1981)	<b>Record Daily Average Release</b> - 51,860 cfs (1964)	<b>Record Daily Average Release</b> - 10,300 cfs (1964)	<b>Record Daily Average Release</b> - 6,554 cfs (1952)
<b>Record Daily Average Inflow</b> - 3,474 cfs (1984)	<b>Record Daily Average Inflow</b> - 35,330cfs (1997)	<b>Record Daily Average Inflow</b> - 54,797 cfs (1964)	<b>Record Daily Average Inflow</b> - 102,888 cfs (1964)	<b>Record Daily Average Inflow</b> - 13,882 cfs (1952)



U.S. Department of the Interior  
 Bureau of Reclamation  
 Great Plains Region