

## Nebraska Republican River Streamgauge and Canal Records

<b>Gage Name</b>	<b>Streamgauge Number</b>	<b>Period of Record (For various measurements)</b>	<b>Owner</b>
North Fork Republican River at CO-NE	06823000	October 1930- Present	USGS/NeDNR
Arikaree River at Haigler	06821500	October 1931- Present	USGS
Buffalo Creek near Haigler	06823500	October 1940 - Present	USGS
Rock Creek at Parks	06824000	October 1940-Present	USGS/NeDNR
Republican River at Benkelman, NE	06824500	October 1894- September 1895, October 1902-November 1906, October 1946-September 1994, and October 2014-Present	USGS/NeDNR
South Fork Republican River near Benkelman	06827500	October 1894- September 1895, October 1902-November 1906, October 1930- September 1932, August 1937- Present	USGS/NeDNR
Republican River at Stratton	06828500	July 1950- Present	USGS
Frenchman Creek near Imperial	6831500	1940-Present	NeDNR/USGS
Frenchman Creek near Enders	6832500	1946 – 1993, No data since 1993 (Creek is dry)	USGS, NeDNR
Frenchman Creek at Palisade	06834000	October 1894-October 1896, June 1950- Present	USGS/NeDNR
Stinking Water Creek near Palisade	6835000	1949-Present	NeDNR/USGS
Frenchman Creek at Culbertson	06835500	June 1913-September 1915, October 1930- Present	USGS/NeDNR
Driftwood Creek near McCook	06836500	March 1946- Present	USGS/NeDNR
Republican River at McCook	06837000	October 1930-June 1932, October 1954- Present	USGS/NeDNR
Red Willow Creek above Hugh Butler Lake	6837300	1960-Present	NeDNR/USGS
Red Willow Creek near Red Willow	06838000	September 1939- Present	USGS/NeDNR

## Nebraska Republican River Streamgauge and Canal Records

<b>Gage Name</b>	<b>Streamgauge Number</b>	<b>Period of Record (For various measurements)</b>	<b>Owner</b>
Republican River at Hwy 47 Bridge, Cambridge, NE	6843400	June 2015- Present	NeDNR
Medicine Creek near Somerset	6838500	July 2014- Present	NeDNR
Medicine Creek near Curtis	6839970	July 2014- Present	NeDNR
Fox Creek at Curtis	6840000	1951-58, 1978-94, and Oct. 2007- Present	NeDNR/USGS
Medicine Creek above Harry Strunk Lake	6841000	1950- Present	NeDNR/USGS
Medicine Creek below Harry Strunk Lake	6842500	1949- Present	NeDNR/USGS
Republican River at Cambridge	06843500	September 1945- Present	USGS/NeDNR
Muddy Creek at Furnas-Gosper County Line	224600	September 2005- Present	NeDNR
Muddy Creek at Arapahoe	6844000	1950-1972, 1977-1994, and 1998- Present	NeDNR
Turkey Creek at Furnas-Gosper Co. Line	231700	September 2005- Present	NeDNR
Turkey Creek at Edison	6844210	1977- Present	NeDNR/USGS
Republican River near Orleans	06844500	October 1947- Present	USGS/NeDNR
Beaver Creek near Beaver City	06847000	October 1936- September 1994, October 2014- Present	USGS/NeDNR
Prairie Dog Creek near Woodruff KS	06848500	1929 - Present	USGS/NeDNR
Sappa Creek near Stamford	06847500	October 1945- Present	USGS/NeDNR
Turkey Creek at Naponee	6850000	1948-53, 1954089, 1991-2002, and 2003- Present	NeDNR/USGS

## Nebraska Republican River Streamgauge and Canal Records

<b>Gage Name</b>	<b>Streamgauge Number</b>	<b>Period of Record (For various measurements)</b>	<b>Owner</b>
Center Creek at Franklin	6851000	1948-56, 1961-75, 1977-94, and 2003- Present	NeDNR/USGS
Republican River at Riverton	6851090	1963-67, 1970-78, and 2003- Present	NeDNR
Thompson Creek at Riverton	6851500	1948-56, 1962-75, and 1977- present	NeDNR/USGS
Elm Creek at Amboy	6852000	1948-53, 1959, 1954-77, and 1977-present	NeDNR/USGS
Republican River at Guide Rock	06853020	August 1950- Present	USGS/NeDNR
Republican R near Hardy	06853500	1958- Present	USGS/NeDNR

<b>Canal and Location</b>	<b>Canal Gage Number</b>	<b>Period of Record (For various measurements)</b>	<b>Owner</b>
Haigler Canal Spillback to Arikaree River	61500	1985, 1987 – Present	NeDNR
Bartley Canal from Republican River	6000	1955-Present	USGS
Courtland Canal at Nebraska-Kansas Stateline	06852500	October 1954 – Present	USGS

Sources of data:

<https://nednr.nebraska.gov/RealTime/Gage/Index?StationSource=&StationType=&RiverBasin=11>

<https://nednr.nebraska.gov/RealTime/>

# Nebraska Republican River Streamgauge and Canal Records

