

Date of storm	Date of flood	Relative magnitude of event					Primary stream	Secondary stream(s)	Primary town or area	Description of event	Source of information
		1	2	3	4	5					
--	Mar. 1921	--	--	--	--	X	Fall River	--	Hot Springs	Melting of heavy snow caused damage to bridges and highways.	White Owl Oracle (Apr. 1, 1921).
June 1921	June 1921	--	--	--	--	X	Cheyenne and Belle Fourche Rivers	--	--	Cheyenne and Belle Fourche Rivers reported as higher than usual.	White Owl Oracle (June 17, 1921).
--	June 1921	--	--	--	--	X	Cheyenne and Fourche Rivers	--	--	Cheyenne River reported as higher this week, with the Belle Fourche River not as high.	White Owl Oracle (June 24, 1921).
May 10, 1922	May 10, 1922	--	--	--	--	X	Bear Butte Creek	Belle Fourche River	Sturgis	Reported as worst storm and high water in years. Bear Butte Creek was out of its banks and the Belle Fourche River was at bankfull.	Black Hills Press (May 11, 1922). Page 1 ; page 2 .
May 10, 1922	May 10, 1922	--	--	X	X	X	Redwater River	Spearfish Creek and many others	Belle Fourche	Redwater River was higher by 3 feet at power plant than previous high in 1916. Serious flooding occurred in Spearfish. High water reported in many other parts of northern Hills.	Deadwood Telegram (May 11, 1922). Page 1 ; page 2 .
--	--	--	--	--	X	X	Cheyenne River	Cottonwood Creek and others in Wyoming	Edgemont	Widespread flooding reported with substantial damage from large storm west of Edgemont.	Edgemont Express (May 12, 1922).
May 10, 1922	May 10-11, 1922	--	--	--	X	X	Rapid Creek	Belle Fourche River	Rapid City	Minor flooding reported for Rapid City. Lead had 3.79 inches of precipitation before a foot of snow. Flooding reported in Belle Fourche.	Rapid City Journal (May 12, 1922).
May 10 to unknown date, 1922	May 10 to unknown date, 1922	--	--	X	X	--	Spearfish Creek	Various	Spearfish	Precipitation of 6.08 inches reported during a 24-hour period was reported for what seems to be the Spearfish area. The article also provides an earlier report that about 9 inches of water fell in less than 20 hours, with damage reports focusing on Spearfish and surrounding areas.	Rapid City Journal (May 17, 1922). Page 1 ; page 2 .
May 10 to unknown date, 1922	May 10 to unknown date, 1922	--	--	X	X	--	Spearfish Creek	Various	Spearfish	Article provided detailed report of very heavy precipitation totals, but dates are unclear. Some precipitation came as snow and sleet, which helped reduce flood damage somewhat. Flooding reported in Spearfish.	Weekly Pioneer Times (May 18, 1922). Page 1 ; page 2 .
May 10 to unknown date, 1922	May 10 to unknown date, 1922	--	--	X	X	--	Spearfish Creek	Redwater River and others	Spearfish, Belle Fourche	No report from Spearfish Valley provided, but severe damage implied. Belle Fourche reported as under water. St. Onge reported the highest water in the history of the town. Redwater River reported as highest known as of date of article (1922).	Weekly Pioneer Times (May 1922).
May 10 to unknown date, 1922	May 10 to unknown date, 1922	--	--	X	X	X	Redwater River, Spearfish and Hay Creeks	Various	Belle Fourche	Lowland flooding reported near confluence of Hay Creek and Belle Fourche and Redwater Rivers. Record flood reported on Redwater River at power house. Widespread damage reported.	Belle Fourche Bee (May 18, 1922). Page 1 ; page 2 .
May 10 to unknown date, 1922	May 10 to unknown date, 1922	--	--	X	X	X	Spearfish Creek	Belle Fourche River	Spearfish, Belle Fourche	Article provided a summary of same information provided in several previous articles.	Western Call (May 18, 1922).
May 1922	May 1922	--	--	--	X	X	Belle Fourche and Cheyenne Rivers	--	--	Belle Fourche and Cheyenne Rivers reported as exceptionally high; perhaps as high as 2 years ago in this area. Heavy precipitation and flooding reported in the Black Hills area.	White Owl Oracle (May 19, 1922). Page 1 ; page 2 .
Aug. 3, 1922	Aug. 3, 1922	--	--	--	X	X	Fall River	--	Hot Springs	First of several articles on heavy storm and associated flooding in Hot Springs.	Hot Springs Star (Aug. 3, 1922).
Aug. 3, 1922	Aug. 3, 1922	--	--	--	X	X	Fall River	--	Hot Springs	Worst flood in many years destroyed 13 rail bridges and 2 highway bridges.	Buffalo Gap Gazette (Aug. 4, 1922). Page 1 ; page 2 .
Aug. 3, 1922	Aug. 3, 1922	--	--	--	X	X	Fall River	--	Hot Springs	Report that eight rail bridges between Hot Springs and Buffalo Gap were washed out.	Black Hills Press (Aug. 10, 1922).
Aug. 3, 1922	Aug. 3, 1922	--	--	--	X	X	Fall River	--	Hot Springs	More details provided on the August 3, 1922, flood. Water reported as 3 feet deep in power plant, which is ordinarily 13 feet above the water.	Hot Weekly Springs Star (April 18, 1946 reprint of Aug. 10, 1922 article). Page 1 ; page 2 .
--	Apr. 12, 1923	--	--	--	X	X	Cheyenne River	--	Edgemont	Highway bridge over Cheyenne River at Edgemont was out of commission.	Hot Springs Star (Apr. 16, 1923). Page 1 ; page 2 .
June 1923	June 6, 1923	--	--	--	--	X	Boxelder Creek	--	New Underwood	Bridges near New Underwood damaged.	Owanka Bee (June 7, 1923).
June 3-5, 1923	June 6, 1923	--	--	--	--	X	Cheyenne River	--	Wasta	Cheyenne River was out of its banks. Rail damaged near New Underwood.	Wasta Gazette (June 7, 1923).
June 1923	June 1923	--	--	--	--	X	Cheyenne River	--	--	Rains help crops. Creeks reported as high. Cheyenne River reported as near stage of 3 years earlier.	White Owl Oracle (June 8, 1923). Page 1 ; page 2 .
--	June 1923	--	--	--	--	X	Cheyenne River	--	--	Damage to crops reported along Cheyenne River.	Wasta Gazette (June 21, 1923).
July 1, 1923	July 1, 1923	--	--	--	--	X	Fall River	--	Hot Springs	Heavy storm occurred in Deadwood. Moderate flooding reported in Hot Springs.	Rapid City Journal (July 2, 1923).
July 1, 1923	July 1, 1923	--	--	--	--	X	Fall River	--	Hot Springs	Moderate flood damage reported in Hot Springs.	Rapid City Journal (July 3, 1923).
July 9, 1923	July 9, 1923	--	--	--	X	X	French and Laughing Water Creeks	--	Custer	Reported as heaviest rain storm ever experienced as of date of article (1923). Bridge damage along French Creek initially reported as severe, but subsequent correction reported much less damage.	Custer Chronicle (July 14, 1923). Page 1 ; page 2 ; page 3 .
Sept. 1923	Sept. 29, 1923	--	--	X	X	--	Belle Fourche River	Spearfish Creek	Belle Fourche	Belle Fourche River reported as highest ever experienced as of date of article (1923). Stage was nearing floor of American Legion building.	Deadwood Pioneer Times (Sept. 30, 1923).
Sept. 29-30, 1923	Oct. 1, 1923	--	--	--	X	--	Cheyenne River	--	Edgemont	Cheyenne River reported at highest point in many years.	Edgemont Express (Oct. 5, 1923).
Sept.-Oct. 1923	Sept.-Oct. 1923	--	--	--	--	X	Belle Fourche River	--	--	High water reported in Belle Fourche River.	White Owl Oracle (Oct. 5, 1923). Page 1 ; page 2 .
--	Feb. 13, 1924	--	--	--	--	X	Belle Fourche River	--	--	Flooding from ice jam reported.	Wasta Gazette (Feb. 14, 1924).
--	Feb., 1924	--	--	--	--	X	Belle Fourche River	--	--	Flooding from ice jams reported. Nisland reported highest water in 15 years.	Black Hills Press (Feb. 21, 1924). Page 1 ; page 2 .
--	Feb.-Mar. 1924	--	--	--	--	X	Belle Fourche River	--	--	Continue flooding from ice jams reported along Belle Fourche River.	Wasta Gazette (Mar. 6, 1924).
--	Apr. 4-10, 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	Flood damage reported as worst in history of Belle Fourche as of date of article (1924). Flooding was caused by melting of heavy snow to the west and exacerbated by ice jamming. American Legion building partly submerged.	Deadwood Pioneer Times (Apr. 10, 1924). Page 1 ; page 2 .
--	Apr. 8-9, 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	Crest of Belle Fourche River was reported within 2 inches of American Legion Hall. Stage receded 18 inches on morning of April 10, 1924, but was "still higher than any previous high water mark." Residents of Belle Fourche reported that this was the worst flood in history of the town as of date of article (1924).	Black Hills Press (Apr. 10, 1924). Page 1 ; page 2 .
--	Apr. 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	Primarily provides same information and damage reports as previous articles.	Deadwood Daily Pioneer Times (Apr. 10, 1924). Page 1 ; page 2 .
--	Apr. 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	New high water mark for Belle Fourche River was set 3 feet higher than previously registered. Back water from Belle Fourche River pushed bridge 100 feet upstream in Redwater River.	Belle Fourche Bee (Apr. 10, 1924). Page 1 ; page 2 ; page 3 .
--	Apr. 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	More information provided on same flood (April 1924). Water was very high in Hulett, Wyo.	Northwest Post - Belle Fourche (Apr. 10, 1924). Page 1 ; page 2 .
--	Apr. 9-10, 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	Flooding reported in Belle Fourche from rain on 5 feet of snow, with 55 families displaced.	National Oceanic and Atmospheric Administration (2008).
--	Apr. 9, 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	Peak flow of 22,400 ft ³ /s occurred on April 9, 1924, at station 06435500 (Belle Fourche River near Belle Fourche).	U.S. Geological Survey (2009).
--	Apr. 1924	--	X	X	X	--	Belle Fourche River	Sundance and Sand Creeks	Hulett and Beulah, Wyo.	Additional information provided on the April 1924 flood. Reported as highest known water level in Hulett, Wyo. Flooding reported in Sundance Creek and near Beulah, Wyo., as of date of article (1924).	Queen City Mail (Apr. 16, 1924). Page 1 ; page 2 ; page 3 ; page 4 .
--	Apr. 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	Not as much damage reported in areas downstream from Belle Fourche.	New Underwood Times (Apr. 17, 1924).
--	Apr. 1924	--	X	X	X	--	Belle Fourche River	Various streams in Wyoming	Belle Fourche	Article provided a brief account of flooding along Belle Fourche River and other streams in Wyoming.	Sundance Times (Apr. 17, 1924). Page 1 ; page 2 .
--	Apr. 1924	--	--	X	X	--	Belle Fourche River	--	Belle Fourche	Reported that Minturn bridge on Sturgis road can not be crossed.	White Owl Oracle (Apr. 18, 1924).
--	Apr. 1924	--	X	X	X	--	Belle Fourche River	--	Belle Fourche	Article provided a brief account of flooding along Belle Fourche River.	Deadwood Telegram (May 10, 1924).
May 27, 1926	May 27, 1926	--	--	--	--	--	Rapid City	--	Sturgis, Deadwood	Rainfall of 3 inches in 3 hours reported in Rapid City, Sturgis, and Deadwood.	National Oceanic and Atmospheric Administration (2008).
June 22, 1926	June 22, 1926	--	--	--	X	X	Beaver Creek	--	Buffalo Gap	Heavy storm occurred west of Buffalo Gap, with lowland flooding and crop damage reported.	Buffalo Gap Gazette (June 26, 1926). Page 1 ; page 2 .
May 5 to unknown date, 1927	May 1927	--	--	X	X	X	Cheyenne and Bad Rivers	White and Missouri Rivers	--	Heavy flooding occurred from prolonged precipitation through much of western South Dakota.	National Oceanic and Atmospheric Administration (2008).
May 1927	May 1927	--	--	--	--	--	--	--	--	Reported as worst May storm in 22 years. Heavy stock losses reported from snow that followed 4 days of rain.	Black Hills Press (May 12, 1927). Page 1 ; page 2 .
May 1927	May 8-9, 1927	--	--	--	X	X	Belle Fourche River	Cheyenne River	--	Article provided brief account of flood damage along the Belle Fourche and Cheyenne Rivers.	Wasta Gazette (May 12, 1927).
May 1927	May 1927	--	--	--	X	X	Boxelder and Elk Creeks	--	--	Widespread high water and flooding from prolonged precipitation reported.	New Underwood Times (May 12, 1927). Page 1 ; page 2 .
May 1927	May 1927	--	--	--	--	X	--	Cheyenne River	--	Heavy snow, high water, and rail damage reported. Old timers say they have never seen more moisture.	Wasta Gazette (May 12, 1927).
May 1927	May 1927	--	--	--	--	X	--	--	--	Prolonged precipitation and lowland flooding reported.	Oelrichs Advocate (May 12, 1927). Page 1 ; page 2 .
May 1927	May 9, 1927	--	X	X	X	X	Sulphur Creek	Red Owl Creek	--	Sulphur Creek reported as higher by almost 8 feet than during any other high water.	White Owl Oracle (May 13, 1927).
--	May 13, 1927	--	--	--	X	X	Belle Fourche River	--	Belle Fourche	Peak flow of 8,250 ft ³ /s occurred on May 13, 1927, at station 06435500 (Belle Fourche River near Belle Fourche).	U.S. Geological Survey (2009).
May 1927	May 1927	--	X	X	X	X	Many	--	Many	Widespread heavy flooding reported over large parts of western South Dakota.	Custer Chronicle (May 14, 1927). Page 1 ; page 2 .
May 1927	May 1927	--	--	--	X	X	Boxelder Creek	--	Owanka	Flood took out both bridges across Boxelder Creek near Owanka.	Wasta Gazette (May 19, 1927).
May 1927	May 1927	--	--	--	X	X	Belle Fourche River	--	--	Bridge across Belle Fourche River reported as impassable.	White Owl Oracle (May 20, 1927).
--	May 1927	--	X	--	--	--	Belle Fourche River	--	--	USGS records indicate a stage of 21.8 feet during May 1927 at station 06438000 (Belle Fourche River near Elm Springs). The discharge is unknown, but this is the highest known stage by about 2 feet (followed by 20.00 feet in 1933 and 19.73 feet in 2008).	U.S. Geological Survey (2009).
--	--	--	--	--	--	--	Beaver Creek	--	--	USGS records (Annual Data reports) indicate a 1927 flood stage of 18.0 feet for station 06402500 (Beaver Creek near Buffalo Gap).	U.S. Geological Survey (2009).
June 19, 1927	June 19-20, 1927	--	--	X	X	--	Cold Brook, Fall River	--	Hot Springs	Two people drowned when the crest of flood waters on Cold Brook struck the car in which they were crossing the bridge at the northern end of Hot Springs.	Hot Springs Weekly Star (June 21, 1927). Page 1 ; page 2 .
--	June 30, 1927	--	--	--	--	X	Fall River	--	Hot Springs	Photographs show minor flooding occurred in Hot Springs.	Photographs by Fall River County Historical Society
--	Mar. 12, 1928	--	--	--	--	--	Belle Fourche River	--	--	Peak flow of 9,660 ft ³ /s occurred on March 12, 1928, at station 06435500 (Belle Fourche River near Belle Fourche).	U.S. Geological Survey (2009).
--	Apr. 8, 1929	--	--	--	--	--	Belle Fourche River	--	--	Peak flow of 15,000 ft ³ /s occurred on April 8, 1929, at station 06435500 (Belle Fourche River near Belle Fourche).	U.S. Geological Survey (2009).