Summary of Lower Platte, Elkhorn, and Missouri Rivers

Initial Ice Report 12/15/2023 through 12/31/2023:

There are no ice jams at this time.

Platte/Elkhorn River

E1 - Sarpy County

Submission Date: 12/28/2023 3:51:28 PM Feet Less Than Bankfull: 10 ft

Air Temperature (F): 27 °F Percent of Channel Open:

Wind Speed (mph): NW 9 m.p.h. Type of Moving Ice:

Ice Jam Initial Condition:

Additional Comments

There is no ice and there is open water from bank to bank on both rivers.

Platte River

PM4 - Douglas County

Submission Date: 12/28/2023 3:55:36 PM Feet Less Than Bankfull: 10 ft

Air Temperature (F): 27 °F Percent of Channel Open: 100%

Wind Speed (mph): Type of Moving Ice: Frazil Slush

Ice Jam Initial Condition:

Additional Comments

The west channel has no ice in it and has open water from bank to bank. The east channel has minimal flowing frazil slush and is 100% open water

Elkhorn River

PM6 - Douglas County

Submission Date: 12/28/2023 3:57:38 PM Feet Less Than Bankfull: 10 ft

Air Temperature (F): 27 °F Percent of Channel Open:

Wind Speed (mph): NW 9 m.p.h. Type of Moving Ice:

Ice Jam Initial Condition:

Additional Comments

There is no ice and there is open flowing water from bank to bank.

Elkhorn River

PM2 - Douglas County

Submission Date: 12/28/2023 3:59:36 PM Feet Less Than Bankfull: 10 ft

Air Temperature (F): 27 °F Percent of Channel Open:

Wind Speed (mph): Type of Moving Ice:

Ice Jam Initial Condition:

Additional Comments

There is no ice in the river and has open water bank to bank

Platte River

PM7 - Douglas County

Submission Date: 12/28/2023 4:01:28 PM Feet Less Than Bankfull: 10 ft

Air Temperature (F): 27 °F Percent of Channel Open: 100%

Wind Speed (mph): NW 9 m.p.h. Type of Moving Ice: Frazil Slush

Ice Jam Initial Condition:

Additional Comments

There is minimal frazil slush flowing channel is 100% open.

Elkhorn River

PM3 - Douglas County

Submission Date: 12/28/2023 4:06:19 PM Feet Less Than Bankfull: 10 ft

Air Temperature (F): 27 °F Percent of Channel Open:

Wind Speed (mph): NW 9 m.p.h. Type of Moving Ice:

Ice Jam Initial Condition:

Additional Comments

There is no ice and has open water from bank to bank.