Summary of Lower Platte & Elkhorn Rivers

Initial Ice Report 12/21/2015 through 1/08/2016:

Summary (1/08/2016)

So far this Ice Season there have not been enough substantial observations to note any summary or trends for this reporting cycle. Perhaps for the next week with the predicted extreme low temperatures we will have more stations reporting in on their current conditions.

NO ICE JAMMING HAS BEEN REPORTED AT THIS TIME on the East end of the State.

Platte River:

PM4 - Douglas County, on the Platte Hwy 92

Latitude: 41:14:2 Longitude: 96:21:55 (Tuesday, December 22, 2015 @ 08:00AM CDT)

Temperature was 30°F. The average wind speed was 6 mph (E). It was estimated that it was less than 1 feet bank full at this location. The channel remains NA%. It was noted: "No ice in the river. There was some December 1st and again last weekend that has since melted."

P7 - Sarpy County, on the Platte Hwy 31 at 204 St.

PM7 - Douglas County, on the Platte Union Dike, 1/4 mile west of Hwy 275 & 3.1 miles upstream of Hwy 64

P9 - Sarpy County, on the Platte Hwy 6 & Platte River Bridge (Linoma)

P10 - Sarpy County, on the Platte Hwy 50 & Platte River Bridge

LN1 – Saunders/Dodge CO on Platte Hwy 77 at Fremont

Latitude: 41:21:14 Longitude: 96:30:9 (Wednesday, December 23, 2015 @ 11:43AM CDT)

Temperature was 1°F. The average wind speed was mph (0). It was estimated that it was less than feet bank full at this location. The channel remains NA%. It was noted: "Hello World: **TEST report**

Confluence of the Platte and Elkhorn Rivers:

E1 - Sarpy County, on the Platte/Elkhorn Confluence of Platte and Elkhorn Rivers

Elkhorn River:

PM2 - Douglas County, on the Elkhorn Hwy 36

PM3 - Douglas/Saunders County, on the Elkhorn Hwy 92

PM6 - Douglas County, on the Elkhorn Hwy 64

Loup River:

NR1 - County County, on the LoupHwy 281 at St. Paul

Latitude: 41:12:12 Longitude: 98:26:45 (Wednesday, December 23, 2015 @ 11:52AM CDT)

Temperature was °F. The average wind speed was mph (0). It was estimated that it was less than feet bank full at this location. The channel remains NA%. It was noted. **TEST report**