2022 Waterfowl Rest Area Proclamation

Pursuant to law and the recommendation of the Game and Fish Director, I hereby declare certain areas as Waterfowl Rest Areas from September 24,2022 through December 31, 2022. All Waterfowl Rest Areas listed below shall be closed to goose or waterfowl hunting during this period and closed to small game hunting and fishing from September 24, 2022 through November 30, 2022, except as hereinafter specified below. All Waterfowl Rest Areas will be open to fishing and hunting on December 1st, but remain closed to goose or waterfowl hunting. In addition, Waterfowl Rest Areas may be utilized for ice fishing before December 1st if ice conditions are suitable. Waterfowl Rest Areas will remain open through the end of the respective seasons.

WATERFOWL REST AREAS

MCLEAN COUNTY:

(1) Missouri River - An area enclosed by the following boundaries: Starting at the east bank of the Missouri River at the mouth of Turtle Creek south of Washburn, thence north along the east bank of the Missouri River to Garrison Dam, thence west along the face of the dam to the west bank of the Missouri River, thence south along the west bank of the Missouri River to a point directly west of the mouth of Turtle Creek, and thence east to the point of origin. (*Portions in MERCER, MCLEAN, and OLIVER Counties.*) Closed to goose hunting only.

MERCER COUNTY:

(See MCLEAN COUNTY)

OLIVER COUNTY:

(See MCLEAN COUNTY)

ROLETTE COUNTY:

(See TOWNER COUNTY)

SHERIDAN COUNTY:

(1) The meandered portion of Sheyenne Lake in Section 23, Section 24, Section 25, and Section 26, Township 149, Range 75; and in Section 29, Section 30, Section 31, and Section 32, Township 149, Range 74.

TOWNER COUNTY:

(1) NW4, SE4, W½W½NE4, and N½SW4 of Section 18, Township 162, Range 68; NE4 and N½SE4 of Section 13, Township 162, Range 69 (*Portion of ROLETTE COUNTY*).

GIVEN UNDER MY HAND and the Great Seal of the State of North Dakota
this day of July 2022.
Dovard man
Doug Burgun
Governor
Attest:
_ Glore O Jugar
Secretary of State
Deputy