

Trapping techniques for sandhill crane studies in the Platte River valley

U.S. Dept. of the Interior, Fish and Wildlife Service, Bureau of Sport Fisheries and Wildlife - Sandhill Crane Use of Riverine Roost Sites along the Central Platte River in Nebraska, USA

Description: -



Railroads -- Models.
Criminal justice, Administration of -- United States -- Costs -- Statistics
Mythology, Teutonic
Japan -- History -- Shōwa period, 1926-1989.
Separation (Technology)
Transportation -- United States -- Planning -- Congresses.
Sandhill crane. Trapping techniques for sandhill crane studies in the Platte River valley

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[PDF] Sandhill Crane Study In The Central Flyway

Finally, we included elevation and slope as covariates of interest 30-m² resolution; Geological Survey Hydrologic Investigations Atlas HA-258, 1 sheet, scale 1:24,000. In addition to channel characteristics, land cover features also influence Sandhill Crane roosting distributions , ,.

Habitat Use by Migrant Sandhill Cranes in Nebraska on JSTOR

A look at how wildlife professionals conduct their work when two sides of a conflict seem to be at loggerheads provides insights into how our profession applies integrated management and lethal control within the context of the North American Model of Wildlife Conservation. Yee provided reviews that improved the manuscript. The spatial distribution of roosting Sandhill Cranes from 2015 to 2017 was best predicted by the proportion of width reduction in the main channel since 1938 rather than its width in 2016 and the proportion of land cover as prairie-meadow habitat within 800 m of the Platte River.

Sandhill Cranes

Author : Central Flyway Waterfowl Council. Each tour lasts approximately two hours and is led by trained guides. L A high-resolution satellite image shows a sandhill crane roosting area on the Platte River in April 2006.

Resolving Human

We used both proportional metrics and aerial count indices in analyses to serve as a control accompanying the uncorrected count data, and also to account for some of the variation in accuracy across observers. El análisis de los patrones de movimiento sugiere que los gestores de la conservación deberían considerar a todos los hábitats dentro de los 5 km de un dormidero conocido de G.

Sandhill Crane Use of Riverine Roost Sites along the Central Platte River in Nebraska, USA

Barnes, Ivan, and Bentall, Ray, 1968, Water-mineral relations of Quarternary deposits in the lower Platte River drainage area in eastern Nebraska: U. However, these results were statistically similar from 0. Other habitats were seldom used.

Assessing Sandhill Crane Roosting Habitat along the Platte River, Nebraska

Collins, Colorado State University, doctoral thesis, 228 leaves. Last year, seven breeding pairs in Wisconsin successfully fledged eight to 10 young — an unlikely accomplishment without the continued lethal removal of brown-headed cowbirds. There were few instances in which high densities of cranes and high densities of towers coincided, sites which would likely be of the greatest risk to cranes.

Assessing Sandhill Crane Roosting Habitat along the Platte River, Nebraska

Currier and Eisel, however, concluded that marginal roosting habitat was available on the central Platte River at lower flows i.

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