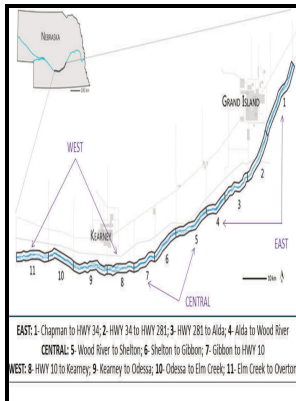


Trapping techniques for sandhill crane studies in the Platte River valley

U.S. Dept. of the Interior, Fish and Wildlife Service, Bureau of Sport Fisheries and Wildlife
- A Great Migration: Sandhill Cranes and Their Very Small Plot of Land

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
-
Resource publication (United States. Bureau of Sport Fisheries and
Wildlife) -- 107.
Resource publication -- 107. Trapping techniques for sandhill crane
studies in the Platte River valley
Notes: Bibliography: p. 19.
This edition was published in 1972



Filesize: 34.39 MB

Tags: #Temporospatial #Shifts #in #Sandhill #Crane #Staging #in #the #Central #Platte #River #Valley #in #Response #to #Climatic #variation
#and #Habitat #Change

Direct

The production of orthorectified imagery and prospects for a long-term imagery archive will assist in ongoing critical habitat monitoring and restoration efforts on the Platte River for cranes, waterfowl, and other wildlife species.

[PDF] Sandhill Crane Study In The Central Flyway

Integrating our research with the existing literature can allow a specific target range of flows based on the management objective of optimizing Sandhill Crane habitat during the spring migration period. Publication type Report Publication Subtype Federal Government Series Title Trapping techniques for sandhill crane studies in the Platte River Valley Series title Resource Publication Series number 107 Year Published 1972 Language English Publisher U. Predicted values were summed to calculate the number of expected use locations in each bin, which were then compared to the actual sum of use locations in each bin with a linear regression model in order to identify the reliability of the model based on the closeness of the slope-relationship of 1.

Sandhill Cranes

Not surprisingly, this wildlife spectacle draws bird watchers and nature enthusiasts from around the world. No images, videos or other media on this site can be used, copied or otherwise transferred for any use without prior written approval and a signed licensing agreement with Platte Basin Timelapse and its copyright holders. Geological Survey Water-Data Report NE-85-1, 340 p.

Resolving Human

Lowland tallgrass prairie and wet meadow plant communities are not spatially distinct, but rather are integrated with one another, expanding and contracting depending on the moisture regime across several growing seasons .,

Direct

Stephen Kendrot, MS, CWB®, is deputy director for Wildlife Operations at USDA APHIS Wildlife Services Headquarters. Geological Survey Professional Paper 1175, p.

[PDF] Sandhill Crane Study In The Central Flyway

Lewis, available in PDF, EPUB, and Kindle, or read full book online anywhere and anytime. Geological Survey Water-Resources Investigations Report 85-4198, 86 p. One main purpose of developing such capacity is to generate energy with reduced environmental harm compared with conventional means, yet there is the potential for wildlife to be negatively affected by structures used to generate and distribute energy from wind , ,

Wintering Sandhill Crane exposure to wind energy development in the central and southern Great Plains, USAExposición de individuos invernantes de *Grus canadensis* al desarrollo de energía eólica en el centro y sur de las Grandes Planicies, EEUUSandhill Crane exposure to wind towers

Because Sandhill Cranes increase flight distance to foraging sites throughout the spring staging period , , survey segments that were assessed latest in the morning and near the end of migration likely sustained the most significant under-counts during individual surveys i. Nuestros resultados de una baja superposición regional y de que unas pocas torres han sido ubicadas en hábitat de preferencia de las grullas sugieren que la distribución actual de las torres eólicas pueden ser de bajo riesgo para la persistencia de los individuos del centro del continente de G.

Related Books

- [The Young Patroon; Or Christmas In 1690 - A Tale Of New York](#)
- [Passaic County, New Jersey military service records from World War I and other wars](#)
- [Female woman.](#)
- [Bibliografía general de temblores y terremotos](#)
- [June emergency and constitutional amendments - the amended Constitution](#)