Soil survey (reconaissance), the Red River Valley area, Minnesota

[Government Printing Office] - United States Bureau of Chemistry and Soils [WorldCat Identities]



Description: -

Soils -- Minnesota -- Red River Valley (Red River of the North)Soil survey (reconaissance), the Red River Valley area, Minnesota

United States Bureau of Chemistry and Soils. Soil survey report; series 1933 -- no. 25. Soil survey (reconaissance), the Red River Valley area, Minnesota

Notes: Maps in pocket at back of book: Polk and Red Lake Counties -- Kittson County -- Norman County -- Wilkin County --Clay County -- Traverse County -- Marshall County. This edition was published in 1939



Filesize: 41.94 MB

Tags: #Reconnaissance #of #the #Red #Lake #River, #Minnesota

Soil map, Minnesota, reconnaissance survey, Red River Valley area, Wilkin County sheet. [Washington, D.C.?]: Field Operations, Bureau of Chemistry and Soils; Balto. [i.e. Baltimore, Md.]: Litho. Eastern Offset, Inc., 1933.: Collections Online: styleguide.expo.io

The sampling design was developed to address questions about the presence, distribution, and loads of nutrients and pesticides associated with large agricultural regions in the basin and across the Nation.

Sampling Design for Assessing Water Quality of the Red River of the North Basin, Minnesota,

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Soil survey (reconaissance), the Red River Valley area, Minnesota (1939 edition)

Assessment of water-quality conditions and trends is an important part of this overall mission.

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Geological Survey began to implement a full-scale National Water-Quality Assessment NAWQA Program in 1991 to address the need for consistent and scientifically sound information for managing the Nation's water resources. Devils Lake Basin in North Dakota, an area of 3,800 sq mi that does not contribute surface water or significant ground water to the Red River Basin, is not included as part of the study unit.

Official Series Description

A review of those factors clearly indicates that the Red River Basin study unit cannot be realistically analyzed as a single homogeneous area for assessing water quality Stoner and others, 1993. Other Titles The Red River Valley area, Minnesota. The DevilÕs Lake Basin is not part of the

study unit.

$\label{eq:connaissance} \textbf{[PDF] Reconnaissance Soil Survey Of The Liard River Valley Northwest T}$

Mean annual air temperature is about 42 degrees F. It is slightly alkaline or moderately alkaline. The authors thank Bruce Seelig of the Red River NAWQA liaison committee, who provided valuable input.

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