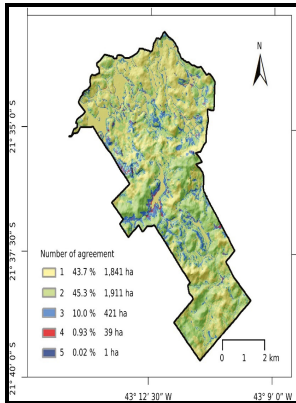


Soil survey (reconnaissance), the Red River Valley area, Minnesota

[Government Printing Office] - Soil Surveys by State



Description: -

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

-
United States Bureau of Chemistry and Soils. Soil survey report ; series 1933 -- no. 25. Soil survey (reconnaissance), 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: 34.62 MB

Tags: #Official #Series #Description

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

COMPETING SERIES: These are the and series. The authors recognize the following people of the U. This Program depends heavily on the advice, cooperation, and information from many Federal, State, Provincial, interstate, Tribal, and local agencies, and the public.

Official Series Description

It is slightly alkaline or moderately alkaline. Soils, in turn, are closely related to the land cover and land use; and specifically related to the major cropping patterns and intensity on cropland.

Ancient Lake Agassiz and the Red River Valley

Other Titles The Red River Valley area, Minnesota. A large amount of data and results of previous studies were reviewed to help understand the primary physical, chemical, and biological factors that affect water quality in the Red River Basin.

Official Series Description

The following maps and tables summarize the various NAWQA components of data collection as applied to the Red River Basin study.

DISTRIBUTION AND EXTENT: Mainly in northwestern Minnesota and eastern North Dakota in the Red River Valley. The A horizon has hue of 10YR, value of 2 or 3, and chroma of 1 or 2.

Official Series Description

Hundreds of farmers are seeking federal assistance for damaged fields and equipment in the wake of this year's flood. An additional need for water-quality information is to provide a basis on which regional and national-level policy decisions can be based.

Related Books

- [Atlas historique des orthodoxes de Beyrouth et du Mont Liban, 1800-1940](#)
- [Central American coinage since 1821.](#)
- [Darkcorner](#)
- [Königsberg, Reise meines Lebens](#)
- [Miltons minor poems - L'Allegro, Il penseroso, Comus, and Lycidas](#)