


1935

Nebraska Soils Grouped According to General Productivity and Use Capabilities

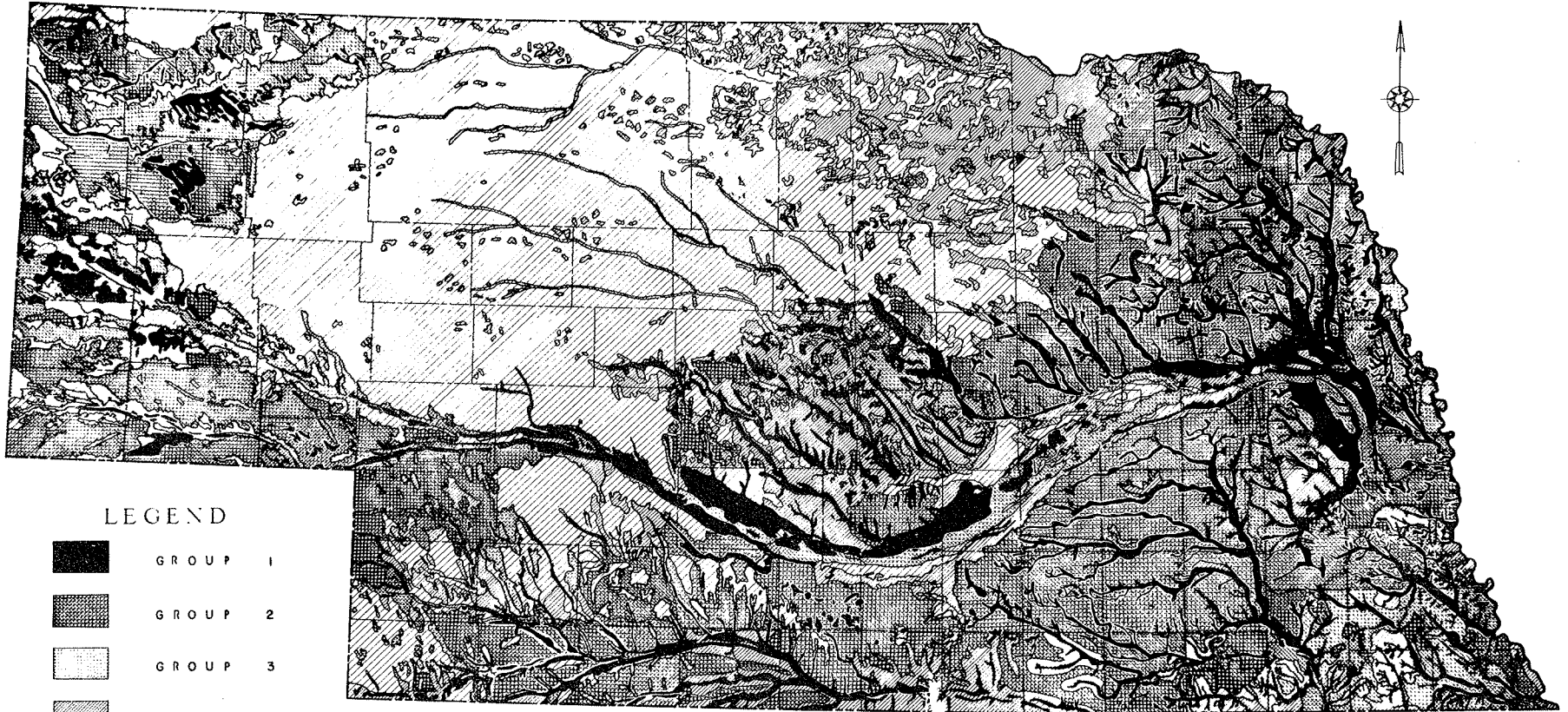
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




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NEBRASKA SOILS GROUPED ACCORDING TO GENERAL PRODUCTIVITY AND USE CAPABILITIES



LEGEND

	GROUP 1
	GROUP 2
	GROUP 3
	GROUP 4
	GROUP 5

PRODUCTIVITY DECREASES AND USES BECOME MORE RESTRICTED FROM SOIL GROUPS 1 TO 5, DUE TO INCREASINGLY UNFAVORABLE SOIL CHARACTERISTICS. SIMILAR LIMITATIONS APPLY FROM EAST TO WEST DUE TO LESS FAVORABLE CLIMATIC CONDITIONS. UNDER THE PREVAILING ENVIRONMENT, SOILS IN THE UPPER GROUPS ARE CONSIDERED RELATIVELY PRODUCTIVE AND WELL SUITED TO CULTIVATION.

SOURCE OF INFORMATION

DEVELOPED COOPERATIVELY BY THE NEBRASKA AGRICULTURAL EXPERIMENT STATION AND VARIOUS FEDERAL AGENCIES ENGAGED IN LAND UTILIZATION RESEARCH AS A PART OF THE 1935 REGIONAL PLANNING PROJECT.

BASED ON COUNTY SOIL SURVEY MAPS AND REPORTS PUBLISHED BY THE BUREAU OF CHEMISTRY AND SOILS, UNITED STATES DEPARTMENT OF AGRICULTURE IN COOPERATION WITH THE CONSERVATION AND SURVEY DIVISION, UNIVERSITY OF NEBRASKA.