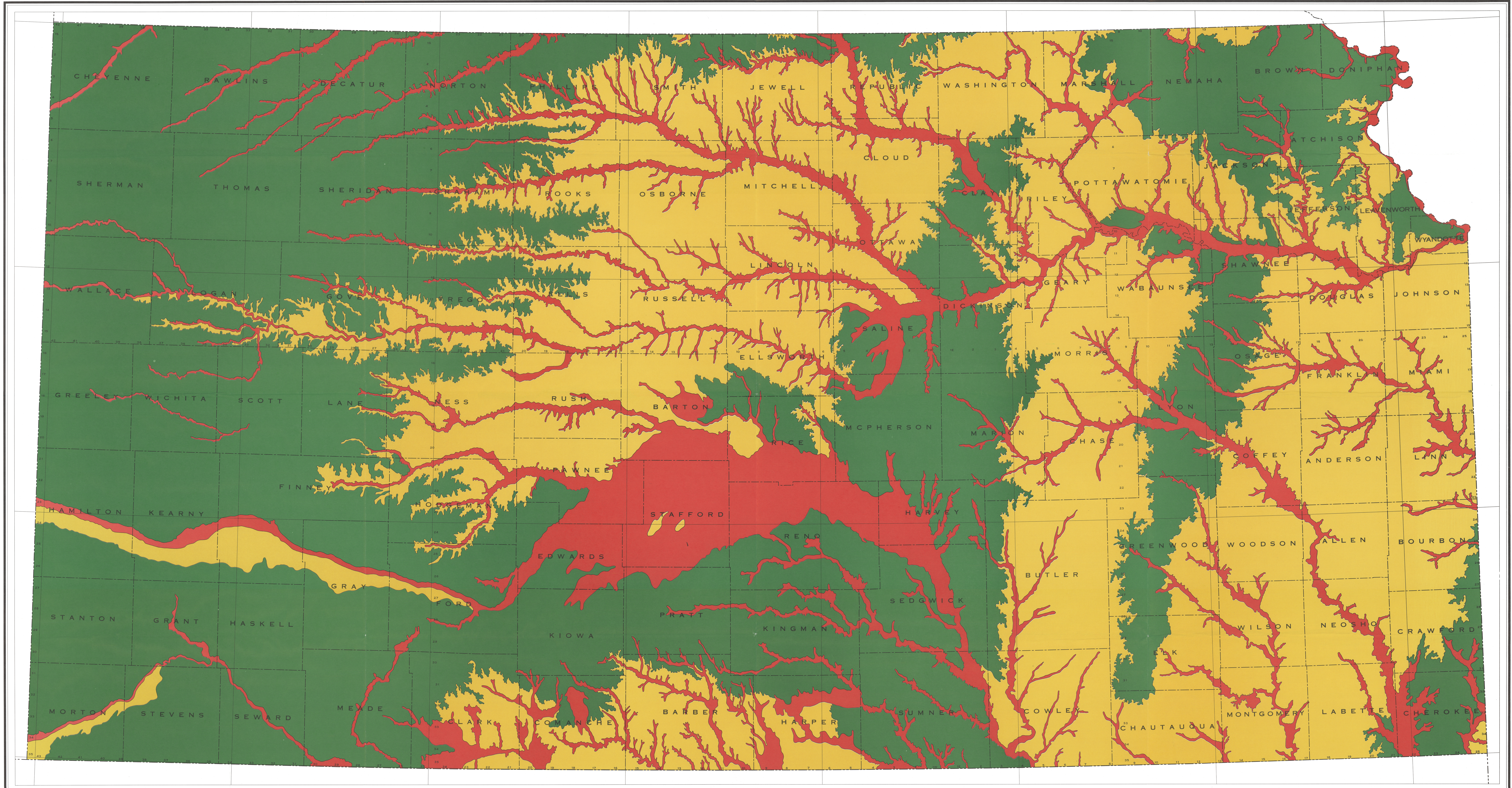


# GENERAL SUITABILITY OF KANSAS SOILS AND GEOLOGY FOR RECEIVING SOLID WASTE




Richard M. Young, Harold P. Dickey, and Frank W. Wilson



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Base Map from U.S.G.S., 1963

**EXPLANATION**

 <b>LOCALLY SUITABLE</b> Land that is highly variable in soil type, depth to the water table, degree of groundwater utilization, and drainage.	 <b>GENERALLY SUITABLE</b> The majority of this land is subject to one or more of the following conditions: too little precipitation to produce significant infiltration, impermeable soils and underlying geologic formations; relatively deep water table.	 <b>GENERALLY UNSUITABLE</b> The majority of this land is subject to periodic flooding, contains seasonally high water tables, and is in direct contact with locally used aquifers.
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Scale 1:500,000  
1 inch equals approximately 8 miles

