Water Rights in the Upper Arkansas River Corridor Study Area

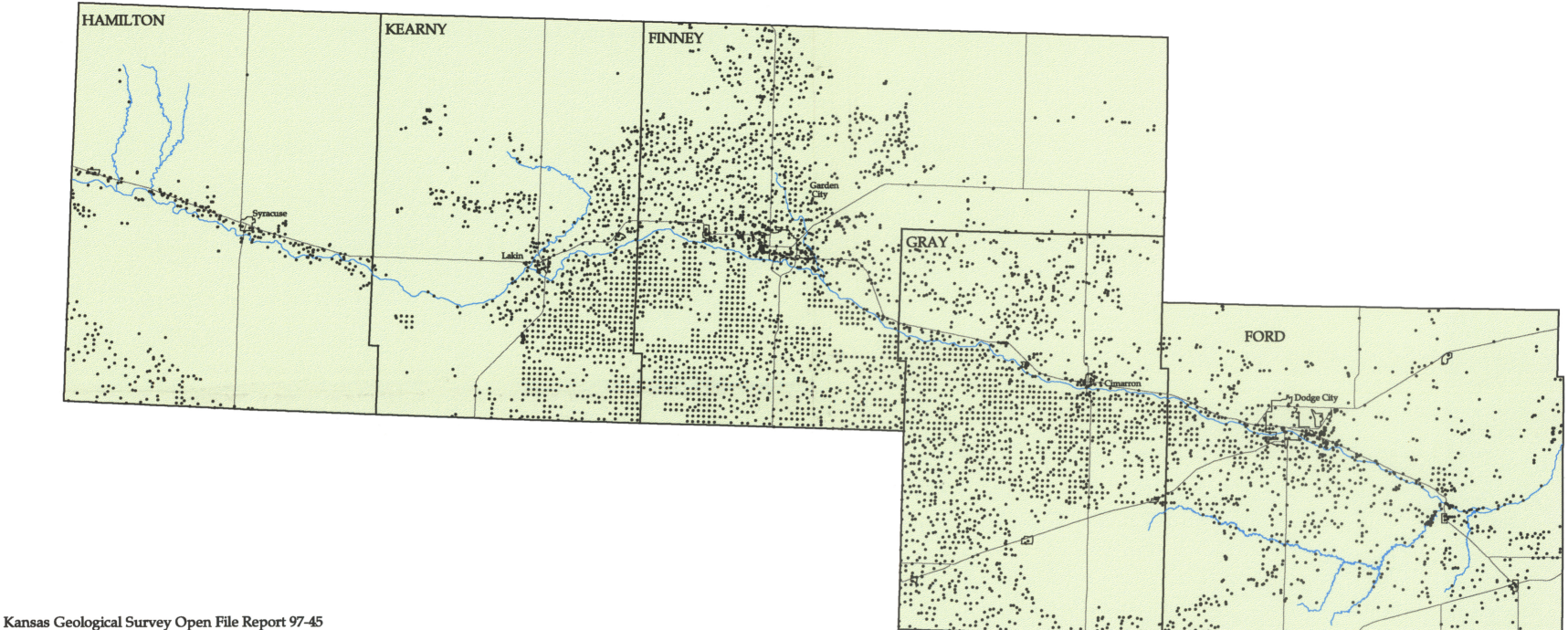
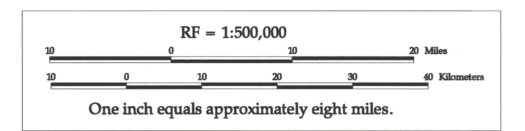
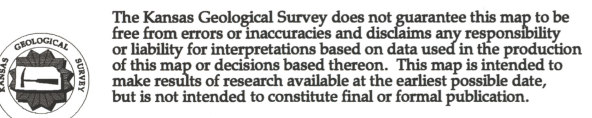


Plate D

This map has been prepared at the Kansas Geological Survey under a contract entitled "Upper Arkansas River Corridor Study" funded by the Kansas Water Plan through the Kansas Water Office. It is part of a series of map plates created to assist in the assessment of human and environmental influences on salinity migration into freshwater areas.





Projection: Standard Parallels: Central Meridian: Latitude of Origin:

Lambert Conformal Conic 33 and 45 degrees North 98.15 degrees West 36 degrees North

Compiled by Lee Bissinger at the Kansas Geological Survey in July 1997.

Data Source: KS Department of Agriculture, Division of Water Resources, 1993



