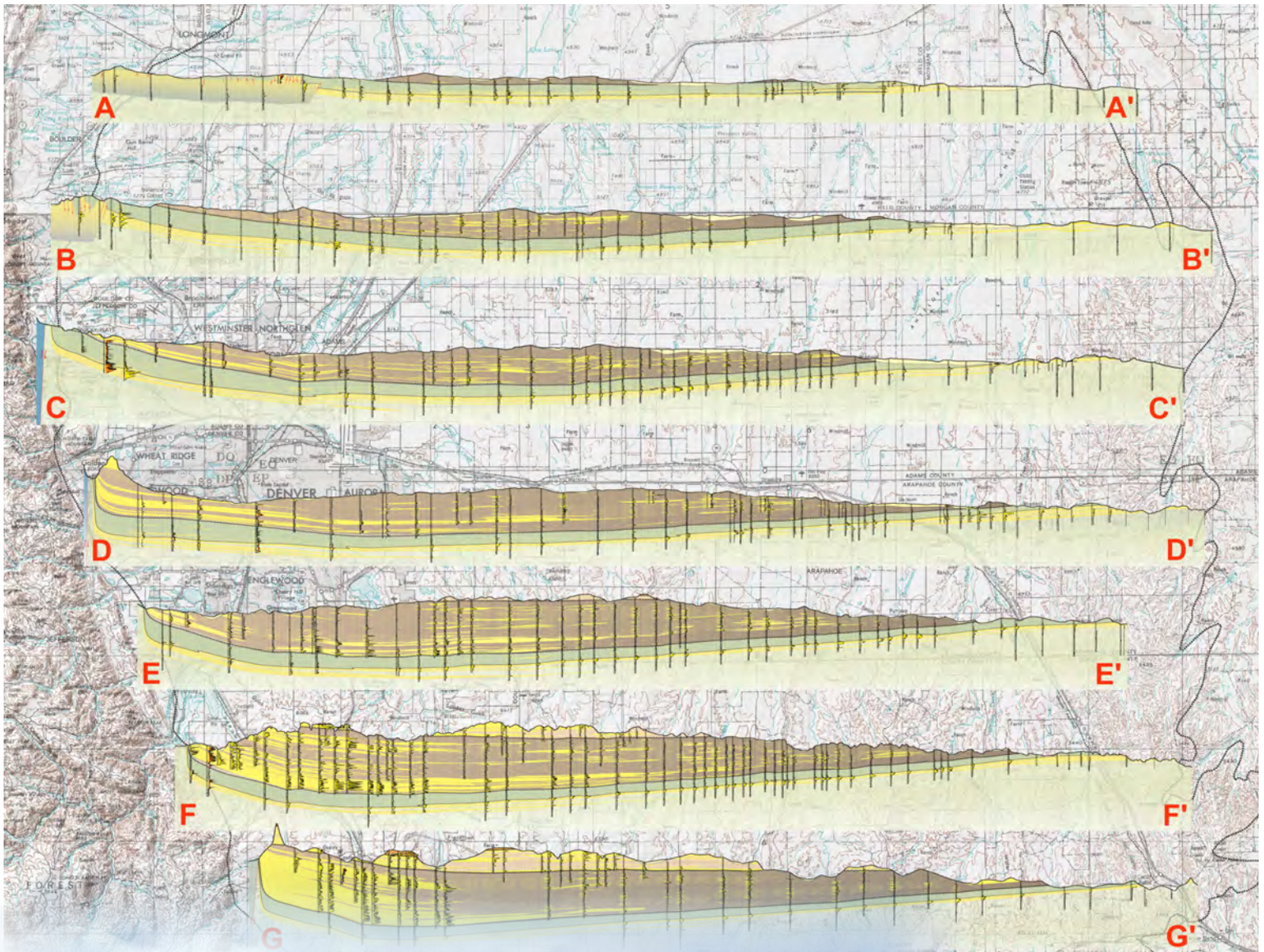
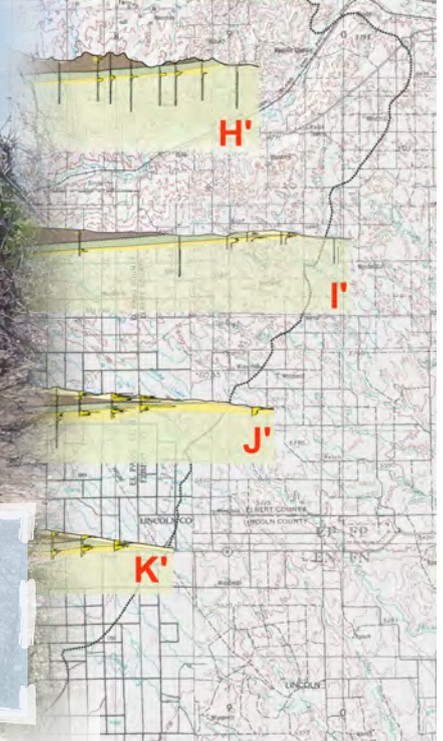


Cross-sections of the fresh water bearing strata of the Denver Basin between Greeley and Colorado Springs, Colorado, 2011

Peter E. Barkmann, Marieke Dechesne, Mary Ellen Wickham, Jill Carlson, Scott Formolo, and Erik Oerter



Fifteen detailed cross-sections in this publication depict stratigraphic and structural relationships of the Upper Cretaceous through Paleogene sediments that comprise the Denver Basin Bedrock aquifers. Eleven cross-sections extend west to east across the basin and four extend north to south along the axis of the basin. The work represents integration of subsurface data from 737 boreholes with surface geologic mapping to provide a regional three-dimensional view of the water-bearing strata.



Department of
Natural Resources
Denver, Colorado

***Includes compilation
Map Plates, detailed
Cross-sections and
GIS Data***