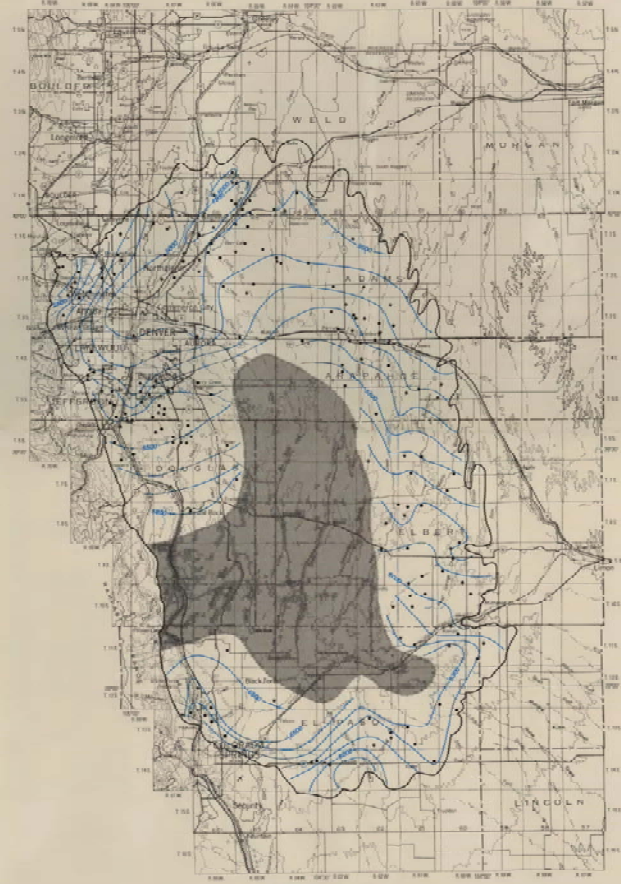
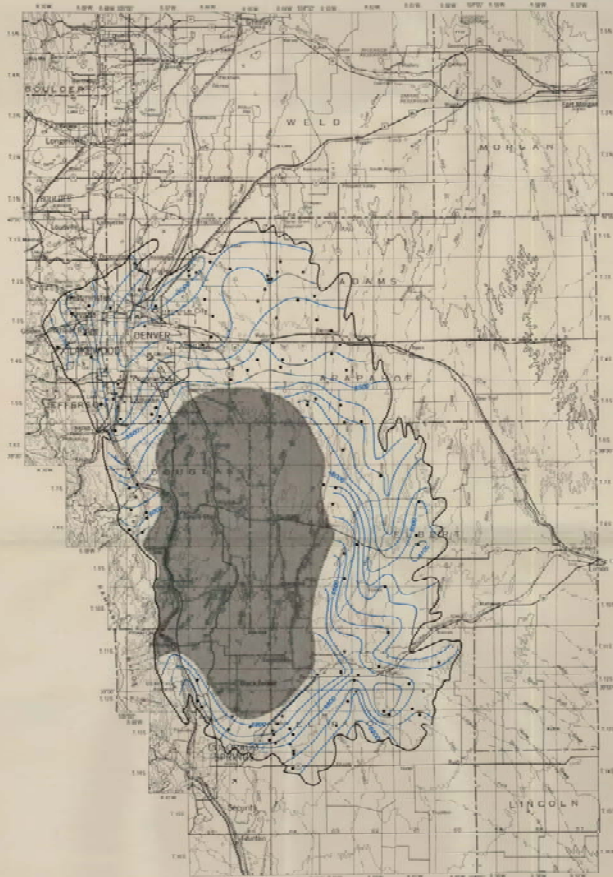


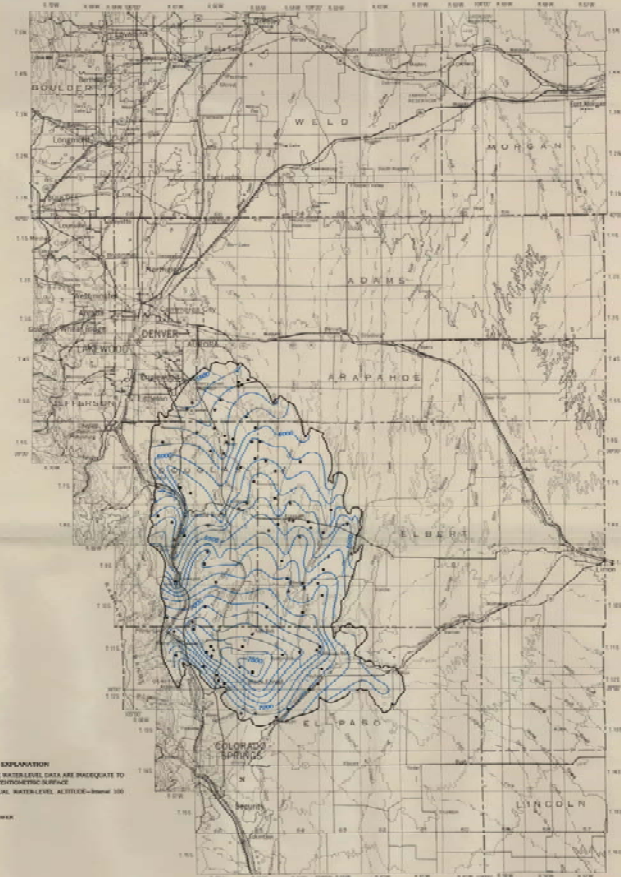
LARAMIE-FOX HILLS AQUIFER



ARAPAHOE AQUIFER



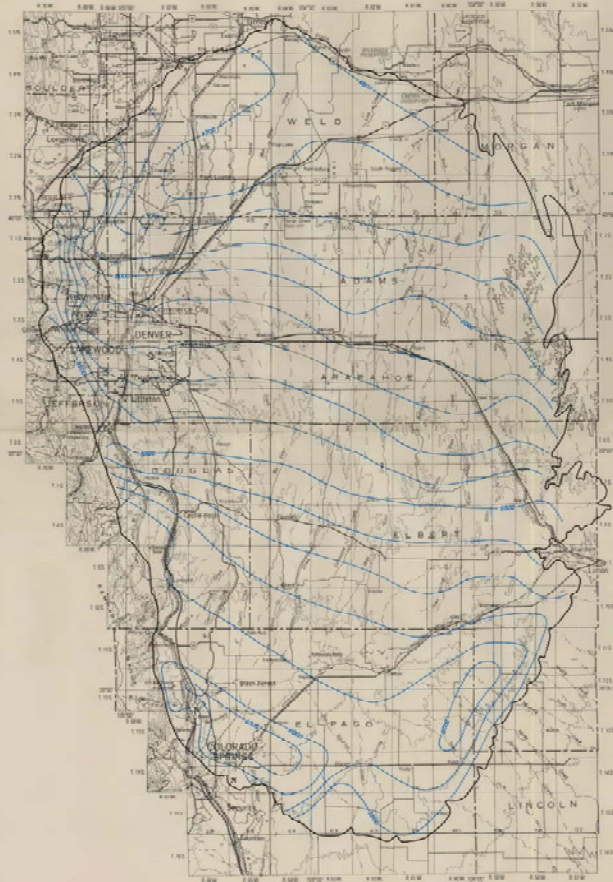
DENVER AQUIFER



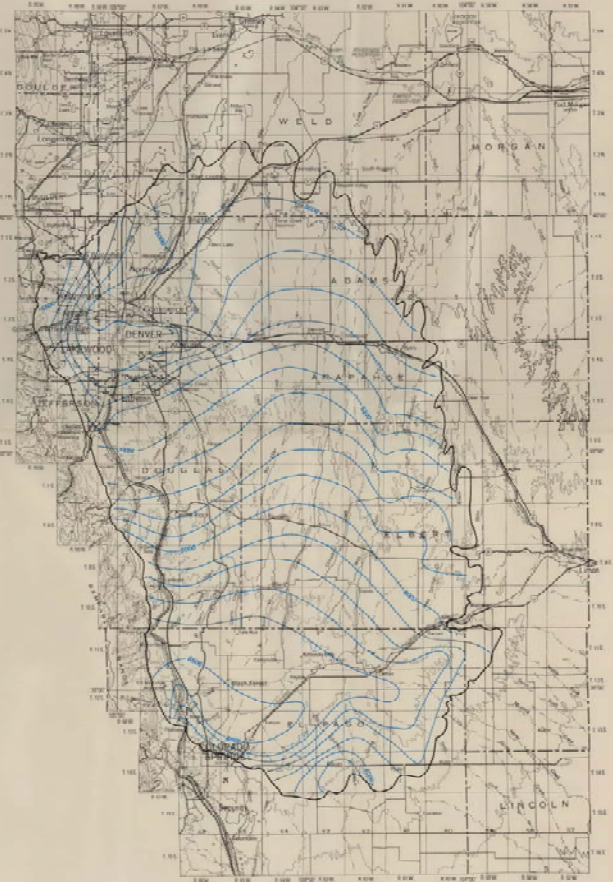
DAWSON AQUIFER

EXPLANATION
AQUIFER WATER-LEVEL DATA ARE PROJECTIONS TO
CONTOUR POTENTIOMETRIC SURFACE
— 5000 — LINE OF EQUAL WATER-LEVEL ALTITUDE—ELEVATION IN FEET
• WATER-LEVEL MEASUREMENT POINT
— BOUNDARY OF AQUIFER

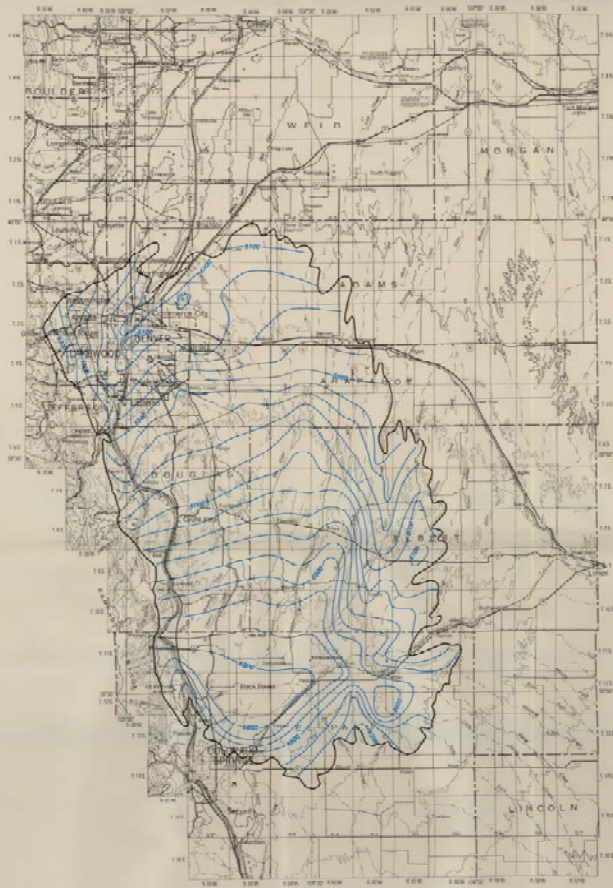




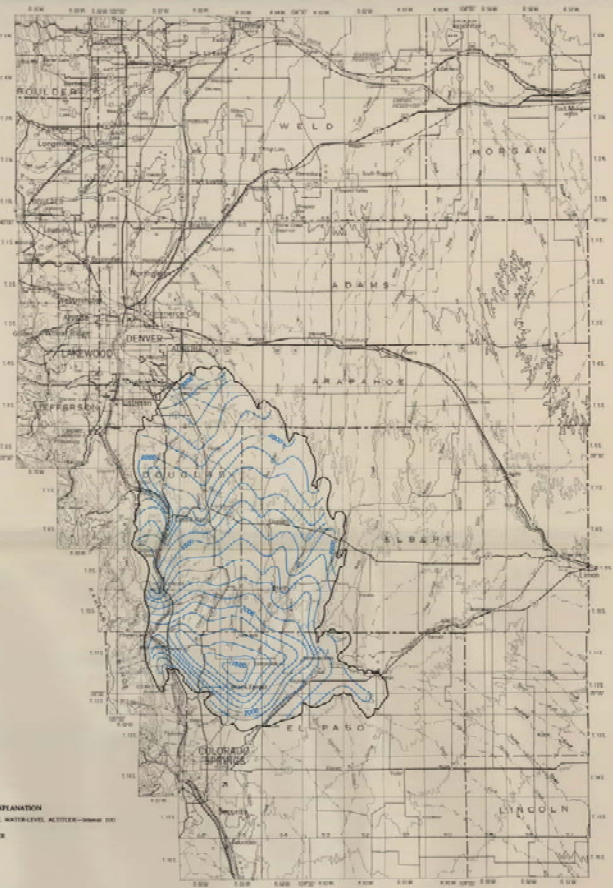
LARAMIE-FOX HILLS AQUIFER



ARAPAHOE AQUIFER



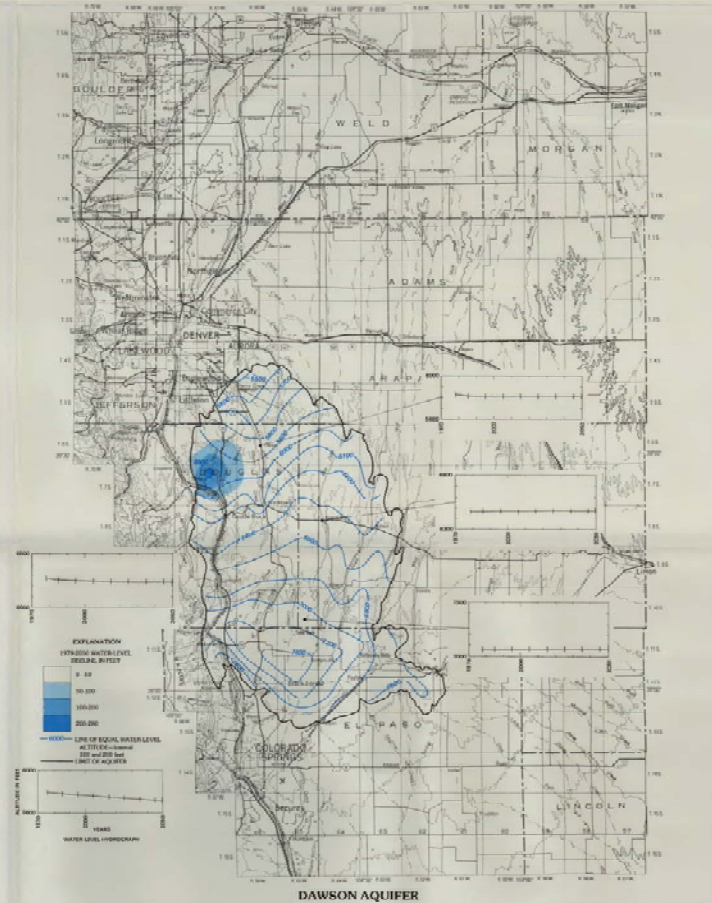
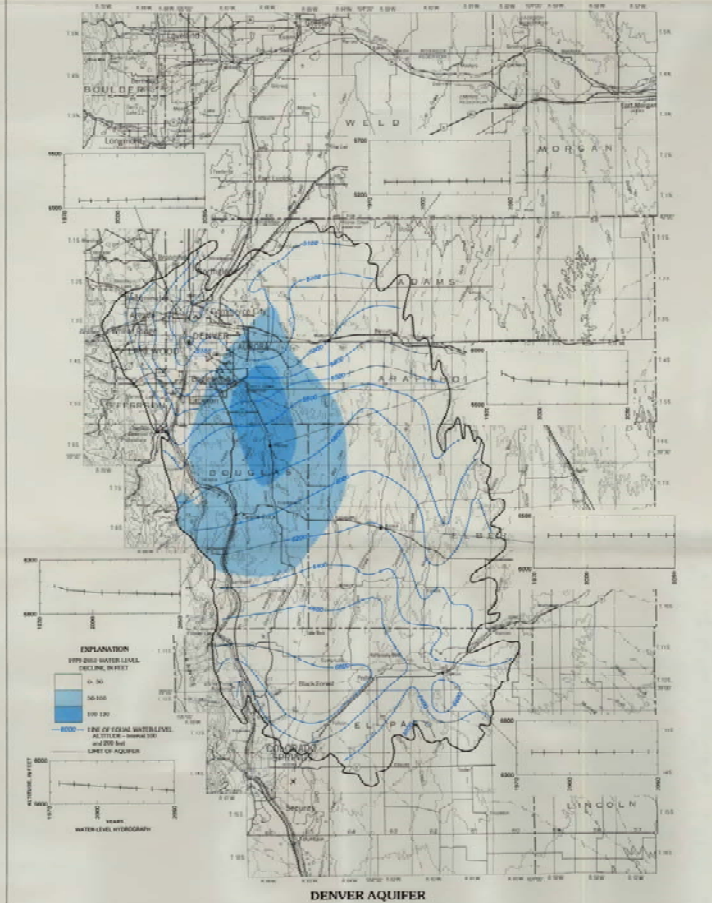
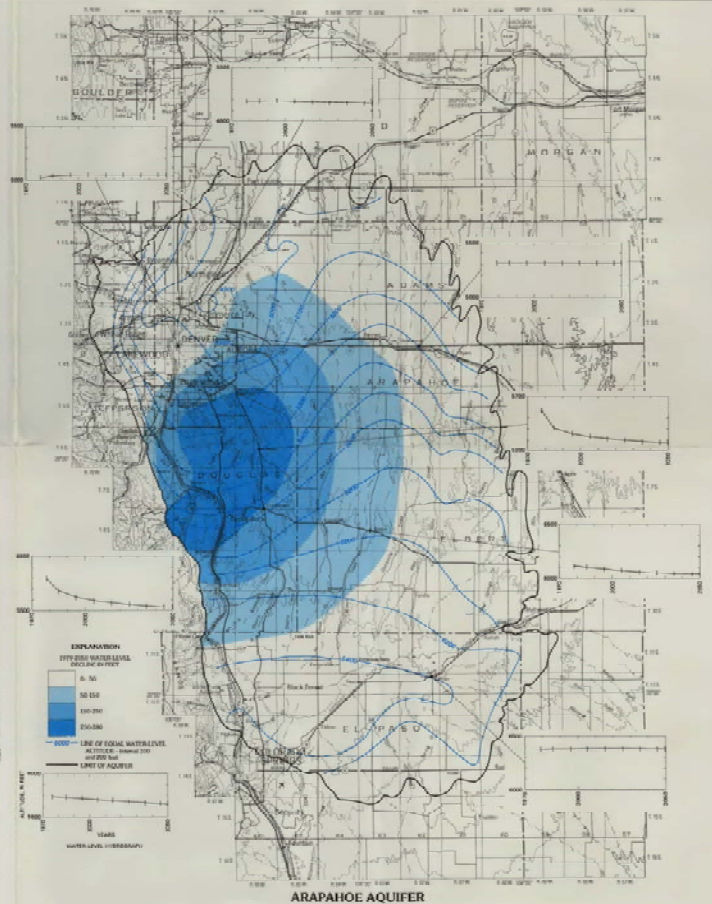
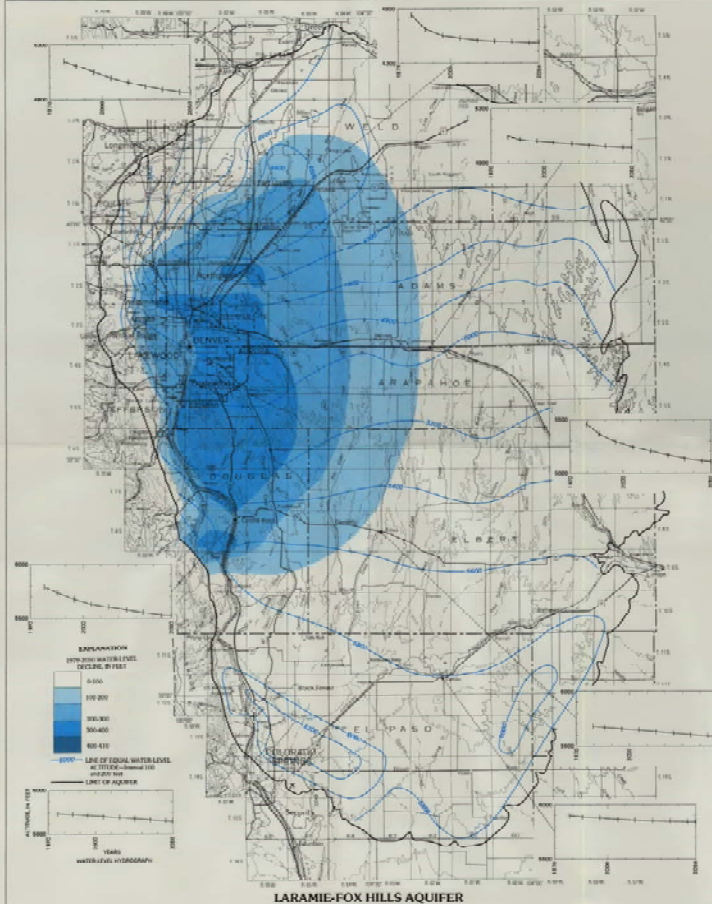
DENVER AQUIFER



DAWSON AQUIFER

EXPLANATION
— POTENTIOMETRIC SURFACE—contour interval 100 feet
— LIMIT OF AQUIFER

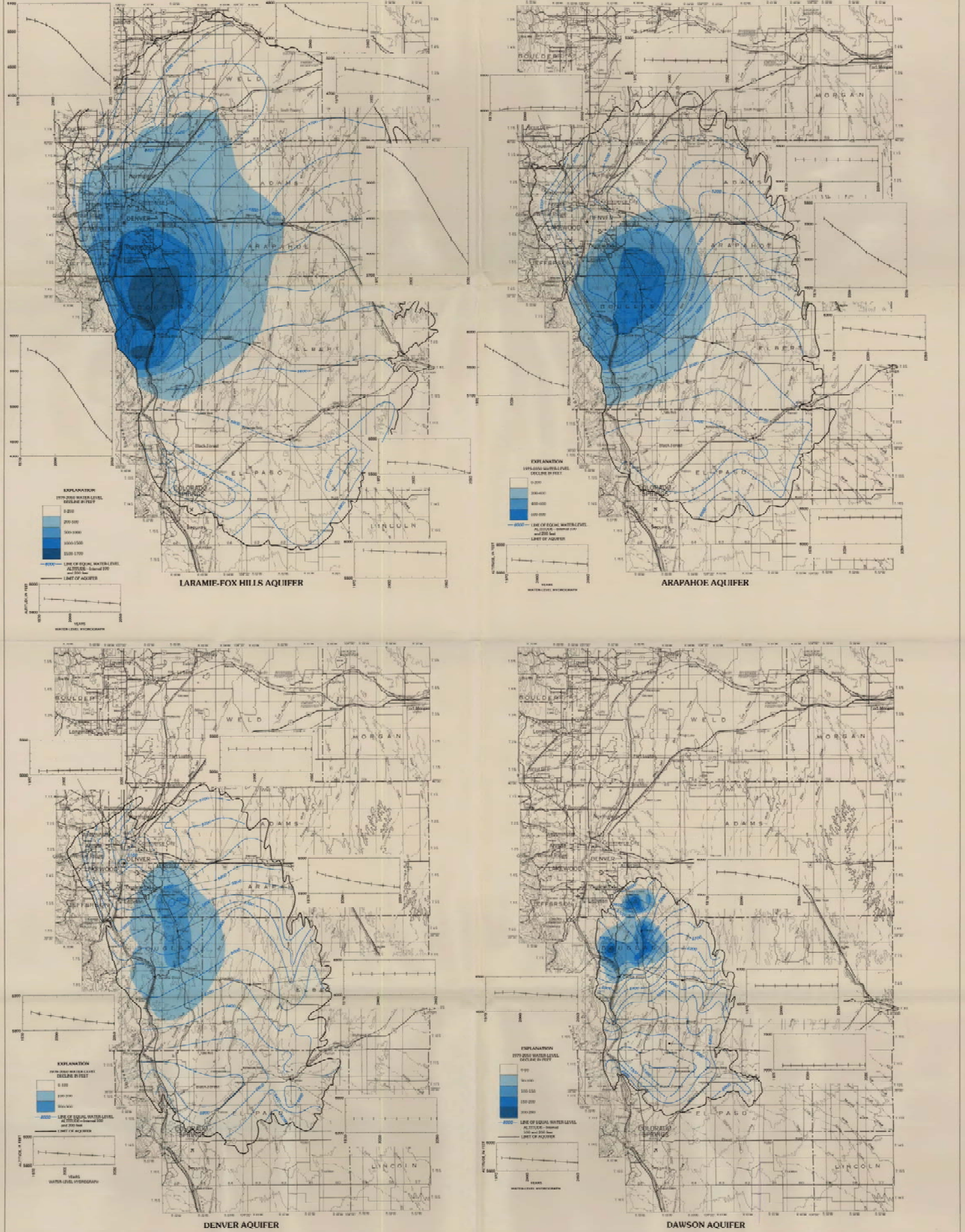
SCALE 1:500,000
0 10 20 MILES
0 10 20 KILOMETERS
CONTOUR INTERVAL, 100 FEET
NATIONAL GEODESIC DATUM OF 1929



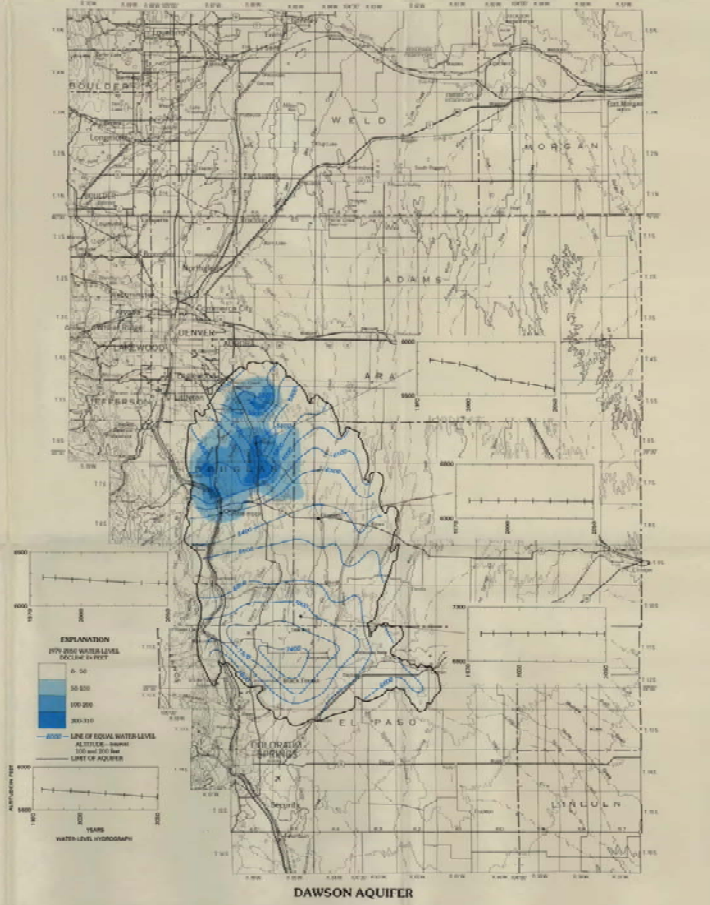
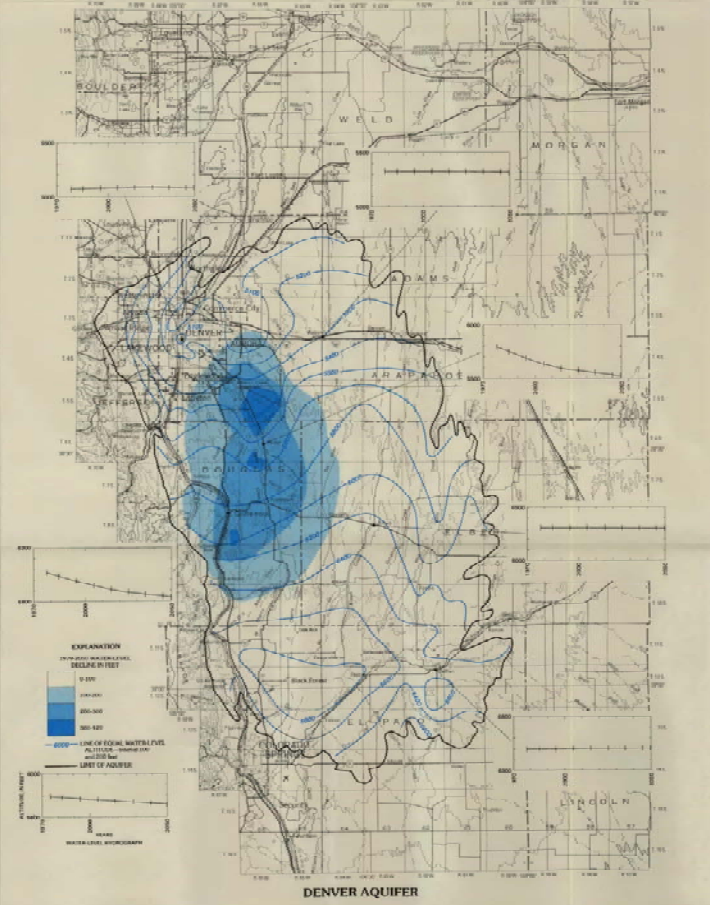
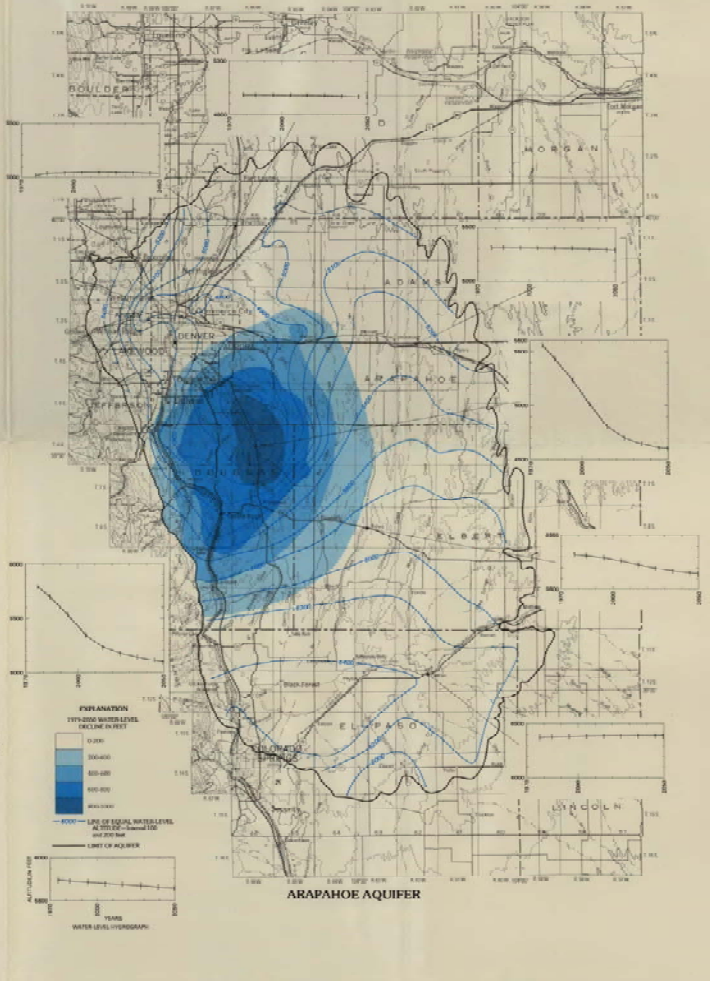
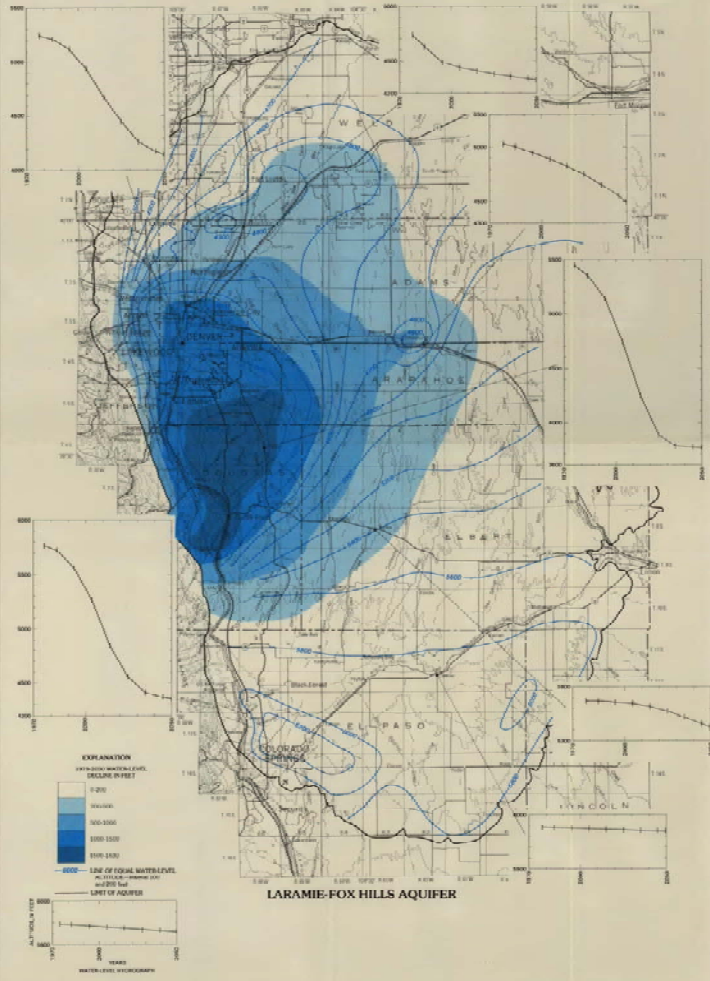
See Part 1257, National
Water Level Hydrograph

SCALE 1:500,000
CONTOUR INTERVAL 50 FEET
NATIONAL GEOGRAPHIC SURVEY OF 1963

MAP SHOWING MODEL-CALCULATED 2050 POTENTIOMETRIC SURFACES OF BEDROCK AQUIFERS IN THE DENVER BASIN,
COLORADO. MODEL SIMULATION STUDY-BASE



MAP SHOWING MODEL-CALCULATED POTENTIOMETRIC SURFACES OF BEDROCK AQUIFERS IN THE DENVER BASIN,
COLORADO, MODEL SIMULATION HALF-BASE



SCALE 1:50,000
CONTOUR INTERVAL 50 FEET
NATIONAL GEODETIC SURVEY OF 1983

MAP SHOWING MODEL-CALCULATED 2050 POTENTIOMETRIC SURFACES OF BEDROCK AQUIFERS IN THE DENVER BASIN,
COLORADO, MODEL SIMULATION FULL BASE