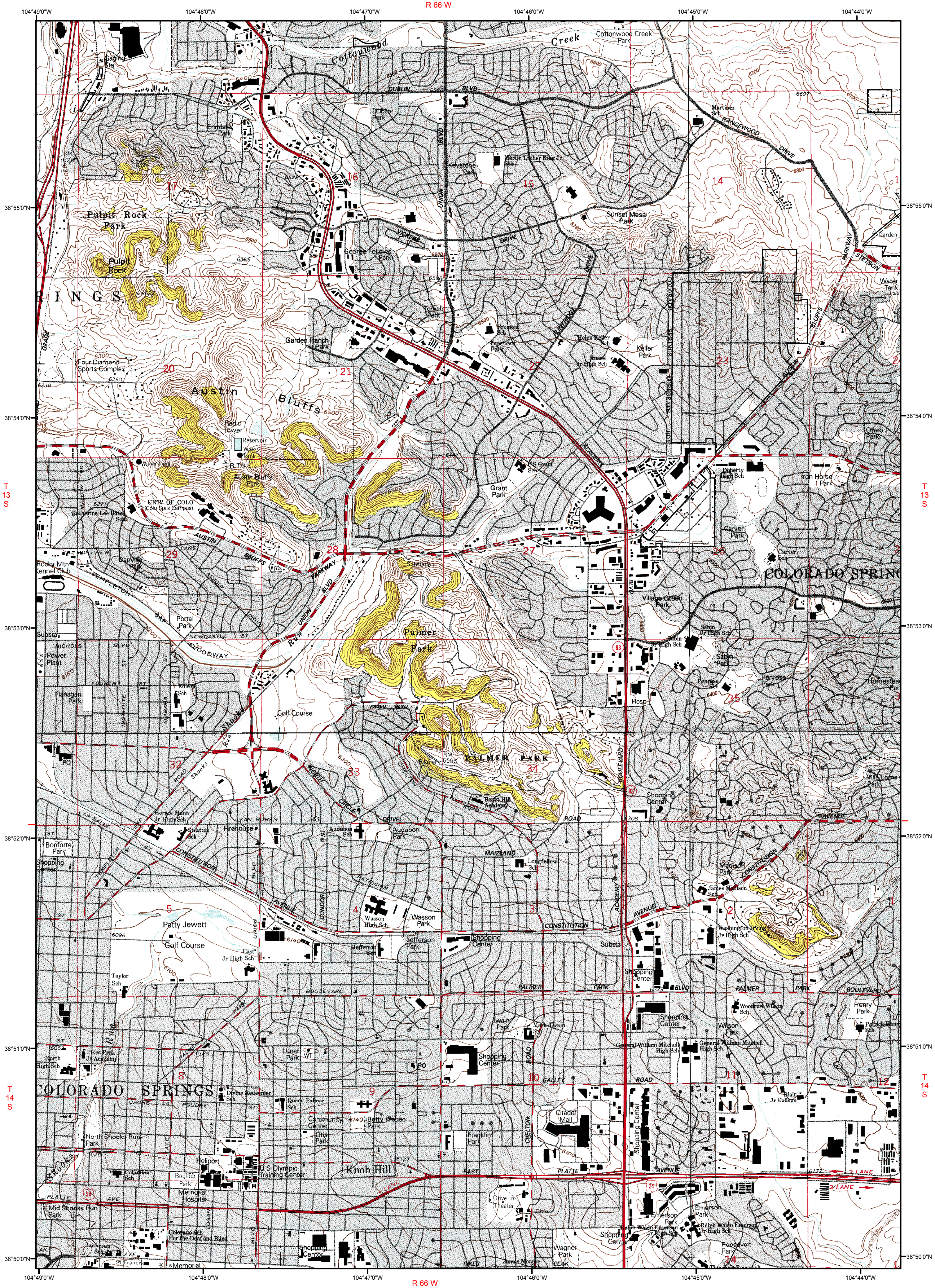


ROCKFALL HAZARD SUSCEPTIBILITY IN COLORADO SPRINGS, EL PASO COUNTY, COLORADO

By TC Wait and Jonathan L. White
2006

Plate 2a



Explanation

Areas that may be impacted by rockfall, including potential source areas and the runout area where bouncing or rolling material may extend. The mapped boundaries represent the maximum extent of possible rockfall hazard based on a "worst-case scenario" for a probable volume of falling rock. This includes effects following wildfires, modest earthquakes, and extreme weathering.

Plate 2b

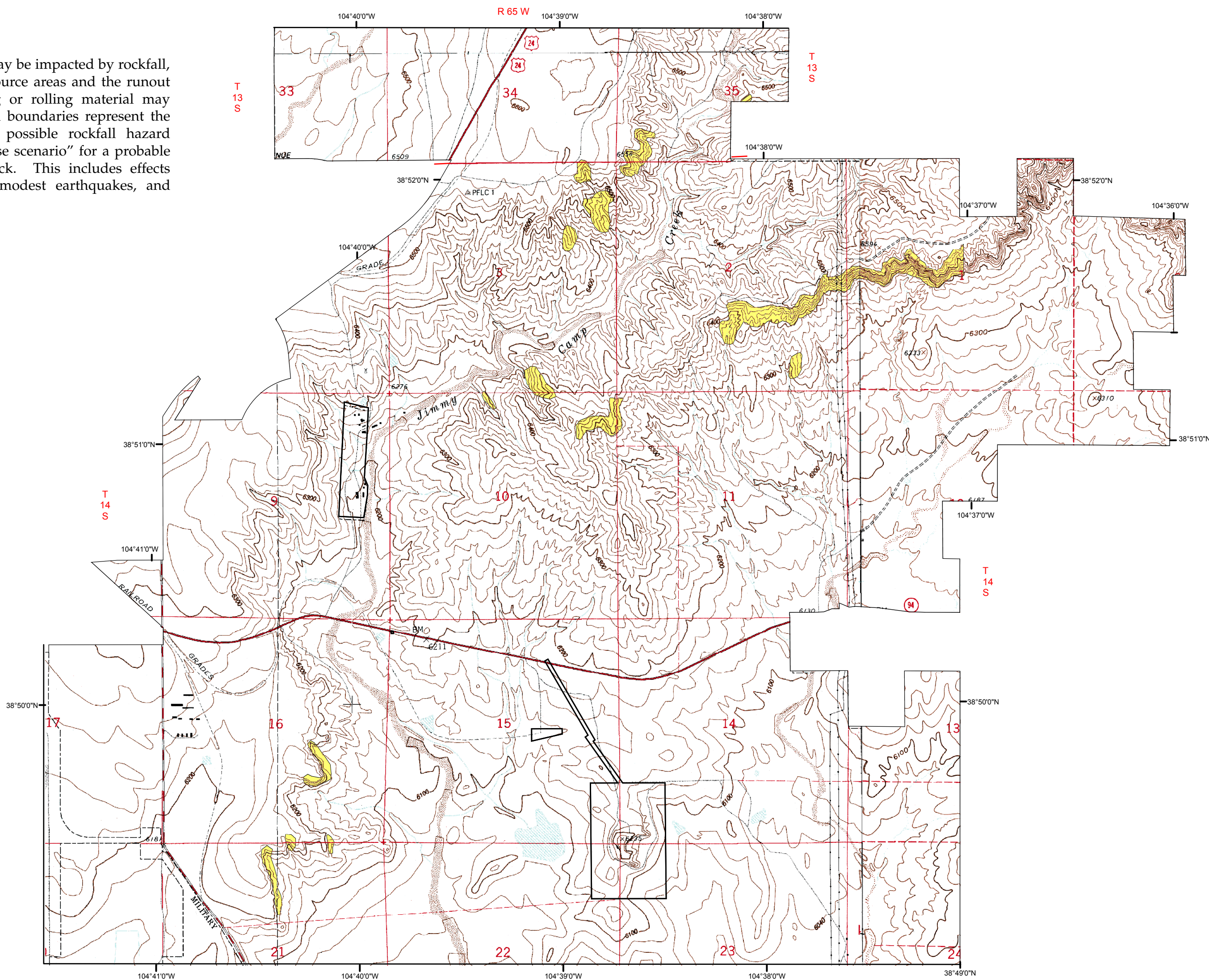
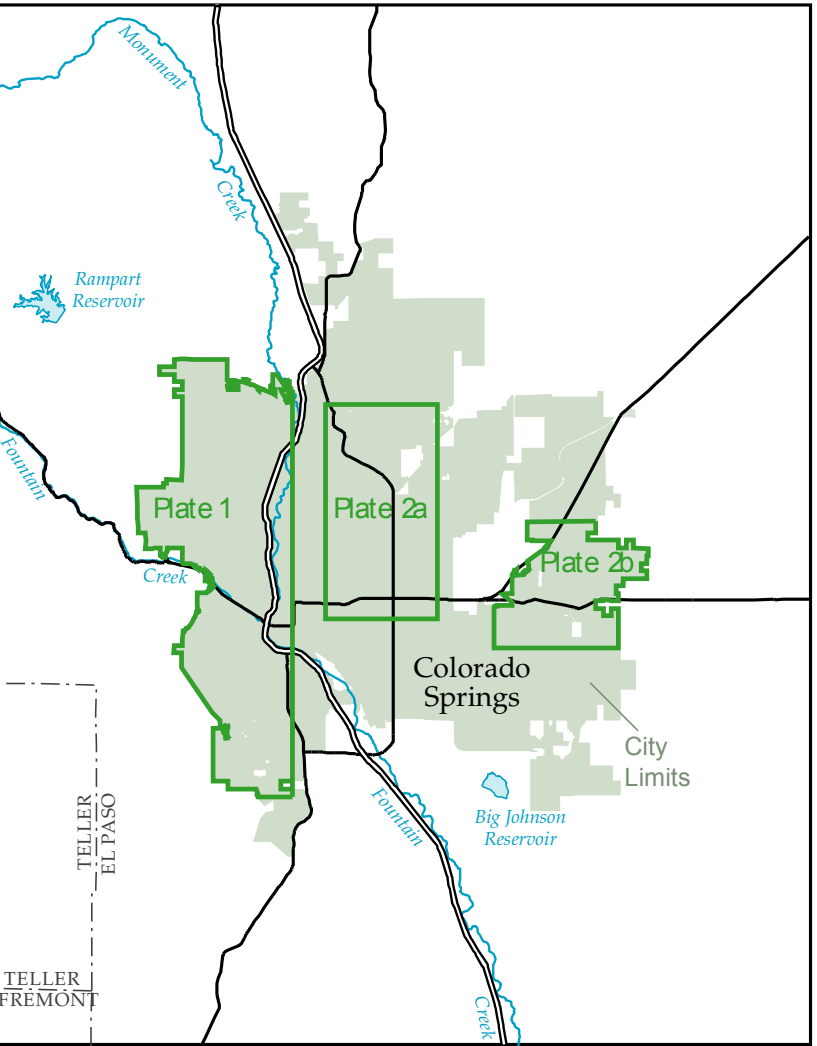
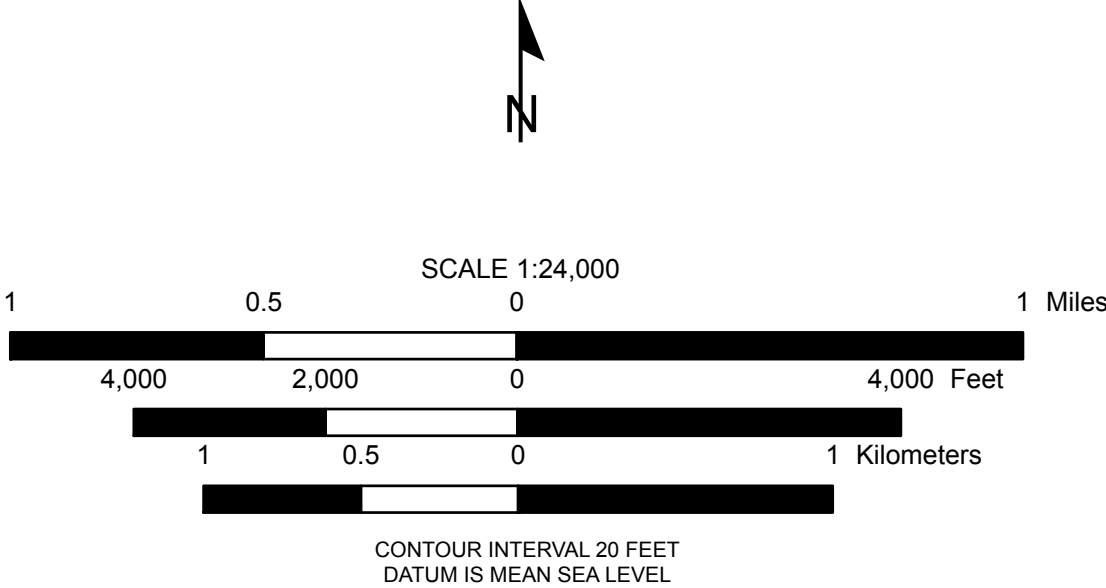
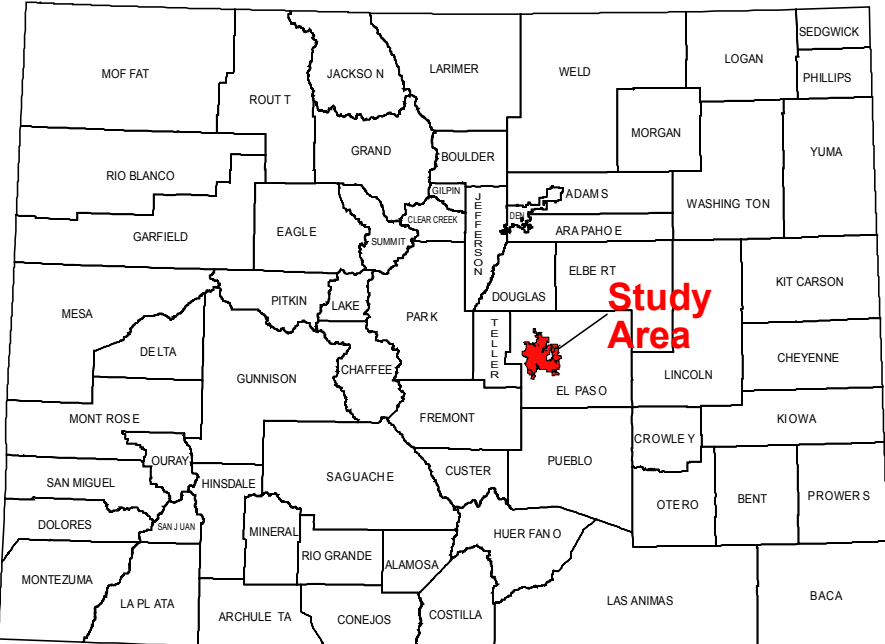


PLATE INDEX MAP



COLORADO INDEX MAP



Base map compiled from USGS 7.5 minute topographic quadrangle maps:
Colorado Springs, Corral Bluffs, Elsemere, Falcon NW, Pikeview

NOTE: Only areas within the Colorado Springs city limits that have rockfall hazard susceptibility are shown on these plates. Rockfall areas adjacent to, but outside of, Colorado Springs city limits were not mapped.



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Vincent Matthews,
State Geologist and Division Director,
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