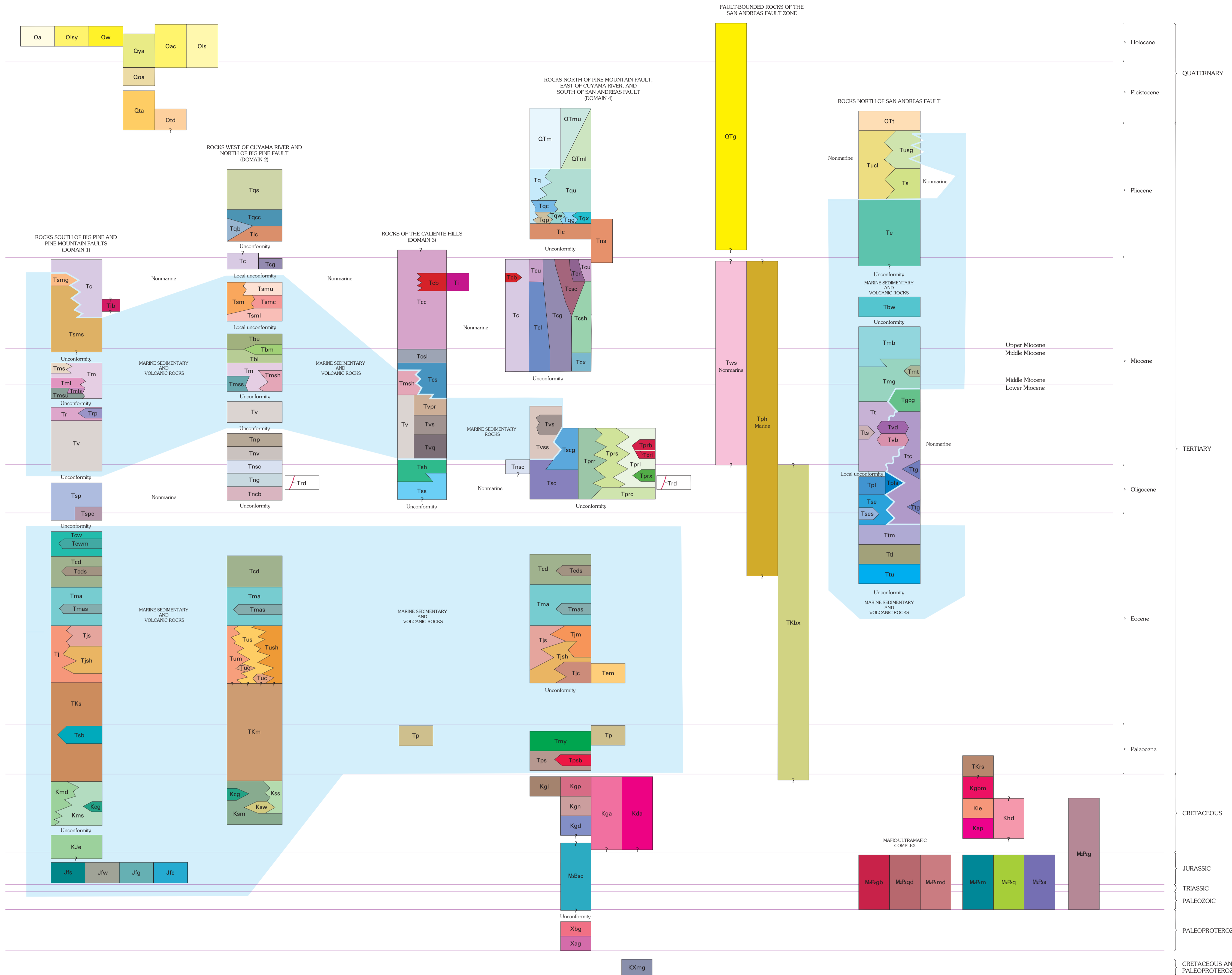
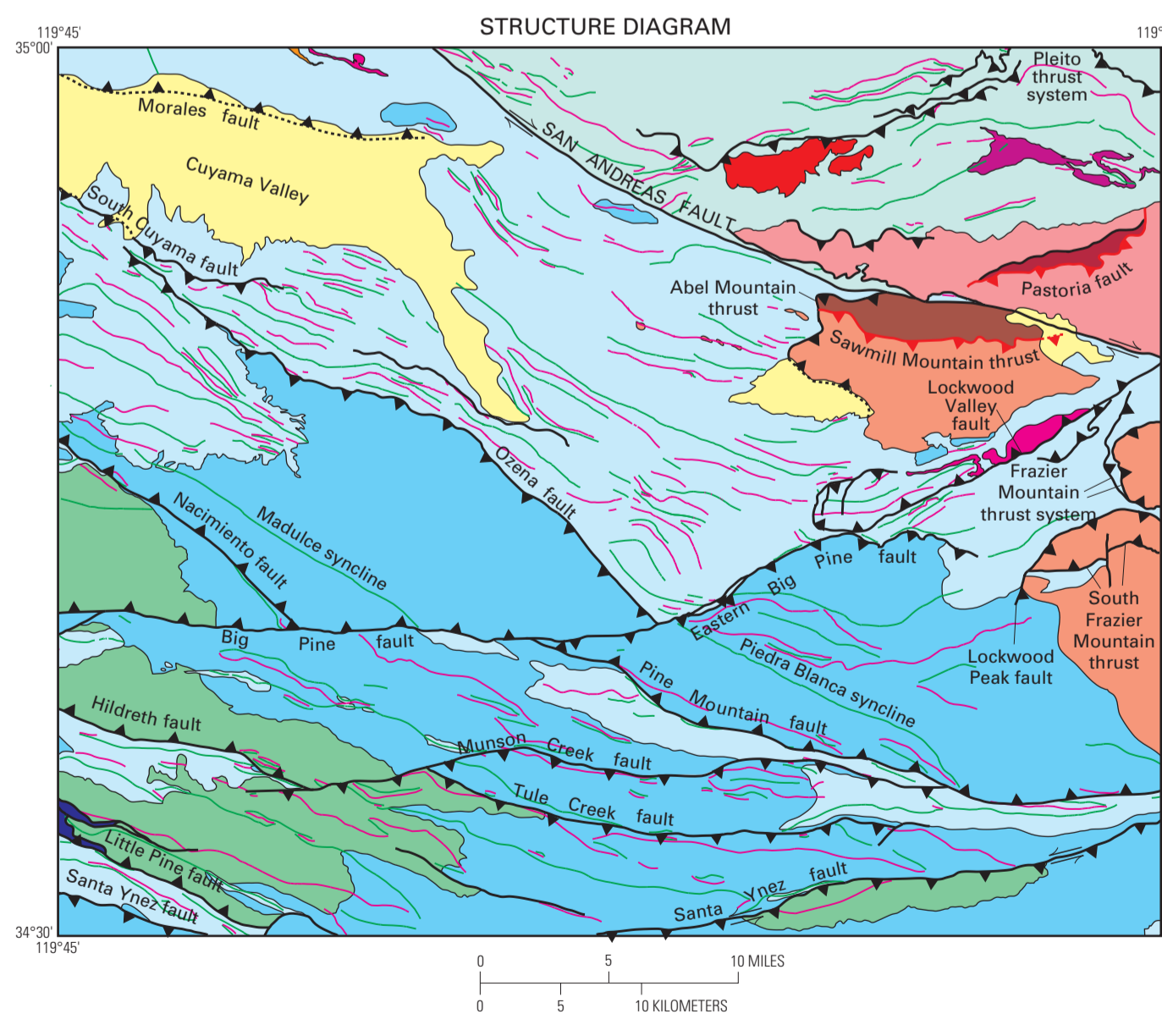


CORRELATION OF MAP UNITS

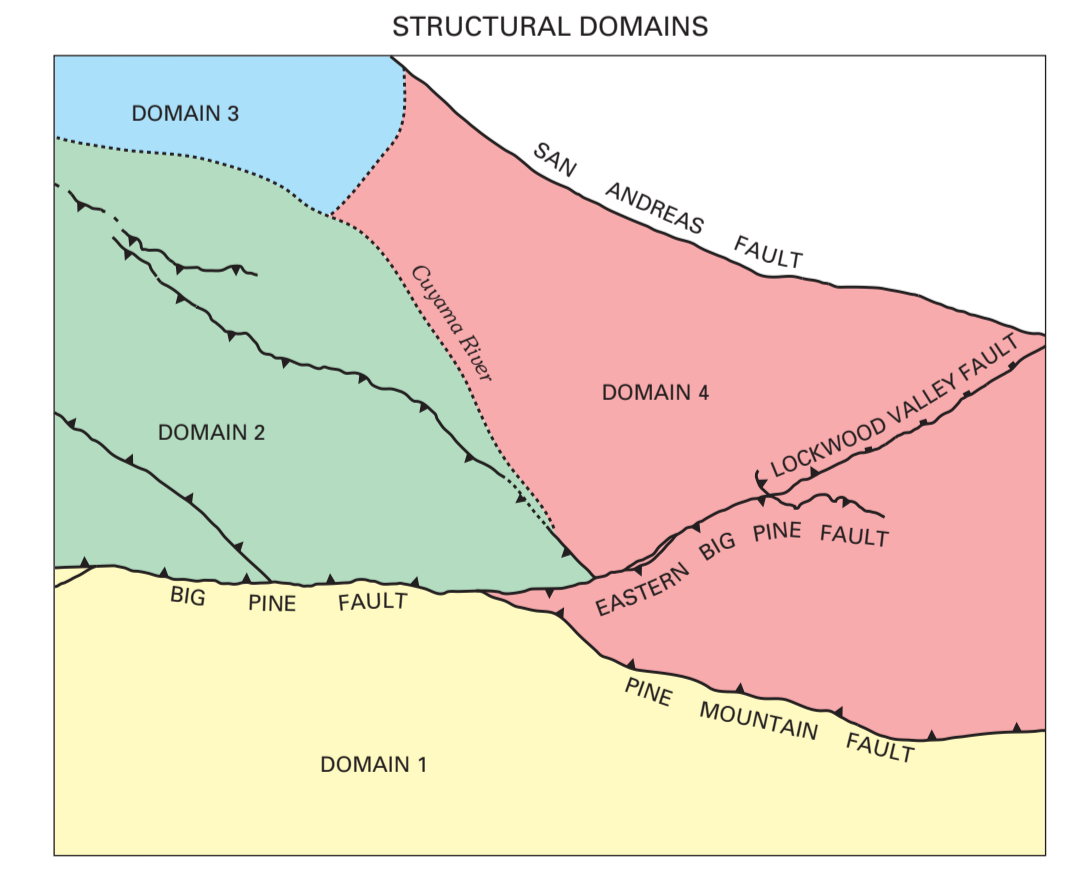


- LIST OF MAP UNITS: A detailed legend listing geological units with their symbols and descriptions. Includes units like Qa (Active alluvium), Tq (Quatal Formation), Tm (Monterey Formation), Tm (Mudstone and subordinate sandstone), etc.



- EXPLANATION: A key for symbols used in the structure diagram, including surficial deposits, faults, and geological features.

SOURCES OF GEOLOGIC DATA [7-1/2' quadrangle names in red]. A table listing the sources of geological data for various quadrangles, including authors like Veddler and Reppening, Dibblee, and Stone and Cossette.



GEOLOGIC MAP OF THE EASTERN THREE-QUARTERS OF THE CUYAMA 30' x 60' QUADRANGLE, CALIFORNIA

By Karl S. Kellogg,1 Scott A. Minor,1 and Pamela M. Cossette2 2008

Rocks north of Pine Mountain fault, east of Cuyama River, and south of San Andreas fault (including wedge between eastern Big Pine and Pine Mountain faults (Domain 4))