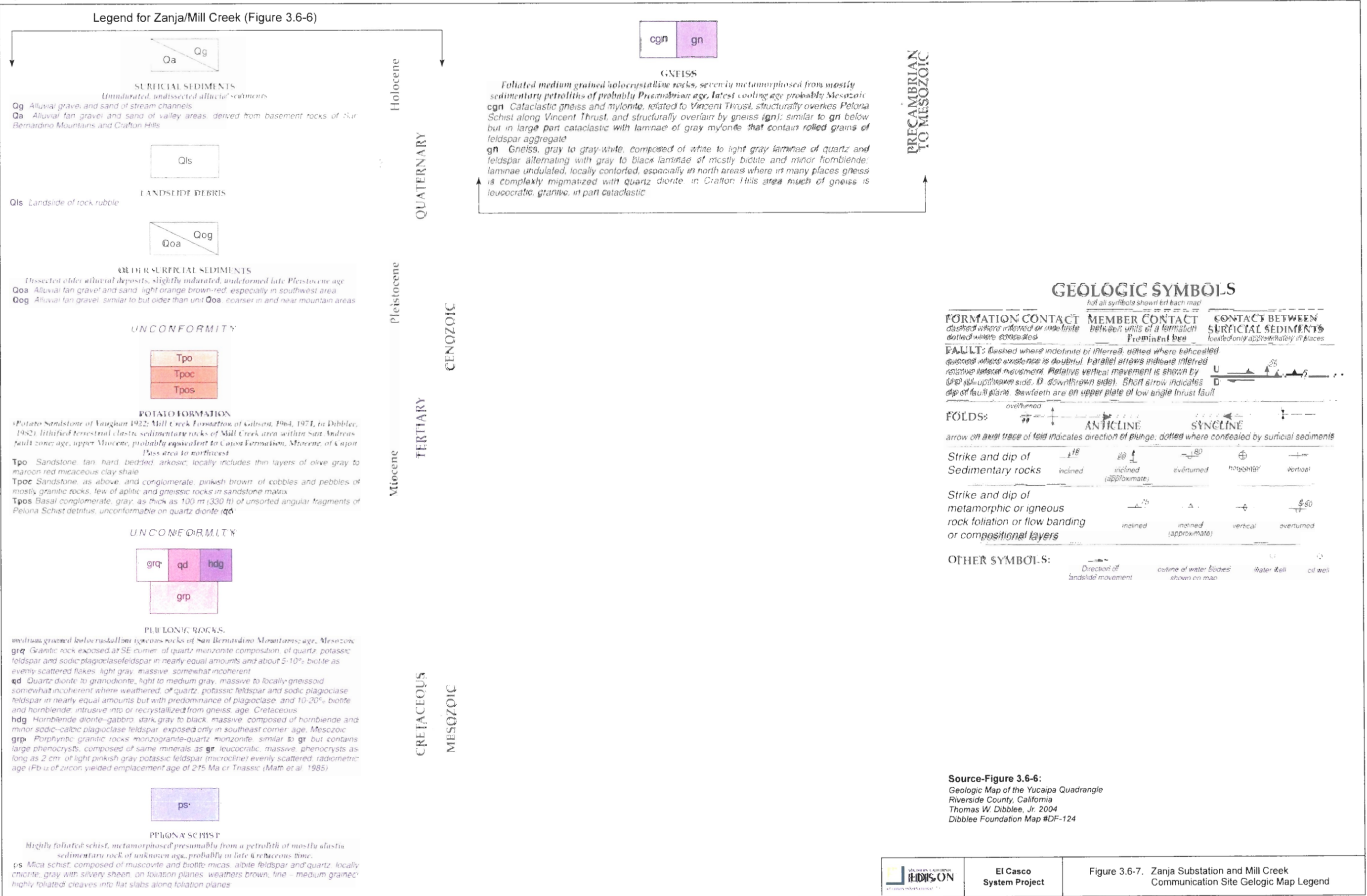


Figure 3.6-7, Zanja Substation and Mill Creek Communications Site Geologic Map Legend

TM.add\ElCascoSubstation\606-183



GEOLOGIC SYMBOLS

Not all symbols shown on each map

FORMATION CONTACT
dashed where inferred or indefinite

MEMBER CONTACT
between units of a formation

CONTACT BETWEEN SURFICIAL SEDIMENTS
located only approximately in places

FAULT: *Dashed where indefinite or inferred, dotted where concealed, parallel arrows indicate inferred relative lateral movement. Relative vertical movement is shown by U/D (U=upthrown side, D=downthrown side). Short arrow indicates dip of fault plane. Sawteeth are on upper plate of low angle thrust fault*

FOLDS: *arrow on axial trace of fold indicates direction of plunge, dotted where concealed by surficial sediments*

Strike and dip of Sedimentary rocks

Strike and dip of metamorphic or igneous rock foliation or flow banding or compositional layers

OTHER SYMBOLS:

ANTICLINE **SYNCLINE**

inclined, overturned, horizontal, vertical

inclined (approximate), vertical, overturned

Direction of landslide movement, outline of water bodies shown on map, Water Well, oil well

Source-Figure 3.6-6:
Geologic Map of the Yucaipa Quadrangle
Riverside County, California
Thomas W. Dibblee, Jr. 2004
Dibblee Foundation Map #DF-124

Figure 3.6-8, Local Northwest Riverside County Faults and AP Zones

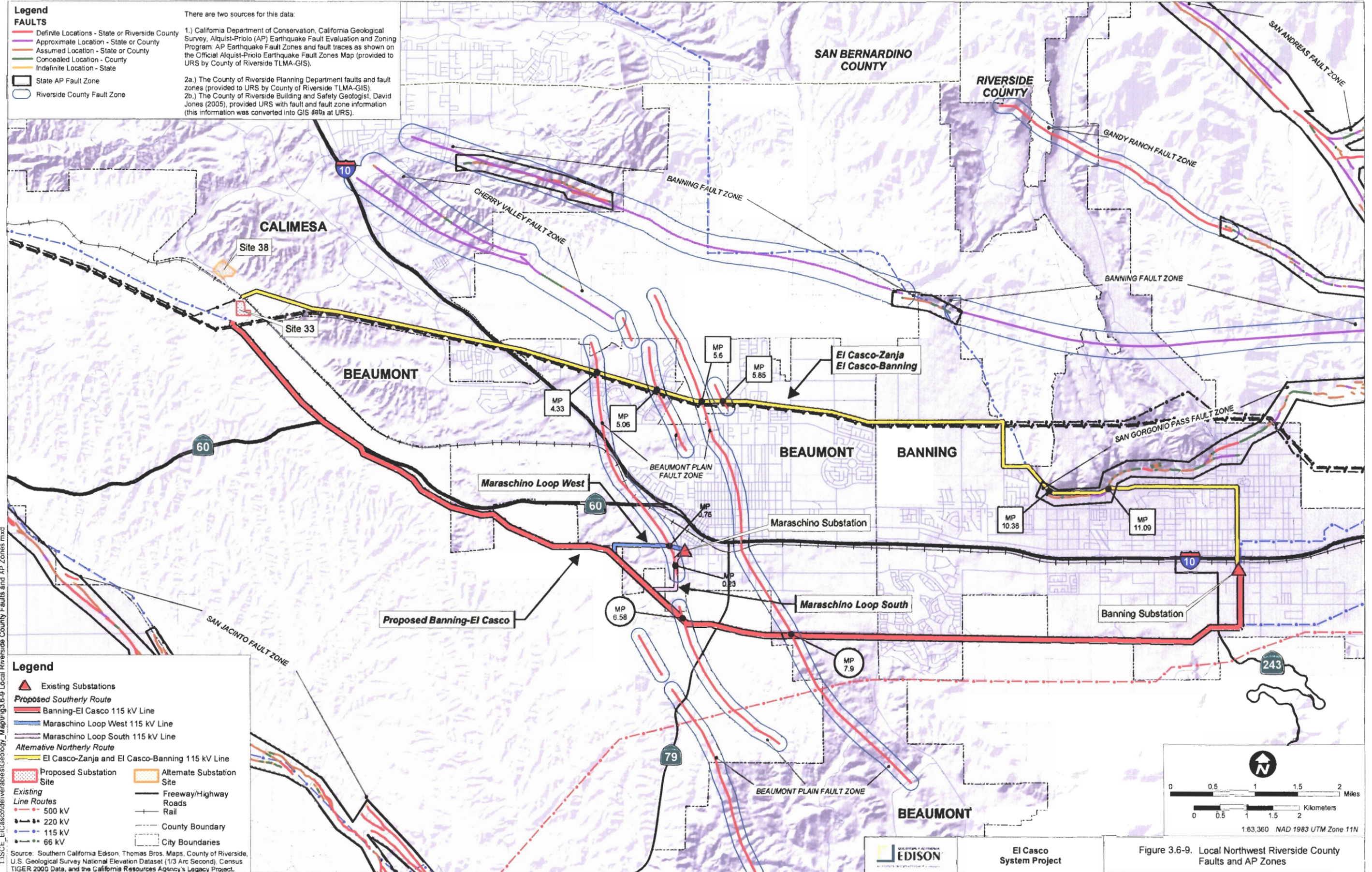


Figure 3.6-9. Local Northwest Riverside County Faults and AP Zones