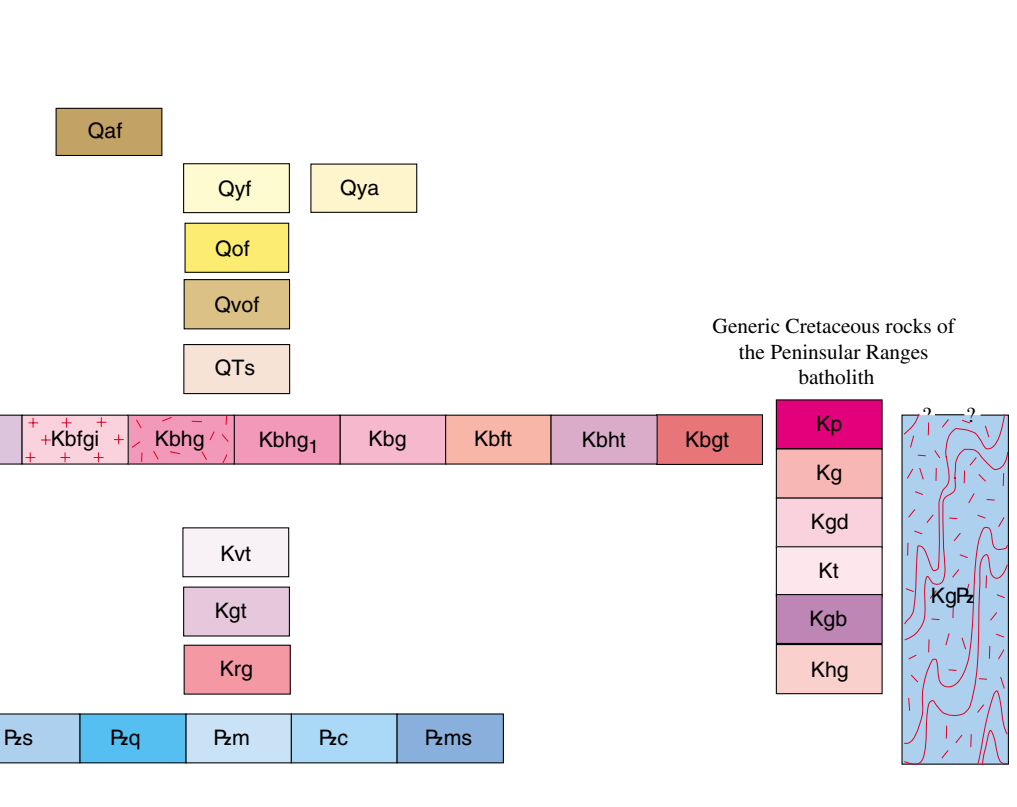


CORRELATION OF MAP UNITS



On some SCAMP geologic map plots, including the Riverside East 7.5' quadrangle, characteristic grain size information is displayed using subvertical alpha characters (e.g., Q_{of}, Q_{ol}, Q_{yt}) where the characters conform to the following definitions:

- a. arenaceous (very coarse sand through very fine sand)
- b. biotite gravel (>25mm)
- f. gravel (coarse through granite gravel)
- c. clayey
- d. sand
- e. peat

In the Description of Map Units, the following CIPW ages has an attached subscript: M₁₀ for isotope dilution analyses, and M₁₀ for ion probe analyses.

Contact—Generally located within ±1.5 meters

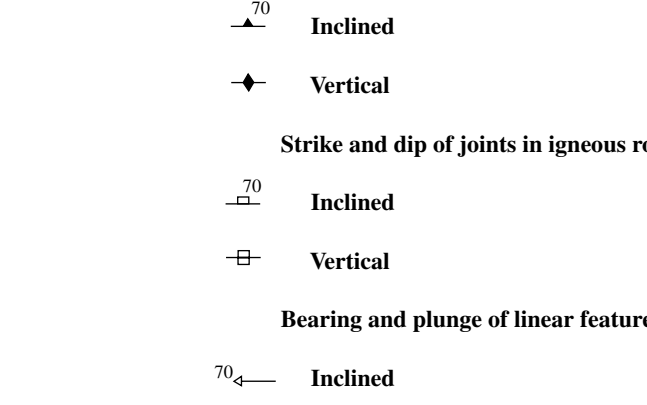
Fault—High angle. Strike-slip component on all faults is right lateral; dip-slip component is unknown, but probably reflects valley highland relations. Dashed where located within 10 meters, dotted where concealed. Arrows and number indicate measured dip of fault plane that was exposed in trench.

Strike and dip of igneous foliation

Strike and dip of metamorphic foliation

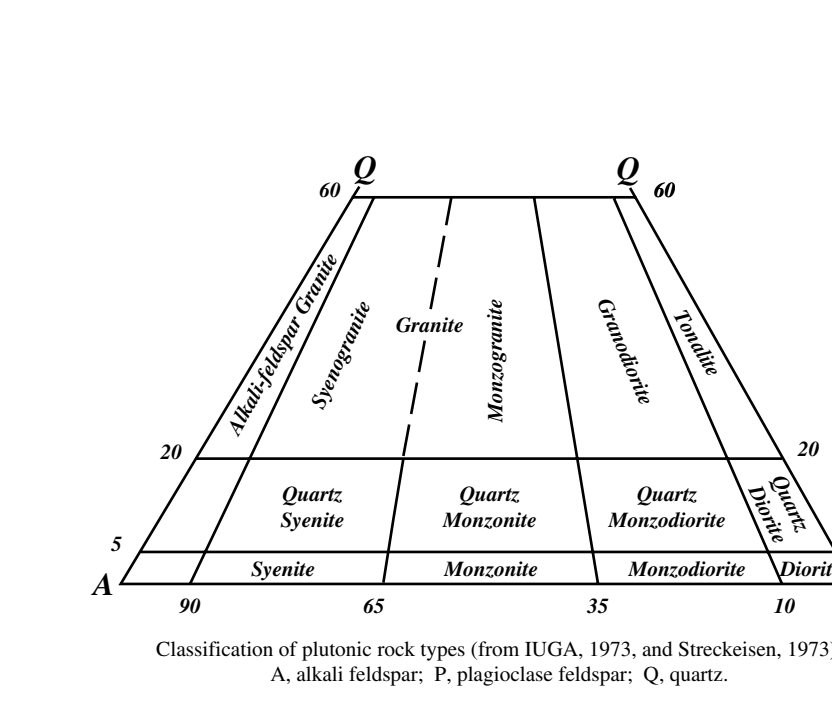
Strike and dip of joints in igneous rocks

Bearing and plunge of linear features



Unit	Color	Symbol
Quaternary	Yellow	Qof, Qol, Qyt
Tertiary	Orange	Kgt, Kga, Kgd, Kgi, Kkj, Kkl, Kkm, Kkn, Kko, Kkp, Kkq, Kkr, Kks, Kkt, Kku, Kkv, Kkw, Kkx, Kky, Kkz
Paleozoic	Pink	Pta, Ptb, Ptc, Ptd, Pte

SURROUNDING 7.5' QUADRANGLES



This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards or with the North American Stratigraphic Code. Any use of trade, firm, or product names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Government.

This map was printed on an electronic plotter directly from digital files. Dimensional calibration may vary between electronic plotters and between X and Y directions on the same plotter, and papers may change size due to atmospheric conditions; therefore, scale and proportions may not be true on plots of this map.

Digital files available on World Wide Web at <http://pubs.cr.usgs.gov>

DESCRIPTION OF MAP UNITS

- VERY YOUNG SURFICIAL DEPOSITS**—Sediment recently transported and deposited in channels and washes, on surfaces of alluvial fans and alluvial plains, and on hilltops. Soil profile development is non-existent. Includes:
- Artificial fill (late Holocene)**—Deposits of fill resulting from human construction or mining activities; restricted to large area of regrading related to residential development in west central part of quadrangle.
 - YOUNG SURFICIAL DEPOSITS**—Sedimentary units that are slightly consolidated to cemented and slightly to moderately dissected. Alluvial fan deposits (Q_{of} series) typically have high coarse-fine-clast ratios. Younger surficial units have upper surfaces that are capped by slight to moderately developed pedologic-soil profiles (A₁C₁ to A₁A₂B₁C₂ to C₂ profiles). Includes:
 - Young alluvial fan deposits (Holocene and late Pleistocene)**—Gray-brown sand and cobble- and gravel-sand deposits derived chiefly from rocks of Peninsular Ranges batholith. Found in restricted drainages along west edge of quadrangle, but contiguous with much more extensively developed deposits west of quadrangle.
 - Young axial channel deposits (Holocene and late Pleistocene)**—Gray, unconsolidated alluvium consisting of medium- to fine-grained sand and lower silt flooring several low relief valleys and their tributaries in northwestern and northeastern part of quadrangle. Includes sediments in Tequesquite Arroyo and Pigeon Pass Valley.
 - OLD SURFICIAL DEPOSITS**—Sedimentary units that are moderately consolidated and slightly to moderately dissected. Older surficial deposits have upper surfaces that are capped by moderately to well-developed pedologic soils (A₁A₂B₁C₂ profiles and B₁ horizons as much as 1 to 2 m thick and maximum hues in the range of 10YR 5/4 and 6/4 through 7.5YR 6/4 to 4/4 and mature B₁ horizons reaching 5YR 5/6). Includes:
 - Old alluvial fan deposits (late to middle Pleistocene)**—Indurated, sandy alluvial fan deposits developed extensively in western part of quadrangle. Most of unit is slightly to moderately dissected and reddish-brown. Some Q_{of} includes thin, discontinuous surface layer of Holocene alluvial fan material.
 - Very old alluvial fan deposits (early Pleistocene)**—Mostly well-dissected, well-indurated, reddish-brown sand deposits. Commonly contains detritus and locally siliceous. Forms large area in southeastern part of quadrangle in area of March Air Force Base, and numerous smaller areas in northern part of quadrangle. Derived chiefly from quartzite and California batholith.
 - Unnamed late Cenozoic sedimentary rocks in Riverside and Corona areas (early Pleistocene to late Pliocene?)**—Lithologically diverse, moderately indurated, gray to brown, coarse-grained, pebbly sandstone, and conglomerate. Restricted to two small areas near southeast end of Box Springs Canyon. In the Riverside West 7.5' quadrangle, most clasts in unit were derived from San Bernardino Mountains. In Riverside East 7.5' quadrangle, appears to be derived from quartzite found in Santa Ana River drainage in Riverside and Corona areas.
 - Box Springs plutonic complex (Cretaceous)**—Box Springs plutonic complex is an elliptical, horizontally-floored basin-shaped granitic complex centered on Box Springs Mountains; apparently lower part of granitic diapir. Layering and foliation in granitic rocks is primary. Complex consists of essentially massive to indolently primary layered biotite tonalite in core, surrounded by layer of foliated biotite granodiorite to tonalite. Further outward in complex is discontinuous layer of foliated, heterogeneous, porphyritic granodiorite, succeeded by uniform porphyritic granodiorite. Other compositionally and texturally diverse granitic rocks also occur within complex, but in relatively small amounts. All rocks of complex were included in Perris quartzite by Dudley (1935) and in Basaltic tonalite by Larsen (1948). Except for dike rocks, units are described in general order from core outward. Includes:
 - Biotite tonalite**—Massive, fine- to medium-grained, equigranular biotite tonalite. Much has faintly to moderately developed, very regular compositional layering. Rocks contain about 35 to 40 percent quartz and 6 to 12 percent biotite. Hornblende is absent and potassium feldspar ranges from 1 to 4 percent. Mineral alignment is poorly developed or absent, but much of rock has incipient to well-developed primary layering defined by mineral concentrations. Unit contains sparse quartz to elliptical-shaped, fine-grained, mesocratic inclusions; some have relatively mafic rims. Inclusions tend to be aligned parallel to compositional layering. Zircon ages of rock are 98.6 Ma₁₀ and 100.4 Ma₁₀.
 - Biotite granodiorite and tonalite**—Light gray, medium- to coarse-grained, foliated biotite granodiorite and tonalite. Contains 25 to 35 percent quartz, 8 to 15 percent biotite, and minor hornblende. Potassium feldspar occurs as small interstitial grains and sparse, subhedral phenocrysts up to 1.5 cm in diameter. Potassium feldspar content appears to decrease progressively inward; tonalite most abundant in inner part. Mesocratic discoidal inclusions oriented parallel to foliation are common, but not abundant. Grades into biotite tonalite unit (Kgt).
 - Biotite granodiorite and tonalite containing abundant inclusions**—Biotite granodiorite and tonalite that contains abundant discoidal, mafic inclusions; restricted to east side of complex.
 - Heterogeneous porphyritic granodiorite**—Heterogeneous porphyritic granodiorite and subordinate tonalite. In most places surrounds biotite granodiorite and tonalite unit (Kgt). Pinches out along west side of complex. Medium- to coarse-grained, light gray, foliated, and porphyritic. Quartz ranges from 25 to 35 percent; mafic minerals, biotite and subordinate hornblende, from 10 to 15 percent. Mafic minerals unevenly distributed imparting heterogeneous appearance to rock. Subhedral potassium feldspar crystals are up to 2.5 cm in length. Widespread discoidal mesocratic inclusions oriented parallel to foliation. Cut by numerous dikes of leucocratic granite and pegmatite.
 - Layered heterogeneous porphyritic granodiorite**—Heterogeneous porphyritic granodiorite having pronounced layering that is defined chiefly by variations in grain size. Restricted to single mass west of Sugarfoot Mt in north-central part of quadrangle.
 - Granitic pegmatite dikes (Cretaceous)**—Leucocratic, mostly tabular, pegmatite-textured granitic dikes. Most dikes range in thickness from a few centimeters to over a meter. Larger dikes are typically zoned compositionally and texturally, having a border and wall zone consisting of coarse-grained biotite, quartz, and alkali feldspars. Intermediate zone consists of large to giant crystals of quartz and alkali feldspars, and commonly contain muscovite, zircon, and garnet. Core zone consists of quartz and alkali feldspars. Line rock layering is rare.
 - Granitic dikes (Cretaceous)**—Includes texturally diverse group of leucocratic granitic dikes composed mainly of quartz and alkali feldspars. Dikes range in thickness from few centimeters to over a meter and are up to several hundred meters in length. Most are tabular; some are texturally and compositionally unsorted, irregular-shaped bodies. Some dike rock has a foliation of gneissoid fabric. Textures are mostly coarse-grained and equigranular granitic, but range from aplitic to pegmatitic. Accessory minerals include biotite, muscovite, and garnet.
 - Granodiorite, undifferentiated (Cretaceous)**—Intermediate composition granitic rocks, mainly biotite-hornblende and biotite granodiorite; most is massive and medium-grained. Restricted to angle area just east of Sycamore Canyon.
 - Tonalite, undifferentiated (Cretaceous)**—Mainly biotite-hornblende tonalite not associated with specific facies. Gray, medium-grained, typically foliated. Forms relatively large mass on south side of Box Springs Mountains.
 - Gabbro (Cretaceous)**—Mainly hornblende gabbro. Typically brown-weathering, medium to very coarse-grained hornblende gabbro. Very large porphyritic hornblende crystals in some rocks; locally pegmatitic. Commonly heterogeneous in composition and texture. Includes noritic and dioritic composition rocks. Exposed in southern part of quadrangle and as small masses in biotite granodiorite and tonalite (Kgt).
 - Heterogeneous granitic rocks (Cretaceous)**—Includes heterogeneous, compositionally diverse granitic rocks mostly of tonalite and granodiorite composition, but includes some monzonitic and gabbro. Mapped in and east of Sycamore Canyon, and near west edge of quadrangle.

- Intermixed Paleozoic(?) schist and gneiss and Cretaceous granitic rocks (Cretaceous and Paleozoic?)**—Intermixed Paleozoic(?) schist and gneiss and Cretaceous granitic rocks, mostly tonalite and granodiorite. Forms elongate mass within Val Verde tonalite (Kvt) west of Sycamore Canyon and small mass south of Tequesquite Arroyo.
- Biotite schist (Paleozoic?)**—Medium to dark-gray, fine-grained biotite schist and biotite-quartz-feldspar schist. Locally contains sillimanite and cordierite. Commonly includes minor amounts of quartzite and calc-silicate hornfels. Limited exposures in hills south of Tequesquite Arroyo, and as penons in Val Verde tonalite.
- Impure quartzite (Paleozoic?)**—Quartzite; impure, light gray to light-greenish-gray, fine- to medium-grained, layered to massive. Limited exposures in hills south of Tequesquite Arroyo.
- Marble (Paleozoic?)**—Marble; white to light-gray, locally bluish-gray and blue, coarse to extremely coarse grained.
- Calc-silicate rocks (Paleozoic?)**—Heterogeneous, massive to well-layered calc-silicate rocks.
- Marble and schist, undifferentiated (Paleozoic?)**—Intermixed marble, calc-silicate rock, and biotite schist. Mapped on North Hill in northwestern part of quadrangle.

GEOLOGIC SUMMARY

The Riverside East quadrangle is located in the northern part of the Peninsular Ranges Province within the central part of the Perris block, a relatively stable, rectangular in plan area located between the Elmore and San Jacinto fault zones.

The quadrangle is underlain predominantly by Cretaceous plutonic rocks which are part of the composite Peninsular Ranges batholith. Within the quadrangle, the batholithic rocks represent a wide variety of mafic to intermediate composition granitic rocks ranging in composition from monzonitic to gabbro, but tonalite predominates. Most of the granitic rocks are faintly to intensely foliated. Many are heterogeneous and contain varying amounts of coarse-grained mafic bodies that have been quarried in the past. North Hill, at the northwest corner of the quadrangle is the site of the Old City quarry, where tonalite intrudes marble producing pyroxene-hornblende grade garnet-pyroxene skarn. South of Riverside several disconnected bodies of marble, impure quartzite, and calc-silicate rock were quarried at the New City (Victoria Ave) quarry. There, the thicker of the two marble bodies was quarried exposing skarn developed at a contact between the marble and intrusive biotite-hornblende tonalite. The composition of the skarn is highly varied and includes pyroxene-garnet, idocrase, scapolite-pyroxene, and magnetite-pegmatite skarns.

Biotite-hornblende tonalite of the relatively large Val Verde pluton dominates the quadrangle west of Interstate 215. In most places this tonalite has a northeast-oriented cline to well developed planar fabric produced by oriented biotite and hornblende. In the northern part of the pluton northeast striking planar fabric dominates. Schlieren and massive clots of mafic tonalite occur locally. Discoidal to pinacle-shaped mafic inclusions are widespread and are oriented in the plane of the biotite and hornblende. Typically, the planar fabric dips moderately to the northeast, but is locally horizontal to subhorizontal or grades to isotropic fabric.

Granitic rocks in the northeastern part of the quadrangle are part of the Box Springs plutonic complex. This composite intrusion is an elliptical, flat-floored granitic complex centered on the Box Springs Mountains. The exposed part of the complex is apparently the lower part of a granitic diapir. In the center of the complex massive to indolently primary layered biotite tonalite grades outward into well foliated biotite tonalite. Further outward the rocks are a heterogeneous assemblage of primarily granodiorite-tonalite rocks.

REFERENCES

Dudley, P.H., 1935. Geology of a portion of the Perris block, southern California. California Jour. of Mines and Geology, v. 31, no. 4, p. 487-506.

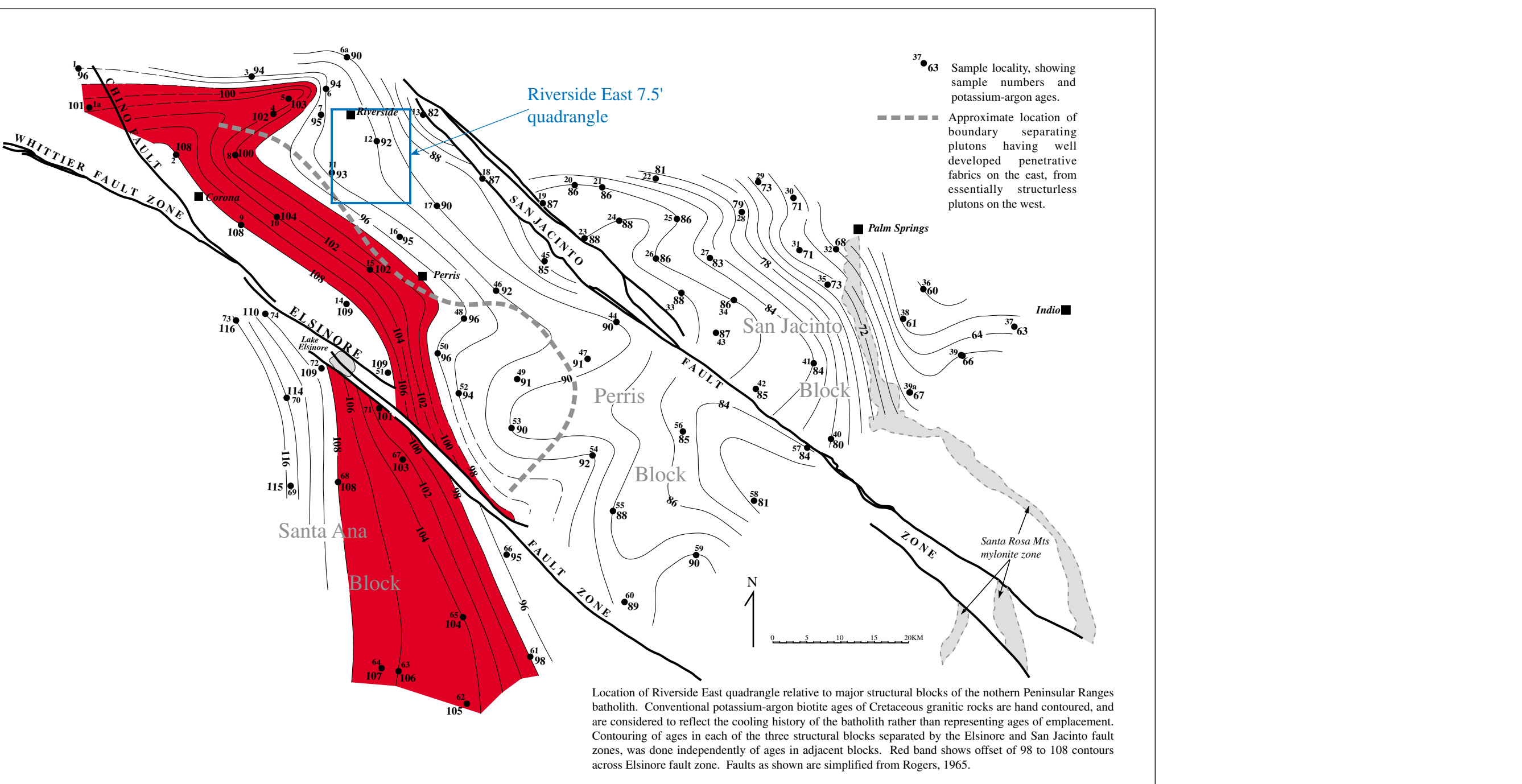
Larsen, E.S., 1948. Batholith and associated rocks of Corona, Elmore, and San Luis Rey quadrangles, southern California. Geol. Soc. of America, Mem. 29, 152 p.

Morton, D. M., 1999. Preliminary digital geologic map of the Santa Ana 30' X 60' quadrangle, southern California. U.S. Geological Survey Open-File Report 99-172, 61 p., scale, 1:100,000.

Osborn, E.F., 1939. Structural petrology of the Val Verde Tonalite, southern California. Geol. Soc. America Bull., v. 50, p. 921-950.

Rogers, T.H., 1965. Santa Ana sheet. California Division of Mines and Geology Geologic Map of California, scale, 1:250,000.

Strecksen, A.L., 1973. Plutonic rocks—Classification and nomenclatures recommended by the IUGA Subcommission on Systematics of Igneous Rocks. Geotitles, vol. 18, p. 26-30.



GEOLOGIC MAP OF THE RIVERSIDE EAST 7.5' QUADRANGLE, RIVERSIDE COUNTY, CALIFORNIA

Version 1.0

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