

Scale
0 1000 2000 3000 4000 5000 Feet

Alluvial deposits
Unconsolidated bolson deposits
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$$K_{cx}$$

Cox sandstone
Medium- to coarse-grained brown sandstone
containing bands of chert pebbles; includes
thin beds of gray limestone
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Ph
Php

Hueco limestone
Compact aphanitic gray cherty cliff-making limestone; with Powwow member at base, Php, of basal conglomerate and higher fine- to coarse-grained soft red conglomeratic sandstone
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$p \in C_q$

Amphibolite
Fine- to medium-grained green-black amphibolite, in part massive, in part schistose

$p \in C_{m_2}$

Mixed unit
Interlayered dark slate, dark phyllite and
black limestone

p-ECm

Mixed unit
Interlayered brown phyllite, fine-grained mica-chlorite schist and brown metaquartzite


$p \in Cma$

 Meta-arkose
Fine-grained massive meta-arkose

$p \in Cq$

Metaquartzite
*Fine-grained brown feldspathic metaquartzite
containing schistose layers*

Contact of lithologic units
Dotted where concealed, dashed where inferred


 Normal fault

Dotted where concealed, dashed where inferred;
D = Downthrown side; U = Upthrown side

Low angle thrust fault
T = upper plate

Strike and dip of bedding

Strike and dip of foliation
(Where observed in the Carrizo Mountain group
bedding is parallel to foliation and a sepa-
rate bedding symbol is not shown)