



H 2 O

 water

Q _ u n c o n s

 Quaternary,
unconsolidated sediments


Q _ b a s a l t

 Quaternary,
basalt and other igneous rocks


T _ u n c o n s

 Tertiary,
unconsolidated sediments

T _ s e d

 Tertiary,
sedimentary rocks

T _ v c l a s t

 Tertiary,
volcaniclastic rocks


T _ v o l c

 Tertiary,
volcanic rocks

T _ p l u t o n

 Tertiary,
plutonic rocks


K J _ s e d

 Cretaceous to Jurassic,
sedimentary rocks


K _ s e d

 Cretaceous,
sedimentary rocks


J _ s e d

 Jurassic,
sedimentary rocks


J T r _ s e d

 Jurassic and Triassic,
sedimentary rocks


T r _ s e d

 Triassic,
sedimentary rocks


T r P _ s e d

 Triassic and Permian,
sedimentary rocks


P e r m _ s e d

 Permian,
sedimentary rocks

T r _ P e n n _ s e d

 Triassic, Permian, and Pennsylvanian,
sedimentary rocks


P _ P e n n _ s e d

 Permian and Pennsylvanian,
sedimentary rocks

P e n n _ s e d

 Pennsylvanian,
sedimentary rocks


M D O C _ s e d

 Mississippian, Devonian, Ordovician, and Cambrian
sedimentary rocks


M z _ s e d

 Mesozoic rocks, undifferentiated

C a m b _ s e d

 Cambrian,
sedimentary rocks


C a m b _ i n t

 Cambrian,
intrusive rocks

Y _ s e d

 Middle Proterozoic,
sedimentary rocks


Y X _ m e t

 Middle and Early Proterozoic,
metamorphic rocks

Y X _ i n t r

 Middle and Early Proterozoic,
intrusive rocks

W _ m e t

 Archean,
metamorphic rocks

Explanation of Map Units for Simplified Geologic Map of Colorado

Figure 5 explanation