

Eagle Basin-Central Colorado Trough				
Geologic Period	Phase	Stratigraphic Unit		Hydrogeologic Unit
Quaternary	Modern-Glaciation	Alluvium associated with present rivers		Alluvial Aquifers
Neogene	Extension Transition	Basin-fill sediments, volcanic and intrusive rocks form local mountainous		Multiple
Paleogene		Laramide basin formations form multiple aquifers; include Piceance and Sand Wash basins		
Cretaceous	Interior Seaway	Sedimentary formations of marine and coastal environments make up a		Multiple
Jurassic	Mesozoic Sandstones	Sedimentary formations of non-marine continental environments make up a series of sandstone and shale regional hydrogeologic units of Colorado Plateaus and Colorado Piedmont regions		Multiple
Triassic				
Permian	Ancestral Rocky Mountains	Weber Sandstone- Schoolhouse Member of Maroon Formation		Weber Aquifer
		Maroon-Sangre de Cristo Formations		Maroon-Minturn Aquifer
Pennsylvanian		Minturn Formation	Upper Member-Eagle Valley Formation	
			Middle Member-Eagle Valley Evaporite	
			Lower Member	
		Belden Formation		Belden-Molas confining unit
	Molas Formation			
Mississippian	Paleozoic Carbonates	Leadville Limestone		Mississippian-Devonian carbonate aquifer
		Gilman sandstone		
Devonian		Chaffee Group-Dyer Dolomite		Parting confining unit
		Parting Formation		
Silurian				
Ordovician		Freemont Limestone-Harding Sandstone		Ordovician-Cambrian carbonate aquifer
		Manitou-Dotsero formations		
Cambrian		Gros Ventre Formation		Gros Ventre confining unit
		Sawatch Sandstone		Sawatch Aquifer
Precambrian	Precambrian	Crystalline rocks of igneous and metamorphic origin in mountainous region		Crystalline bedrock

Table 11b-01-01-01. Eagle Basin-Central Colorado Trough stratigraphic chart.

Eagle Basin-Central Colorado Trough								
Geologic Period	Phase	Stratigraphic Unit		Unit Thickness (ft)	Physical Characteristics	Hydrogeologic Unit	Hydrologic Characteristics	
Quaternary	Modern-Glaciation	Alluvium associated with present rivers				Alluvial Aquifers		
Neogene	Extension	Basin-fill sediments, volcanic and instrusive rocks form local mountaious region aquifers				Multiple		
	Transition							
Paleogene	Laramide	Laramide basin formations form multiple aquifers; include Piceance and Sand Wash basins				Multiple		
Cretaceous	Interior Seaway	Sedimentary formations of marine and coastal environments make up a series of shale-dominated regional hydrogeologic units of Colorado Plateaus and Colorado Piedmont regions				Multiple		
Jurassic	Mesozoic Sandstones	Sedimentary formations of non-marine continental environments make up a series of sandstone and shale regional hydrogeologic units of Colorado Plateaus and Colorado Piedmont regions				Multiple		
Triassic								
Permian	Ancestral Rocky Mountains	Weber Sandstone- Schoolhouse Member of Maroon Formation		400	Tan cross-bedded and well sorted quartz sandstone	Weber Aquifer	Can be the most porous bedrock sedimentary unit in the Upper Colorado River Basin	
		Maroon-Sangre de Cristo Formations		<200 - 15,000	Red, tan, and gray interbedded sandstone, gravelly sandstone, and conglomerate interbedded with mudstone; occasional limestone and dolomite	Maroon-Minturn Aquifer	Very thick, heterogenous unit with varying capability to yield water; production depends of rock type and degree of fracturing	
Pennsylvanian		Minturn Formation	Upper Member-Eagle Valley Formation		Sandstone, siltstone, limestone in various shades of gray with some red,orange and brown beds			
			Middle Member-Eagle Valley Evaporite		200- >5,000	Pale gray to white gypsum, anhydrite and halite interbedded with gray siltstone, shale, sandstone and limestone	Eagle Valley evaporite unit	Generally a confining unit but locally yields brackish water to wells and springs
			Lower Member		< 200 - 3,000	Dark gray, tan and red shale, siltstone and sandstone with rare limestone and dolomite	Belden-Molas confining unit	Predominanatly shale but limestone and sandstone beds may transmit water
Belden Formation		Gray to black shale, sandy shale, limestone and dolomite;						
Molas Formation				Red to purple siltstone, sandstone, and conglomerate				
Mississippian		Paleozoic Carbonates	Leadville Limestone		<400 - 1,200	Bluish-gray limestone and dolomite; paleokarst in upper part locally filled with red to purple siltstone, sandstone and conglomerate of the Molas Formation	Mississippian-Devonian carbonate aquifer	Transmits water through interconnected solution channels and fractures; source for Glenwood Hot Springs
Gilman sandstone			Gray sandstone interbedded with dolomite					
Chaffee Group-Dyer Dolomite			Gray to black finely crystalline dolomite, often thinly laminated					
Devonian	Parting Formation		<50 - >150	White, pink and gray quartzite and quartz sandstone, sandy dolomite	Parting confining unit	Unit is heterogenous and ability to yield water depends on rock type and fracturing		
Silurian								
Ordovician	Freemont Limestone-Harding Sandstone		<200 - 400	Sandstone and limestone	Ordovician-Cambrian carbonate aquifer	Transmits water through interconnected solution channels and fractures		
Manitou-Dotsero formations		Dolomite, dolomite conglomerate, sandy dolomite, calcareous shale and sandstone and liimestone						
Cambrian	Gros Ventre Formation		<200 - 400	Shale with subordinate sandstone and carbonate interbeds	Gros Ventre confining unit	Found only in the deep Sand Wash Basin		
	Sawatch Sandstone		200-800	Quartzitic sandstone and dolomitic sandstone with shale partings, arkosic conglomerate at base	Sawatch Aquifer	Porosity and permeability depend on cementation and fracturing		
Precambrian	Precambrian	Crystalline rocks of igneous and metamorphic origin in mountainous region				Crystalline bedrock		

Table 11b-01-01-01. Eagle Basin-Central Colorado Trough stratigraphic chart, detailed. Colorado Geological Survey ON-010 Colorado Groundwater Atlas.

Sources: Geldon (1989); Lindsey (1995); Baltz (1999); Kirkham and Scott (2002); Geldon (2003); Raynolds and Hagadorn (2017)