

Notes: 1953 report by Raymond A. Hill

Adjusted Upper Basin hydrologic determination: 6.2 million acre-feet (maf) (does not mention delivery to Mexico)

Adjusted "practical" Colorado state apportionment: 3.1 maf (does not mention delivery to Mexico)

Amount of system storage required in 1917 if upper basin depletion @ 7.5 maf: 38 maf

Amount of system storage required in 1927 if upper basin depletion @ 6.2 maf: 21 maf

State	Drainage sq. mile	Avg. acre-feet per sq.mile
Colorado	38,932	240

Rivers in Colorado State	Percentage of volume
Green	19
Colorado	31.7
Gunnison	21.4
Dolores	7.5
San Juan	20.1

Runnoff per square mile above 9,000 feet	
Roaring Fork	1000 ac/ft
Colorado	600 ac/ft
Gunnison	440 ac/ft

Rivers n Colorado State	Colorado drainage sq. mile	Wyoming drainage sq. mile	Avg. acre-feet sq. mile	10-year avg yield 1941-1950
Yampa River	6,870	2,000	132	1.5 maf
White River	3,863		132	.51 maf
Gunnison	8,055		250	2.007 maf
Dolores	4,160		168	0.7
New Mexico sq.mi.				
San Juan River	5,889	??	319	1.88