

Summary of Water use (in acre-feet) in Rio Grande Basin, 1990

Category	Withdrawal	Withdrawal	Total	Depletion	Depletion	Total
Return	Surface	Ground	Withdrawal	Surface	Ground	Depletion
Flow	Water	Water	Flow	Water	Water	Flow
Surface	Ground	Flow	Surface	Ground	Flow	Surface
Water	Water	Flow	Water	Water	Flow	Water
Public Water Supply 6295 93525 99820	12376	201462	213838	6080	107938	114018
Domestic (self-supplied) 0 9037 9037	0	18617	18617	0	9579	9579
Irrigated Agriculture 612794 113935 726729	978334	345259	1323593	365540	231324	596864
Livestock (self-supplied) 0 435 435	1269	7535	8804	1269	7101	8369
Commercial (self-supplied) 209 3944 4153	511	11309	11820	302	7366	7668
Industrial (self-supplied) 0 737 737	25	1269	1294	25	532	557
Mining (self-supplied) 754 12582 13336	908	39725	40633	154	27143	27297
Power (self-supplied) 0 558 558	28	5917	5945	28	5359	5387
Reservoir Evaporation 0 0 0	206083	0	206083	206083	0	206083
TOTAL: 620052 234753 854806	1199534	631094	1830628	579482	396341	975823

SOURCE: BRIAN, C., WILSON, P.E., 1992, "Water Use by Categories in New Mexico Counties and River Basins, and

Irrigated Acreage in 1990", New Mexico State Engineer Office, Technical Report 47, Santa Fe, NM, p 93.