

Summary of Water use (in acre-feet) in Rio Grande Basin, 1995

Category	Return	Withdrawal	Withdrawal	Total	Depletion	Depletion	Total	
Return	Return	Total	Surface	Withdrawal	Surface	Ground	Depletion	
Flow	Flow	Return	Water	Water	Water	Water	Depletion	
Surface	Ground	Flow						
Water	Water							
Public Water Supply			13498	232035	245533	6634	129100	135734
6864	102935	109799						
Domestic (self-supplied)			0	19318	19318	0	9127	9127
0	10191	10191						
Irrigated Agriculture			1072419	357505	1429924	404431	234745	639176
667988	122760	790748						
Livestock (self-supplied)			1296	8551	9847	1296	8008	9304
0	543	543						
Commercial (self-supplied)			902	13415	14317	622	9005	9627
279	4411	4690						
Industrial (self-supplied)			25	2563	2588	25	914	939
0	1649	1649						
Mining (self-supplied)			65	30538	30602	11	22344	22355
54	8194	8247						
Power (self-supplied)			4	6241	6245	4	6114	6118
0	127	127						
Reservoir Evaporation			346499	0	346499	346499	0	346499
0	0	0						
TOTAL:			1434708	670166	2104873	759522	419357	1178879
675185	250810	925994						

SOURCE: BRIAN, C., WILSON, P.E., 1997, "Water Use by Categories in New Mexico Counties and River Basins, and Irrigated Acreage in 1995", New Mexico State Engineer Office, Technical Report (in press), Santa Fe, NM.