

Summary of Water use (in acre-feet) in Pecos River 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			4723	39560	44284	1725	28152	29877
2999	11408	14407						
Domestic (self-supplied)			0	2977	2977	0	1427	1427
0	1550	1550						
Irrigated Agriculture			261847	413091	674938	120776	295796	416572
141071	117295	258366						
Livestock (self-supplied)			916	9751	10667	916	9069	9985
0	681	681						
Commercial (self-supplied)			804	4000	4803	743	1749	2493
61	2250	2311						
Industrial (self-supplied)			0	2479	2479	0	2117	2117
0	362	362						
Mining (self-supplied)			69	17804	17873	20	6941	6961
49	10863	10912						
Power (self-supplied)			0	0	0	0	0	0
0	0	0						
Reservoir Evaporation			50461	0	50461	50461	0	50461
0	0	0						
TOTAL:			318820	489662	808482	174641	345251	519893
144180	144409	288589						

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.