

Summary of Water use (in acre-feet) in Pecos River Basin, 1990

Category	Withdrawal	Withdrawal	Total	Depletion	Depletion	Total	Return
Return	Surface	Ground	Withdrawal	Surface	Ground	Depletion	Flow
Flow	Water	Water		Water	Water		Surface
Ground							Water
Water							
Public Water Supply 13300 16169	4563	35046	39609	1693	21747	23440	2869
Domestic (self-supplied) 1020 1020	0	1956	1956	0	936	936	0
Irrigated Agriculture 101380 222432	227009	431621	658630	105957	330241	436198	121052
Livestock (self-supplied) 196 196	942	5045	5987	942	4849	5790	0
Commercial (self-supplied) 2438 2491	484	4193	4677	431	1755	2186	53
Industrial (self-supplied) 431 431	0	2243	2243	0	1812	1812	0
Mining (self-supplied) 13095 13126	44	19410	19454	13	6315	6328	31
Power (self-supplied) 0 0	0	0	0	0	0	0	0
Reservoir Evaporation 0 0	22280	0	22280	22280	0	22280	0
TOTAL:	255321	499514	754835	131315	367655	498970	124006
131859 255864							

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.