

Summary of Water use (in acre-feet) in Upper Colorado 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 151 6993	16084	607	16691	9242	456	9698	6842
Domestic (self-supplied) 1277 1277	0	2322	2322	0	1045	1045	0
Irrigated Agriculture 0 145644	395362	0	395362	249718	0	249718	145644
Livestock (self-supplied) 6 6	194	666	861	194	661	855	0
Commercial (self-supplied) 35 57	146	67	213	125	32	156	21
Industrial (self-supplied) 19 27	1909	95	2004	1901	76	1977	8
Mining (self-supplied) 766 1294	1742	852	2594	1214	86	1300	528
Power (self-supplied) 0 4356	44874	0	44874	40518	0	40518	4356
Reservoir Evaporation 0 0	32493	0	32493	32493	0	32493	0
TOTAL:	492805	4609	497414	335405	2355	337760	157399
2254 159653							

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 94.