## Summary of Water use (in acre-feet) in Taos County, 1990

\_\_\_\_\_

Category Return Total	Withdrawal	Withdrawal	Total	Depletion	Depletion	Total	Return
Flow Return	Surface	Ground	Withdrawal	Surface	Ground	Depletion	Flow
Ground Flow	Water	Water		Water	Water		Surface
Water							Water
Public Water Supply 1055 1055	0	1676	1676	0	621	621	0
Domestic (self-supplied) 586 586	0	1066	1066	0	480	480	0
Irrigated Agriculture 285 63501	103253	1211	104464	40037	926	40963	63216
Livestock (self-supplied)	58	83	141	58	83	140	0
Commercial (self-supplied 74 110	) 45	133	178	9	60	69	36
Industrial (self-supplied 64 64	) 0	92	92	0	27	27	0
Mining (self-supplied) 2514 3268	908	3029	3937	154	515	669	754
Power (self-supplied) 0 0	0	0	0	0	0	0	0
Reservoir Evaporation 0 0	63	0	63	63	0	63	0
TOTAL:	104327	7291	111618	40321	2712	43033	64006

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 89.