Summary of Water use (in acre-feet) in Dona Ana 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 11546 11546	0	28956	28956	0	17410	17410	0
Domestic (self-supplied) 925 925	0	2312	2312	0	1387	1387	0
Irrigated Agriculture 34089 252877	368042	104989	473031	149254	70900	220154	218788
Livestock (self-supplied) 269 269	48	2977	3025	48	2708	2757	0
Commercial (self-supplied 1470 1477	1) 89	4547	4636	82	3078	3159	7
Industrial (self-supplied	0	129	129	0	70	70	0
Mining (self-supplied) 34 34	0	45	45	0	11	11	0
Power (self-supplied) 376 376	0	1707	1707	0	1332	1332	0
Reservoir Evaporation 0 0	0	0	0	0	0	0	0
TOTAL:	368179	145663	513841	149384	96895	246279	218795

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 78.