CATEGORY	WSW	WGW	TW	DSW	DGW	TD	RFSW	RFGW	TRF
Commercial (self-supplied)	1820.28	23348.83	25169.11	1357.81	19266.02	20623.83	462.47	4082.81	4545.2
Domestic (self-supplied)	0.00	35149.51	35149.51	0.00	35149.51	35149.51	0.00	0.00	0.0
Industrial (self-supplied)	1871.46	9837.91	11709.37	1871.46	5896.12	7767.58	0.00	3941.79	3941.7
Irrigated Agriculture	1847357.00	1376597.00	3223954.00	751475.00	1021476.00	1772951.00	1095882.00	355121.00	1451003.0
Livestock (self-supplied)	3838.82	39812.73	43651.55	3838.82	39812.73	43651.55	0.00	0.00	0.0
Mining (self-supplied)	3015.49	64853.13	67868.62	1000.92	46639.24	47640.16	2014.57	18213.89	20228.4
Power (self-supplied)	50449.88	12708.05	63157.93	44184.21	12410.43	56594.64	6265.67	297.62	6563.2
Public Water Supply	37875.85	293917.32	331793.17	19237.78	161521.39	180759.17	18638.07	132395.93	151034.0
Reservoir Evaporation	431437.40	0.00	431437.40	431437.40	0.00	431437.40	0.00	0.00	0.0
State Totals	2377666.18	1856224.48	4233890.66	1254403.40	1342171.44	2596574.84	1123262.78	514053.04	1637315.82
Table 2. Water use by category expressed as a percent			Table 3. Percent of withdrawals measured				d in each water	r use category	in New
of state totals in New Mexico, 2000.			Mexico, 2000.					3 7	
				CATEGORY			MSW	MGW	MTW
CATEGORY	% of Total	% of Total	Commercial (self-supplied)			44.67	69.78	67.9	
Commercial (self-supplied)	0.60	0.79	Domestic (self-supplied)			0.00	0.00	0.0	
Domestic (self-supplied)	0.83	1.35	Industrial (self-supplied)			98.99	99.42	99.9	
Industrial (self-supplied)	0.28	0.30	Irrigated Agriculture			69.80	29.37	52.5	
Irrigated Agriculture	76.14	68.28	Livestock (self-supplied)			0.00	23.18	21.1	
Livestock (self-supplied)	1.03	1.68	Mining (self-supplied)			100.00	99.98	99.9	
Elveeteek (een eapphea)			Power (self-supplied)			99.97	100.00	99.9	
Mining (self-supplied)	1.60	1.84		i owci (sch-su	F F · · · · · /				
· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	1.60 1.49	1.84 2.18		Public Water S			68.56	99.54	96.0
Mining (self-supplied)					Supply		68.56 95.77	99.54 0.00	
Mining (self-supplied) Power (self-supplied)	1.49	2.18		Public Water S	Supply				96.0 95.7
Mining (self-supplied) Power (self-supplied) Public Water Supply	1.49 7.84	2.18 6.96 16.62		Public Water S	Supply				
Mining (self-supplied) Power (self-supplied) Public Water Supply Reservoir Evaporation	1.49 7.84 10.19	2.18 6.96 16.62		Public Water S	Supply				
Mining (self-supplied) Power (self-supplied) Public Water Supply Reservoir Evaporation	1.49 7.84 10.19	2.18 6.96 16.62		Public Water S	Supply				
Mining (self-supplied) Power (self-supplied) Public Water Supply Reservoir Evaporation State Totals	1.49 7.84 10.19 100.00	2.18 6.96 16.62 100.00		Public Water S Reservoir Eva	Supply		95.77	0.00	95.7
Mining (self-supplied) Power (self-supplied) Public Water Supply Reservoir Evaporation	1.49 7.84 10.19 100.00	2.18 6.96 16.62 100.00		Public Water S Reservoir Eva	Supply	=depletion su	95.77	0.00	95.7
Mining (self-supplied) Power (self-supplied) Public Water Supply Reservoir Evaporation State Totals	1.49 7.84 10.19 100.00 e water; WG\	2.18 6.96 16.62 100.00 W=withdrawal	ground water	Public Water S Reservoir Eva	Supply poration	•	95.77	0.00 GW=depletion	95.7