## Summary of Water use (in acre-feet) in Texas Gulf Basin, 1990

\_\_\_\_\_\_

Category Return Total	Withdrawal	Withdrawal	Total	Depletion	Depletion	Total	Return	
Flow Return	Surface	Ground	Withdrawal	Surface	Ground I	Depletion	Flow	
Ground Flow	Water	Water		Water	Water		Surface	
Water						Water		
Public Water Supply 11923 11923	0	24375	24375	0	12451	12451	0	
Domestic (self-supplied) 688 688	0	1252	1252	0	563	563	0	
Irrigated Agriculture 114370 114370	0	630437	630437	0	516067	516067	0	
Livestock (self-supplied 136 136	l 152	2754	2906	152	2618	2770	0	
Commercial (self-supplied 303 303	0	1416	1416	0	1113	1113	0	
Industrial (self-supplied 65 65	0	432	432	0	366	366	0	
Mining (self-supplied) 5332 5332	0	12543	12543	0	7211	7211	0	
Power (self-supplied) 0 0	0	5376	5376	0	5376	5376	0	
Reservoir Evaporation 0 0	0	0	0	0	0	0	0	
TOTAL:	152	678585	678737	152	545766	545918	0	

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 92.