

Summary of Water use (in acre-feet) in Arkansa-White-Red River

Basin, 1995

Category	Return	Withdrawal	Withdrawal	Total	Depletion	Depletion	Total	
Return	Return	Total	Surface	Ground	Surface	Ground	Depletion	
Flow	Flow	Return	Water	Water	Water	Water		
Surface	Ground	Flow						
Water	Water							
Public Water Supply			2234	3699	5933	1233	1748	2981
1001	1951	2952						
Domestic (self-supplied)			0	822	822	0	370	370
0	452	452						
Irrigated Agriculture			217098	118285	335383	82539	96594	179133
134559	21691	156250						
Livestock (self-supplied)			1037	3268	4305	1037	3268	4305
0	0	0						
Commercial (self-supplied)			277	111	389	212	53	265
66	58	124						
Industrial (self-supplied)			0	0	0	0	0	0
0	0	0						
Mining (self-supplied)			616	38	653	419	13	432
197	24	221						
Power (self-supplied)			0	0	0	0	0	0
0	0	0						
Reservoir Evaporation			85675	0	85675	85675	0	85675
0	0	0						
		TOTAL:	306937	126223	433160	171115	102046	273161
135823	24176	159999						

SOURCE: BRIAN, C., WILSON, P.E., 1997, "Water Use by Categories in New Mexico Counties and River Basins, and Irrigated Acreage in 1995", New Mexico State Engineer Office, Technical Report (in press), Santa Fe, NM.