

# Summary of water use in acre-feet, in Upper Colorado river basin, 2000

CATEGORY	WSW	WGW	TW	DSW	DGW	TD
RFSW	RFGW	TRF				
Commercial (self-supplied)	152.86	63.68	216.54	143.18	47.18	190.36
9.68	16.50	26.18				
Domestic (self-supplied)	0.00	2599.74	2599.74	0.00	2599.74	2599.74
0.00	0.00	0.00				
Industrial (self-supplied)	1871.46	43.04	1914.50	1871.46	37.37	1908.83
0.00	5.67	5.67				
Irrigated Agriculture	222694.00	0.00	222694.00	171722.00	0.00	171722.00
50972.00	0.00	50972.00				
Livestock (self-supplied)	192.01	614.19	806.20	192.01	614.19	806.20
0.00	0.00	0.00				
Mining (self-supplied)	78.90	0.00	78.90	50.10	0.00	50.10
28.80	0.00	28.80				
Power (self-supplied)	50449.88	0.00	50449.88	44184.21	0.00	44184.21
6265.67	0.00	6265.67				
Public Water Supply	19523.13	361.16	19884.29	10176.09	180.58	10356.67
9347.04	180.58	9527.62				
Reservoir Evaporation	34382.00	0.00	34382.00	34382.00	0.00	34382.00
0.00	0.00	0.00				
River Basin Totals	329344.24	3681.81	333026.05	262721.05	3479.06	266200.11
66623.19	202.75	66825.94				

Key: CN=county number; WSW=withdrawal, surface water; WGW=withdrawal ground water; TW=total withdrawal; DSW=depletion, surface water; DGW=depletion, ground water; TD=total depletion; RFSW=return flow, surface water; RFGW=return flow, ground water; TRF=total return flow.