

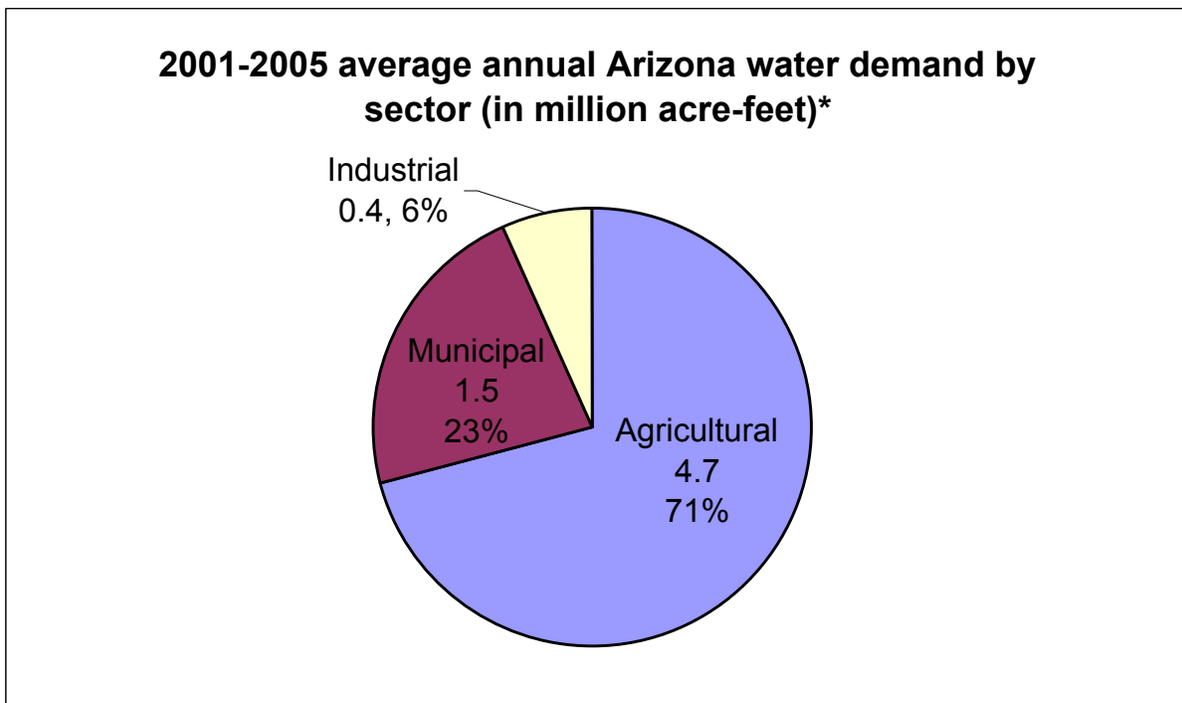
## Statewide Cultural Water Demand in 2001-2005 and 2006

Presented here are cultural water demand by water type and sector for two time periods, the average annual demand during the period 2001-2005 and in 2006. Statewide demand figures for Arizona were generated using updated Active Management Area assessment worksheets from June 2009 and Arizona Water Atlas data from both the final published atlas (2001-2005) and unpublished data analysis (2006).

Average annual water diverted, pumped from wells, or received to meet demand in Arizona (annual average in Maf 2001-2005)			
<b>Surface Water</b>			
Colorado River Water*		<b>2.75</b>	
	CAP		1.56
	On-River Use*		1.19
In-State Rivers		<b>0.96</b>	
	Salt-Verde		0.50
	Gila & Others		0.46
<b>Groundwater†</b>		<b>2.99</b>	
<b>Effluent</b>		<b>0.21</b>	
<b>Total</b>		<b>6.91</b>	

\* Colorado River on-river diversions are 2.01 Maf of which 0.85 Maf is returned to the system for other use. In 2005 Arizona used only 2.43 Maf due to wet climatic conditions.

† Assumes all well pumpage is groundwater, except for accounting surface wells along the Colorado River.

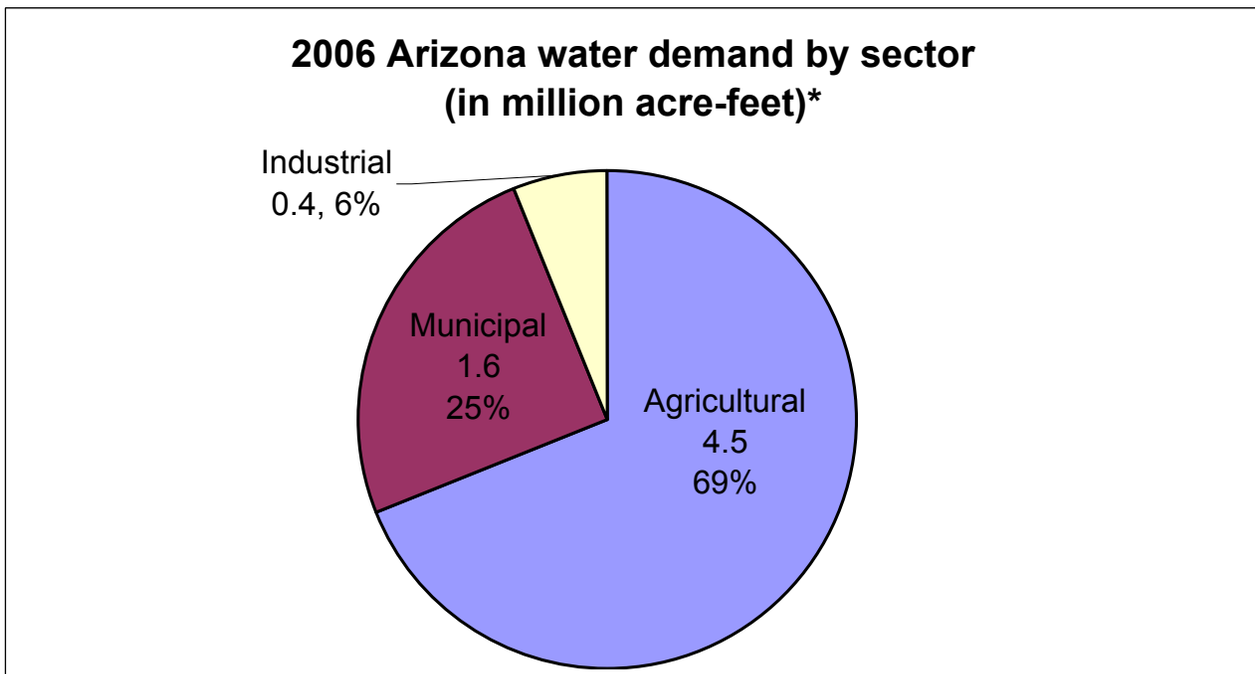


\*Demand does not include CAP long-term storage, system losses or regulatory storage (approximately 0.3 Maf) or environmental demands on the Colorado River (approximately 0.02 Maf). All figures are rounded.

<b>Water diverted, pumped from wells, or received to meet demand in Arizona (in Maf 2006)</b>			
<b>Surface Water</b>			
Colorado River Water		<b>2.82</b>	
	CAP		1.62
	On-River Use*		1.20
In-State Rivers		<b>1.12</b>	
	Salt-Verde		0.55
	Gila & Others		0.57
<b>Groundwater</b>		<b>2.70</b>	
<b>Effluent</b>		<b>0.22</b>	
<b>Total</b>		<b>6.86</b>	

\* Colorado River on-river diversions are 2.02 Maf of which 0.82 Maf is returned to the system for other use.

‡ Assumes all well pumpage is groundwater, except for accounting surface wells along the Colorado River.



\* Demand does not include CAP long-term storage, regulatory storage and system losses (approximately 0.3 Maf) or environmental demands on the Colorado River (approximately 0.02 Maf). All figures are rounded.