## Oklahoma Comprehensive Water Plan - Public Water Supply Planning Guide Table 3-5: Water Use Data

System	Name						
Past raw w							
Year	Served	Flow per Capita (GPCD) <sup>2</sup>	Average Daily		Peak Hourly	Data Source(s)	
Past finishe	ed water <sup>5</sup> data.						
Year		Demand			Data Source(s)		
	Average Daily <sup>3</sup> Pe		eak Daily <sup>4</sup>	Maximum Monthly			
Past whole	esale water transac		· ·				
Year	Raw Wa Purchased	ter (MGD) Sold	Treated Water (MGD) Purchased Sold		Data Source(s)		
	- dionased	Cold	i di citadod	Oold			

<sup>1</sup> Untreated water. Estimates may be found using a raw water flow meter or pumping information. Some utilities may sell or purchase raw water.

<sup>2</sup> Gallons Per Capita per Day. This value should include system losses and other non-revenue water.

<sup>3</sup> The amount of water used by the provider's customers under average conditions.

<sup>&</sup>lt;sup>4</sup> The maximum amount of water used by the provider's customers under extreme conditions. Peak day demands are used to size water system components including treatment and distribution systems.

<sup>&</sup>lt;sup>5</sup> Treated water. Estimates may be found on the system's monthly operational report. Some utilities may sell or purchase treated water.