If using local groundwater sources, answer questions below	
Complete only if relying on local groundwater for a portion of supply (not brackish groundwater desalination or banking)	
Do you know the volume of water in the aquifer that is in your source(s) of groundwater?	
Pick one: No	Optional notes and comments:
How froquently are ground	water elevations monitored.
How frequently are groundwater elevations monitored?	
Pick one: monthly	Optional notes and comments:
At what depth is/was your water table? (in feet) <u>Do not average</u> values for multiple basins, management zones, or wells. If there are multiple wells, enter the depth for the source where the largest portion of supply comes from; itemize information in the notes or supporting documentation.	
In June 2016 211 fe	et
In June 2013 214 fe	et Optional notes and comments:
<u></u>	Eureka Well - June Readings: See Supporting Document for expanded view of all wells.
How many feet can you withdraw without substantially affecting your ability to pump water? (in feet)	
If there are multiple wells, enter the depth for the source where the largest portion of supply comes from as a representative well; provide additional information in the notes or supporting documentation.	
280 fe	et Optional notes and comments:
	Pump set at 290
Do you have groundwater that you expect to sell or distribute to another water supplier that is not accounted for in your calculations	
Pick one: No	Describe: