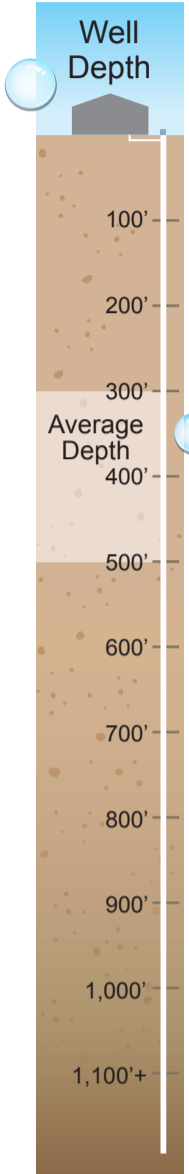
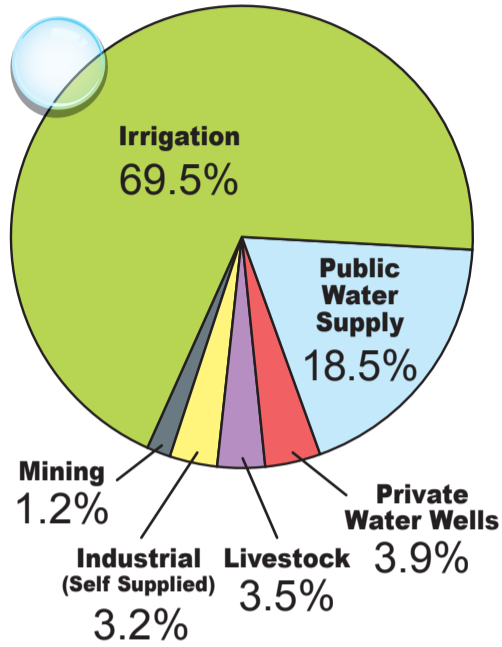


# Water Well & Groundwater Use in the U.S.

There are an estimated **15.9 Million** Water Wells in the U.S.



## How Do We Use Groundwater?



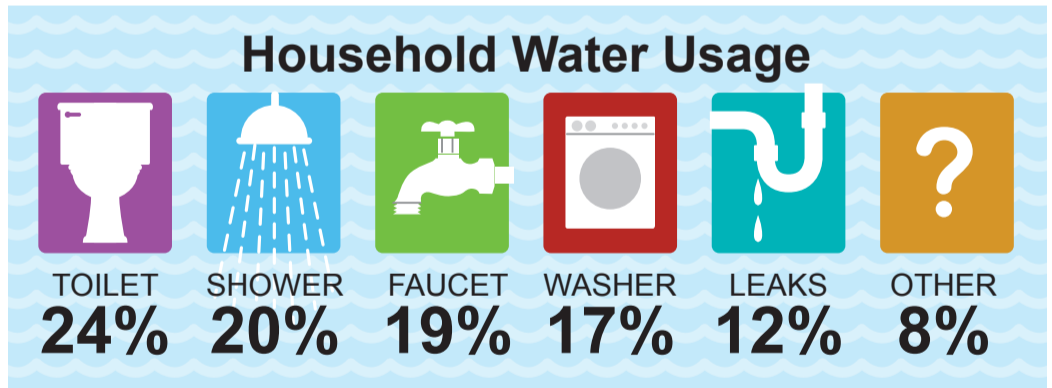
States with the Most Irrigation Wells		States with the Most Household Wells	
1. Texas	77,389	1. Michigan	1,121,075
2. Nebraska	77,347	2. Pennsylvania	978,202
3. California	61,192	3. North Carolina	912,113
4. Arkansas	38,729	4. New York	824,342
5. Kansas	19,301	5. Florida	794,557

We each use an average of **88** GALLONS of water per day at home.

Turning off the faucet while **brushing your teeth** can save **8** GALLONS of water.

Turning off the faucet while **washing dishes** can save **10** GALLONS of water.

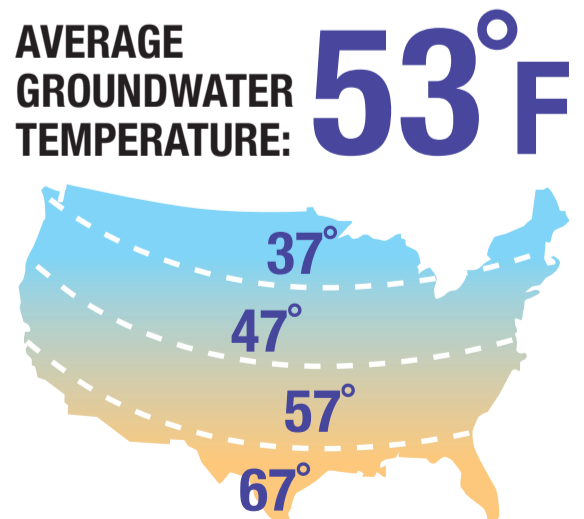
**Ogallala Aquifer**  
the largest aquifer in the U.S. runs from **South Dakota to Texas.**



**4" Submersible Well Pump System:**

- ...is the **most common** pump for homeowners
- ...over **525,000** were sold in the U.S. in 2019
- ...can pump up to **100 gallons of water per minute**

There are approximately **5,035** Water Well Drilling Businesses in **2020**



**WEBTROL** has been manufacturing submersible well pumps since 1964.  
[webtrol.com](http://webtrol.com)

Sources: [ngwa.org/what-is-groundwater](http://ngwa.org/what-is-groundwater), [usgs.gov/special-topic/water-science-school](http://usgs.gov/special-topic/water-science-school), [epa.gov/watersense](http://epa.gov/watersense), [ibisworld.com/industry-statistics](http://ibisworld.com/industry-statistics), [wellowner.org/groundwater](http://wellowner.org/groundwater), [americangeosciences.org/geoscience-currents](http://americangeosciences.org/geoscience-currents), Water Systems Council.