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

There are an estimated

## 15.9 Million

 Water Wells in the U.S.
## Privately

 Owned Individual Wells Serve: 13,100,000 Households41,800,000 Individual Residents


States with the Most Irrigation 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 |

How Do We Use Groundwater?


Industrial Livestock 3.9\% (Self Supplied) 3.5\%
3.2\%



## Ogallala Aquifer

the largest aquafer in the U.S. South Dakota to Texas.

4" Submersible Well Pump System:
...is the most common pump for homeowners 525,000 were sold in the U.S. in 2019 ...can pump up to 100 gallons of water per minute

Household Water Usage


WEBTROL has been manufacturing submersible well pumps since 1964.

