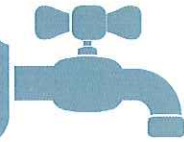


Water Water Everywhere

And YES It's Good to Drink

- And Process Food
- And Manufacture Medical Devices / Pharmaceuticals
- And Meet the Needs Your Process Requires

West Tennessee's Naturally Filtered Artesian Water



Abundant

The Memphis aquifer is prolific with enough water to service many high-volume users for the long term.

Sustainable | Reliable

The aquifer is part of a large embayment that is continually recharged. It's far more drought resistant than surface water.

High Quality

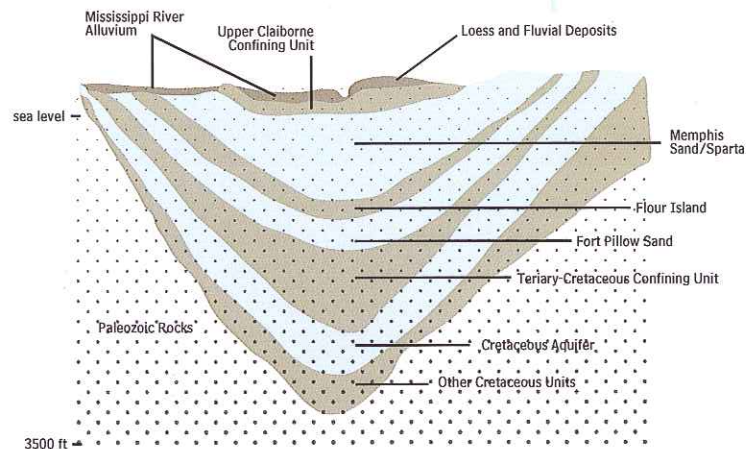
Because the water is protected from surface contaminants by a natural layer of clay, and naturally filtered through sand, it has very low bacterial content and very little organic material.

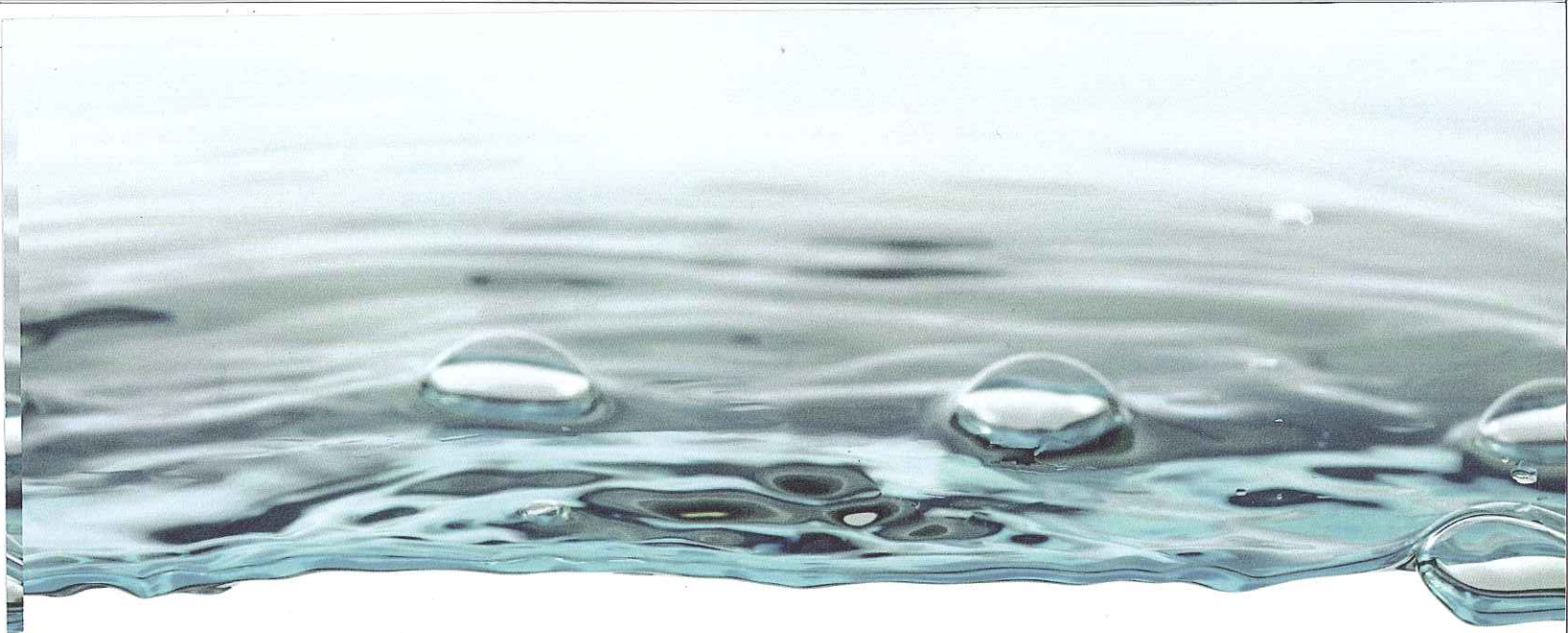
Easy to Access

You don't have to drill through rock to reach the aquifer, and the artesian water flows readily to wells.

Low Cost

Since little or no treatment is needed, and since private wells and public sources are inexpensive, industries find big savings in West Tennessee water.





To find out how West Tennessee's water can meet your process needs, contact West Tennessee Industrial Association. Our professional team can provide you with complete details on water capacity and quality.

And besides water, we can direct you to:

- Certified Industrial Sites
- Available Industrial Buildings
- Virtual, Ready-to-Build facilities for specialized processes



Michael M. Philpot, CEcD
Executive Director
West Tennessee Industrial Association
26 Conrad Drive
Jackson, TN 38305
731-668-4300
1-800-336-2036
www.wtia.org
www.DealReady.com

Our water data is backed by ongoing research from:

THE UNIVERSITY OF
MEMPHIS

Ground Water Institute