Where Does Your Water Come From?

Unlike some water utility's around the area, the Fond du Lac Water Utility does

Fond du Lac
County
Bedrock
Geology

Ancell Group
Cambrian undivided
Mapusket Formation
Prairie du Chien Group
Sauran undivided
Sinnippee Group
Water

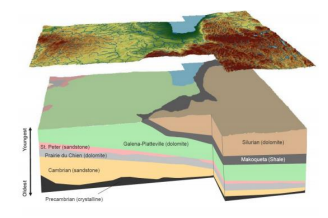
Water

Note to the first Spring
Well-chied Spring
Sauran Deposits of Minnesota, Wisconsin, and Michigan (Venson 3.0)

not pump water from Lake Winnebago. All water supplied to City of Fond du Lac water customers, is supplied from groundwater within and near the city.

The

groundwater you drink is drawn from 2 aquifers the Lower Bedrock Aquifer which is comprised of Cambrian Sandstone and Prairie du Chien dolomite & Upper Bedrock



Aquifer comprised of the Sinnipee Dolomite and St. Peter Sandstone. Water is pumped from 17 well locations & from depths between 745 ft. to 1,140 ft.



Water then travels to one of Fond du Lac Water Utility's four treatment plants where water is treated & distributed to over 16,000 water customers. These water treatment plants removed radium, iron, arsenic and add chlorine to disinfect the water before it is pumped through 214 miles of water main underneath



the city. On average over 1.7 Billion gallons of water are treated each year.

^{*}The Utility stopped adding fluoride as an additive, to your drinking water in 2016.