

# Jackson County

## Ohio Public Water System Fluoride Levels, 2012



<u>PWS ID</u>	<u>Water System</u>	<u>Population Served</u>	<u>Fluoridation Status</u>	<u>Fluoride Level</u>	<u>Purchase From ID</u>	<u>Purchase From Name</u>
OH4000003	Coalton	650	Purchase		OH4002012	Jackson Co. Water Company-WTP
OH4000111	Jackson, City Of	9,691	Adjusted			
OH4000411	Oak Hill, Village Of <sup>^</sup>	1,685	Purchase		OH7300303	Scioto Water, Inc.-Rose Hill
OH4001603	Jackson Co. Water - M	47	Purchase		OH4000111	Jackson City
OH4001803	Jackson Co. Water Company-O	53	Purchase		OH4000411	Oak Hill, Village Of
OH4001903	Jackson Co. Water Company-P	81	Purchase		OH7300303	Scioto Water, Inc.-Rose Hill
OH4001912	Wellston Public Water System	7,000	Adjusted			
OH4002012	Jackson Co. Water Company-WTP	13,759	Adjusted			

<sup>^</sup> Oak Hill receives the majority of water from Scioto Water, Inc.-Rose Hills (7300303), but also receives some water from Jackson County (4002012)

### How to use this table:

Fluoridation Status: **Adjusted:** The natural fluoride level is adjusted to the optimum level for good dental health. [Click](#) for information about optimum fluoride levels.  
**Deficient:** The natural fluoride level is below the optimum level for good dental health.  
**Natural:** The fluoride level is naturally at optimum or higher levels.  
**Purchase:** The water system purchases optimally fluoridated water from another public water system.

Fluoride Level: The fluoride level is provided for systems that do not adjust or purchase. Fluoride concentration is measured in parts per million (ppm) or milligrams per liter (mg/L).

Purchase From: The PWS ID indicated can be traced back to the original source of purchased water. The first two letters identify the state. The first two digits of the PWS ID identify the county in alphabetical order ([click](#) for a list of Ohio counties by code). The last five digits identify the system.

### Please Note:

\*Some water systems have fluoride levels tested at commercial labs that report levels of fluoride that are less than 0.5 ppm as "<0.5ppm." This is **NOT** specific enough for purposes of prescribing fluoride supplements. Health professionals should contact their local water plant in order to obtain more specific information on low fluoride levels.

\*\*Public water systems comprise only a proportion of water systems that serve a county population. Some areas are served by non-community water systems.

*The fluoride levels in the drinking water provided by public water systems which do not add supplemental fluoride are assumed to be the same as the natural fluoride content of the source water since typical water treatment or storage processes are not expected to remove fluoride.*