

DIVISION OF UTILITIES

John Geller Utilities Director

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Wastewater City of Heath

The Port Authority and the Mid-Ohio Industrial Park areas have existing sewers that are relatively low in flow and have plenty of capacity for future growth. The City of Heath Wastewater Treatment Plant is currently under design to treat 3.25 mgd. The current year to date average is 1.4 mgd leaving a treatment capacity of 1.850 mgd daily. Heath wastewater also has the ability to handle storm events up to 5.0 mgd. The existing treatment plant is capable of receiving additional flow from prospective new industrial users with specific capacity being a function of the wastewater pollutant loadings. The city anticipates upgrading and or expanding the treatment system capacity in the future as appropriate to meet future growth whether from new residential, commercial, or industrial users.

Water City of Heath

The Port Authority and the Mid-Ohio Industrial Park have a twelve-inch water main with a new water storage tank that was installed in the fall of 2009. This upgrade increased the pressure from 50-55 psi to 80-85 psi in the Mid-Ohio and Port Authority Industrial Park area. The City of Heath Water Plant was expanded from 2.0 mgd to 4.0 mgd during the expansion of 1998 and was expanded in 2014 to 4.4 mgd. Presently, our average consumption is 1.4 mgd, and our Plant is rated at 4.4 mgd. This leaves 3.0 mgd daily of additional water capacity. The existing Water Treatment Plant is capable of receiving additional industrial users. Also, the Heath Water Treatment Plant can be increased to 6.0 mgd relatively easy for future growth.

Well Aquifer Capacity

We are very fortunate in the City of Heath that we have an excellent well yield capacity for private industrial wells. Many industries in the City of Heath have utilized the aquifer capacity such as Kaiser Aluminum, Meritor, and the Air Force Base. We currently just opened an additional well field and completed Well # 10.

Thank you,
John L. Geller
Utilities Director City of Heath