Westmoreland County is located in Pennsylvania’s Laurel Highlands, 30 miles southeast of downtown Pittsburgh and within 200 miles of major metropolitan areas like Baltimore, Cleveland and Washington, D.C. It is home to major companies like Kennametal, Elliott Group, Philips Respironics and Siemens. And it boasts a number of tourist attractions like Fort Ligonier, Historic Hanna’s Town, West Overton Village and Bushy Run Battlefield.

The Municipal Authority of Westmoreland County (MAWC) provides water service and wastewater treatment for 125,000 of the county’s 350,000 residents, maintaining 70 plus water tanks and three water treatment plants. In 2016, the authority launched a $130 million reinvestment program, including a water quality proactive initiative.

Staying proactive

The county has always been very proactive in maintaining the quality of the drinking water it delivers to its customers.

As a result, the authority has always been in compliance with water quality standards enforced by the Pennsylvania Department of Environmental Protection (DEP).

However, MAWC recognized that those standards are constantly changing. And the authority wanted to make sure it complied with the regs and avoided the fines and other sanctions DEP could impose if it didn’t.
Dealing with stratification

The main issue the authority needed to deal with was stratification of the water in the tanks. And the problem was significant, according to Dan Frum, water system consultant for SUEZ Advanced Solutions. In a yearlong test, he says, temperatures varied by 10 degrees from the top of the tank to the bottom, enough to cause problems. Like icing in the winter or poor water quality in the summer that occurs when the chlorine disinfectant migrates to the bottom and leaves old water – with relatively low chlorine levels – at the top of the tank.

SUEZ proposed the installation of a PAX mixer to circulate water inside the tank and treat the entire volume, adding PAX Mixing/PowerVent Combo Systems to remove disinfection byproducts like trihalomethanes (THM) that accumulate in the tank headspace as the chlorine reacts with naturally occurring organic matter. In the test mentioned above, the PAX Mixing/PowerVent Combo Systems installed by SUEZ maintained a constant temperature equilibrium throughout the tank, keeping chlorine levels consistent and maximizing THM removal while minimizing cost.

Standardizing the approach

After a brief trial, the authority standardized on the PAX Mixing/PowerVent Combo solution and has equipped 30 of its 70 plus tanks with the updated technology. It plans to update the remaining tanks in the next few years.

As a result of the changes, the authority is providing better service and better water quality, while meeting DEP standards for minimum chlorine residual now and in the future.

In fact, the American Water Works Association recently recognized the authority for having the best tasting water in Pennsylvania.

"The comprehensive PAX solution we implemented allows us to accomplish our primary goal of maintaining excellent water quality and providing customers with safe and affordable drinking water." - Mark Stoner, Water Quality Superintendent