Conserving Water and Protecting Its Quality

Gilbane seeks to reduce the use of potable water throughout all aspects of our operations, from within our offices to our construction projects. In addition, Gilbane sees protection of water quality as a core commitment through the adherence to storm water prevention pollution programs using the best available technologies to control, manage and treat stormwater runoff.

Committed to reducing potable water use and consumption by 40%

by 2040.

Reduction in potable water use and consumption as measured by design criteria for owned/operated buildings and via metering for construction operations:

- > System optimization
- > Water Conservation measures
- > Water reuse/recycling measures

"Our unwavering commitment to always do the right thing by our clients, our employees, and our communities underpins not only our supply chain policies for responsible sourcing and procurement, but also our company's Core Values. Our high standards are expected of all Gilbane business partners including our subcontractors, our suppliers, and our service providers."

Jay Pendergrass Vice President, Director of Supply Chain Management



