Woodard & Curran received this year's top honor for its work with the Town of Oxford, Maine to design and build a new wastewater collection and treatment system. The Town hired Woodard & Curran as their Technical Design Engineering Consulting firm to help secure funding, perform permitting and design, and oversee construction of a state of the art treatment facility and sanitary sewer collection system. The facilities were built from the ground up to help promote economic activity and growth while serving to protect cherished environmental resources like the Little Androscoggin River. Previously failed systems had been linked to contamination of groundwater supplies and wells. The project improved the health, safety and welfare of the public as well as the surrounding environment. This project will meet the current and future needs of the Town of Oxford by providing a safe, efficient, and environmentally responsible way to manage the Town's wastewater. The system has the potential to help attract more economic growth to the region and with it, more jobs, which will help the rural town continue building its vibrant community.