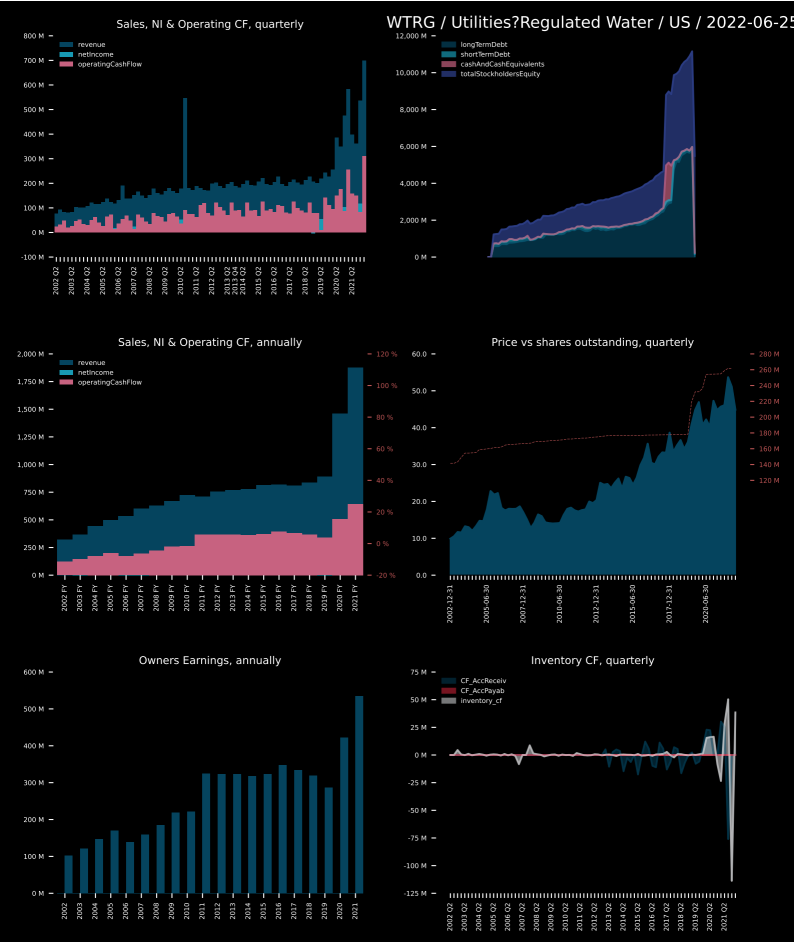


American Water Works Company, Inc., through its subsidiaries, provides water and wastewater services in the United States. It offers water and wastewater services to approximately 1,700 communities in 14 states serving approximately 3.4 million active customers. The company serves residential customers; commercial customers, including food and beverage providers, commercial property developers and proprietors, and energy suppliers; fire service and private fire customers; industrial customers, such as large-scale manufacturers, mining, and production operations; public authorities comprising government buildings and other public sector facilities, such as schools and universities; and other utilities and community water and wastewater systems. It also provides water and wastewater services on various military installations; and undertakes contracts with municipal customers, primarily to operate and manage water and



United Utilities Group PLC provides water and wastewater services in the United Kingdom. It is also involved in renewable energy generation, corporate trustee, financing, and property management activities; and the provision of waste treatment, consulting, and project management services. The company operates 42,000 kilometers of water pipes; 78,000 km of wastewater pipes; 567 wastewater treatment works; and 88 water treatment works. It serves 3 million households and 200,000 business customers. United Utilities Group PLC was incorporated in 2008 is based in Warrington, the United Kingdom.

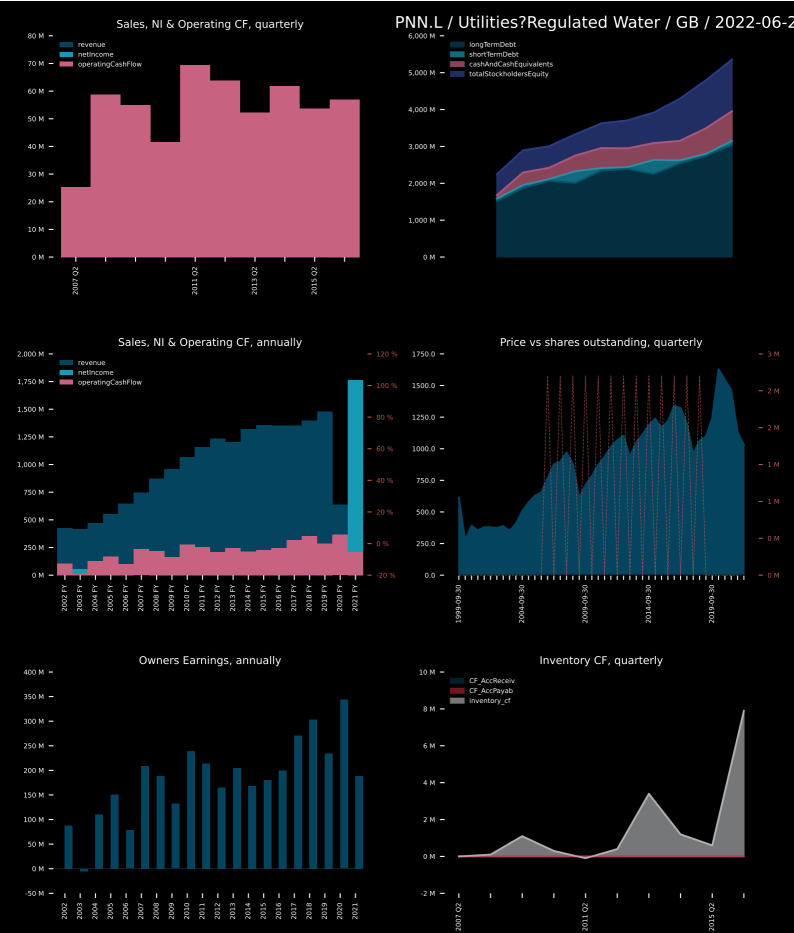
2004 2005 2009



Essential Utilities, Inc., through its subsidiaries, operates regulated utilities that provide water, wastewater, or natural gas services in the United States. It offers water services through operating and maintenance contract with municipal authorities and other parties. The company also provides non-utility raw water supply services for firms in the natural gas drilling industry; and water and sewer line protection solutions, and repair services to households through a third-party. It serves approximately 7.5 million residential water, commercial water, fire protection, industrial water, wastewater, and other water and utility customers in Pennsylvania, Ohio, Texas, Illinois, North Carolina, New Jersey, Indiana, Virginia, West Virginia, and Kentucky under the Aqua and Peoples brands. The company was formerly known as Aqua America, Inc.



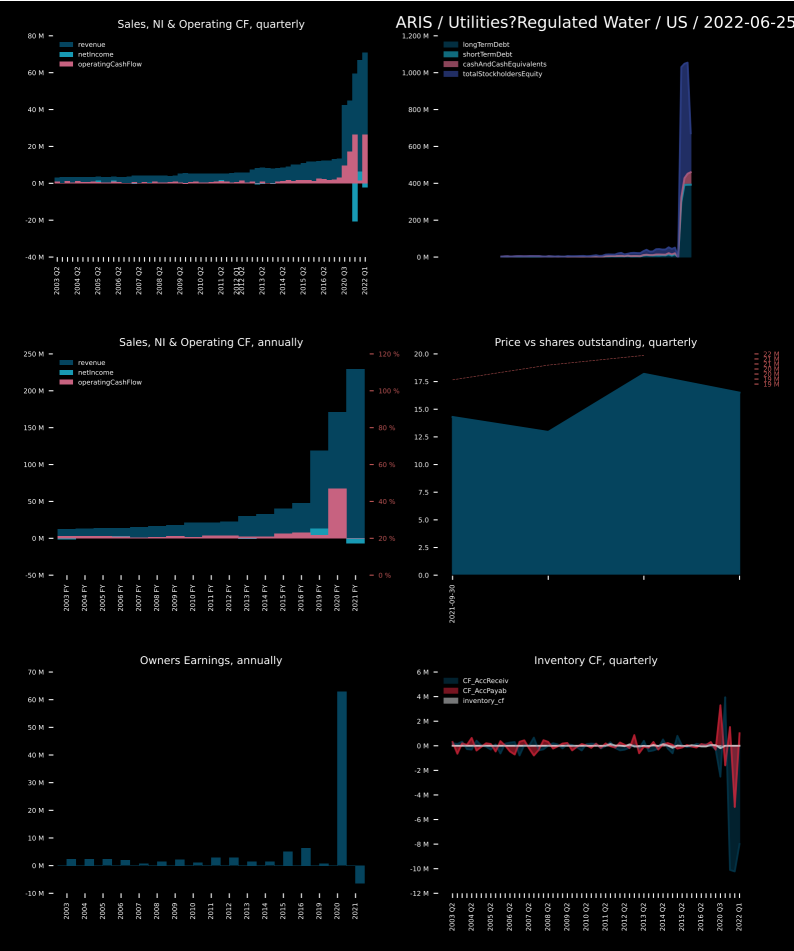
Rexnord Corporation designs, manufactures, and markets process and motion control, and water management products worldwide. It operates in two segments, Process & Motion Control Platform and Water Management Platform. The company offers table top conveying chain and related accessories, metal conveying and engineered woven metals, gearing and gear drives, conveying equipment, industrial chain, and custom assemblies; custom-engineered, application-specific miniature gearboxes, and motion control assemblies and components used in aerospace, defense, medical equipment, robotics, semiconductor, instrumentation, and satellite communications; and shaft management products, including couplings, torque limiters, electromagnetic clutches and brakes, industrial bearings, and shaft locking assemblies. It also



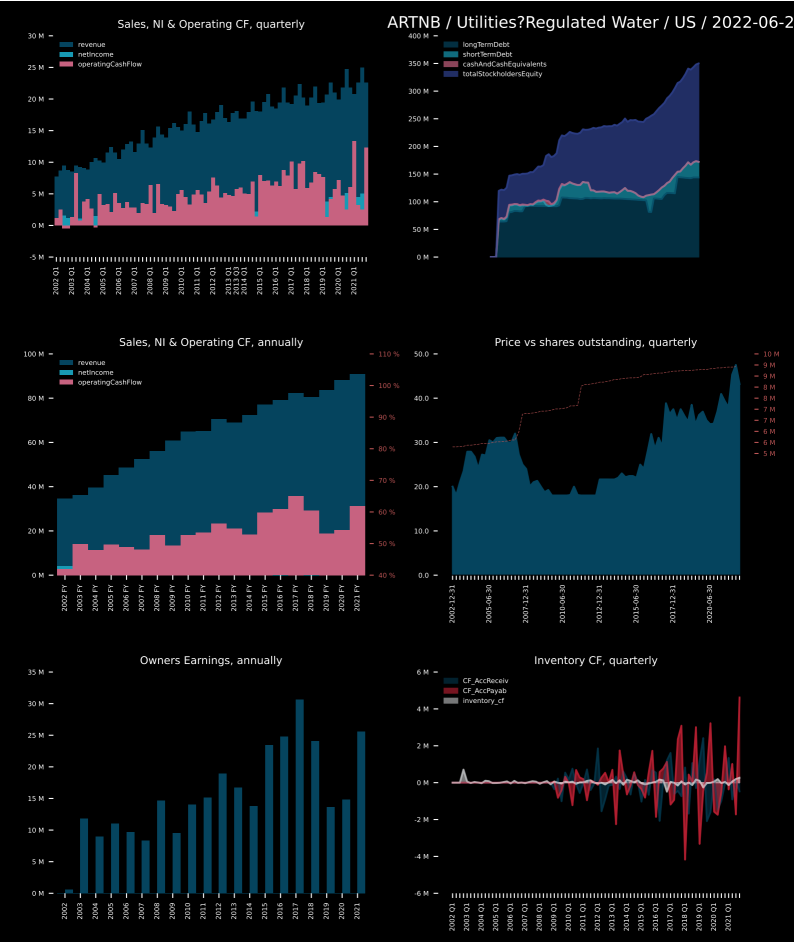
Pennon Group Plc engages in the environmental infrastructure businesses in the United Kingdom, rest of European Union, China, and internationally. The company's Water segment comprises the regulated water and wastewater services for customers in Cornwall, Devon, and parts of Dorset and Somerset; and water services in the areas of Dorset, Hampshire, and Wiltshire. It operates 23 raw water reservoirs, 650 wastewater treatment works, 17,515 kilometers wastewater mains network, 18,370 kilometers of drinking water mains network, and 34 drinking water treatment works, as well as serves 2 million population. The company's Waste Management segment provides recycling, energy recovery, and waste management services serving local authorities, as well as 34,000 customers. It operates 11 energy recovery facilities; 200 recycling, energy recovery, and waste management facilities; 6.7 million topogs of waste



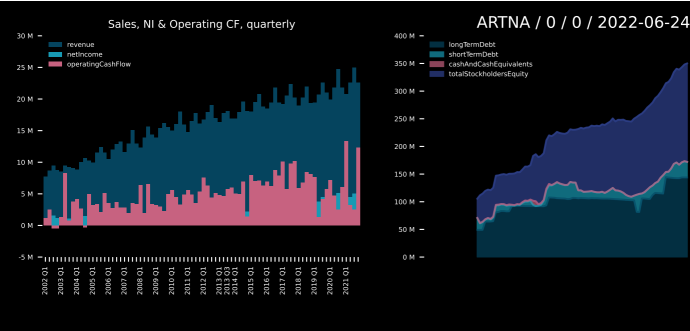
American States Water Company, through its subsidiaries, provides water and electric services to residential, commercial, industrial, and other customers in the United States. It operates through three segments: Water, Electric, and Contracted Services. The company purchases, produces, distributes, and sells water, as well as distributes electricity. As of December 31, 2021, American States Water Company provided water service to 262,770 customers located throughout 10 counties in the State of California; and distributed electricity to 24,656 customers in San Bernardino County mountain communities in California. The company also provides water and/or wastewater services, including the operation, maintenance, and construction of facilities at the water and/or wastewater systems at various military installations. American States Water Company was incorporated in 1929 and it based in San Dimas. California



Aris Water Solutions, Inc., an environmental infrastructure and solutions company, provides water handling and recycling solutions. The company's produced water handling business gathers, transports, unless recycled, and handles produced water generated from oil and natural gas production. Its water solutions business develops and operates recycling facilities to treat, store, and recycle produced water. The company was founded in 2015 and is headquartered in Houston, Texas.



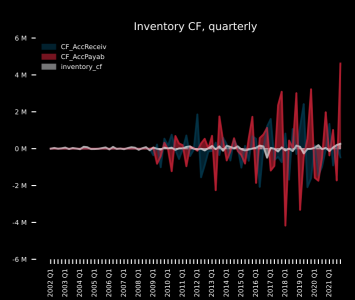
Artesian Resources Corporation, through its subsidiaries, provides water, wastewater, and other services in Delaware, Maryland, and Pennsylvania. The company distributes and sells water to residential, commercial, industrial, governmental, municipal, and utility customers, as well as for public and private fire protection in the states of Delaware, Maryland, and Pennsylvania; and offers wastewater collection, treatment infrastructure, and wastewater services to customers in Delaware. It also provides contract water and wastewater services; water, sewer, and internal service line protection plans; and wastewater management services, as well as design, construction, and engineering services. In addition, the company offers services to other water utilities, including operations and billing functions; owns real estate properties, including land for office buildings, a water treatment plant, and wastewater facility; and provides design

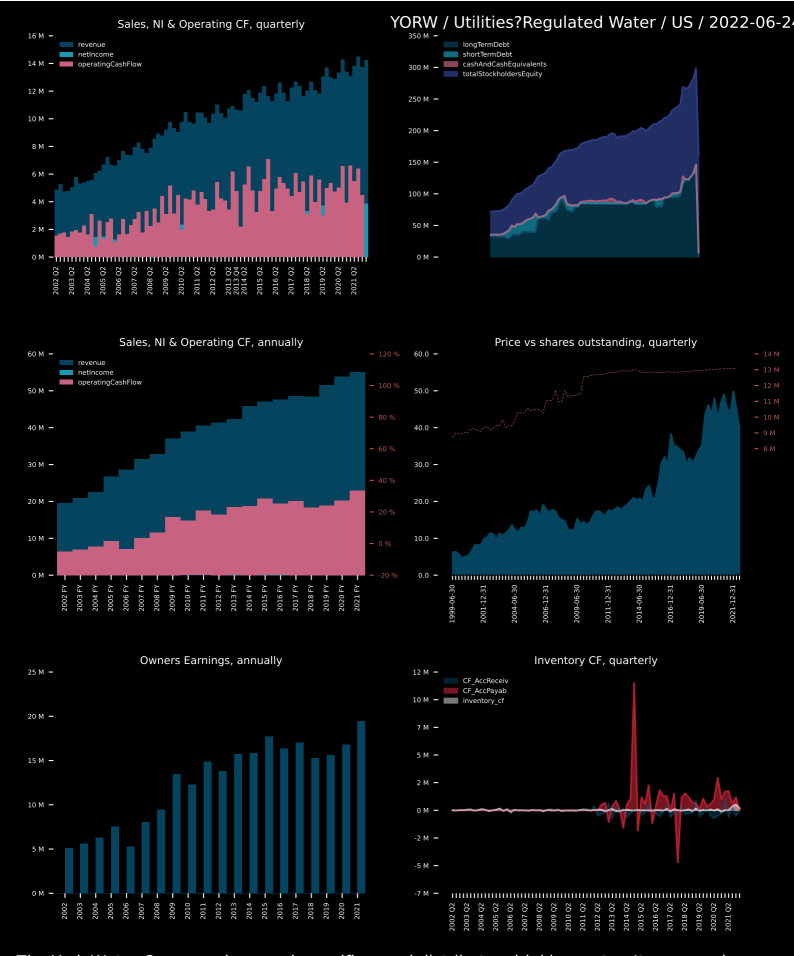








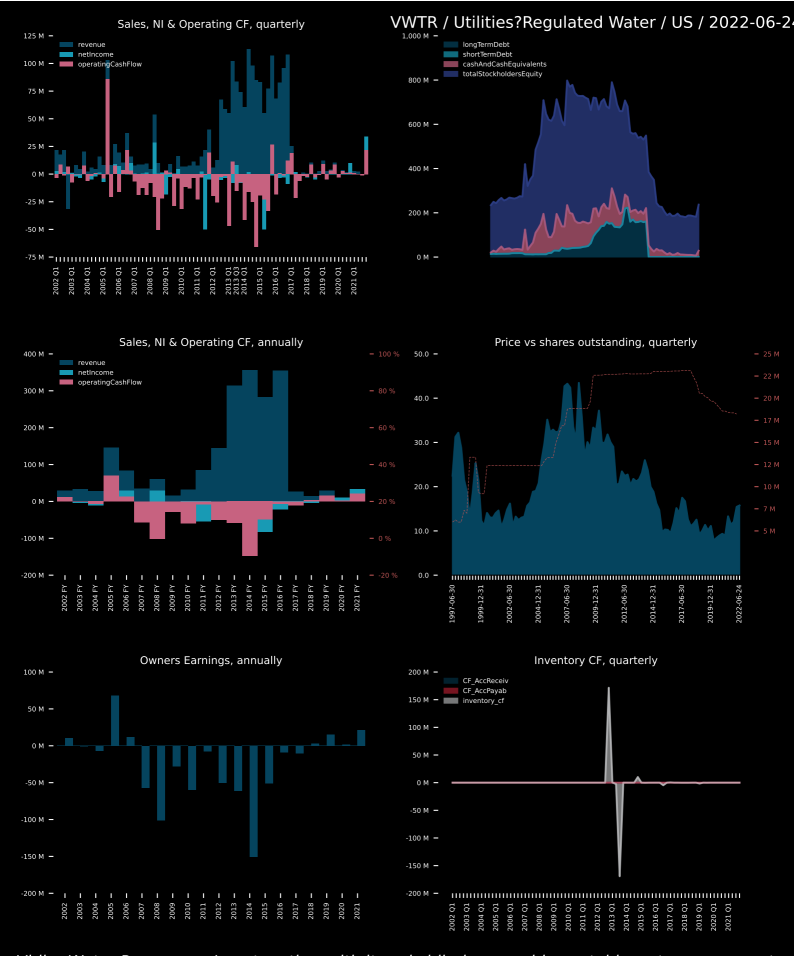




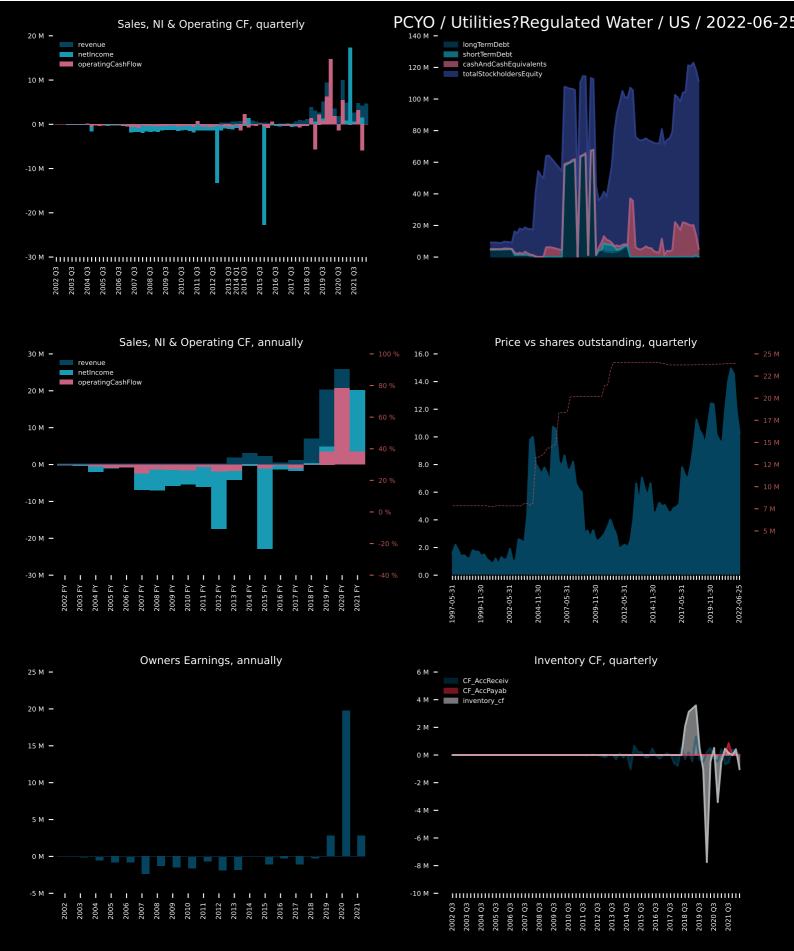
The York Water Company impounds, purifies, and distributes drinking water. It owns and operates three wastewater collection systems; five wastewater collection and treatment systems; and two reservoirs, including Lake Williams and Lake Redman, which hold approximately 2.2 billion gallons of water. The company also operates a 15-mile pipeline from the Susquehanna River to Lake Redman; and owns nine groundwater wells that supply water to customers in the Adams County. It serves customers in the fixtures and furniture, electrical machinery, food products, paper, ordnance units, textile products, air conditioning systems, laundry detergents, barbells, and motorcycle industries in 51 municipalities within three counties in south-central Pennsylvania. The York Water Company was incorporated in 1816 and is based in York, Pennsylvania.



Global Water Resources, Inc., a water resource management company, owns, operates, and manages regulated water, wastewater, and recycled water utilities primarily in metropolitan Phoenix, Arizona. As of December 31, 2020, it served approximately 74,048 people in approximately 27,630 homes. The company was founded in 2003 and is based in Phoenix, Arizona.



Vidler Water Resources, Inc., together with its subsidiaries, provides potable water resources to communities in the southwestern United States. It engages in selling its water rights and storage credits in Arizona, Colorado, Nevada, and New Mexico. The company sells its water rights to real estate developers, alternative energy facilities, or other commercial and industrial users, as well as to water utilities, municipalities, and other government agencies; and sells its stored water to state agencies, commercial developers, or municipalities for their commercial projects or communities. It also leases and sells water assets and land. The company was formerly known as PICO Holdings, Inc. and changed its name to Vidler Water Resources, Inc. in March 2021. Vidler Water Resources, Inc. was incorporated in 1981 and is based in Carson City,



Pure Cycle Corporation designs, constructs, operates, and maintains water and wastewater systems in the Denver metropolitan area and Colorado Front Range in the United States. It operates in two segments, Wholesale Water and Wastewater Services, and Land Development. The company engages in the wholesale water production, storage, treatment, and distribution systems; wastewater collection and treatment systems; development of master-planned community; and oil and gas leasing business. It serves domestic, commercial, and industrial customers in the Denver metropolitan region. Pure Cycle Corporation was founded in 1976 and is based in Watkins, Colorado.

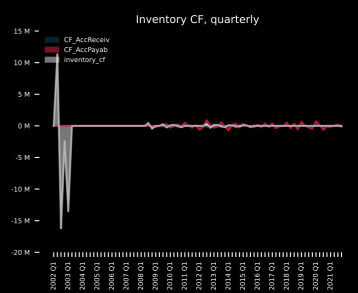


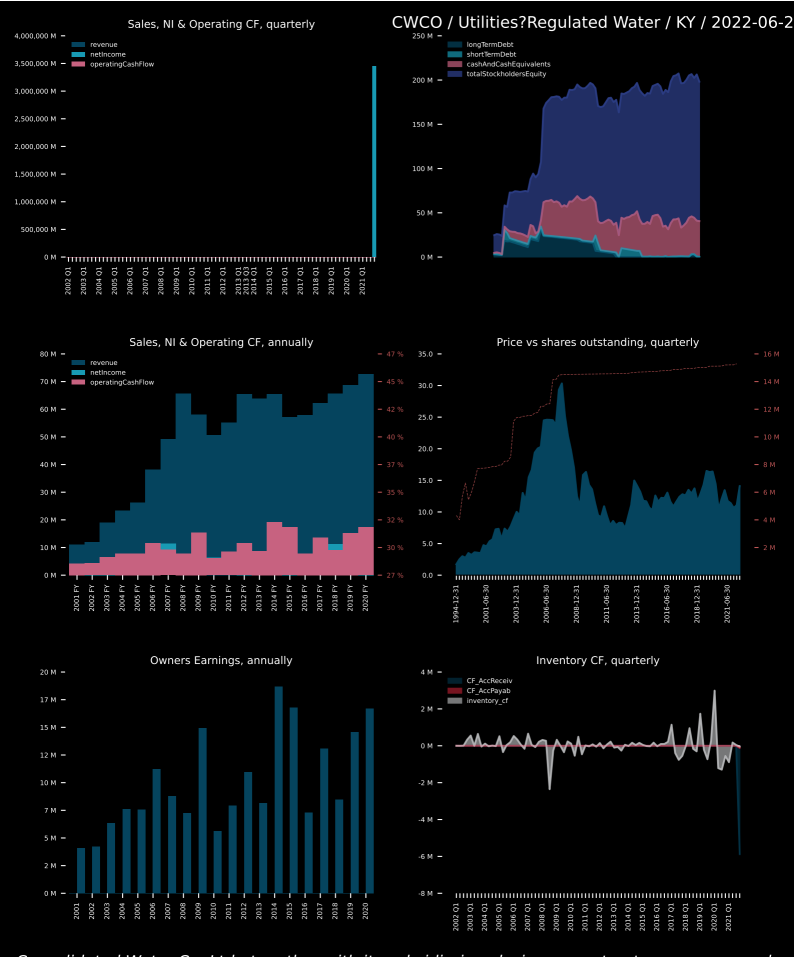




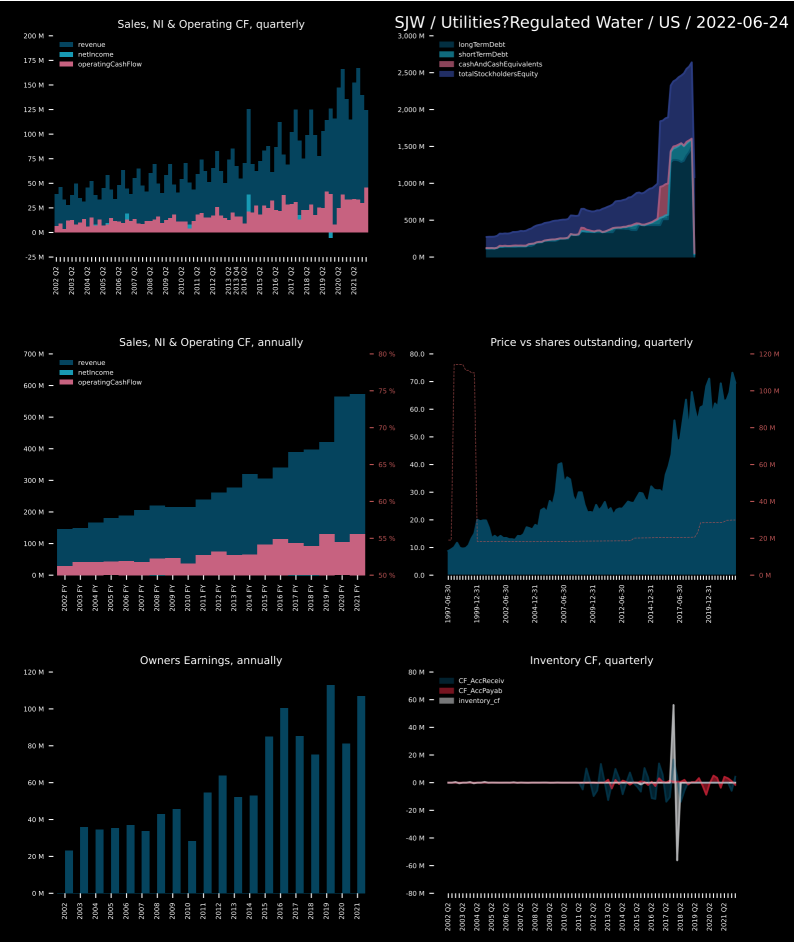




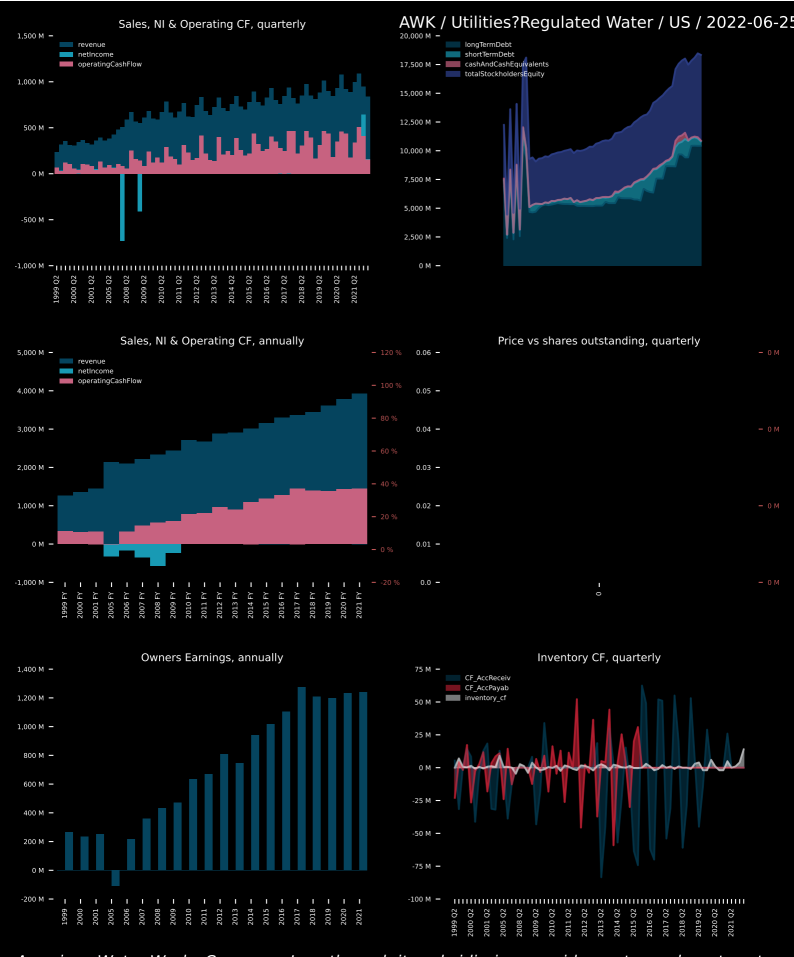




Consolidated Water Co. Ltd., together with its subsidiaries, designs, constructs, manages, and operates water production and water treatment plants primarily in the Cayman Islands, the Bahamas, and the United States. The company operates through four segments: Retail, Bulk, Services, and Manufacturing. It uses reverse osmosis technology to produce potable water from seawater. The company produces and supplies water to end-users, including residential, commercial, and government customers, as well as government-owned distributors. It also provides design, engineering, construction, procurement, and management services for desalination projects and water treatment plants, as well as management and engineering services relating to municipal water distribution and treatment. In addition, the company



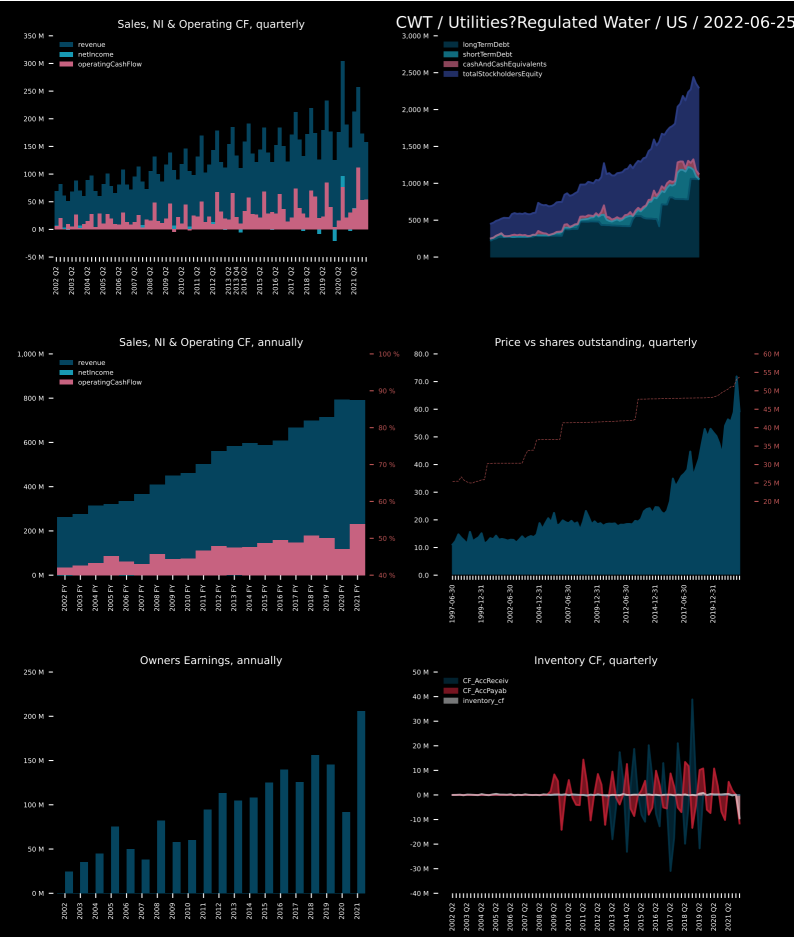
SJW Group, through its subsidiaries, provides water utility services in the United States. It engages in the production, purchase, storage, purification, distribution, wholesale, and retail sale of water and wastewater services. The company also provides non-tariffed services, including water system operations, maintenance agreements, and antenna site leases; contracted services and sewer operations to water utilities; and a Linebacker protection plan for public drinking water customers in Connecticut and Maine. Its water supply consists of groundwater from wells, surface water from watershed run-off and diversion, reclaimed water, and imported water purchased from the Santa Clara Valley Water District. The company offers water service to approximately 231,000 connections that serve approximately one million



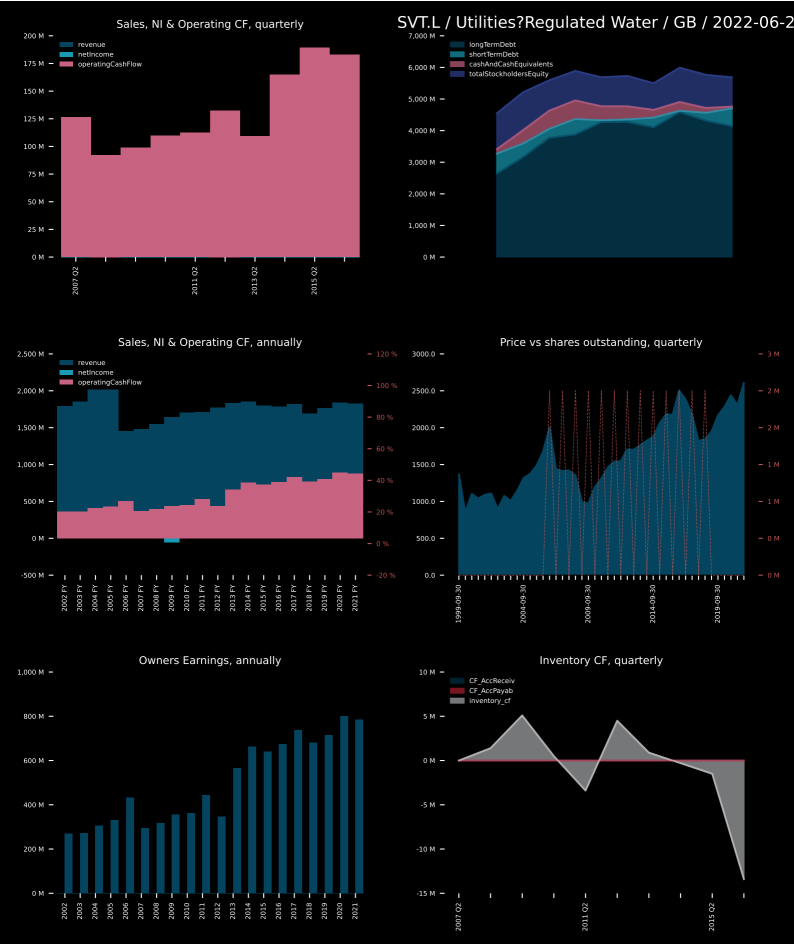
American Water Works Company, Inc., through its subsidiaries, provides water and wastewater services in the United States. It offers water and wastewater services to approximately 1,700 communities in 14 states serving approximately 3.4 million active customers. The company serves residential customers; commercial customers, including food and beverage providers, commercial property developers and proprietors, and energy suppliers; fire service and private fire customers; industrial customers, such as large-scale manufacturers, mining, and production operations; public authorities comprising government buildings and other public sector facilities, such as schools and universities; and other utilities and community water and wastewater systems. It also provides water and wastewater services on various military installations; and undertakes contracts with municipal customers, primarily to energic and manage water and



Cadiz Inc., together with its subsidiaries, operates as a natural resources development company in the United States. It engages in the water resource and agricultural development activities in San Bernardino County properties. The company owns approximately 35,000 acres of land in the Cadiz and Fenner valleys of eastern San Bernardino County; and approximately 11,000 acres of land in the eastern Mojave Desert portion of San Bernardino County. It is also involved in the cultivation of lemons, and spring and fall plantings of vegetables and grains. Cadiz Inc. was founded in 1983 and is headquartered in Los Angeles, California.



California Water Service Group, through its subsidiaries, provides water utility and other related services in California, Washington, New Mexico, Hawaii, and Texas. The company is involved in the production, purchase, storage, treatment, testing, distribution, and sale of water for domestic, industrial, public, and irrigation uses, as well as for fire protection. It offers its services to approximately 494,500 customer connections in 100 California communities; approximately 6,200 water and wastewater customer connections on the islands of Maui and Hawaii; approximately 36,400 customer connections in the Tacoma, Olympia, Graham, Spanaway, Puyallup, and Gig Harbor areas; and approximately 8,600 water and wastewater customer connections in the Belen, Los Lunas, Indian Hills, and Elephant Butte areas in New Maxico. The company also engages in the provision of pen regulated water related services.



Severn Trent Plc operates as a water and sewerage company in England and Wales. It operates in two segments, Regulated Water and Waste Water, and Business Services. The Regulated Water and Waste Water segment offers water and waste water services to approximately 4.6 million households and businesses in the Midlands and Wales. The Business Services segment generates renewable energy from anaerobic digestion, crop, hydropower, wind turbines, and solar technology; manages and sells land; and offers search services. It also provides contract services to municipal and industrial clients in the United Kingdom; and the United Kingdom Ministry of Defense for design, build, and operation of water and waste water treatment facilities and networks, as well as services to developers. The company was founded in 1974 and is beadquartered in Coventry, the United Kingdom