Title for Case Study: Teamwork and Bulk Purchasing for Economic Benefits
Community/Utility Name: Northeast/Merrimack Valley Consortium of Water and Wastewater Facilities (MVC), MA
Partnership Type: Informal Cooperation
Summary: In the mid-1980s, 35 municipal systems in Massachusetts began to purchase laboratory supplies and chemicals together. The systems take turns fulfilling key roles in the buying process so that each can maintain institutional knowledge and autonomy.
Key Benefits: Bulk contracts; information sharing; reduced costs
Funding for Partnership: Pooled resources from participating systems
Key Players: MVC member water systems, originally led by the chief operator of the Tewksbury water treatment plant

Title for Case Study: Contractual Assistance to Lower Nitrate Levels
Community/Utility Name: City of Panora Water System, IA
Partnership Type: Contractual Assistance
Summary: Panora, a system with high nitrate levels, installed a connection to the Lake Panorama Water Company. It can now purchase water to blend with its own source water and reduce nitrate levels. It also participated in a joint water study with other systems and pilot tested remote monitoring by Des Moines Water Works.
Key Benefits: Improved water quality; increased efficiency; enhanced staff expertise
Funding for Partnership: Not specified
Key Players: City of Panora Water System; Lake Panorama Water Company; Des Moines Water Works; Xenia Rural Water District

Title for Case Study: Interconnection of Independent Rural Systems
Community/Utility Name: Tripp County Water User District (TCWUD), SD
Partnership Type: Joint Powers Agency
Summary: TCWUD expanded its service area by establishing interconnections with eight systems that had been struggling to provide safe drinking water. The systems continue to operate their own distribution systems while benefiting from TCWUD’s infrastructure and higher quality source water.
Key Benefits: Improved water quality; access to additional water supply; reduced costs; more sustainable water management
Funding for Partnership: Drinking Water State Revolving Fund; Consolidated Water Facilities Construction Program
Key Players: Rosebud Sioux Tribe; seven nearby communities; TCWUD
**Title for Case Study:** Using a Common Source to Resolve Quality and Quantity Concerns  
**Community/Utility Name:** Logan-Todd Regional Water Commission (LTRWC), KY  
**Partnership Type:** Joint Powers Agency  
**Summary:** Twelve nearby systems were dealing with water quality and quantity concerns. They joined forces to treat and transport water from a common source while maintaining independent ownership and operating responsibilities.  
**Key Benefits:** Higher quality source water; efficiency; economies of scale  
**Funding for Partnership:** Drinking Water State Revolving Fund; U.S. Department of Agriculture Rural Development funding; state budget surplus grants  
**Key Players:** Logan County Chamber of Commerce; 12 water systems; local and state officials

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**Title for Case Study:** Partnership to Encourage Sustainable Aquifer Use  
**Community/Utility Name:** Canyon Regional Water Authority (CRWA), TX  
**Partnership Type:** Joint Powers Agency  
**Summary:** Eleven water systems in Texas faced over-pumping of the Edwards Aquifer. The Texas Water Development Board encouraged the systems to form the CRWA to manage water use and plan for long-term sustainability.  
**Key Benefits:** Shared infrastructure; improved expertise; economies of scale  
**Funding for Partnership:** Texas Water Development Fund  
**Key Players:** Texas Water Development Board; Edwards Underground Water District

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**Title for Case Study:** Improving Managerial Capacity through Ownership Transfer  
**Community/Utility Name:** Ellsworth Estates Water Company/the Connecticut Water Company (CWC), CT  
**Partnership Type:** Ownership Transfer  
**Summary:** After the Ellsworth Estates Water Company lost one of its two operators, it struggled with a lack of managerial capacity. The State of Connecticut mandated an ownership transfer. CWC first operated Ellsworth as a satellite system and later built an interconnection.  
**Key Benefits:** Shared infrastructure; trained and certified operators; access to funding; economies of scale  
**Funding for Partnership:** CWC  
**Key Players:** State of Connecticut

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**Title for Case Study:** Ownership Transfer of a Seasonal System  
**Community/Utility Name:** White Sand Beach Water Company, Inc. (WSBWC)/ the Connecticut Water Company (CWC), CT  
**Partnership Type:** Ownership Transfer  
**Summary:** Confronted with technical and financial challenges, the seasonal system WSBWC sold itself to CWC and an interconnection was established to a CWC satellite system.  
**Key Benefits:** Shared infrastructure; improved water quality and quantity; access to funds; shift towards
Title for Case Study: Ownership Transfer to Address High-Nitrate Source Water
Community/Utility Name: Prairieton Water Company/Indiana American Water Company (IAWC), IN
Partnership Type: Ownership Transfer
Summary: The Prairieton Water Company faced source water quality concerns, particularly high nitrate levels. It transferred ownership to IAWC and connected to its system.
Key Benefits: New infrastructure; higher quality water source; improved expertise; reduced costs; change from flat fee to metered pricing
Funding for Partnership: Drinking Water State Revolving Fund
Key Players: State of Indiana; Prairieton Water Company; IAWC

Title for Case Study: Utah Regional Management Plan Encourages Partnerships
Community/Utility Name: Mountain Regional Water Special Service District (MRWSSD), UT
Partnership Type: Ownership Transfer
Summary: Utah’s Regional Management Plan encouraged regionalization of water systems. MRWSSD combined more than 12 small systems to achieve economies of scale and improve service. The Regionalization Plan also encouraged sustainable water management.
Key Benefits: Shared infrastructure; improved water quality; improved expertise; economies of scale
Funding for Partnership: Pooled resources from participating systems
Key Players: State of Utah; regional planning committees; local champions

Title for Case Study: Creating a Regional Distribution System from Sixty Systems in Texas
Community/Utility Name: Possum Kingdom Water Supply Corporation (PKWSC), TX
Partnership Type: Ownership Transfer
Summary: Over 60 non-compliant systems merged to create the PKWSC. These systems’ customers are now served through a single, regional distribution system.
Key Benefits: Shared infrastructure; improved water quality and quantity; expertise; economies of scale; sustainable public health protection
Funding for Partnership: Drinking Water State Revolving Fund; U.S. Department of Agriculture Rural Development funding
Key Players: State of Texas; member systems
Title for Case Study: Contractual Assistance to Solve Operational Challenges  
Community/Utility Name: Lee County Water Plant, Sanford, NC  
Partnership Type: Contractual Assistance  
Summary: The Lee County Water Plant faced multiple monitoring and reporting violations. It lacked regular supervision from a qualified operator but did not have the resources to hire one. Lee County entered into a management, operation, and maintenance contract with a private firm to ensure the system’s ability to provide safe water.  
Key Benefits: Improved public health protection; long-term production of safe drinking water; cost savings  
Funding for Partnership: Lee County, NC  
Key Players: Lee County Water Plant; private-sector operations and maintenance firm

Title for Case Study: Fighting High Nitrate Levels with Interconnection  
Community/Utility Name: Aurora, SD  
Partnership Type: Contractual Assistance  
Summary: Aurora lacked the capacity to maintain acceptable nitrate levels. It shared the cost with a nearby system, Brookings, to construct a pipeline to connect the two systems. Aurora maintains its pre-partnership water source for fire protection and provides its residents with safe drinking water from the Brookings system.  
Key Benefits: Improved public health protection; more reliable water supply; avoided costs of installing nitrate treatment  
Funding for Partnership: Cost-sharing between Aurora and Brookings, SD  
Key Players: Aurora, SD; Brookings, SD

Title for Case Study: A New System to Extend Service to Rural Residents  
Community/Utility Name: Jefferson Communities Water System, FL  
Partnership Type: Joint Powers Agency  
Summary: The Lloyd Water Works Authority only served a portion of Jefferson County’s residents and the system did not have the capacity to extend services to the other residents, who consumed water from private wells with high concentrations of coliform bacteria. Those residents, with help from local authorities, created the Jefferson Communities Water System to serve more people in the surrounding communities.  
Key Benefits: Safe, reliable drinking water; community investment in drinking water  
Funding for Partnership: Drinking Water State Revolving Fund; U.S. Department of Agriculture Rural Development  
Key Players: Jefferson Communities Water System; local residents, media, and government
Title for Case Study: New Owners Solve Contamination Concerns  
Community/Utility Name: Pittsfield, NH  
Partnership Type: Ownership Transfer  
Summary: The Pittsfield Aqueduct Company was oversized relative to current demand, distributed water from unfiltered surface water supply, and was unable to secure a low-interest loan for a new treatment plant. The nearby Pennichuck water utility purchased the system, finished construction of the treatment plant, and improved the distribution system.  
Key Benefits: Protection from microbiological contaminants; improved monitoring and operations; enhanced public education; lower water rates  
Funding for Partnership: Pennichuck water utility; state grant; refinanced loan; HUD Community Development Block Grant  
Key Players: Pennichuck water utility; Pittsfield Aqueduct Company

Title for Case Study: Ownership Transfer Provides Drinking Water to Rural Households  
Community/Utility Name: Clarion Township General Authority (CTGA), PA  
Partnership Type: Ownership Transfer  
Summary: CTGA purchased water from the Pennsylvania-American Water Company (PAWC) but needed to upgrade its distribution system and extend service to nearby rural households with contaminated private wells. When CGTA became unable to meet its financial obligation to PAWC, the larger system purchased CTGA for the amount of debt that CTGA owed to PAWC.  
Key Benefits: Protection from microbiological contaminants; reduced water loss; lower water rates  
Funding for Partnership: System sold for the amount of debt owed; PENNVEST (Pennsylvania’s Drinking Water State Revolving Fund) loan  
Key Players: CTGA; PAWC; PENNVEST
Title for Case Study: Prolonged Quantity Challenges Addressed by Purchased Water in Rural Oklahoma
Community/Utility Name: Atoka County Rural Water District (RWD) #1 in Wardville, OK
Partnership Type: Contractual Assistance
Summary: The Atoka County RWD, which faced water shortages and frequent turbidity health violations, extended their system to tie into Pittsburgh County RWD #11 and entered an agreement to purchase water from them in 2005.
Key Benefits: Improved water quality; access to additional water supply; reduced costs to customers
Funding for Partnership: Oklahoma Water Resources Board emergency grant
Key Players: Atoka County RWD #1; Pittsburgh County RWD #11

Title for Case Study: School District Public Water Systems Join to Improve Reliability
Community/Utility Name: Region 18 School District in Old Lyme, CT
Partnership Type: Contractual Assistance & Joint Powers Agency
Summary: Region 18 School District operated three separate water systems for the schools in the district. Each school experienced recurring violations of the maximum contaminant level (MCL) for total coliform bacteria. The district chose to construct one new system to serve all three schools.
Key Benefits: Improved water quality; access to trained and certified operators; shared infrastructure
Funding for Partnership: Connecticut Department of Education
Key Players: Region 18 School District; Connecticut Department of Public Health; Connecticut Department of Education

Title for Case Study: 20 Neighboring Water Systems Create a Public Wholesale Water Supply District (PWWSD) in Kansas
Community/Utility Name: PWWSD #23 in Fredonia, KS
Partnership Type: Joint Powers Agency
Summary: Many of the systems in and around Fredonia, KS suffered from water shortages made worse by drought and noncompliance of the Surface Water Treatment Rule (SWTR). They joined together to create PWWSD #23, which purchased Fredonia’s surface water treatment plant and made significant upgrades to meet new SWTR requirements.
Key Benefits: Improved water quality; access to additional water supply; more sustainable water management; economies of scale
Funding for Partnership: U.S. Department of Agriculture’s (USDA) Rural Development Loans and Grants Program
Key Players: Water systems in Fredonia, KS
Title for Case Study: Expanding Water Service along Route 7 in Connecticut
Community/Utility Name: Brookfield, CT and New Milford, CT
Partnership Type: Contractual Assistance and Ownership Transfer
Summary: The two towns, located along Route 7 in CT, had over 300 public water systems, many of which had contamination concerns. United Water Connecticut (UWC) agreed to expand a water main to Faith Church, a school and 1,200-seat ministry located on the Brookfield/New Milford border, which allowed UWC to expand water service to both towns.
Key Benefits: More reliable water supply; development, growth, and fire protection needs of the corridor are met; more sustainable water management
Funding for Partnership: UWC; Faith Church; Connecticut Department of Public Utility Control
Key Players: Brookfield and New Milford CT; UWC; Faith Church; Connecticut Department of Public Health; Connecticut Department of Public Utility Control

Title for Case Study: South Carolina System Requests Support through Ownership Transfer
Community/Utility Name: Isle of Pines Water System in Lexington, SC
Partnership Type: Ownership Transfer
Summary: The system suffered from a poor-quality groundwater source, an untrained operator, and frequent distribution line breaks. The Lexington County Public Works Department received a Drinking Water State Revolving Fund (DWSRF) loan to extend the town of Chapin’s drinking water service to Isle of Pines and assume ownership of the system.
Key Benefits: Higher quality source water; trained and certified operator; reduced service disruptions
Funding for Partnership: DWSRF
Key Players: Isle of Pines Water System; South Carolina Public Service Commission; South Carolina Capacity Development; Lexington County Public Works Department; Town of Chapin

Title for Case Study: County Commission Forms Regional System to Provide Service to 6,500 Residents
Community/Utility Name: Eastern Wyoming Public Service District (EWPSD) in Wyoming County, WV
Partnership Type: Ownership Transfer
Summary: 15 aging water systems suffered from microbiological contamination, irregular water service, inadequate disinfection, and aging distribution systems. EWPSD was formed to join the 15 drinking water systems through interconnection and construction of a single regional water treatment plant.
Key Benefits: Access to additional water supply; trained and certified operators; economies of scale; shared infrastructure
Funding for Partnership: Drinking Water State Revolving Fund
Key Players: Logan County Public Service District; Eastern Wyoming Public Service District; Public Service Commission of West Virginia; West Virginia Capacity Development
Restructuring Small Drinking Water Systems: Options and Case Studies

https://nepis.epa.gov/Exe/ZyPDF.cgi/20001RPX.PDF?Dockey=20001RPX.PDF

Title for Case Study: Regional Provider of Equipment, Supplies, and Training Supports Systems through Informal Cooperation
Community/Utility Name: Tremonton, UT
Partnership Type: Informal Cooperation
Summary: As the largest water system in the area, Tremonton provides assistance through informal cooperation to 30 smaller neighboring systems by distributing chlorine, lending equipment parts and supplies, and establishing an organization to provide training to system operators.
Key Benefits: Improved water quality
Funding for Partnership: Tremonton, UT; Utah section of National Rural Water Association; Rural Community Assistance Partnership (RCAP)
Key Players: Tremonton, UT; 30 smaller neighboring systems; Utah section of the National Rural Water Association; RCAP

Title for Case Study: Two Cities Provide Specialized Expertise to Aid Systems in Surrounding Communities
Community/Utility Name: Great Falls and Helena, MT
Partnership Type: Informal Cooperation
Summary: Great Falls and Helena both provide equipment and services to install water taps for smaller neighboring communities lacking equipment and expertise. By billing the communities for employee time, travel, and use of equipment, these larger cities are able to help smaller systems tap their water for improved service.
Key Benefits: Engagement with local communities, shared infrastructure
Funding for Partnership: Not specified
Key Players: Great Falls and Helena, MT; small neighboring communities

Title for Case Study: Getting Support to Solve a Water-Loss Mystery
Community/Utility Name: Cherokee Rural Water District #13, Cookson, OK
Partnership Type: Contractual Assistance
Summary: Cherokee #13 was experiencing high water loss and could not determine the cause. It hired Water Systems Management, Inc. (the for-profit subsidiary of the Oklahoma Rural Water Association) to conduct a water audit. Water Systems Management, Inc. made several recommendations that helped Cherokee #13 identify the source of the water loss and save money.
Key Benefits: Reduced water loss; cost savings; extended pump life
Funding for Partnership: Cherokee #13
Key Players: Cherokee #13; Water Systems Management, Inc.; Oklahoma Rural Water Association
Title for Case Study: Purchasing Water to Address High Mineral Levels
Community/Utility Name: Ipswich, SD
Partnership Type: Contractual Assistance
Summary: The WEB Water Development Association had been created several years before by several South Dakota counties. Ipswich’s water supply had high mineral concentrations and elevated temperatures. Ipswich decided to connect to the WEB Water Development Association’s water line, which already ran through the town.
Key Benefits: Acceptable mineral levels; improved water quality; lower water rates
Funding for Partnership: Ipswich, SD
Key Players: WEB Water Development Association, Inc.; Ipswich, SD

Title for Case Study: Residents Create New System to Improve Water Quality
Community/Utility Name: Lakewood Benefited Water District, Norwalk, IA
Partnership Type: Contractual Assistance
Summary: Residents of a subdivision served by its own water system wanted higher quality water. They created the Lakewood Benefited Water District to purchase the development’s water system from the developer with a Farmers Home Administration loan. They then connected their new system to the Des Moines water system.
Key Benefits: Improved water quality; increased engagement with the water system
Funding for Partnership: Farmers Home Administration loan
Key Players: Lakewood Benefited Water District; Des Moines water system; local residents

Title for Case Study: Purchasing Water Addresses a Public Health Problem
Community/Utility Name: Washington County Sanitary District, MD
Partnership Type: Contractual Assistance
Summary: Private Wells were the suspected source of a Hepatitis A outbreak in a part of Washington County. The Maryland Department of the Environment ordered the Washington County Sanitary District to find a better source of water for those households. Washington County designed a distribution system through which the affected residents could receive water from nearby Hagerstown, MD.
Key Benefits: Safety from major pathogens; cost-effective water service
Funding for Partnership: Grants; loans; connection fees
Key Players: Washington County Sanitary District; Maryland Department of the Environment; Hagerstown, MD

Title for Case Study: Laboratory Services Contracts Improve Compliance
Community/Utility Name: South Kaweah Mutual Water Company and Three Rivers Mutual Water System, CA
Partnership Type: Contractual Assistance
Summary: In the late 1980s, the South Kaweah Mutual Water Company absorbed the Three Rivers Mutual Water System. However, after the merger, the system still struggled to meet sampling requirements and ultimately hired FGL Labs to manage the sampling and testing process.

Key Benefits: Monitoring and reporting compliance; cost savings
Funding for Partnership: South Kaweah Mutual Water Company
Key Players: South Kaweah Mutual Water Company; Three Rivers Mutual Water System; Tulare County Health Department

Title for Case Study: Pooled Purchasing Power Reduces Lab Costs
Community/Utility Name: Water Well Technologies, Inc. (WELLTECH), OH
Partnership Type: Contractual Assistance
Summary: WELLTECH, an operations and maintenance company, organized a group of over 100 water systems to purchase laboratory testing services in bulk. The arrangement saves money for the systems because many laboratories offer volume discounts.
Key Benefits: Reduced monitoring costs for systems; expanded business opportunities for WELLTECH
Funding for Partnership: Systems pay for sampling, but they pay less than before the consortium’s creation
Key Players: WELLTECH; local water systems; laboratories

Title for Case Study: Utilization of Contract O&M Firm Paved the Way for Cleaner Water and Improved Service in Freestone, CA
Community/Utility Name: County Service #33 Freestone, California
Partnership Type: Contractual Assistance
Summary: Because the Freestone water system had a history of poor water quality and operation and maintenance (O&M), the citizens of the village sought the creation of a County Service District (CSD). The CSD took over the responsibilities of O&M and installed telemetry equipment in the treatment plant to improve the monitoring process and reduce labor hours.
Key Benefits: New infrastructure; improved water quality; lower water rates
Funding for Partnership: County Service District; ratepayers
Key Players: Village of Freestone, CA; County Service District

Title for Case Study: Small Drinking Water Systems Contract with a Shared O&M Program for Management Assistance
Community/Utility Name: Program of Shared Operation and Management (POSOM) in Florence, Montana
Partnership Type: Contractual Assistance
Summary: In Florence, MT, the Midwest affiliate of the Rural Community Assistance Program (RCAP) set up a POSOM to help meet the needs of very small systems that are staffed by volunteers. The systems contract with the POSOM for operation, maintenance, and compliance needs.
Key Benefits: Economies of scale; reduced operating cost; improved expertise
Funding for Partnership: Monthly or annual contracting payments to POSOM
Key Players: RCAP; POSOM in Florence, MT

Title for Case Study: Full Contract Operation Reduces Operating Costs for Small System in Oklahoma
Community/Utility Name: Beckham County Rural Water #2 in Erick, Oklahoma
Partnership Type: Contractual Assistance
Summary: After losing its only employee, the Board in charge of the small water district contracted with Water Systems Management (WSM), a for-profit subsidiary of the Oklahoma Rural Water Association, to manage its system. Contracting with WSM was deemed a more cost-effective option than hiring a system operator.
Key Benefits: Reduced operating costs; sustainable water rates
Funding for Partnership: Beckham County; ratepayers
Key Players: WSM, Beckham County Water Board, Oklahoma Rural Water Association

Title for Case Study: Privatized Water Services Address Supply Concerns
Community/Utility Name: Village of Pecatonica, Illinois
Partnership Type: Contractual Assistance
Summary: The drinking water system in Pecatonica, IL did not have a sufficient supply to provide adequate fire protection for the town. Water supply concerns as well as infrastructure needs led the village to contract all public works services, including water, out to St. Louis-based Environmental Management Corporation (EMC).
Key Benefits: Managerial and financial expertise
Funding for Partnership: Village of Pecatonica, IL
Key Players: Pecatonica, IL; EMC

Title for Case Study: Centralized Administration Provides Cost-Effective Service in Central Missouri
Community/Utility Name: Boone County Public Water Supply Service (PWSS), Inc. in Columbia, Missouri
Partnership Type: Joint Powers Agency
Summary: The Boone County PWSS provides cost-effective services to 10 water districts in Boone County, Missouri. A Board of Directors, made up of the presidents of the participating water districts, approves the service company’s annual budget and budget funds are raised by charging each district a monthly fee.
Key Benefits: Shared infrastructure; improved water quality and quantity; expertise; economies of scale
Funding for Partnership: Boone County, MO
Key Players: Boone County PWSS

Title for Case Study: Joint Powers Agency Streamlines Member Systems’ Operations in Montgomery County, Texas
Community/Utility Name: The Woodlands Joint Powers Agency in Montgomery County, Texas
Partnership Type: Joint Powers Agency
Summary: The Woodlands community was served by ten individual municipal utility districts (MUDs). Through an interlocal agreement, the MUDs serving residential areas formed a Joint Powers Agency to operate the systems. The Joint Powers Agency provides staff to all of the MUDs and the board is made up of representatives of the residential MUDs ensuring coordinated efforts.
Key Benefits: Shared staff; economies of scale
Funding for Partnership: Not specified
Key Players: Woodlands Joint Powers Agency; participating MUDs

Title for Case Study: Transferring Ownership to a Public Water District Kept this System Going
Community/Utility Name: Quantabacook Water Company (Harrington, ME)
Partnership Type: Ownership Transfer
Summary: The state of Maine ordered the Quantabacook Water Company to pressurize their system and install disinfection equipment. The system chose to transfer its assets to a public water district so the new water district would be able to develop a larger water source, replace an undersized main, and install a storage tank for fire protection.
Key Benefits: New infrastructure; improved water supply
Funding for Partnership: Quantabacook reserve fund; commercial loan; Farmers Home Administration grant and loan
Key Players: Quantabacook Water Company; Harrington, ME; Maine Rural Water Association

Title for Case Study: Annexation Ensures Safe Water for Low-Income Housing
Community/Utility Name: Trailer Village Mobile Home Park
Partnership Type: Ownership Transfer
Summary: After Phase I sampling detected high concentration of tetrachloroethylene (PCE) in drinking water wells, the mobile home park ownership decided to connect to the nearby Centralia, WA water system. Centralia annexed the mobile home park, laying new water and sewer infrastructure and a new city well to serve the park.
Key Benefits: Engagement with local community; new infrastructure; improved water quality
Funding for Partnership: Loan from state-funded Public Trust Fund; loan from a state Community Development Block Grant
Key Players: Trailer Village Mobile Home Park; Centralia, WA

Title for Case Study: Ownership Transfer as Economical Solution to Supply and Quality Concerns
Community/Utility Name: The East Prospect Water Authority (East Prospect, PA)
Partnership Type: Ownership Transfer
Summary: Facing increasing operating costs, water quality concerns, and water shortages, East Prospect decided to transfer ownership to The York Water Company, a larger private water utility, whose transmission main was close by. York replaced East Prospect’s and other small systems’ water sources and laid new pipe to connect these smaller systems.
Key Benefits: New infrastructure; improved water quality and quantity
**Funding for Partnership:** The York Water Company  
**Key Players:** East Prospect, PA; the York Water Company

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**Title for Case Study:** State-Facilitated Ownership Transfer Improves Quality of Water Service  
**Community/Utility Name:** Greenacres Water Supply  
**Partnership Type:** Ownership Transfer  
**Summary:** Realizing that they could not afford the improvements demanded by the Connecticut Department of Health Services, Greenacres Water Supply agreed to sell to the Bridgeport Hydraulic Company (BHC) with facilitation by Connecticut’s takeover statute. The state ordered BHC to distribute the system improvement costs across its entire customer base.  
**Key Benefits:** Regulatory compliance; distribution of financial burden  
**Funding for Partnership:** BHC  
**Key Players:** Greenacres Water Supply; BHC; Connecticut Department of Health Services; Connecticut Department of Utility Control

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**Title for Case Study:** Providing Wholesale Water and Technical Services Allows for an Economical Option for Small Systems in Northern Arkansas  
**Community/Utility Name:** Community Water System  
**Partnership Type:** Contractual Assistance  
**Summary:** Built to serve an area in northern Arkansas that lacked drinking water service, the Community Water System (CWS) sells wholesale water and provides contract administrative and technical support to over half a dozen rural water systems. CWS has also laid new pipe to these rural water systems and supplies a stable and abundant source of water, ensuring a long-term reliable water supply at an affordable price.  
**Key Benefits:** New infrastructure; improved water quality and quantity; outreach to rural communities  
**Funding for Partnership:** Not specified  
**Key Players:** Community Water System; rural water systems in northern Arkansas

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**Title for Case Study:** Small Drinking Water Systems in Northern California Join Together to Provide Reliable, Affordable Service  
**Community/Utility Name:** North Lakeport-County Service District  
**Partnership Type:** Ownership Transfer  
**Summary:** The California Department of Health Services identified North Lakeport as a candidate for a regional water system and invited the Lake County Special District Office to apply for low-interest grants and loans via Safe Drinking Water Bond Laws. 51 small water systems merged to create a county service district. This district now provides reliable drinking water and affordable service to its customer base.  
**Key Benefits:** Improved water quantity and quality; regulatory compliance  
**Funding for Partnership:** California’s Safe Drinking Water Bond Laws; CA State low-interest loans and grants; Lake County assessment district  
**Key Players:** North Lakeport, CA; Lake County, CA; California Department of Health Services
Title for Case Study: Repeated Restructurings Expand Water Service throughout Region  
Community/Utility Name: Warren Rural Electric Cooperative (Warren REC), KY  
Partnership Type: Multifaceted Restructuring  
Summary: Over time, Warren REC has repeatedly restructured and expanded its service area in rural water districts. It now provides planning, operation, and management services to four rural water districts: Warren, Butler, Grayson, and Simpson counties.  
Key Benefits: Expanded drinking water service; growth opportunities for Warren REC  
Funding for Partnership: Warren REC  
Key Players: Warren REC; Warren County; Butler County; Grayson County; Simpson County

Title for Case Study: Creative Restructuring Helps Bring Community Water to Rural Areas  
Community/Utility Name: Pioneer Electric Cooperative (PEC), AL  
Partnership Type: Multifaceted Restructuring  
Summary: Since 1975, PEC has worked with nearby systems to expand access to safe drinking water. It has helped to organize, manage, and operate water systems in rural southern Alabama. PEC’s goal is to provide water to all homes in the counties in which it operates.  
Key Benefits: Access to clean drinking water; operations and maintenance assistance to systems  
Funding for Partnership: PEC; Farmers Home Administration; Community Development Block Grant Program  
Key Players: PEC; Butler County Water Authority; South Dallas Water Authority; West Dallas Water Authority; Lowndes County Water Authority

Title for Case Study: Need for Expanded Customer Base Drives Multifaceted Restructuring  
Community/Utility Name: Roaring Creek Water Company (RCWC), PA  
Partnership Type: Multifaceted Restructuring  
Summary: Consumers Water Company, located in Maine, acquired RCWC in Pennsylvania. RCWC needed a new treatment plant and repairs to its dams, so Consumers Water Company also acquired two systems that were connected to RCWC to reduce the cost of repairs per connection. RCWC later acquired two other consecutive systems in Pennsylvania.  
Key Benefits: Repaired dams; new treatment plant; increased water supply; reduced turbidity  
Funding for Partnership: Consumers Water Company; RCWC  
Key Players: Consumers Water Company; RCWC; Butler; Treverton; systems serving Mount Carmel and Ralpho Township

Title for Case Study: Multifaceted Restructuring Addresses Needs of Small Systems  
Community/Utility Name: Consumers New Hampshire Water Company, NH  
Partnership Type: Multifaceted Restructuring  
Summary: Fourteen poorly maintained small systems made up the Policy Water Company (PWC). The Southern New Hampshire Water Company (now Consumers New Hampshire Water Company), a subsidiary of Consumers Water Company, purchased the PWC and upgraded the systems with plans to
build interconnections.

**Key Benefits:** Regulatory compliance; improved water quality; funding for operations and maintenance

**Funding for Partnership:** Southern New Hampshire Water Company

**Key Players:** Fourteen small systems; PWC; Consumers New Hampshire Water Company

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**Title for Case Study:** Internal Changes, Contract O&M, and Ownership Transfers Ensure Safe Water

**Community/Utility Name:** Lonaconing, MD

**Partnership Type:** Multifaceted Restructuring

**Summary:** When Maryland increased surface water treatment requirements, Lonaconing responded by building treatment plants, expanding to serve neighboring towns, contracting for operation and maintenance services, and ultimately becoming a regional water system.

**Key Benefits:** Regulatory compliance; improved water quality and quantity

**Funding for Partnership:** Maryland Department of the Environment; Farmers Home Administration

**Key Players:** Lonaconing; Nikep-Moscow; Barton; Maryland Department of the Environment

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**Title for Case Study:** Municipal Ownership of New Systems Prompts Multifaceted Restructuring

**Community/Utility Name:** Derry Waterworks, NH

**Partnership Type:** Multifaceted Restructuring

**Summary:** Thirty-five small, struggling systems existed outside the town of Derry, NH. When officials decided that all new drinking water systems should be municipally owned and operated, Derry developed a plan to expand its service area and acquire satellite systems.

**Key Benefits:** More reliable water service; consistent water rates; regional coordination

**Funding for Partnership:** Derry Waterworks

**Key Players:** Derry Waterworks; local systems and developers

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**Title for Case Study:** Internal Change Leads to Series of Restructurings

**Community/Utility Name:** Homestead Municipal Utility District (MUD), TX

**Partnership Type:** Multifaceted Restructuring

**Summary:** Homestead MUD included two failing systems. Following a lawsuit, Homestead MUD was ordered to undergo an audit. The audit recommended a new manager for the system who was able to secure loans to make improvements. Since then, Homestead MUD has restructured internally to provide improved service.

**Key Benefits:** Distribution system repairs; improved water quality; professional management

**Funding for Partnership:** Farmers Home Administration; Texas Water Development Board

**Key Players:** Homestead MUD; Community Resource Group; State of Texas; Texas Water Development Board; Texas Natural Resource Conservation Commission

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**Title for Case Study:** Restructuring to Meet Changing Local Needs

**Community/Utility Name:** Rolesville, NC
Partnership Type: Multifaceted Restructuring
Summary: In its first restructuring, Rolesville hired Crosby Water and Sewer Inc. to operate its wells and conduct other operation and management activities. Over time, however, Rolesville and Crosby discovered that it would be less expensive to close most of Rolesville’s wells and purchase water from nearby Wake Forest.
Key Benefits: Lower monitoring costs; cost-efficient water service
Funding for Partnership: Rolesville
Key Players: Rolesville; Wake Forest; Crosby Water and Sewer Inc.