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May-98	Silbermann, Peter T.	Removal of Illicit Wastewater Connections From the Storm Drainage System in Brookline, Massachusetts
May-98	Boccardo, Joseph M.	Removal of Illicit Wastewater Connections From the Storm Drainage System in Brookline, Massachusetts
May-98	Ditto, Peter, M.	Removal of Illicit Wastewater Connections From the Storm Drainage System in Brookline, Massachusetts
May-98	Smith, Charles N.	Upgrade of Augusta, ME WWTF to Accommodate Dry and Wet-Weather Flows
May-98	Glidden, Dale	Upgrade of Augusta, ME WWTF to Accommodate Dry and Wet-Weather Flows
May-98	Freedman, Steven D.	Upgrade of Augusta, ME WWTF to Accommodate Dry and Wet-Weather Flows
May-98	Seigal, Stephen E.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Parece, Thomas E.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Olson, Kevin M.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Alosso, Joseph N.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Eldridge, Michael W.	Edgartown, MA Wastewater Treatment Facility Achieves High Levels of Denitrification with Wide Swings in Flows and Loadings
May-98	Beecher, Ned	The New New England Biosolids and Residuals Association: Why? And Where to?
Nov-98	Struzziery, John J.	Trenchless Pipe Repair for Urban Renewal Project
Nov-98	Spruch, Arhtur A.	Trenchless Pipe Repair for Urban Renewal Project

Nov-98	Blondin, Cynthia A.	Trenchless Pipe Repair for Urban Renewal Project
Nov-98	Laquidara, Mark J.	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	Garrity, Gary	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	Tyler, Charles	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	Waitte, William	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	White, Norman	Water Testing the Secondary Treatment Facilities at MWRA's Deer Island Wastewater Treatment Plant
Nov-98	Carroll, Michael	Design and Analysis of Storm Drain Piping Network in Dorchester, MA Using USEPA Stormwater Management Model
Nov-98	Hui, Laeyeng	Design and Analysis of Storm Drain Piping Network in Dorchester, MA Using USEPA Stormwater Management Model
Nov-98	Duggan, Edward	Design and Analysis of Storm Drain Piping Network in Dorchester, MA Using USEPA Stormwater Management Model
Nov-98	Grabowski, Peter J.	Pretreatment of Automotive Chain Wastewater
Nov-98	Healey, David G.	Pretreatment of Automotive Chain Wastewater
Nov-98	Mushovic, Peter	Pretreatment of Automotive Chain Wastewater
Nov-98	Feeney, Christopher	Transport of Fecal Coliform in Barrington River Estuary
Nov-98	Moore, Erin K.	The 1996 October Flood at Wentworth Institute of Technology: What Happened, Why is Happened, and What's Being Done to Ensure it Doesn't Occur Again
Nov-98	Donison, Jim	The Pros and Cons of Direct Equipment Pre-Purchase for the Town of Ashland, NH
May-99	Young, David F.	Reclaimed Water Makes a Tee Time in Yarmouth, Massachusetts
May-99	Amirhor, Parviz	An Overview of Wastewater Effluent Disinfection by Ultraviolet Irradiation
May-99	Rand, Phyllis Arnold	Microbiology of Activated Sludge
May-99	Torres, Raul A.	Thoughtful Contracting of Long-Term Operation and Maintenance Services: A Model for Success
May-99	Churchill, Peter	Hydrogen Sulfide Odor Control in Wastewater Collection Systems
May-99	Elmer, David	Hydrogen Sulfide Odor Control in Wastewater Collection Systems
May-99	Gilligan, Thomas P.	High Purity Oxygen Biological Nutrient Removal
May-99	Morin, Andrew L.	High Purity Oxygen Biological Nutrient Removal
Nov-99	Coughlin, Daniel J.	Modular Membrane Filtration Units for the Upgrade and Expansion of Activated Sludge Treatment Facilities (A Case Study -- Cohasset, Massachusetts)
Nov-99	Keeffe, Thomas J.	Modular Membrane Filtration Units for the Upgrade and Expansion of Activated Sludge Treatment Facilities (A Case Study -- Cohasset, Massachusetts)
Nov-99	Tutela, Dominic V.	Modular Membrane Filtration Units for the Upgrade and Expansion of Activated Sludge Treatment Facilities (A Case Study -- Cohasset, Massachusetts)
Nov-99	Crook, James	Water Reuse in the United States
Nov-99	Meunier, Denis	Fitchburg, Massachusetts Upgrades a Multiple Hearth Sludge Incinerator to Include "State of the Art" Air Pollution Control
Nov-99	Wester, Ben	Fitchburg, Massachusetts Upgrades a Multiple Hearth Sludge Incinerator to Include "State of the Art" Air Pollution Control
Nov-99	McAdams, Tom	Fitchburg, Massachusetts Upgrades a Multiple Hearth Sludge Incinerator to Include "State of the Art" Air Pollution Control
Nov-99	Beecher, Ned	Cultivating New England Biosolids Recycling
Nov-99	Barter, Marth A.	Phytoremediation -- An Overview (Student Paper)
Nov-99	Stallings, Robert B.	Maximizing Use of Existing Wastewater System to Control CSO Discharges in Gardiner, Maine
Nov-99	Clark, Douglas E.	Maximizing Use of Existing Wastewater System to Control CSO Discharges in Gardiner, Maine
Nov-99	Freedman, Steven D.	Maximizing Use of Existing Wastewater System to Control CSO Discharges in Gardiner, Maine
May-00	Bell, Robert	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Parece, Thomas E.	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Landers, Lynn	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Weaver, Michael	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Leavitt, Bethany	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Corda, Stephen	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Blacquier, Rosemary	Keep in My Back Yard (KIMBY) In-Town Alternatives Used to Address Holliston's Wastewater Disposal Needs
May-00	Elkerton, Stanley D.	Intermunicipal Agreements for Regional Wastewater Cooperation
May-00	Bowen, Richard	Intermunicipal Agreements for Regional Wastewater Cooperation
May-00	Dombrowski, Paul A.	Factors Limiting the Capacity of a Small Extended Aeration Wastewater Treatment Facility
May-00	Stothoff, John R.	Factors Limiting the Capacity of a Small Extended Aeration Wastewater Treatment Facility
May-00	Fleuriel, Daniel	Factors Limiting the Capacity of a Small Extended Aeration Wastewater Treatment Facility
May-00	Freedman, Steven D.	Phosphorus Removal Alternatives and Costs to Achieve Effluent Concentrations Ranging from 0.1 to 1.0 mg/L

May-00	Stallings, Robert B.	Phosphorus Removal Alternatives and Costs to Achieve Effluent Concentrations Ranging from 0.1 to 1.0 mg/L
May-00	Balan, Barry B.	Horizontal Directional Drilling in Environmentally Sensitive Areas as Part of the Chelmsford, Massachusetts Municipal Sewer Project
May-00	Pedersen, Steven K.	Horizontal Directional Drilling in Environmentally Sensitive Areas as Part of the Chelmsford, Massachusetts Municipal Sewer Project
Nov-00	Borgatti, Douglas R.	High Biosolids Costs? -- Reduce Volume, Starve the Bugs!
Nov-00	Brooks, Jane A.	High Biosolids Costs? -- Reduce Volume, Starve the Bugs!
Nov-00	Carney, Kevin B.	High Biosolids Costs? -- Reduce Volume, Starve the Bugs!
Nov-00	Nowak, Mickey J.	High Biosolids Costs? -- Reduce Volume, Starve the Bugs!
Nov-00	Krupa, David P.	High Biosolids Costs? -- Reduce Volume, Starve the Bugs!
Nov-00	Kruzel, Joseph P.	High Biosolids Costs? -- Reduce Volume, Starve the Bugs!
Nov-00	Maheux, Leo D.	High Biosolids Costs? -- Reduce Volume, Starve the Bugs!
Nov-00	Steadman, Susan A.	High Biosolids Costs? -- Reduce Volume, Starve the Bugs!
Nov-00	Palumbo, James	Disinfection by Peroxide and Ultraviolet Radiation
Nov-00	Meserve, Erik	Disinfection by Peroxide and Ultraviolet Radiation
Nov-00	Vercelli, George L.	Regional Septage Receiving at the Windham, Connecticut Water Pollution Control Facility
Nov-00	Audet, Dean E.	Regional Septage Receiving at the Windham, Connecticut Water Pollution Control Facility
Nov-00	Anderson, Martin D.	Regional Septage Receiving at the Windham, Connecticut Water Pollution Control Facility
Nov-00	Hofmann, Christian G.	Regional Septage Receiving at the Windham, Connecticut Water Pollution Control Facility
Nov-00	Murphy, John L.	Davis Brook CSO Storage Facility in Bangor, Maine
Nov-00	Ring, James D.	Davis Brook CSO Storage Facility in Bangor, Maine
Nov-00	Seiler, James F.	Davis Brook CSO Storage Facility in Bangor, Maine
Nov-00	Jager, Ronald A.	Managing New England's 282,000 Dry Tons of Biosolids
Nov-00	Banahan, Kevin	Reclaiming Boston Harbor - The History, Solution and Initial Outcome of the Boston Harbor Cleanup
May-01	Small, James W.	New Bedford's Secondary Wastewater Treatment Plant Helps Open Buzzards Bay to the Public
May-01	Kissida, John	New Bedford's Secondary Wastewater Treatment Plant Helps Open Buzzards Bay to the Public
May-01	Beardsley, Elizabeth	New Bedford's Secondary Wastewater Treatment Plant Helps Open Buzzards Bay to the Public
May-01	Labelle, Ronald H.	New Bedford's Secondary Wastewater Treatment Plant Helps Open Buzzards Bay to the Public
May-01	Rouse, Jim V.	In-Situ Reduction and Geochemical Fixation of Chromium in Soils and Ground Water in Varied Geohydrological Regimes
May-01	Stallings, Robert B.	Trickling Filters Provide Efficient Treatment in Northern New England
May-01	Hughes, David W.	Trickling Filters Provide Efficient Treatment in Northern New England
May-01	Thulen, Greg	Trickling Filters Provide Efficient Treatment in Northern New England
May-01	Mitchell, Kent	Trickling Filters Provide Efficient Treatment in Northern New England
May-01	Bowker, Robert P.G.	Optimization of Packed Bed Scrubbers to Control Odors from Solids Handling Processes
May-01	Blades, Bruce M.	Optimization of Packed Bed Scrubbers to Control Odors from Solids Handling Processes
May-01	Wilson, Michael	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
May-01	Ayala, Iliana	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
May-01	Johnson, Gary	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
May-01	Smedberg, Raymond	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
May-01	Lynch, Dan	Reduction of Cyanide Inhibition at a Biological Nitrogen Removal Facility Discharging to Long Island Sound
Nov-01	Linden, Scott	Performance Evaluation of the Wastewater Reuse Facility for the Wrentham Village Premium Outlet Mall
Nov-01	England, Kevin P.	Use of a Reconstructed Wetland to Remediate a Chlorinated VOC Contaminant Plume in Mound, Minnesota
Nov-01	Richard, Don	Use of a Reconstructed Wetland to Remediate a Chlorinated VOC Contaminant Plume in Mound, Minnesota
Nov-01	Connell, Doug	Use of a Reconstructed Wetland to Remediate a Chlorinated VOC Contaminant Plume in Mound, Minnesota
Nov-01	Zenack, Les	Copper and Lead in the Metro Boston Sewer System: Identified Sources and Control Options
Nov-01	Freedman, Steven D.	Successful Startup and Testing of Upgraded Rockland, Maine WWTF and CSO Abatement Facilities
Nov-01	Stallings, Robert B.	Successful Startup and Testing of Upgraded Rockland, Maine WWTF and CSO Abatement Facilities
Nov-01	Pelletier, Scott	Successful Startup and Testing of Upgraded Rockland, Maine WWTF and CSO Abatement Facilities
Nov-01	Morgan, Alicia Rose La Ferla	Do Various Chemical and Physical Treatments Affect Bacterial Growth of Local River Water?
May-02	Michelsen, David	Achieving Phosphorus Removal to 0.2 mg/L
May-02	Brinkman, Paul	Achieving Phosphorus Removal to 0.2 mg/L
May-02	Feeney, Ken	Achieving Phosphorus Removal to 0.2 mg/L

May-02	Smith, Charles N.	Self-Cleaning Consolidation Conduit Captures, Stores and Transports Augusta, Maine's Largest Combined Sewer Overflows to WWTF
May-02	Glidden, Dale	Self-Cleaning Consolidation Conduit Captures, Stores and Transports Augusta, Maine's Largest Combined Sewer Overflows to WWTF
May-02	Freedman, Steven D.	Self-Cleaning Consolidation Conduit Captures, Stores and Transports Augusta, Maine's Largest Combined Sewer Overflows to WWTF
May-02	Madden, Jane	Operational Results of Cloth Disk Filters at Two New England Wastewater Treatment Facilities
May-02	Garcia, Michael M.	Operational Results of Cloth Disk Filters at Two New England Wastewater Treatment Facilities
May-02	St. Hilaire, Gerald	Operational Results of Cloth Disk Filters at Two New England Wastewater Treatment Facilities
May-02	Ripple, Wes	Nitrification of a Lagoon Effluent Using Fixed Film Media: Pilot Study Results
May-02	Mosley, Erin	Septage and Fog Disposal Solutions: Estimating Quantities for The New Haven Water Pollution Control Authority
May-02	Bardon, Lisa	Septage and Fog Disposal Solutions: Estimating Quantities for The New Haven Water Pollution Control Authority
Nov-02	Slater, Alan D.	Reclaimed Water Use: The Massachusetts Experience
Nov-02	Haas, Glenn	Reclaimed Water Use: The Massachusetts Experience
Nov-02	Rapacz, Michael	Reclaimed Water Use: The Massachusetts Experience
Nov-02	Hallem, Stephen	Reclaimed Water Use: The Massachusetts Experience
Nov-02	Jewell, Charles	A Systematic Methodology for The Identification and Remediation of Illicit Connections
Nov-02	Stallings, Robert B.	Computational Fluid Dynamics (CFD) Modeling Used to Optimize Wet-Weather Performance of Primary Clarifiers at Bangor, Maine WWTF
Nov-02	Edison, Ryan	Computational Fluid Dynamics (CFD) Modeling Used to Optimize Wet-Weather Performance of Primary Clarifiers at Bangor, Maine WWTF
Nov-02	Moore, Bradley	Computational Fluid Dynamics (CFD) Modeling Used to Optimize Wet-Weather Performance of Primary Clarifiers at Bangor, Maine WWTF
Nov-02	Freedman, Steven D.	Computational Fluid Dynamics (CFD) Modeling Used to Optimize Wet-Weather Performance of Primary Clarifiers at Bangor, Maine WWTF
Nov-02	Fortin, John W.	The Basics of Asset Management
Nov-02	Thompson, Jeff	Methylmercury Contamination
May-03	Olander, C. Emerson	Extraneous Collection System Flows -- Rockport's Integrated Solution
May-03	Hamkins, Melissa	A Biosolids Drying Facility Fueled by Digester Gas for A Moderate Size Wastewater Treatment Facility
May-03	Thayer, Michael	A Biosolids Drying Facility Fueled by Digester Gas for A Moderate Size Wastewater Treatment Facility
May-03	Weare, Richard	A Biosolids Drying Facility Fueled by Digester Gas for A Moderate Size Wastewater Treatment Facility
May-03	Partridge, David J.	Dispelling The Adage "You Can't Get There from Here" Horizontal Directional Drilling Under the Chicopee River Front Street Sewer System Improvements Chicopee, Massachusetts
May-03	Scott, D. Kathryn	Development of A Fats, Oils, and Grease Pretreatment Program
May-03	Gridley, Norm C.	Development of A Fats, Oils, and Grease Pretreatment Program
May-03	Pearson, Jon R.	Wastewater Design and Construction of A Long Force Main
May-03	Hill, Ronald P.	Wastewater Design and Construction of A Long Force Main
May-03	Pastore, Peter	Wastewater Design and Construction of A Long Force Main
May-03	Van Ness, Diana	Wastewater Design and Construction of A Long Force Main
Nov-03	Weeks, Nathan C.	Wastewater and Nitrogen Management Planning in Coastal Watersheds
Nov-03	Schwartz, Thomas	Two Years Performance Assessment of a Membrane Bioreactor Retrofit
Nov-03	Rodriguez, Paul	Two Years Performance Assessment of a Membrane Bioreactor Retrofit
Nov-03	Fitch, James	Two Years Performance Assessment of a Membrane Bioreactor Retrofit
Nov-03	Sullivan, James F.	Advent of Vacuum Sewers in New England
Nov-03	Harrington, Brian	Advent of Vacuum Sewers in New England
Nov-03	Johnson, Steve	Advent of Vacuum Sewers in New England
Nov-03	Bergman, Keith A.	Advent of Vacuum Sewers in New England
Nov-03	Levine, Paul	Design/Build CSO Abatement Project East Lynn, MA
Nov-03	MacRitchie, Daniel	Design/Build CSO Abatement Project East Lynn, MA
Nov-03	Bettencourt, Joseph	Design/Build CSO Abatement Project East Lynn, MA
Nov-03	Copeland, Rachel C.	Hormones and Pharmaceuticals: The Newest Threat to our Water Supply
May-04	Stallings, Robert B.	Enforcing a Fence Line Odor Guarantee at the Newport, RI WWTF -- A Success Story
May-04	Marcin, John P.	Enforcing a Fence Line Odor Guarantee at the Newport, RI WWTF -- A Success Story
May-04	Niles, Shaun	Enforcing a Fence Line Odor Guarantee at the Newport, RI WWTF -- A Success Story
May-04	Lambalot, Steve	Enforcing a Fence Line Odor Guarantee at the Newport, RI WWTF -- A Success Story

May-04	Bradstreet, Kenneth A.	Retrofitting Wallingford's RBCs for Nitrogen Removal
May-04	Kirkland, James R.	Retrofitting Wallingford's RBCs for Nitrogen Removal
May-04	Murphy, John L.	Insystem Storage Capacity Enhances Sewer System Operation
May-04	Ring, James D.	Insystem Storage Capacity Enhances Sewer System Operation
May-04	Moore, Bradley	Insystem Storage Capacity Enhances Sewer System Operation
May-04	Hayward, Mary Ellen	How Geographic Information Systems (GIS) Can Benefit The Small Municipality
May-04	Shelvey, Alen	How Geographic Information Systems (GIS) Can Benefit The Small Municipality
May-04	Gorka, Dan	The Impact of Processing an Outside Digested Sludge on MHF Incineration and Dewatering Operations
May-04	Bratina, Christian	The Impact of Processing an Outside Digested Sludge on MHF Incineration and Dewatering Operations
May-04	Basu, Somnath	The Impact of Processing an Outside Digested Sludge on MHF Incineration and Dewatering Operations
May-04	Laquidara, Mark J.	The Impact of Processing an Outside Digested Sludge on MHF Incineration and Dewatering Operations
May-04	Colbert, John	Driving Change in Maintenance -- Maintenance Metrics
May-04	Regan, Edward	Driving Change in Maintenance -- Maintenance Metrics
May-04	Fortin, John W.	Driving Change in Maintenance -- Maintenance Metrics
Nov-04	Sedran, Marie A.	Chemical Phosphorus Removal at Wastewater Treatment Plants
Nov-04	Hackett, Kenneth F.	Chemical Phosphorus Removal at Wastewater Treatment Plants
Nov-04	Kennedy, Paul A.	Chemical Phosphorus Removal at Wastewater Treatment Plants
Nov-04	Lawless, Cheri R.	Chemical Phosphorus Removal at Wastewater Treatment Plants
Nov-04	Ryan, Kirsten N.	Beach Closings and Bacteria: Assessing the Sources of Pollution at Quincy's Rock Island Cove
Nov-04	Geribo, Stephen	Beach Closings and Bacteria: Assessing the Sources of Pollution at Quincy's Rock Island Cove
Nov-04	Bergendahl, John	Advanced Oxidation Processes for Wastewater Treatment
Nov-04	O'Shaughnessy, James C.	Advanced Oxidation Processes for Wastewater Treatment
Nov-04	Donovan, John F.	The Biosolids Management Method of Choice in South New England: Regional Thermal Processing
Nov-04	Corr, Steven H.	Performance of Alternative Onsite Technologies -- Test Center Data Versus Field Data
Nov-04	Higgins II, John J.	Performance of Alternative Onsite Technologies -- Test Center Data Versus Field Data
Nov-04	Daily, Nicollette	Eternal Damnation? Investigating the Restoration of Hetch Hetchy Valley A Century Later
Summer-05	Kolokithas, Peter J.	The Use of Trenchless and Semi-Trenchless Technologies on the Nemasket Interceptor Sewer Improvement Project
Summer-05	Passariello, Patricia C.	The Use of Trenchless and Semi-Trenchless Technologies on the Nemasket Interceptor Sewer Improvement Project
Summer-05	Zona, Meredith S.	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Knight, J. Lawrence	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Sawyer, Thomas	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Malcuit, Arthur	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Brown, Steven	Juggling Phosphorus Removal, Composting and Water Treatment Facility Residuals at the Billerica Wastewater Treatment Facility
Summer-05	Jennings, Marcus	The State of Maintenance Management in Public Water and Wastewater Utilities: Results of a Comprehensive Survey of Twelve U.S. Public Utilities
Summer-05	Wells, Scott	The State of Maintenance Management in Public Water and Wastewater Utilities: Results of a Comprehensive Survey of Twelve U.S. Public Utilities
Summer-05	Copeland, Richard	The State of Maintenance Management in Public Water and Wastewater Utilities: Results of a Comprehensive Survey of Twelve U.S. Public Utilities
Winter-05	Reagor, Brent	Sewer Billing Practices as a Wter Conservation Tool
Winter-05	Gustus, William J.	Implementing Effective Betterment Policy for Wastewater Projects
Winter-05	Elkerton, Stanley D.	Implementing Effective Betterment Policy for Wastewater Projects
Spring-06	Stallings, Robert B.	Expanding Scarborough's Compost System Capacity Without Constructing Compost Facilities
Spring-06	Higgins, John	Expanding Scarborough's Compost System Capacity Without Constructing Compost Facilities
Spring-06	Lorfano, Gary	Expanding Scarborough's Compost System Capacity Without Constructing Compost Facilities
Spring-06	Howard, Gary	Expanding Scarborough's Compost System Capacity Without Constructing Compost Facilities
Spring-06	Mosley, Erin	A Sustainability Rating System for Wastewater Treatment Systems
Spring-06	Weare, Richard	Asset Management of an "At Risk" PCCP Force Main
Fall-06	Cantwell, Jeff	Are Your Open-Channel Meters Accurate? How a \$5,000 meter save a city \$300,000
Fall-06	Nixon, Randy	Odor and Corrosion Problems: Two Related Issues Requiring Distinctly Separate Control Strategies
Fall-06	Zona, Meredith S.	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Fall-06	DeFronzo, Peter	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset

Fall-06	Glenn, David	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Fall-06	Slater, Alan D.	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Fall-06	Hallem, Stephen	Wastewater Effluent Disposal by Drip Irrigation for Cedarmere Cohasset
Winter-06	Gates, Stephen	Alternative Project Delivery Reaches Tipping Point
Winter-06	Ford, Libby	Third-Party TMDLs -- What Are They and Should I Do One?
Winter-06	Cannon, Marie	Condominium Association Constructs WWTF with Advanced Treatment to Protect Community Water Supply Wells
Winter-06	Harlow, V. Kenneth	Condition Assessment: Should You Risk It?
Winter-06	Rodriguez, Paul	Construction, Startup, and Performance of a Modified Trickling Filter for the Town of Vinalhaven, Maine
Winter-06	Hazlett, Thomas	Construction, Startup, and Performance of a Modified Trickling Filter for the Town of Vinalhaven, Maine
Spring-07	Curtis, Michael	Innovative Contracting to Reduce Energy Use and Costs at a Wastewater Treatment Facility
Spring-07	Dedominicis, Nick	Innovative Contracting to Reduce Energy Use and Costs at a Wastewater Treatment Facility
Spring-07	Pedros, Philip	A Submerged Attached Growth Bioreactor and Membrane Filtration for Water Reuse
Spring-07	McBrearty, Andrew	A Submerged Attached Growth Bioreactor and Membrane Filtration for Water Reuse
Spring-07	Bruce, Wallace	A Submerged Attached Growth Bioreactor and Membrane Filtration for Water Reuse
Spring-07	Ziegler, Shelby	Treatment of Low Strength Wastewater Using Bench-Scale Anaerobic Membrane Bioreactor
Summer-07	Wilson, Michael	Southfield's Water Reclamation and Reuse Plan
Summer-07	Maughan, Jamie	Southfield's Water Reclamation and Reuse Plan
Summer-07	Kleiman, Rich	Southfield's Water Reclamation and Reuse Plan
Summer-07	Brown, Natalie	Commercial Laundry Water Reuse Pilot Project
Summer-07	Henderson, Jack	Commercial Laundry Water Reuse Pilot Project
Summer-07	Bennett-Daggett, Hunter	Commercial Laundry Water Reuse Pilot Project
Summer-07	Stone, Mark	Commercial Laundry Water Reuse Pilot Project
Summer-07	Freeman, Donald	Portsmouth Considers Water Reuse for Golf Course Irrigation
Summer-07	Bernstein, Steven	Solving a Summer Camp Wastewater Problem
Fall-07	Varney, Robert	Energy Efficiency and Renewable Energy Opportunities in New England Wastewater Utilities
Fall-07	Amirhor, Parviz	Comprehensive Odor Emission Study, Hall Street Wastewater Treatment Plant, Concord, NH
Fall-07	DeFronzo, Peter	Comprehensive Odor Emission Study, Hall Street Wastewater Treatment Plant, Concord, NH
Fall-07	Hanscom, Michael	Comprehensive Odor Emission Study, Hall Street Wastewater Treatment Plant, Concord, NH
Fall-07	Scully, Kenneth	Comprehensive Odor Emission Study, Hall Street Wastewater Treatment Plant, Concord, NH
Fall-07	Proakis Ellis, Elena	Concord's Comprehensive Wastewater Management Plan . . . Three Years Later
Fall-07	Cathcard, Alan	Concord's Comprehensive Wastewater Management Plan . . . Three Years Later
Winter-07	Taylor, James	Little Mystic Channel CSO Storage Facility
Winter-07	Porter, Ronald L.	Little Mystic Channel CSO Storage Facility
Winter-07	Hartford, William	Little Mystic Channel CSO Storage Facility
Winter-07	Schweihs, Michael	Little Mystic Channel CSO Storage Facility
Winter-07	Birkel, Paul	Success with Hypochlorite Conversion in Portland, Maine
Winter-07	Firmin, Scott	Success with Hypochlorite Conversion in Portland, Maine
Winter-07	Fluet, Ron	Success with Hypochlorite Conversion in Portland, Maine
Winter-07	D'Allesandro, Jon	Saving Time and Money with Planning, Pipe Bursting and Teamwork
Winter-07	Bauld, John	Saving Time and Money with Planning, Pipe Bursting and Teamwork
Winter-07	LaRochelle, Ethan Phillip	Building a Water Distribution System in Honduras - Engineers Without Borders
Spring-08	Beecher, Ned	Biosolids: More a Resource Than Ever
Spring-08	Tyler, Thomas	Integrated Energy and Solids Management Cost Reduction Strategies
Spring-08	Bowers, Jeffrey	Integrated Energy and Solids Management Cost Reduction Strategies
Spring-08	Zabilansky, Michael	Integrated Energy and Solids Management Cost Reduction Strategies
Spring-08	Heath, Jeffrey	Integrated Waste Management Breeds Success
Summer-08	Fortin, John W.	Asset Management -- A True Path to Sustainability
Summer-08	Haskins, Scott	Asset Management -- A True Path to Sustainability
Summer-08	Firmin, Alvin C.	Comparison of SBR and Continuous Flow Activate Sludge for Nutrient Removal
Summer-08	Lowell, Robert	Developing a Stormwater Infrastructure Geospatial Database for a Large Non-Traditional Ms4 System
Summer-08	McGovern, Theresa	Developing a Stormwater Infrastructure Geospatial Database for a Large Non-Traditional Ms4 System
Summer-08	Kennedy, Matt	Developing a Stormwater Infrastructure Geospatial Database for a Large Non-Traditional Ms4 System

Fall-08	Dent, Shawn	What is the Future of I/I in Your Collection System?
Fall-08	Kennedy, Lori	What is the Future of I/I in Your Collection System?
Fall-08	Carella, Lou	What is the Future of I/I in Your Collection System?
Fall-08	Dukes, Simon	Industrial Wastewater Recycling with MBR and RO
Fall-08	von Gottberg, Antonia	Industrial Wastewater Recycling with MBR and RO
Fall-08	Olson, Victor	Implementation of Comprehensive CSO Abatement Plan for the City of Fitchburg, Massachusetts
Winter-08	Sirois, Ray	What the Northeast Climate Impacts Assessment Means to Public Works
Winter-08	Wingard, Ryan	What the Northeast Climate Impacts Assessment Means to Public Works
Winter-08	Rinner, Jessica	To Zoom or Not to Zoom
Winter-08	Pryputniewicz, Susan	To Zoom or Not to Zoom
Winter-08	Mitchell, Jeffrey	To Zoom or Not to Zoom
Winter-08	Sapienza, Frank	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Madden, Jane	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Gaudes, Robert J.	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Storrs, Lee	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Walsh, Thomas	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Sangrey, Karla	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Winter-08	Barry, Louis	Upgrade of the UBWPAD Multiple Hearth Furnace Sludge Incinerators
Spring-09	Baratta, Noel D.	Protecting a Reservoir -- The DCR's Solution to Failing Septic Systems
Spring-09	Gulliver, Jonathan	Protecting a Reservoir -- The DCR's Solution to Failing Septic Systems
Spring-09	Potts, John	Protecting a Reservoir -- The DCR's Solution to Failing Septic Systems
Spring-09	Sherer, Rebecca	A Case Study of Permitting Challenges for the Russell Biomass Facility
Spring-09	Atkinson, Doris	A Case Study of Permitting Challenges for the Russell Biomass Facility
Spring-09	Ridge, Joseph	Stormwater Utilities in New England -- An Effective Way to Pay for Drainage Infrastructure?
Spring-09	Heil, Alexander	Stormwater Utilities in New England -- An Effective Way to Pay for Drainage Infrastructure?
Summer-09	Clifton, James	Surviving a Treatment Facility Upgrade
Summer-09	Bevins, Arnie	Surviving a Treatment Facility Upgrade
Summer-09	McNeill, Frederick	Carbon Monoxide Scare During Sewer Installation
Summer-09	U.S. Environmental Protection Agency	How to Effectively Manage Your Water Utility
Summer-09	Fleuriel, Daniel	Shelburne Falls WWTF Reed Bed System for Sludge Treatment
Summer-09	Tooker, Nick	Shelburne Falls WWTF Reed Bed System for Sludge Treatment
Fall-09	Brown, Natalie	Comparison of New England State Water Reuse Programs
Fall-09	Jenkins, Thomas D.	WPCF Effluent Reuse at Local Power Plant
Fall-09	Young, David F.	Reclaimed Water on Par in Yarmouth at Links at Bayberry Hills Golf Course
Fall-09	Hoyes, Debbie	Treatability Study Results of Biotech Wastewater
Fall-09	Kulowiec, Jay	Treatability Study Results of Biotech Wastewater
Winter-09	Gangi, Dominick D.	The Beneficial Reuse of Sludge Incinerator Exhaust Gases to Produce Renewable Energy
Winter-09	Melchiori, Edward	The Beneficial Reuse of Sludge Incinerator Exhaust Gases to Produce Renewable Energy
Winter-09	Habetz, Darren	The Beneficial Reuse of Sludge Incinerator Exhaust Gases to Produce Renewable Energy
Winter-09	Spicer, Danielle H.	Incorporating Low-impact Development Techniques into Your Design
Winter-09	Wilson, Michael	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Sandino, Julian	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Elkerton, Stanley D.	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Press, David	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Cote, Theresa	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	Brueckner, Thomas	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Winter-09	McQuarrie, James	Field's Point WWTF Integrated Fixed Film Activated Sludge (IFAS) Process
Spring-10	Wenskowicz, Barry	Impact and Abatement of Siloxanes in the Bucklin Point WWTF Anaerobic Digestion Process
Spring-10	Barnett, Stanley	Impact and Abatement of Siloxanes in the Bucklin Point WWTF Anaerobic Digestion Process
Spring-10	Gidugu, Srinivas	Thorough Mixing Versus Energy Consumption
Spring-10	Oton, Sonia	Thorough Mixing Versus Energy Consumption
Spring-10	Ramalingam, Krish	Thorough Mixing Versus Energy Consumption

Spring-10	Fontaine, Joan	Massachusetts City Becoming an Important Part of Today's "New Energy" Revolution
Summer-10	Tang, Thomas S.K.	Water and Sustainability -- How We are Adapting to Climate Change
Summer-10	Beecher, Ned	Estimating Greenhouse Gas Emissions from Biosolids Management
Summer-10	Carpenter, Andrew	Estimating Greenhouse Gas Emissions from Biosolids Management
Summer-10	Willis, John	Estimating Greenhouse Gas Emissions from Biosolids Management
Summer-10	LeVasseur, Timothy	Heating with Effluent: Capturing Wasted Heat from Wastewater Effluent
Summer-10	McPartland, Andrew	Heating with Effluent: Capturing Wasted Heat from Wastewater Effluent
Summer-10	Noll, Scott	Suitability and Testing of Microscreen Fresh Solids as a Gasification Feedstock
Fall-10	Quist, Gregory	California Dreamin': Spill Prevention and Cost Savings using an Integrated Remote Monitoring Network
Fall-10	Nixon, Robert (Randy)	Understanding Corrosion Prevention in CSO and Sewerage Conveyance Tunnel Design
Fall-10	Nowacki, Jesse	CMOM Compliance for Pump Stations
Winter-10	Wilson, Michael	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Sandino, Julian	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Elkerton, Stanley D.	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Cote, Theresa	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Brueckner, Thomas	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	McQuarrie, James	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Boltz, Joshua	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Michelsen, David	Design and System Procurement for the World's Largest Integrated Fixed Film Activated Sludge (IFAS) Process for Low Nitrogen Limits
Winter-10	Gray, Matthew	A Five-year Case Study of a Feed Forward Process Control System for Energy Conservation and Nitrogen Reduction
Winter-10	Serra, Marvin	A Five-year Case Study of a Feed Forward Process Control System for Energy Conservation and Nitrogen Reduction
Winter-10	Stahl, Tilo	A Five-year Case Study of a Feed Forward Process Control System for Energy Conservation and Nitrogen Reduction
Winter-10	Kestel, Steve	A Five-year Case Study of a Feed Forward Process Control System for Energy Conservation and Nitrogen Reduction
Winter-10	Watson, Alyson	Removing Total Organic Carbon from Secondary-treated Wastewater: Available Technologies and Cost Implications from Chatham., Mass. Case Study
Winter-10	Weeks, Nathan C.	Removing Total Organic Carbon from Secondary-treated Wastewater: Available Technologies and Cost Implications from Chatham., Mass. Case Study
Spring-11	Young, Mark	A Quadruple Bypass: Repairing the Heart/Headworks of the LRWWU Facility
Spring-11	Drake, James	A Quadruple Bypass: Repairing the Heart/Headworks of the LRWWU Facility
Spring-11	Sherony, Marcia	A Fresh Look at an Old Problem: Design Criteria for Effective Grit Removal
Spring-11	Herrick, Pat	A Fresh Look at an Old Problem: Design Criteria for Effective Grit Removal
Summer-11	Osborn, Erik	Improving the Efficiency of Secondary Treatment Aeration: Three Communities, Three Separate Solutions
Summer-11	Cataldo, Brian	Improving the Efficiency of Secondary Treatment Aeration: Three Communities, Three Separate Solutions
Summer-11	Hughes, David W.	Improving the Efficiency of Secondary Treatment Aeration: Three Communities, Three Separate Solutions
Summer-11	Pearson, Jon R.	Jewett City's Five-Stage Bardenpho WPCP Achieves Low Nutrient Levels with Minimal Chemicals -- A 5-Year Study
Summer-11	Formica, Matthew T.	Jewett City's Five-Stage Bardenpho WPCP Achieves Low Nutrient Levels with Minimal Chemicals -- A 5-Year Study
Summer-11	Chelton, Donald J.	Jewett City's Five-Stage Bardenpho WPCP Achieves Low Nutrient Levels with Minimal Chemicals -- A 5-Year Study
Summer-11	Drobiak, David S.	Jewett City's Five-Stage Bardenpho WPCP Achieves Low Nutrient Levels with Minimal Chemicals -- A 5-Year Study
Summer-11	Drainville, Marc R.	Achieving 3 mg/l Total Nitrogen in a Cold Climate Without Supplemental Carbon or Filtration
Summer-11	Brink, William P.	Achieving 3 mg/l Total Nitrogen in a Cold Climate Without Supplemental Carbon or Filtration
Summer-11	Edwards, Stephen J.	Achieving 3 mg/l Total Nitrogen in a Cold Climate Without Supplemental Carbon or Filtration
Fall-11	Kost, David	IBM Vermont Industrial Wastewater Treatment Plant Energy, Chemical, and Phosphorous Discharge Reduction
Fall-11	Woodhull, John	Water Optimization during Plant Expansion
Fall-11	Sinigalli, Paul E.	Innovative Air Emissions Management via Targeted Solutions
Winter-11	Ammerman, David	Water Reclamation: Lessons Learned
Winter-11	Wilson, Michael	Embodied Energy in the Water Cycle
Winter-11	Ruberti, Craig	Reclaimed Water Use at the University of Massachusetts Amherst
Winter-11	Jackson, Ray	Reclaimed Water Use at the University of Massachusetts Amherst
Spring-12	Karlson, Kurt A.	Little Mystic Channel (BOS019) CSO Storage Facility, A Success Story
Spring-12	Carroll, Michael	Little Mystic Channel (BOS019) CSO Storage Facility, A Success Story
Spring-12	Kubaska, Brian L.	Little Mystic Channel (BOS019) CSO Storage Facility, A Success Story
Spring-12	Wilson, Charles	Automatic Control of CSOs Using a Slide Gate

Spring-12	Ayotte, Frank	Automatic Control of CSOs Using a Slide Gate
Spring-12	Prouty Gill, Amy	Automatic Control of CSOs Using a Slide Gate
Spring-12	Young, Mark	A Proactive Approach to a Phase CSO Control Plan
Spring-12	Stuer, Michael	A Proactive Approach to a Phase CSO Control Plan
Spring-12	Drake, James	A Proactive Approach to a Phase CSO Control Plan
Spring-12	D'Aoust, Stéphane	CSO Control in a Changing Climate: A Practical Approach to Planning & Design
Spring-12	Julien, Louis	CSO Control in a Changing Climate: A Practical Approach to Planning & Design
Spring-12	Comeau, Adrien	CSO Control in a Changing Climate: A Practical Approach to Planning & Design
Summer-12	Reeves, Sarah	Microconstituents: What to Expect in Your Permit
Summer-12	Littlehat, Peter	Microconstituents: What to Expect in Your Permit
Summer-12	Drainville, Marc R.	Innovative Strategies for Removing Total Organic Carbon in an Indirect Water Reuse Application
Summer-12	Rudenko, Anastasia	Innovative Strategies for Removing Total Organic Carbon in an Indirect Water Reuse Application
Summer-12	Mysore, Chandra	Innovative Strategies for Removing Total Organic Carbon in an Indirect Water Reuse Application
Summer-12	Sundaram, Vijay	Advanced Treatment Process for Microconstituents Removal
Summer-12	Emerick, Robert	Advanced Treatment Process for Microconstituents Removal
Fall-12	Beecher, Ned	Current Biosolids Use, Regulatory Trends, and Public Perceptions in New England
Fall-12	Sierra, Natalie	Exploring Co-digestion -- Challenges and Opportunities
Fall-12	Sapienza, Frank	Upgrade of Brockton's Multiple Hearth Sludge Incinerator to Meet Current Air Quality Standards
Fall-12	Norton, David	Upgrade of Brockton's Multiple Hearth Sludge Incinerator to Meet Current Air Quality Standards
Fall-12	Barry, Louis	Upgrade of Brockton's Multiple Hearth Sludge Incinerator to Meet Current Air Quality Standards
Fall-12	Booz, Bartt	Sludge Dewatering in New England: Types, Trends and Case Studies
Fall-12	Dwinal, Christopher	Sludge Dewatering in New England: Types, Trends and Case Studies
Winter-12	Eyler, Shannon	Risky Business: How Risk Awareness, Risk Tolerance, and Employer Behavior Influence Operator Safety
Winter-12	Rushbrook, Jr., Edward L.	Troubleshooting Water and Wastewater Problems in Today's World
Winter-12	Krawiec, Kevin	FRP Odor Control Dome Failure
Winter-12	Adams, Richard	FRP Odor Control Dome Failure
Winter-12	Martin, Leo	FRP Odor Control Dome Failure
Winter-12	Hart, Carina	Pilot Study of Disc Filtration Technologies for Phosphorus Reduction at Clinton WWTP
Winter-12	Amirhor, Parviz	Pilot Study of Disc Filtration Technologies for Phosphorus Reduction at Clinton WWTP
Winter-12	Riccio, John	Pilot Study of Disc Filtration Technologies for Phosphorus Reduction at Clinton WWTP
Spring-13	Drainville, Marc R.	New England's First POTW Permitted to Meet the Limit of Technology for Nitrogen
Spring-13	Wong, Karen	New England's First POTW Permitted to Meet the Limit of Technology for Nitrogen
Spring-13	Cataldo, Brian	Aeration and Activated Sludge Pumping Upgrades Result in Significant Energy Savings
Spring-13	Neville, Maureen	Don't Blow It! Lessons Learned from Direct Drive Turbo Blower Designs for Energy Efficiency
Spring-13	Turriciano, Andrea	Don't Blow It! Lessons Learned from Direct Drive Turbo Blower Designs for Energy Efficiency
Summer-13	Parece, Thomas	The Assabet River: Six Communities, Four Facilities, Four Phosphorus Removal Technologies -- How, Why, and Making it Work
Summer-13	Pierce, Christopher	Glastonbury's New Treatment Facility Achieves Low Nitrogen Levels Without Supplemental Carbon -- Protecting Long Island Sound and Saving the Ratepayers Money
Summer-13	Hankins, W. Douglas	Glastonbury's New Treatment Facility Achieves Low Nitrogen Levels Without Supplemental Carbon -- Protecting Long Island Sound and Saving the Ratepayers Money
Summer-13	Bisi, Michael	Glastonbury's New Treatment Facility Achieves Low Nitrogen Levels Without Supplemental Carbon -- Protecting Long Island Sound and Saving the Ratepayers Money
Summer-13	Bohaboy, Jr., Chuck	Glastonbury's New Treatment Facility Achieves Low Nitrogen Levels Without Supplemental Carbon -- Protecting Long Island Sound and Saving the Ratepayers Money
Summer-13	Haas, Glenn	Indian Lake Phosphorus Reduction Study
Summer-13	Herr, Jeff	Indian Lake Phosphorus Reduction Study
Summer-13	Guerin, Phil	Indian Lake Phosphorus Reduction Study
Fall-13	Szymczakiewicz, David	Springfield's Rehabilitation of Egg-shaped Brick Sewer
Fall-13	Chapman, Stephen	Springfield's Rehabilitation of Egg-shaped Brick Sewer
Fall-13	DiTullio III, William	Springfield's Rehabilitation of Egg-shaped Brick Sewer
Fall-13	Ayotte, Frank	Gravity-in/Gravity-out -- A Unique Approach for CSO Treatment that Minimizes O&M Costs
Fall-13	Wilson, Charles	Gravity-in/Gravity-out -- A Unique Approach for CSO Treatment that Minimizes O&M Costs

Fall-13	Walker, Jeanne	Gravity-in/Gravity-out -- A Unique Approach for CSO Treatment that Minimizes O&M Costs
Fall-13	Prouty Gill, Amy	Gravity-in/Gravity-out -- A Unique Approach for CSO Treatment that Minimizes O&M Costs
Fall-13	Garrison, Seth	Adaptation Options to Protect Against Sea Level Rise, Coastal Floods, and Storm Surge at the Ogunquit, Maine Wastewater Treatment Plant
Fall-13	Cameron, Denise	Adaptation Options to Protect Against Sea Level Rise, Coastal Floods, and Storm Surge at the Ogunquit, Maine Wastewater Treatment Plant
Fall-13	Auger, Ashley	Adaptation Options to Protect Against Sea Level Rise, Coastal Floods, and Storm Surge at the Ogunquit, Maine Wastewater Treatment Plant
Fall-13	Ramsey, John	Adaptation Options to Protect Against Sea Level Rise, Coastal Floods, and Storm Surge at the Ogunquit, Maine Wastewater Treatment Plant
Fall-13	McNamara, Brian	Relative Performance of Grit Removal Systems
Fall-13	Sherony, Marcia	Relative Performance of Grit Removal Systems
Fall-13	Herrick, Patrick	Relative Performance of Grit Removal Systems
Winter-13	Bourret, Kathleen A.	Implementing Davis-Bacon Related Acts
Winter-13	Delaney, Joseph E.	Use of Leveraging in the Massachusetts State Revolving Fund Loan Program
Winter-13	Wong, Alex	A Multi-system Approach to Asset Management in Franklin County, Maine
Winter-13	Law, Eric J.	The Domino Effect - Incentivizing Planning to Drive Demand for Water Utility Projects
Winter-13	Lucht, Ashley	The Domino Effect - Incentivizing Planning to Drive Demand for Water Utility Projects
Winter-13	Ridley, Carole	Managing Growth in Nitrogen-sensitive Watersheds Can Help Reduce Cape Cod Wastewater Infrastructure Costs
Winter-13	Giggey, Michael D.	Managing Growth in Nitrogen-sensitive Watersheds Can Help Reduce Cape Cod Wastewater Infrastructure Costs
Spring-14	Benjamin, Thomas S.	Good Medicine - Green Infrastructure Achieves Multiple Benefits at Two Medical Facilities
Spring-14	Appell, Karen A.	Construction Assessment of Right-of-Way Bioswales in New York City
Spring-14	Syrett, Chris	Construction Assessment of Right-of-Way Bioswales in New York City
Spring-14	Wynne, Thomas	Construction Assessment of Right-of-Way Bioswales in New York City
Spring-14	Zuberbuhler-Yafar, Sofia	Construction Assessment of Right-of-Way Bioswales in New York City
Spring-14	Labrie, Tiffany T.	A City at the Crossroads - Chicopee Integrated Planning
Spring-14	Brown, Todd M.	A City at the Crossroads - Chicopee Integrated Planning
Spring-14	Hamel, Thomas M.	A City at the Crossroads - Chicopee Integrated Planning
Spring-14	Pearson, Jon R.	Pushing the Limit Without Breaking the Bank - Selection, Procurement, and Testing of a Phosphorus Removal Process
Spring-14	Dievert, Dennis A.	Pushing the Limit Without Breaking the Bank - Selection, Procurement, and Testing of a Phosphorus Removal Process
Spring-14	Formica, Matthew T.	Pushing the Limit Without Breaking the Bank - Selection, Procurement, and Testing of a Phosphorus Removal Process
Spring-14	Chelton, Donald J.	Pushing the Limit Without Breaking the Bank - Selection, Procurement, and Testing of a Phosphorus Removal Process
Summer-14	Beecher, Ned	From 503 to Infinity
Summer-14	Cousens, Cheri	From Disposal to Beneficial Use -- 10 Years of Sustainable Biosolids Management at the Greater Lawrence Sanitary District
Summer-14	Weare, Richard	From Disposal to Beneficial Use -- 10 Years of Sustainable Biosolids Management at the Greater Lawrence Sanitary District
Summer-14	Mosher, Benjamin	From Disposal to Beneficial Use -- 10 Years of Sustainable Biosolids Management at the Greater Lawrence Sanitary District
Summer-14	Walsh, Michael	From Disposal to Beneficial Use -- 10 Years of Sustainable Biosolids Management at the Greater Lawrence Sanitary District
Summer-14	Pratt, Lawrence	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Pinnock, Travis	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Amoa, Kwesi	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Akther, Kausar	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Domond, Jeffrey	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Gordon, Rebecca	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Loriston, Katty	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Strothers, Joel	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Toney, Alonzo	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Rizvi, Hera	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Gunasekaran, Muthukumar	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Noshadi, Iman	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Parnas, Richard	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Summer-14	Provatas, Anthony	Beneficial Use of Brown Green -- A Green Source of Petroleum-derived Hydrocarbons
Fall-14	Drainville, Marc R.	Reducing the Carbon Footprint of the Hyannis WPCF through Renewable Energy Production and Energy Efficiency

Fall-14	Rudenko, Anastasia	Reducing the Carbon Footprint of the Hyannis WPCF through Renewable Energy Production and Energy Efficiency
Fall-14	Saad, Dale	Reducing the Carbon Footprint of the Hyannis WPCF through Renewable Energy Production and Energy Efficiency
Fall-14	Doyle, Peter S.	Reducing the Carbon Footprint of the Hyannis WPCF through Renewable Energy Production and Energy Efficiency
Fall-14	Wilson, Michael	Bio-energy Technology Advances that Promote Energy Recovery--Evolution of a Wastewater Treatment Plant into a Resource Recovery and Reclamation Facility
Fall-14	Whitlock, Drury	Bio-energy Technology Advances that Promote Energy Recovery--Evolution of a Wastewater Treatment Plant into a Resource Recovery and Reclamation Facility
Fall-14	Donovan, John F.	One of a Kind -- Maximizing Resource Recovery at Lewiston-Auburn, Maine
Fall-14	Richardson, Clayton "Mac"	One of a Kind -- Maximizing Resource Recovery at Lewiston-Auburn, Maine
Fall-14	Peaslee, Travis	One of a Kind -- Maximizing Resource Recovery at Lewiston-Auburn, Maine
Fall-14	Giggey, Michael D.	Survey of New England Experience with Drip Dispersal of Wastewater Effluent
Fall-14	Hoyt, James	Survey of New England Experience with Drip Dispersal of Wastewater Effluent
Winter-14	Siniscalli, Paul	Stormwater and Industrial Wastewater Treatment Integral to Johnson Controls Environmentally Friendly Battery Recycling Center
Winter-14	Trueblood, Jo Ellen	Stormwater and Industrial Wastewater Treatment Integral to Johnson Controls Environmentally Friendly Battery Recycling Center
Winter-14	Lafond, Tim	Stormwater and Industrial Wastewater Treatment Integral to Johnson Controls Environmentally Friendly Battery Recycling Center
Winter-14	Wilson, Michael	The Power Plant Triple Bottom Line -- Reclaimed Water for Cooling Water and Process Water Systems
Winter-14	Schimmoller, Larry	The Power Plant Triple Bottom Line -- Reclaimed Water for Cooling Water and Process Water Systems
Winter-14	Nattress, Joseph	The Power Plant Triple Bottom Line -- Reclaimed Water for Cooling Water and Process Water Systems
Winter-14	Potochniak, William	Mercury -- An Old Problem with New Implications
Winter-14	Melvin, Matthew	Mercury -- An Old Problem with New Implications
Winter-14	King, Karla	Industrial Wastewater Pretreatment -- Striking a Balance Among Performance, Safety and Sustainability
Winter-14	Bianco, George	Industrial Wastewater Pretreatment -- Striking a Balance Among Performance, Safety and Sustainability
Winter-14	Tozer, Hugh	Key Steps to Successful Coagulation and Flocculation
Spring-15	Gould, Justin	The Winning Combination for Sewer Overflow Mitigation in the Winn's Brook Area
Spring-15	Clancy, Glenn	The Winning Combination for Sewer Overflow Mitigation in the Winn's Brook Area
Spring-15	Albro, Henry	Ownership of Pressure Sewer Systems, a Tale of Two Towns
Summer-15	Woodbury, Catherine	Alewife Stormwater Wetland -- the "Gem" of Cambridge's Stormwater Management Program
Summer-15	O'Riordan, Owen	Alewife Stormwater Wetland -- the "Gem" of Cambridge's Stormwater Management Program
Summer-15	Watkins, Kathy	Alewife Stormwater Wetland -- the "Gem" of Cambridge's Stormwater Management Program
Summer-15	Bedoya, David	Alewife Stormwater Wetland -- the "Gem" of Cambridge's Stormwater Management Program
Summer-15	Olander, Emerson	Alewife Stormwater Wetland -- the "Gem" of Cambridge's Stormwater Management Program
Summer-15	Pisano, William	Alewife Stormwater Wetland -- the "Gem" of Cambridge's Stormwater Management Program
Summer-15	Carr, Dennis	Alewife Stormwater Wetland -- the "Gem" of Cambridge's Stormwater Management Program
Summer-15	Tripp, Sandra	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
Summer-15	Janney, Jessica	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
Summer-15	Kleekamp, Russell	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
Summer-15	Waldo, Richard	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
Summer-15	Roseen, Robert	Provincetown Stormwater Program Revitalizes Downtown and Improves Water Quality
Summer-15	Sowby, Robert	Rethinking Stream Crossings for Humans and Animals -- Four Examples from New England
Summer-15	Parece, Thomas	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals -- Technologies Matrix and Adaptive Management Practices
Summer-15	Owen, Mark	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals -- Technologies Matrix and Adaptive Management Practices
Summer-15	Shreve-Gibb, Betsy	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals -- Technologies Matrix and Adaptive Management Practices
Summer-15	Niedzwiecki, Paul	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals -- Technologies Matrix and Adaptive Management Practices
Summer-15	Senatori, Kristy	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals -- Technologies Matrix and Adaptive Management Practices
Summer-15	Perry, Erin	Tools to Assist Cape Cod Communities Reach Sustainable Nitrogen Reduction Goals -- Technologies Matrix and Adaptive Management Practices
Fall-15	Hydock, Robert	Maintenance -- The Forgotten Key to Wastewater Treatment Success

Fall-15	McDonald, Jeffrey	Maintenance -- The Forgotten Key to Wastewater Treatment Success
Fall-15	Harris, Michael	Getting it Right -- Opening Lines of Communication Between Engineering and Operations when Designing and Building a Wastewater Treatment Facility
Fall-15	Polys, Robert	Getting it Right -- Opening Lines of Communication Between Engineering and Operations when Designing and Building a Wastewater Treatment Facility
Fall-15	Kunay, Jonathan	Achieving Infiltration/Inflow Removal Goals with a Comprehensive Approach
Fall-15	Ross, Paul	Achieving Infiltration/Inflow Removal Goals with a Comprehensive Approach
Fall-15	O'Regan, Brendan	Achieving Infiltration/Inflow Removal Goals with a Comprehensive Approach
Winter-15	Burke-Wells, Janine	Improved Water Quality and Operational Resiliency on the Pawtuxet River
Winter-15	Kalmes, Jeff	Attracting and Retaining the Next Generation of Skilled Operators
Winter-15	Garabedian, David	Attracting and Retaining the Next Generation of Skilled Operators
Winter-15	Beecher, Ned	Regulating Biosolids, Organics, and Nutrients -- Real & Potential Conflicts Abound
Spring-16	Freedman, Steven	The Benefits of Sound Planning -- How Augusta, Maine's 25-year Adapted CSO Abatement Program Netted Positive Results
Spring-16	Lemont, Eric	The Benefits of Sound Planning -- How Augusta, Maine's 25-year Adapted CSO Abatement Program Netted Positive Results
Spring-16	Tarback, Brian	The Benefits of Sound Planning -- How Augusta, Maine's 25-year Adapted CSO Abatement Program Netted Positive Results
Spring-16	Burke-Wells, Janine	Addressing the Achilles' Heel of an Aging Collection System
Spring-16	Gore, Charles	Addressing the Achilles' Heel of an Aging Collection System
Spring-16	Lefkowitz, Jamie	Continuous Monitoring and Adaptive Control -- the Internet of Things Transforms Stormwater Management
Spring-16	Sarmanian, Alexa	Continuous Monitoring and Adaptive Control -- the Internet of Things Transforms Stormwater Management
Spring-16	Quigley, Marcus	Continuous Monitoring and Adaptive Control -- the Internet of Things Transforms Stormwater Management
Spring-16	Keohan, Paul	Detecting Overflows with a Mix of Old and New Technologies
Spring-16	Armes, Michael	Detecting Overflows with a Mix of Old and New Technologies
Spring-16	Stevens, Patrick	Detecting Overflows with a Mix of Old and New Technologies
Summer-16	Dombrowski, Paul	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
Summer-16	Hanafi, Amine	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
Summer-16	Kuczarski, Gary	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
Summer-16	Sciarrino, Thomas	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
Summer-16	Persson, Richard	Maximizing Total Nitrogen Removal using a Dual Operating Mode Process
Summer-16	Capano, Daniel	Wireless Local Area Networks (WLANs) for Wastewater Treatment Facilities
Summer-16	Fitzpatrick, James	The Lowdown on Meeting Low Phosphorus Limits
Summer-16	Jezek, Roland	The Lowdown on Meeting Low Phosphorus Limits
Summer-16	Dunlap, Patrick	The Lowdown on Meeting Low Phosphorus Limits
Summer-16	Chalas, George	The Lowdown on Meeting Low Phosphorus Limits
Summer-16	Steichen, Mark	The Lowdown on Meeting Low Phosphorus Limits
Summer-16	Pierce, Christopher	Manchester's Upgraded Treatment Facility Achieves Low Nutrient Levels -- Protecting Long Island Sound and the Hockanum River
Summer-16	Hankins, W. Douglas	Manchester's Upgraded Treatment Facility Achieves Low Nutrient Levels -- Protecting Long Island Sound and the Hockanum River
Summer-16	Emond, Michael	Manchester's Upgraded Treatment Facility Achieves Low Nutrient Levels -- Protecting Long Island Sound and the Hockanum River
Summer-16	Weaver, E. Ray	Manchester's Upgraded Treatment Facility Achieves Low Nutrient Levels -- Protecting Long Island Sound and the Hockanum River
Fall-16	Tyler, Thomas	It is all about Energy -- Power Generation through Heat Recovery in Hartford
Fall-16	Cousens, Cheri	Co-digestion with Food Waste Organics -- the Next Step toward Net Zero Operation at Greater Lawrence Sanitary District
Fall-16	Weare, Richard	Co-digestion with Food Waste Organics -- the Next Step toward Net Zero Operation at Greater Lawrence Sanitary District
Fall-16	Mosher, Benjamin	Co-digestion with Food Waste Organics -- the Next Step toward Net Zero Operation at Greater Lawrence Sanitary District
Fall-16	Walsh, Michael	Co-digestion with Food Waste Organics -- the Next Step toward Net Zero Operation at Greater Lawrence Sanitary District
Fall-16	Rudenko, Anastasia	Energy Recovery Using Raw Wastewater -- Barnstable Pilot Project
Fall-16	Drainville, Marc R.	Energy Recovery Using Raw Wastewater -- Barnstable Pilot Project
Fall-16	Boule, Andrew	Energy Recovery Using Raw Wastewater -- Barnstable Pilot Project
Fall-16	Elrick, Richard	Energy Recovery Using Raw Wastewater -- Barnstable Pilot Project
Fall-16	Saad, Dale	Energy Recovery Using Raw Wastewater -- Barnstable Pilot Project
Fall-16	Kuter, Geoffrey	After 40 Years of Successfully Composting Biosolids, Merrimack Plans for the Future
Fall-16	Nicoletti, Richard	After 40 Years of Successfully Composting Biosolids, Merrimack Plans for the Future
Fall-16	Taylor, James	After 40 Years of Successfully Composting Biosolids, Merrimack Plans for the Future
Fall-16	Gaudette, Leo	After 40 Years of Successfully Composting Biosolids, Merrimack Plans for the Future

Winter-16	Kunay, Jonathan	A Revolutionary City's Multi-faceted Emergency Repair
Winter-16	Rystrom, Nicholas	A Revolutionary City's Multi-faceted Emergency Repair
Winter-16	Bui, Frances	Reducing the Risks of Climate Uncertainty on Water in Metropolitan Atlanta
Winter-16	Westphal, Kirk	Reducing the Risks of Climate Uncertainty on Water in Metropolitan Atlanta
Winter-16	Wood, Shayne	Reducing the Risks of Climate Uncertainty on Water in Metropolitan Atlanta
Winter-16	Johnson, Daniel	Reducing the Risks of Climate Uncertainty on Water in Metropolitan Atlanta
Winter-16	Sullivan, Dennis	Lateral Lining -- Key Part of a Comprehensive Approach to Sewer Rehabilitation in Norwood
Winter-16	Burke, Simon	Lateral Lining -- Key Part of a Comprehensive Approach to Sewer Rehabilitation in Norwood
Winter-16	Heath, Gregory R.	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter-16	Carr, John	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter-16	Bailey, Walter	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter-16	Kharkar, Salil	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter-16	Watson, Kenneth	Preliminary Design of the DC Water Enhanced Clarification Facility
Winter-16	Demko, Michael	Preliminary Design of the DC Water Enhanced Clarification Facility
Spring-17	England, Kate	Boston Water and Sewer Commission Collaborates with Boston Public Schools for Integrated Green Infrastructure
Spring-17	Henderson, Zach	Boston Water and Sewer Commission Collaborates with Boston Public Schools for Integrated Green Infrastructure
Spring-17	Bedoya, David	Integrated Modeling of the Mystic River Watershed for Climate Change Flood Risk Prediction and Preparedness
Spring-17	Cataño-Lopera, Yovanni	Integrated Modeling of the Mystic River Watershed for Climate Change Flood Risk Prediction and Preparedness
Spring-17	Watkins, Kathy	Integrated Modeling of the Mystic River Watershed for Climate Change Flood Risk Prediction and Preparedness
Spring-17	O'Riordan, Owen	Integrated Modeling of the Mystic River Watershed for Climate Change Flood Risk Prediction and Preparedness
Spring-17	Hess, Nancy	Rhode Island's New Water Quality Management Plan -- <i>Water Quality 2035</i>
Summer-17	Hayward, Christopher	Effects of Flow Fluctuations on Cape Cod Package Plants
Summer-17	Wenger, Ethan	20-Year Valve Replacement at the Deer Island Treatment Plant
Summer-17	Kubaska, Brian L.	20-Year Valve Replacement at the Deer Island Treatment Plant
Summer-17	Duest, David	20-Year Valve Replacement at the Deer Island Treatment Plant
Summer-17	Cullen, Stephen	20-Year Valve Replacement at the Deer Island Treatment Plant
Summer-17	Adams, Richard	20-Year Valve Replacement at the Deer Island Treatment Plant
Summer-17	Hughes, Michael	20-Year Valve Replacement at the Deer Island Treatment Plant
Summer-17	Dwinal, Christopher	Biosolids Stabilization in Corcord, New Hampshire -- Where Does the City Go from Here?
Summer-17	Dean, Chelsea	Biosolids Stabilization in Corcord, New Hampshire -- Where Does the City Go from Here?
Summer-17	Driscoll, Dan	Biosolids Stabilization in Corcord, New Hampshire -- Where Does the City Go from Here?
Summer-17	Formica, Matthew T.	Achieving Effluent Total Phosphorus of 0.12 mg/l with Disc Filtration
Summer-17	Pearson, Jon R.	Achieving Effluent Total Phosphorus of 0.12 mg/l with Disc Filtration
Summer-17	Dievert, Dennis A.	Achieving Effluent Total Phosphorus of 0.12 mg/l with Disc Filtration
Summer-17	Gancarz, Walter	Achieving Effluent Total Phosphorus of 0.12 mg/l with Disc Filtration
Summer-17	Denis, Bryanna	Manchester, New Hampshire Retools its Aeration System for the Next Generation
Summer-17	Pinnette, Jeffrey	Manchester, New Hampshire Retools its Aeration System for the Next Generation
Summer-17	Tobiason, David	Manchester, New Hampshire Retools its Aeration System for the Next Generation
Summer-17	McNeill, Frederick	Manchester, New Hampshire Retools its Aeration System for the Next Generation
Summer-17	Robinson, Robert	Manchester, New Hampshire Retools its Aeration System for the Next Generation
Fall-17	Polys, Robert	CSO Success -- Overcoming Funding and Design Challenges in Madawaska, Maine
Fall-17	Bridges, Brent	CSO Success -- Overcoming Funding and Design Challenges in Madawaska, Maine
Fall-17	Connolly, Maggie	CSO Success -- Overcoming Funding and Design Challenges in Madawaska, Maine
Fall-17	Shields, Lindsey	Sanford Sewerage District Rises to the Challenge -- 17 Years of Progress
Fall-17	Brousseau, André	Sanford Sewerage District Rises to the Challenge -- 17 Years of Progress
Fall-17	Henderson, Zach	Integrating Sewer System Evaluation Surveys and Illicit Discharge Detection and Elimination . . . And Helping the Community Understand Why it Matters
Fall-17	Hall, Deirdre	Integrating Sewer System Evaluation Surveys and Illicit Discharge Detection and Elimination . . . And Helping the Community Understand Why it Matters
Winter-17	Wilson, Michael	Thoughts on the Value of Water and Water Rights
Winter-17	Daigger, Glen	Thoughts on the Value of Water and Water Rights
Winter-17	Reis, Vonnie	Regional and National NPDES Phase II Small MS4 Permitting

Winter-17	Nixon, Robert (Randy)	Corrosion Basics for Metals and Concrete in Wastewater Applications
Winter-17	Giggey, Michael D.	Evaluating Non-traditional Nitrogen Control Measures for Cape Cod and the Islands
Winter-17	Leonard, Edward	Evaluating Non-traditional Nitrogen Control Measures for Cape Cod and the Islands
Winter-17	Capano, Daniel	Critical Infrastructure Cybersecurity -- An Overview
Spring-18	Tucker, Philip	Major Challenges for Collection System Operators
Spring-18	Jones, Travis	Major Challenges for Collection System Operators
Spring-18	Peaslee, Travis	What is Operations Challenge?
Spring-18	Weaver, Grant	Empowering Wastewater Operators to Excel
Spring-18	Esping, Don	Rochester, New Hampshire Successfully Reduces Total Nitrogen Discharges by Changing Operations
Spring-18	Green, David	Rochester, New Hampshire Successfully Reduces Total Nitrogen Discharges by Changing Operations
Spring-18	Allenwood, Mark	Rochester, New Hampshire Successfully Reduces Total Nitrogen Discharges by Changing Operations
Spring-18	Winn, Robert	Rochester, New Hampshire Successfully Reduces Total Nitrogen Discharges by Changing Operations
Summer-18	Bates, Wayne	High-Strength Wastewater from Biopharma Operations--An Emerging Issue
Summer-18	Potochniak, William	High-Strength Wastewater from Biopharma Operations--An Emerging Issue
Summer-18	Henderson, Zach	Planning for Phosphorus Control in Stormwater--Let us no Reinvent the Wheel
Summer-18	Campanella, Kevin	Timing is Still Everything--Capital Project Prioritization
Summer-18	Olson, Kevin	Increasing Sewer System Capacity and Lifting a Sewer Connection Moratorium through Inline Storage
Summer-18	Yaceshyn, Barry	Increasing Sewer System Capacity and Lifting a Sewer Connection Moratorium through Inline Storage
Fall-18	William Norton, Joseph Michelangelo and John Bodie	The last one standing - Connecticut's Fairfield compost facility
Fall-18	Novick, Kate	The new emergency preparedness for water and wastewater utilities
Fall-18	Ziad Kary and Jonathan Beder	Emergency response and rehabilitation of a sewer force main in Plymouth
Fall-18	Kate Mignone, Nancy Gallinaro, Owens McCullough, Gregory Heath, and Jason Weiss	Innovative business case evaluation guides Portland through tough choices among CSO alternatives
Winter-18	Austin Weidner, William Brenton, and Sarah Keithley	Multi-faceted approach to remove copper at the Scituate wastewater treatment facility
Winter-18	Jonnas Jacques, Amy Schofield, and David Peterson	Piloting innovation in the waters of Boston
Winter-18	Ryan Graham	Turners Falls main drain and siphon rehabilitation
Winter-18	Robert Polys and Max Kenney	Pairing effluent discharge modifications and treatment process upgrades to meet permit requirements and manage high flows
Spring-19	Jacob Weinrich, Tiffany Labrie, and Evan Walsh	Restoring flood resiliency with a flood pump station rehabilitation in Lowell
Spring-19	Bernadette Callahan	Green stormwater infrastructure for CSO control- a case study of Philadelphia's approach
Spring-19	Robby Bryant, Julie Stein, and Derick Toning	Reimagining parks as stormwater infrastructure - stormwater parks of all sizes, designs, and funding sources
Spring-19	Patrick Healy	Delivering a stormwater solution for a package delivery giant
Summer-19	Moran, Paul	Phosphorus removal at a sequencing batch reactor plant
Summer-19	Hross, Matthew	Flow distribution improvements at the Stamford Water Pollution Control Facility
Summer-19	Clark, Stephen, De Gemmis, Nicholas and Dahl, Kevin	Installation of screw press for solids dewatering at the Westerly Wastewater Treatment Plant
Summer-19	Laffer, Tess and Parece, Thomas	Beginning a new - a wastewater treatment system design for Orleans
Fall-19	Frank Occhipinti, Matthew Houghton	Trimming the fat - over a decade of handling grease in Worcester's sewer system
Fall-19	Christopher Dwinal, Brody Campbell	Private inflow and infiltration reduction in New England towns
Fall-19	Ryan J. Allgrove, Julie Liu	Reconfiguration of an inverted siphon in Framingham, Massachusetts
Fall-19	Kara Johnston, Nicholas Rystrom	Creation of an urban private inflow inspection and redirection program
Fall-19	Steve Perdios	Private inflow - best practices for access and source identification
Winter-19	John Aldrich, Nicholas Watkins	Two green giants - achieving cost-effective CSO control through green infrastructure
Winter-19	Ned Beecher	Emerging regulatory controls on PFAS
Winter-19	Daniel Nason, William O'Rourke, Janet Moonan, and Eric Oharian	Tips and tricks for establishing a thrifty culvert management program
Winter-19	Wayne Bates, Courtney Eaton and Meredith Zona	On the road to a sustainable infrastructure: Part 1 - defining our responsibilities
Spring-20	Gautham P. Das and Abigail Charest	Evaluating the efficiency of low-cost ultrafiltration
Spring-20	Wayne Bates, Courtney Eaton and Meredith Zona	On the road to a sustainable infrastructure: Part 2 - integrating sustainability in planning, design, and construction
Spring-20	Kelsey Beveridge	LIFT helps accelerate innovation in the marketplace
Summer - 20	Laren Miller	Steps toward climate change resilience for wastewater utilities
Summer - 20	John Bergendahl, Marina Fernandes, Wayne E. Bates	COVID-19 -- implications for the water and wastewater industry
Summer - 20	Michael Wilson and Fredric J. Pocci	Implementing a wet weather pumping strategy to reduce street flooding within the city of Hoboken, New Jersey
Summer - 20	Duncan Mellor	Coastal flood protection -- TR-16 criteria versus site-specific analysis
Summer - 20	Caitlin Cameron and Douglas Roncarati, Jr.	Green roof incentive -- India Street form-based code zone, Portland, Maine

Fall - 20	Cheri Cousnes, Richard Weare, Benjamin Mosher, Michael Walsh	Putting the principles of sustainability and resiliency into practice --GLSD's organics to energy project
Fall - 20	Susan Guswa, Julia Beni, Jeffrey Gamelli, Ken Gagnon	Is ammonia-based aeration control worth the effort?
Fall - 20	Phyllis Arnold Rand	Peracetic acid full-scale pilot study at the Greater Augusta Utility District
Fall - 20	Jennifer Muir	Revenue generation at wastewater treatment facilities through energy savings and production
Fall - 20	James Jutras, Steve Bolles, Sharon Nall, David Michelsen, Denise Breitenicher, and Barry Wenskowicz	Energy efficiency and renewable energy case studies
Winter - 20	Isabella Cobble, Jennifer Lawrence, Marina Fernandes, Stephen King, and Nick Tooker	Confronting Racial Inequalities in the Water and Wastewater Industry
Winter - 20	James Houle and Dolores Jalbert Leonard	Tracking Stormwater Pollution from Contemplation to Implementation - Doing the Right Thing
Winter - 20	Jessica Fosbrook, Hilary Holmes, and Rachel Burckardt	Integrating Green and Grey Infrastructure in the Most Densely Populated City in New England - Stormwater Mitigation in Somerville, Massachusetts
Winter - 20	Zach Henderson and Garrett Bergey	Lessons Learned from 20 Years of Illicit Discharge Detection and Elimination in Massachusetts
Winter - 20	Scott Turner and David Rouse	Green Infrastructure and Climate Change - a One Water Approach
Spring - 21	Sydney Adams, Cassidy Yates, Carmela Antonellis, Jenna Luek, James P. Malley, Jr., and Paula Mouser	Fate of Long - and Short - chain PFAS, Pharmaceuticals, and Personal Care Products in Wastewater Biosolids
Spring - 21	Eric Spargimino	Impacts of PFAS on Biosolids Management Costs
Spring - 21	John Ross and Natalie Sierra	Thermal Drying for Cost and Risk Control
Spring - 21	Todd O. Williams	Adaptive Biosolids Master Planning to Manage PFAS in Biosolids
Summer - 21	Maya Clifford	Collaboration is the Key to Innovation
Summer - 21	Wayne E. Bates	Selecting Sustainable Infrastructure Projects - a Qualitative Approach to Selecting the "Right Project"
Summer - 21	Patrick Wittbold and Soon-Mi Kim	Evaluation of Commercial Peroxyacetic Acid Products for Wastewater Disinfection - Considering Feasibility of the On-site Generation of Peroxyacetic Acid
Summer - 21	Joshua Griffis	The Innovation Life Cycle and Product Development
Summer - 21	Erin Partian, Jonathan Cuppett, Jason Carter, Joanna Brunner, John Albert, and Chirstibel Ferguson	The Foundation for Innovation
Fall - 21	Rohit Musti and Molly Henry	Catalyzing Investment in Tree Equity with Data
Fall - 21	Mary Kincaid and Bernadette Callahan	The Gentilly Resilience District - A Case Study of Resilience and Social Equity in New Orleans
Fall - 21	Nishalia Porter, Emily Norton, and Janet Moonan	Green Jobs in Blue Fields - A Field with Tremendous Potential for Equity
Fall - 21	Laura Stock and Jennifer Lawrence	On the Road to a Sustainable Infrastructure - Part 3: Sustainability Values in Action
Winter - 21	James Barsanti	An Operator's Story
Winter - 21	Clayton "Mac" Richardson	Operator Exchange - NEWEA's Least Known Excellent Opportunity
Winter - 21	Robert D. Lilley	The Challenges in Operating a Small Wastewater Treatment Facility
Spring - 22	Wayne E. Bates	Grey and Green Infrastructure - An Engineering and Landscape Architecture Approach to Sustainable and Resilient Design
Spring - 22	Alston Potts and Marcus Brunelle	Water System Climate Vulnerability Assessment in Brewster, Massachusetts
Spring - 22	Laura Pulie and Jonathan Richer	Designing for Coastal Wastewater Resiliency - WWTP Hardening in Fairfield, Connecticut
Spring - 22	Janine Burke-Wells	BEAM*2022 - Measuring Biosolids Impacts on Climate Change and Resiliency