



Digester/Over the Spillway

"for optimum operation/maintenance of all water and wastewater facilities" Vol. 65 - No. 2 Summer 2006

Illinois EPA Issues Annual Compliance Report For Public Water Supplies

Community water supplies continue to improve delivery of safe drinking water to Illinois consumers

During calendar year 2005, 92.4 percent of those served by Illinois community water supplies received drinking water that met all health requirements, according to information recently provided to the U.S. Environmental Protection Agency by the Illinois EPA in its Annual Compliance Report.

This means that when more than 10.7 million persons in Illinois turned the tap for water for drinking, cooking or bathing, they received drinking water that did not exceed established health limits for state and federal regulated contaminants.

The report, prepared as required by the federal Safe Drinking Water Act, reflect a more than three percent improvement in compliance since 1995, when publication of annual compliance reports was first required from all states by U.S. EPA.

In Illinois, supplies providing drinking water to consumers are regulated either as community or non-community water supplies, based chiefly on the number of users they serve for specified periods of time. Campgrounds and highway rest stops are considered non-community water supplies, for instance, as are day care centers, schools and factories and are regulated by the Illinois Department of Public Health.

"The Illinois EPA's goal is for every public water supply system to provide water that is consistently safe to drink,

and these most recent figures show we continue to make progress toward that goal," said IEPA Director Douglas Scott.

Community water supplies are regulated by the Illinois EPA. During 2005, there were 6,012 public water supplies in the state; 1,800 of them defined as community water supplies falling under IEPA regulation.

During 2005, a total of 724 out of the 6,012 public water supplies in the state were shown to have violations of regulations. These 724 water systems accumulated a total of 5,077 violations. As in the past, most violations were monitoring/reporting violations (failure to collect samples or provide documentation), short in duration, and the public water

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supply returned to compliance by the next reporting period. The overall potential risk to public health was minimal. When a potential health risk was present, the public water system was required to issue public notification to all consumers.

U.S. EPA and states evaluate compliance on the basis of both acute (short-term) and chronic (long-term) health requirements with standards that usually differ for the two categories. The latest IEPA figures show that 99.3 percent of the population served by community water supplies received water that met all acute standards, and 93 percent received water that was in compliance with chronic requirements. Standards for acute requirements are usually stricter than chronic standards. For most contaminants, the latter is based on projected health risks from daily consumption of large amounts (approximately two liters) of water on a daily basis over an extended period of time.

In most cases, when contaminant levels exceed maxi-

mum allowable limits, treatment is required to be installed in the shortest amount of time taking into consideration the cost, health effects (acute vs. long-term), and size of the project. All of the public water supplies that had violations during 2005 have either returned to compliance, entered into an enforceable agreement and schedule to take whatever steps are needed to return to compliance, or are in the formal enforcement process involving the office of the Illinois Attorney General. Enforcement cases involving the office of the Illinois Attorney General could result in monetary penalties as well as the water supply being required to achieve compliance with the regulations.

Copies of the summary or complete annual water system compliance reports can be obtained by contacting the Illinois EPA's Division of Public Water Supplies, #13, P.O. Box 19276, Springfield, IL 62794-9276, (phone) 217-785-8653, or on the Agency's website at www.epa.state.il.us/water/compliance/drinkingwater

Illinois EPA Director Announces 100 Recipients to Receive \$500 Grants from the Agency

Money will assist wastewater treatment facilities in using online reporting system

Illinois Environmental Protection Agency Director Doug Scott announced that the Agency has chosen 100 permitted wastewater treatment facilities to receive \$500 grants to encourage and help them in submitting Monitoring Discharge Reports electronically.

The 100 recipients were randomly chosen from a pool of 324 National Pollutant Discharge Elimination System (NPDES) facilities that registered to use the Electronic Discharge Monitoring Report (eDMR) system between January 1 and June 30, 2006. The Illinois EPA sent congratulatory notifications to all 100 winners along with a written agreement, which will enable them to collect the grant.

"We are hopeful this grant will enable our smaller facilities that may have limited resources to take advantage of the efficiency of electronic reporting," said Director Scott. "The eDMR system will benefit both the facilities and the IEPA by reducing paperwork, thus getting the job done faster."

The eDMR grant program is funded by \$50,000 from the U.S. EPA to promote the usage of the eDMR system. The \$500 grants can be utilized on costs associated with the system, such as computer equipment, Internet connection, etc. It can also be used for other costs associated with the operation and maintenance of the NPDES permitted facility.

The eDMR system is a paperless Internet-based reporting system designed to assist with reporting requirements. There is no charge to use the system, and participation is voluntary. It not only reduces the amount of paperwork, but it is more efficient with its improved speed and accuracy in reporting, and the convenient form completion. The system first became available for use in April 2004 and has seen over 1,300 new users since its inception.

For more information, please visit the Illinois EPA online at www.epa.state.il.us/water/edmr.

The winners of the grants are:

NPDES	County Name	Facility Name
IL0000914	Union	Alto Pass Water Dist
IL0002216	Will	Midwest Generation Joliet Generating Station 9 - Unit 6
IL0002399	Cook	Cook Composites and Polymers
IL0002852	Cook	Trizec Hahn Office Properties
IL0002879	Cook	William Wrigley Jr. Company c/o NAI Hiffman Assett Management LLC
IL0003115	LaSalle	Del Monte Foods

IL000320	4	Stephenson	Titan Tire Corporation of Freeport	IL0052485	Champaign	Village of Royal
IL0003336		Ogle	BP Products North America Inc.	IL0053201	Iroquois	Lake Iroquois Association
IL0003841		Winnebago	Dean Foods	IL0054160	Cook	Desplaines Mobile Home Park
IL0003913		Rock Island	Tyson Fresh Meats, Inc	IL0054712	DuPage	Ball Horticultural Company
IL0004375		Douglas	Cabot Corporation	IL0061000	Ogle	River Road Camping & Marina Inc.
IL0004685		Williamson	Freeman United Coal Mining Company, Orient #4 Mine	IL0061379	Williamson	Cottonwood Coal Company
IL0004961		Kane	Hoffer Plastics Corp	IL0062821	Saline	Saline County IndustrialPark
IL0021172		Vermilion	Prairie Lands Council Camp	IL0062910	Lee	Bay Valley Foods, LLC
IL0021601		Livingston	Robert Drake Commidision	IL0066656	Lake	Travel Centers of America
IL0021717		Schuyler	City of Fairbury WWTP	IL0066877	Macon	Buckeye Partners
IL0021971		Sangamon	Rushville Sewer Treatment Plant	IL0067458	DuPage	Blachford Inc
IL0022233		Menard	Springfield Metro Sanitary District - Sugar Creek STP	IL0067881	Lake	Leider Greenhouses
IL0022403		Sangamon	Petersburg STP	IL0067903	Winnebago	McCleary Industries
IL0022446		LaSalle	City of Auburn Wastewater Treatment Facility	IL0068365	Clark	City of Marshall STP
IL0023027		Dekalb	City of Seneca WWTP	IL0068578	Brown	Clayton-Camp Point Water
IL0023477		White	Dekalb Sanitary District	IL0069485	Grundy	White Tie Ridge Homeowners Assoc
IL0024201		Will	Grayville STP, City of Mokena STP	IL0069906	Will	Village of Channahon STP
IL0025089		Kankakee	Village of Manteno WPCC	IL0070548	Marshall	City of Henry
IL0025267		JoDaviess	Stockton Wastewater Treatment Facility	IL0070696	Franklin	Illinois Central Railroad North Kegley
IL0025372		Christian	Village of Edinburg WWTP	IL0071889	Morgan	Royster Clark-Meredosia HTW
IL0025615		Peoria	PMP Fermentation Products, Inc.	IL0073253	DuPage	Sportsman's Park
IL0026522		Lee	Village of Franklin Grove	IL0075051	Dewitt	Village of Rutland
IL0028622		Effingham	Effingham WWTP	IL0075892	McLean	Sherwood Lake Subdivision
IL0028690		Hardin	Elizabethtown	IL0076198	Pike	Tate & Lyle
IL0029076		Greene	City of Greenfield WWTP	IL0076244	McLean	Village of Ellsworth WTP
IL0029149		Saline	Harrisburg WWTP	IL0076261	Williamson	Lake Egypt Water Dist. WTP
IL0030571		Winnebago	Village of Pecatonica	IL0076341	Kankakee	Van Drunen Farms
IL0031216		Bureau	City of Spring Valley	IL0076686	Washington	Nascote Industries-Nashville
IL0031526		Champaign	Urbana & Champaign Sanitary District Southwest Treatment Plant	IL0076996	St. Clair	Prairie State Generating Company, LLC
IL0035084		Clark	Casey Sewer Treatment Plant	IL0077674	Pulaski	Mounds Production Company, LLC
IL0036137		DuPage	MWRDGC-Hanover Park WRP	ILG551018	JoDaviess	Mt. Vernon Association, Inc.
IL0036889		Cook	Apparel Center	ILG551039	Tazewell	Sundale Sewer Corp - Highland
IL0037583		Winnebago	Sonoco Products Company	ILG551051	Kankakee	Lake Shannon PUD STP
IL0037672		Fulton	Freeman United Coal Mining Company, Buckheart Mine	ILG580055	Macon	Harristown WWTP
IL0043061		Whiteside	City of Prophetstown	ILG580063	Carroll	Village of Chadwick
IL0044776		Menard	Greenview Community School District 200	ILG580097	Tazewell	Village of Deer Creek
IL0046264		Will	New Lenox WWTP #2	ILG580141	Macon	City of Macon STP
IL0046736		Cook	Equilon Enterprises LLC-Des PL DBA Shell Oil Products Co	ILG580149	Macon	Niantic WWTP
IL0047244		Effingham	Walter Scott Camp & Learning Center	ILG580180	Pike	Barry STP, City of
IL0047601		Jackson	Pleasant Valley MHP	ILG580191	Bond	Mulberry Grove SD SP
IL0048747		Logan	Material Service Corporation, Yard 10-Lincoln Quarry	ILG580201	Wabash	Allendale South
IL0049824			Sangamon Pleasant Plains	ILG580212	Madison	Village of St. Jacob
IL0051047		Menard	Athens Water Treatment Plant	ILG580215	Franklin	West City Sewage Treatment Plant
IL0051241		Bureau	Manlius	ILG580216	Vermilion	Oakwood STP, Village of
IL0051357		Madison	Village of East Alton	ILG580224	Crawford	Village of Flat Rock
				ILG580233	Mercer	Viola STP
				ILG580273	Madison	New Douglas STP
				ILG582009	McLean	City Chenoa
				ILG640132	Johnson	Belknap Water District

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Published by the Bureau of Water, Division of Public Water Supplies and Division of Water Pollution Control.

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Answers to questions on page 5

(Don't peek!)

1. 26,231 gal.
2. 15.1
3. 58%
4. 129 minutes or 2 hra, 9 mins
5. 1,651 pounds
6. 17.1 ppm

Wastewater Security Workshops Offered to POTW Staff

???????

The Water Environment Federation (WEF), in cooperation with the U.S. EPA, is holding three-day workshops in various locations across the country on security and emergency response planning. The training includes one day of vulnerability assessment training and two days of emergency response training, including table top exercises and use of the vulnerability self-assessment tool (VSAT). In addition, the training will cover the 14 features of an active and effective security program developed by the National Drinking Water Advisory Council.

There is no charge for the workshops and staff of POTWs treating 2.5 million gallons per day or greater are invited to attend and will be eligible for “scholarship” reimbursement of reasonable travel and lodging expenses, if travel of more than 100 miles is required.

Applications will be accepted by fax or online only at www.wef.org/watersecurity (web site) or (FAX) 1-703-684-2413 or 1-703-684-2492. Additional information is also available by calling WEF at 1-703-6784-2400, Ext. 7090.

A government-issued photo ID, such as a driver’s

license, must be brought to the workshop and participants will need a laptop computer for the training. Persons who do not have a laptop and are accepted for the workshop will be supplied one for use during the training.

In addition, WEF will provide webcasts to all attendees as a “refresher” course and as an opportunity ask follow-up questions.

The remaining workshops are:

September 19-21: Providence, Rhode Island

October 17-19: Dallas, Texas

November 8-10: Kansas City, Missouri

November 28-30: Atlanta, Georgia

Follow-up webcasts will be held on Sept. 12 and Dec. 12.

A Laboratory Safety Refresher

More than just chemicals

“I’ve been doing it like this for years,” you hear from the veteran technician as he takes a healthy sip of his pipette full of .02N sulfuric acid. Thankfully, that attitude is dying off, and the vast majority of operators work in places where safety considerations are just as important as the final product, as it should be. Whether you’ve just gotten your license, or have been in the plant so long the other operators ask you how water was treated before electricity, safety considerations in the laboratory can sometimes fall by the wayside not so much because of maliciousness or even negligence. The nature of laboratory work itself can breed complacency. Think about it: it is inside work, no heavy lifting, sometimes tedious and the amounts of HAZMAT generally are not as much as you will see in the treatment plant.

Chemicals will always be a concern, hence the chemical hygiene plan, an offshoot of 29 CFR 1910. 1450 The Laboratory Safety Standard. A strong chemical hygiene plan should be integrated into your plant’s or laboratory’s workplace HAZCOM program and embedded into employee training. Besides chemicals, other safety issues also lurk about your laboratory as well as your plant. Fire, physical accidents, explosions, broken glass, and pathogens all stand at the ready to ruin your day.

Just having awareness of the hazards can go a long way toward preventing an occupational injury or disease, and following some basic rules reduces the chance of accidents even further. Listed below are some of the basic dos and don’ts of laboratory safety.

Do

- Wear eye protection as a minimum at all times, and other PPE (Personal Protective Equipment) as required
- Observe all warnings on labels
- Label all prepared solutions properly
- Perform the procedure according to the SOP
- Be aware of heat
- Unless you filled it, treat unlabeled containers as unknowns
- Add acid to water
- Know emergency procedures
- Use a spatula for dry chemicals
- Wash hands well with soap and water before leaving the lab
- Use the fume hood
- Be aware of electrical shock hazards
- Hold and carry all large chemical containers with two hands
- Refer to the MSDS if unsure of hazards or disposal issues
- Keep your work area clean and organized

Don't

- Eat, drink, smoke or dip tobacco in laboratory
- Pipette by mouth
- Engage in horseplay
- Add water to acid
- Touch your eyes, nose, or mouth
- Stopper a flask with the thumb to mix the contents
- Attempt to taste or smell any chemical
- Pick up broken glass with the fingers
- Dump oil, grease, mercury, volatile solvents and strong acids in the sink
- Forget your PPE

Accidents

In spite of your safety first mindset, and all the precautions, accidents can and do occur. If the unfortunate happens, your immediate action can mean the difference between a few hours lost time or being in the hospital for several days, or if the accident is severe enough, life or death. The first thing to remember is not to be a hero. Get help immediately. If the accident happens to someone else, make sure the hazard is gone before rendering aid. For example, during an electrical accident break the circuit before going near the victim. If it's a chemical splash, flush the affected area with water for at least 15 minutes. In a large spill, remove contaminated clothing and get the victim under a shower. For physical injuries, provide first aid in accordance with your training and/or ability. Call 911 for emergency medical services (EMS) if the injury requires first aid procedures beyond your abilities, and always call EMS if the injured person requires transportation to a hospital for treatment. Do not forget, your first responsibility is to protect yourself, then help the victim.

To learn more and read over reports of some 95 incidents of laboratory mishaps, the American Industrial Hygiene Association (AIHA) Laboratory Safety Committee has its own website with a list of accidents on the following url:<http://www2.umdnj.edu/eohssweb/aiha/accidents/topic.htm>

Provided by: Environmental Resources Training Center, Southern Illinois University Edwardsville

Here Are a Few Questions for Your Calculating Pleasure:

1. How many gallons are in the new 10-inch water main installed from the new pumphouse to the water tower, a distance of 1.2 miles?

2. How many pounds of HTH (70% chlorine) will be needed to disinfect the new water main in question 1, with a concentration of 50 ppm?

3. What is the percent efficiency of TSS removal if the influent TSS is 120 mg/l and the effluent TSS is 50 mg/l?

4. The flow to a rectangular primary clarifier is .5 MGD. The tank dimensions are 35 ft. by 17 ft. by 10 ft deep. What is the detention time?

5. How many lbs. per day of TSS are in a waste stream with a 250 mg/l TSS and a flow rate of 550 gpm?

6. You want to store water in 5-gallon plastic containers to use in an emergency like a tornado or an earthquake. FEMA booklet states that you should treat the water with 16 drops of household bleach per gallon, before you seal it and store it on the shelf. What will be the concentration (in ppm) of chlorine in the container? [Assume 13 drops equals 1 ml, 1-gallon = 3785.4 mls, and that the strength of the bleach is 5.25% sodium hypochlorite]

Answers to questions on page 3:



Evanston Mayor Lorraine Morton (right) and State Rep. Julie Hamos, D-Evanston, held the “big checkbook” for IEPA Director Doug Scott (left) to recognize additional financing of upgrades to the city’s combined sewer system on June 26. The latest \$11,386,061 loan from IEPA’s Wastewater Infrastructure program is among 25 totaling more than \$152 million Evanston has received form IEPA over the past 15 years to help address basement backups and street overflows from inadequate capacity of the combined sewer system. Statewide, hundreds of communities of all sizes have received low-interest revolving loans totaling nearly \$2 billion for wastewater treatment plan





(above): A groundbreaking for construction of an in-lake sedimentation dam at Otter Lake that provides drinking water for several communities in Macoupin and Sangamon counties was held on June 23. State Sen. Deanna Demuzio, D-Carlinville (fifth from left), State Rep. Gary Hannig, D-Litchfield (second from left) and IEPA Director Doug Scott (fourth from left) joined Otter Lake Water Commission members Gary Whitson of Pawnee (far left), Ron Jombock of Thayer (third from left), General Manager Dennis Ross (sixth from left) and Commissioners Mike McCarthy from Auburn, Allen Butcher of Virden and Frank Maynerich Jr. of Otter Lake. A Clean Water Act Section 319 grant of \$150,000 through IEPA is funding 60 percent of the project, which should reduce sediment and nutrient loading, resulting in better water clarity, reduced nuisance algae conditions and increased lake longevity. Otter Lake serves more than 17,000 customers in eight communities, as well as providing recreation. The Commission has previously implemented other water quality projects including ongoing riprap and tree planting to stabilize shorelines and this year installed four Solar-Bee-in-lake devices to address algae growth, and educating nearby landowners on sediment retention and soil conservation. Through the federal funding provided to IEPA through the Section 319 program starting in 1990, more than 300 nonpoint source pollution reduction projects have been funded around the state resulting in significant reductions of sediment, phosphorus and nitrogen.

(left): (Left to right) State Rep. Robert Pritchard, R-Hinckley, IEPA Director Doug Scott, Sycamore Mayor Ken Mundy, and State Sen. Brad Burzynski, R-Clare, celebrated an IEPA loan to finance radium treatment in the Sycamore public water supply, announced on June 27. The low-interest Drinking Water State Revolving Fund loan of \$1,024,417 will bring total loans to Sycamore to more than \$2.65 million to finance a new deep well #9 and upgrade wells #6 and #8 into compliance with the combined radium standard of 5 picoCuries per liter. The project also includes constructing facilities at wells #6 and #8 to house radium treatment equipment that will be leased by the city. So far IEPA has provided 26 loans statewide, for a total of \$56 million, for infrastructure, such as deeper new wells or treatment equipment, to help communities impacted by naturally-occurring radium in the groundwater meet the radium standard established by U.S. EPA nationally. They are part of more than \$360 million for drinking water projects in Illinois since the program was launched in 1998.

Operator News

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Wheaton and Rushville Receive U.S. EPA Excellence Awards for Operation and Maintenance of Wastewater Treatment Plants

Two Illinois facilities, the Wheaton Sanitary District treatment plant and the City of Rushville wastewater treatment plant, were among nine wastewater facilities in the six-state U.S. EPA Region 5 to receive Wastewater Operation and Maintenance Excellence Awards for 2005.

The Wheaton Sanitary District, with its wastewater treatment plant located at Wheaton, Illinois, has been selected to receive a Region 5 USEPA Operation and Maintenance (O&M) Excellence Award for First Place in the Medium Advanced category for 2005.

The Wheaton plant is designed to treat a flow of 8.9 mgd (receiving an average of 7.5 mgd), while serving a population of 58,000 in the City of Wheaton and the nearby communities of Winfield, Glen Ellyn, and Carol Stream. All of the flow received comes from domestic and commercial sources. The plant does an outstanding job of pollutant removal, consistently removing an average of nearly 99 % of the biochemical oxygen demand and suspended solids, and more than 90 % of the ammonia from the incoming wastewater. Major treatment processes include preliminary treatment, primary clarification, trickling filters and activated sludge biological treatment, final clarification, sand filtration, seasonal disinfection with hypochlorite, and dechlorination prior to discharge to Spring Brook, a tributary of the West Branch DuPage River. Sludge is anaerobically digested, dewatered, stored in a sludge storage building, and applied to agricultural land.

This award is based primarily on the following achievements (in addition to excellent pollutant removal): (1) a computerized maintenance management system, including equipment inventory, spare parts inventory, schedules of maintenance work, and maintenance history of each major piece of equipment; (2) recycling of part of the effluent for various uses, including landscape irrigation, process wash water, and irrigation for a nearby golf course; (3) the District accepts over 250,000 gal. of tested residential septage and leachate from closed landfills each week, which provides an additional revenue source without process upsets; and (4) as a result of long-range planning, utilizing a 20-year financial plan, it is estimated that savings for the District have exceeded \$3,000,000 over the past few years.

The Wheaton Sanitary District is managed by Robert L. Clavel, Engineer-Manager. Others to be recognized include Jeffrey R. Walker, President of Board of Trustees; Cleve Carney, Vice President and Treasurer; Robert Hesterman, Clerk; Steven Bollweg, Plant Superintendent; Bruce Tunaitis, Maintenance Supervisor; and 20 other employees. Several consulting engineering firms have participated in the design of the current plant, including Baxter & Woodman, Crystal Lake, IL; Strand Associates, Madison, WI; Greeley & Hansen, Chicago, IL; Camp, Dresser & McKee, Chicago, IL; and Applied Technologies, Brookfield, WI.

The award presentation ceremony was held on Wednesday, August 24, 2005, as a part of the annual "Cornboil" luncheon for government officials and community leaders, held at the treatment facility, located at 1 S 649 Shaffner Road. The award was presented by Peter Swenson and Russell Martin of USEPA Water Division, Chicago.

The City of Rushville was selected to receive a Region 5 USEPA Wastewater Operation and Maintenance (O&M) Excellence Award for Second Place in the Small Secondary category for 2005.

The Rushville plant is designed to treat a flow of 630,000 gal. per day (receiving an average of 740,000 gal. per day), while serving a population of 3,300. Approximately 4% of the flow comes from one industrial user, Bartlow Brothers Meat Processing. This flow is partially treated in an anaerobic lagoon before being introduced into the aerated lagoons. The plant does an outstanding job of pollutant removal, consistently removing an average of 95% of the biochemical oxygen demand and suspended solids from the incoming wastewater. Major treatment processes include a two-cell aerated lagoon system operated in series, a rock filter at the end of the second lagoon, and cascade aeration prior to discharge to Town Branch Creek, a tributary of the Illinois River. Due to the nature of this lagoon system, no appreciable sludge is generated.

This award is based primarily on the following achievements (in addition to excellent pollutant removal): (1) an excellent compliance record, with no effluent violations in the past two years; (2) successful operation of the plant, in spite of being hydraulically overloaded; (3) computerization

of process control has improved plant efficiency, and saved excess costs for staff overtime; (4) installation of a 20-inch trunk sewer and pumping station has eliminated many sewer backups and flooded basements during wet weather; and (5) the plant won an award from the Illinois Association of Water Pollution Control Operators as Best Operated Treatment Facility in the small size group for 2005.

The Rushville facility is managed by Drew Seal, Wastewater Superintendent. Others to be recognized include Ronald Shepherd, Mayor; and department employees Steve Finch, Tim Knippenberg, and Dennis Morrell. The design

consulting firm for the latest plant upgrade was Benton Associates of Jacksonville, IL.

The award presentation ceremony was held on Thursday, September 15, 2005, at 1:00 p.m. in the City Hall, located at 220 West Washington St. in Rushville. The award was presented by David Stoltenberg, Regional O&M Awards Coordinator of USEPA, Chicago.

Passing Operators for Wastewater Operator Certification

December 1, 2005 through May 31, 2006

Blau, Robert A. – Cary – CS
 Boutan, Randy L. – Wheaton – CS
 Bustin, Ryan J. – Wheaton – CS
 Davis, Steven M. – Plainfield – CS
 Dewey, Bradley J. – Sycamore – CS
 Doyle Jr., Andrew M. – Plainfield – CS
 Ficarrotta, Jeff J. – Addison – CS
 Fisher, Christopher R. – Wheaton – CS
 Glowacz, Corey P. – Mundelein
 Grantz, Tom A. – Wheaton – CS
 Johnson, Edward E. – Peoria – CS
 Klinkner, Joseph D. – Libertyville – CS
 McCumber, Jeff A. – Glendale Heights – CS
 McNitt, Josh P. – Inactive – CS
 Miller, Keith S. – Libertyville – CS
 Montefalco, Joseph F. – Roselle – CS
 Morris, Steven R. – Wheeling – CS
 Neighbors, Jason D. – Plainfield – CS
 Paperbrok, Brian M. – Wheaton – CS
 Peterson, Chad M. – Wheaton – CS
 Sangiacomo, Rocco M. – Wheaton – CS
 Spain, Joseph M. – Norridge – CS
 Starkey, Scott R. – Lockport – CS
 Starry, Wade A. – Peoria – CS
 Straub, William – Wheeling – CS
 Summerhill, Joel S. – Sugar Grove – CS
 Tilsch, David T. – Wheaton – CS
 Todd, David M. – St. Charles – CS
 Watkins, Timothy G. – Des Plaines – CS
 Wolfgram, Jeff A. – Wheeling – CS

Anderson, Brian T. – Inactive – Basic O.I.T.
 Havel, Eric J. – Inactive – Basic O.I.T.
 Thomas, Darin B. – Inactive – Basic O.I.T.

Alexander, David S. – Hinsdale – 1
 Boeing, Bradley J. – Highland – 1
 Drummond, Daniel W. – Gateway, MHP – 1
 Green, Ronald A. – American Bottoms – 1
 Hosfeldt, Herbert R. – Vienna – 1
 Ligman, Robin M. – Mossville – 1
 McMillan, Dale E. – Sycamore – 1
 Monson, Mark T. – Hampshire – 1
 Neier, Daniel C. – Highland – 1
 Smith, Kelly R. – American Bottoms – 1
 Stone, Thomas F. – Danville – 1

Torman, Roger D. – Earlville – 1
 Alexander, David S. – Hinsdale – 2
 Brus, Benjamin J. – Bolingbrook – 2
 Christensen, Carl C. – Naperville – Springbrook – 2
 Eipers, Ben P. – Sandwich – 2
 Hallmark, Donald Bruce – Havana – 2
 Hogg, Kyle J. – Caseville – 2
 Jacobs, Robert B. – Galesburg – 2
 Justice, Thomas L. – Morris – 2
 Larmon, Tracey P. – Flag Creek – 2
 Meng, Brian K. – Downers Grove – 2
 Orr, Michael F. – Mokena – 2
 Richter, Jason A. – Troy – 2
 Taylor, Calvin J. – Oregon – 2
 Webster, Paul S. – New Lenox – 2

Campbell, James L. – Roselle – 3
 Decker, Adam L. – Robinson – 3
 Elsberry, Michael T. – U.S. Penitentiary – 3
 Griffin, David A. – DeSoto – 3
 Halsey, Charlie M. – Galesburg – 3
 Harlin, James L. – Sullivan – 3
 Helm Jr., Thomas H. – Neoga – 3
 Kinney Jr., Lorin L. – Ogden – 3
 Lemons Jr. Wesley – Richmond – 3
 Nugent, Patrick W. – Wilmington – 3
 Osborn, William Z. – Caseyville – 3
 Schull, Steven R. – Elwood – 3
 Smyser, Jim A. – Neoga – 3
 Starkey, Sheli K. – Granville – 3
 Strackbein, Eric G. – Fulton – 3
 Utley, Matthew – Clay City – 3
 Vice, Richard D. – Riverton – 3
 Warford, Pamela S. – Pere Marquette – 3

Barnes, Stephen – Jacksonville – 4
 Barrett, John, T. – ERH Enterprises – 4
 Briskey, Joseph R. – Elmhurst – 4
 Daudelin, Eric J. – Fox Lake – 4
 Englehaupt, Richard F. – Lyondell Chemical Co. – 4
 Filipovich, Igor – North Shore – 4
 Frantti, Todd R. – Creve Coeur – 4
 Goodrich, Gary B. – Mossville – 4
 Grivetti Jr., Robert J. – 4
 Hantsook, Daniel – Worden – 4
 Harlin, James L. – Sullivan – 4

Johnson, James M. – 4
 Lambert, Chad N. – Galatia – 4
 Ledlow Jr., Joseph R. – American Bottoms – 4
 Markman, Robert P. – Bensenville – 4
 Milano, Phillip D. – Sandoval – 4
 Morris, Timothy – 4
 Muniz, Mikeiel J. – St. Jacob – 4
 Nichols, Michael – Mattoon – 4
 Perkins, Mark A. – U.S. Penitentiary – 4
 Pollit, Jason M. – Canton – 4
 Powers, Daniel A. – 4
 Saylor, Tracy R. – Altona – 4
 Shepard, Corey A. – Granite City – 4
 Shoultz, George S. – Benton – 4
 Simmons, Tedd C. – Plymouth – 4
 Staniec, Dale M. – Equistar Chemicals – 4
 Streicher, Adam R. – Munderlin – 4
 Yagoda, Robert – 4

Abel, William D. – JW Peters Inc. – K
 Avila, Jose – Hi Temp – K
 Alesia, Michael J. – Roscoe Co. – K
 Alicea, John – Roscoe Co. – K
 Ankenbrand, Kevin P. – Filtertek Inc. – K
 Averill, Jeremy A. – PVS Chemical Solutions – K
 Bailey, Jeff – Pella Corp. – K
 Barnhart, Stanley E. – Kuester Metal Finishing – K
 Bennet, Bradley M. – Urbana Landfill – K
 Bery, William H. – Stand Fast Packaging – K
 Bilkis, Glenn C. – Bronson & Bratton – K
 Brick, Raymond C. – A&R Transport – K
 Buik, James W. – Roscoe Co. – K
 Byrd, Carl L. – Kerr McGee – K
 Carpenter, Shaun D. – Waste Management – K
 Carroso, Judith I. – Kerry Inc. – K
 Chasco Jr., Albert J. – Lonza Inc. – K
 Cook, Chad E. – Meminger Mtl. Finishing – K
 Craft, Andrew D. – Tek – Tronics – K
 Crivellone, Ronald P. – Chicago O'Hare Int'l Airport – K
 Dawson, Richard A. – Caterpillar – K
 DeGroot, Robert H. – The Royal Group – K
 Denson, Gary – Mechtronics – K
 DeRose, Louis J. – Lafarge Corp. – K
 Dhake, Somnath – Surface Mfg. Co. – K
 Easter, John G. – ICCI Manufacturing – K

Engelking, Steven M. – Momence Packaging CO. – K
 Evans, Jadon G. – ICCI Manufacturing – K
 Faber, Gerald R. – Panduit Corporation – K
 Fellers, Steven W. – Koppers, Inc. – K
 Fern, William T. – O'Hare Airport – K
 Galvez, Camilo – Chem Plate Ind. – K
 Gavin, Peter F. – Chicago Int'l Airport – K
 Glab, Martin – C & F Packaging – K
 Glogowski, William – Regency Metal Finishing – K
 Graf, Warren E. – Holland Energy – K
 Gray, Steven W. – Midwest Poultry Service – K
 Grell, Denis L. – Nascote Ind. – K
 Griffin, Michael E. – Nascote Ind. – K
 Grossheider, Daniel G. – Caterpillar – K
 Guthridge, Jim O. – TCCI Mfg. – K
 Haak, John A. – Rohm & Haas – K
 Harper, Jason W. – Celanese Emulsions – K
 Herron, Daren K. – Manchester Tank & Equip. – K
 Hertz, Chad A. – American Spring Wire – K
 Holas, Desmond – Akzo Nobel – K
 Holmes, Jeremy P. – A&R Transport – K
 Howard, Michael A. – American Spring Wire – K
 Hunt, Maia C. – CIT Carbon – K
 Hurtado, Manuel H. – Tyson Foods – K
 Jager, Chad M. – R & O Specialties – K
 Jansen, Matthew J. – Holland Energy – K
 Jarosz, Piotr – C & F Packaging – K
 Kaecker, Joe L. – Tyson Fresh Meats – K
 Kern, Daniel M. – Degussa Goldschmidt – K
 Kneubuehl, Stephen A. – Berner Cheese – K
 Knox, Roy C. – Hu-Friedy Mfg. Co. – K

Kretschmar, John K. – Perfection Plating – K
 Krug, Chuck – Kerry Sweet Inc. – K
 Kwasneske, Daniel A. – Panduit Corp. – K
 Laplanche Jr., Jean Baptiste A. – Waste Management – K
 Ley, Hugo L. – Northstar Metal Products – K
 Li, Ronald J. – SCA Tissue – K
 Lingo, Wayne C. – Panduit Corp. – K
 Lintuer, Chris L. – Eaton Hydraulics – K
 Lorden, John – Panduit Corp. – K
 Mackus, Charles J. – Rose Packaging Co. – K
 Mangan, Kevin J. – O'Hare International Airport – K
 Martinez, Rosalio – Aramark Uniform Serv. – K
 McCarter, Colleen K. – Frantz Mfg. CO. – K
 McCullough, Dale A. – Exelon Generation – K
 McFate, Troy M. – IL EPA – K
 McMullan, Jeffrey A. – Morgan O'Hare – K
 Mercado, Ricardo R. – Rossco Corp. – K
 Mersch, Robert J. – Morgan Ohara, Inc. – K
 Miller, Ryan R. – Lonza Inc. – K
 Mitchell, Sean R. – Tyson Fresh Meats – K
 Myers, Robert W. – General Mills – K
 Niday, Jay E. – Tyson Fresh Meats – K
 Nogueron, Alma B. – Northstar Metal Products – K
 Osantowski, Richard – BP Products – K
 Papa Abdul L. – SWD, Inc. – K
 Patino, Juan F. – Foto Fabrication Corp. – K
 Patton, Matt – Orica Nitrogen LLC. – K
 Peace, Bobby L. – WCR Inc. – K
 Pearson, Tyrone – Hi Temp – K
 Pena, Lucio – Knaack Mfg. – K

Praninskas, Peter E. – Exxon Mobil – K
 Quintana, Albert – Roscoe Co. – K
 Reed, Steven E. – Waste Management – K
 Reiger, Jerome L. – Frantz Mfg. Co. – K
 Reinke, Richard H. – Panduit Corp. – K
 Rogers, Gary P. – CIT Carbon – K
 Rose, Louis R. – Rose Packaging Co. – K
 Roth, George – PVS Chemical Solutions – K
 SanMiguel, Marco – Material Science Corp. – K
 Sarnes, Mark S. – Lonza, Inc. – K
 Schaefer, John H. – Dyno Nobel – K
 Schoenig, William J. – Panduit Corporation – K
 Schultz, Rod G. – Minnesota Mining & Mfg. – K
 Shewmake, Donald G. – V-mix Concrete – K
 Skaggs, Jamie L. – Panduit Corp. – K
 Stairs, James C. – Nissan Forklift – K
 Stasi, Perry J. – Elkay Mfg. Co. – K
 Stein Sr., David A. – Caterpillar – K
 Sturtevant, Khoy K. – Celanese Emulsions – K
 Taylor, Brandon L. – Decatur Plating & Mfg. – K
 Tondini, Rollie E. – A&R Transport – K
 Trobaugh, Sheridan E. – International Paper – K
 Turner, Larry E. – BP Terminal – K
 Ulery, Joshua D. – Celanese Meredosia – K
 Ursprung, Jason C. – Panduit Corporation – K
 VandeVeire, Brian D. – Burgess Norton Mfg. Co. – K
 Vorva, Robert W. – Pekin Paperboard Co. – K
 Walker, Timothy A. – Bay Valley Foods – K
 Warman, James R. – Masterfoods USA – K
 Wayne, Michael W. – Panduit Corporation – K
 Wells, Michelle A. – Carus Chemical – K

Water Supply Operator Certification Exam Passes

November 7, 2005 through July 3, 2006

Name	Exam Level	Facility	Furlow, Anthony L.	Class C	Rend Lake Intercity Water	Williams, Justin T.	Class C	Village of Richton Park
Catanzaro, Timothy J.	Class A	Lebanon	Bowers, Matt W.	Class C	Salem	Webster, Paul S.	Class C	Village of New Lenox
Imig, Timothy W.	Class C	LeRoy	Reed, Jimmy C.	Class D	Village of West City	Martin, David E.	Class C	Village of Richton Park
Strzelczyk, Joel M.	Class C	Lincolnshire	Haberstich, Matthew A.	Class A	Village of South Elgin	Holman, Scott A.	Class C	Village of Seneca
Fritzler, Brett P.	Class C	Gurnee	Woodward, Daniel P.	Class C	Woodridge	Applebee, James R.	Class C	Village of Seneca
Henriquez, Jose L.	Class C	Waukegan	Van Vlerah, David A.	Class C	Kingston	Webb, David L.	Class A	Wood River
Roberts, Bryan J.	Class D	Thornton Public Works	Summerson, Christine M.	Class C	Village of Oswego	Simpson, Joseph R.	Class A	Village of Maryville
McMillan, John D.	Class D	Village of Humboldt	Stella, Salvatore A.	Class C	Village of Forest Park	Moore, Michael D.	Class A	Village of East Alton
Boda, Luther S.	Class D	Pontoon Beach Public Water District	Shoop, Edward C.	Class C	Fox River Water Reclamation District	Minard, Greg R.	Class A	Breese Public Works
Phillips, Larry J.	Class D	Illinois-American	Mulcahy, David A.	Class C	Village of South Elgin	Burris, Mark S.	Class A	Wood River
Lightle, Gary G.	Class D	Dunfermline/St. David Water Comm.	Lueders, Thomas F.	Class C	Village of Wheeling	Tazioli, Mark T.	Class B	Village of Gurnee
Neimerg, Randy D.	Class A	E.J. Water Corp.	Haacker, Jack D.	Class C	Fox River Water Reclamation District	Fritzler, Brett P.	Class B	Village of Gurnee
Gochanour, Myron J.	Class A	East Moline	Carney, James P.	Class C	Village of Lake in the Hills	Bowles, James P.	Class B	Village of Lake Villa
Bolin, John F.	Class A	Aurora	Comella, Vincent A.	Class C	Berwyn	Witrock, Martin E.	Class C	Village of Libertyville
Hemrich, Bryan E.	Class B	Olney	Barger, Richard J.	Class C	Village of Forest Park	Raddatz, Dan J.	Class C	Village of Brookfield
Rauch, Tim G.	Class C	Sullivan	Talkington, Richard N.	Class A	Elwood	Lenz, Jason S.	Class C	Village of Deerfield
Conley, Keith	Class C	Village of Elk Grove	Summerhill, Joel S.	Class A	Village of Sugar Grove	Jack, Brian M.	Class C	Village of Oak Park
Price, Andrew M.	Class D	Aqua-Illinois Danville	Plese, Jacque D.	Class A	Wilmington	Terlap, James E.	Class D	Village of Lake Bluff
Brannan, Steve M.	Class D	Clinton	Petrusich, Matthew D.	Class A	Village of Channahon	Webb, David L.	Class A	Wood River
Lawson, Lex G.	Class D	Hollis Dean Waterworks	Merkel, Brad R.	Class A	Village of Sugar Grove	Simpson, Joseph R.	Class A	Village of Maryville
Hayes, Mike E.	Class D	Jacksonville	Graham, David W.	Class A	Morris	Moore, Michael D.	Class A	Village of East Alton
Taylor, Michael	Class D	Morris				Minard, Greg R.	Class A	Breese Public Works
Carlson, Richard	Class D	Morris				Burris, Mark S.	Class A	Wood River
						Tazioli, Mark T.	Class B	Village of Gurnee
						Fritzler, Brett P.	Class B	Village of Gurnee

Bowles, James P.	Class B	Village of Lake Villa	Allen, Jeffrey G.	Class C	Hoffman Estates	Knight, James W.	Class C	Carlinville
Wittrock, Martin E.	Class C	Village of Libertyville	Shreve, Kevin R.	Class C	Fairfield	Beavers, Todd S.	Class C	Carlyle
Raddatz, Dan J.	Class C	Village of Brookfield	Headen, Jamie L.	Class C	Waverly	Adams, Stanley J.	Class C	Mills Shoals
Lenz, Jason S.	Class C	Village of Deerfield	Hayes, Mike E.	Class C	Jacksonville	Pruski, Jeffery S.	Class C	Sandwich
Jack, Brian M.	Class C	Village of Oak Park	Cannon, Bryan D.	Class C	Jacksonville	Moss, Jeremy J.	Class C	Sandwich
Terlap, James E.	Class D	Village of Lake Bluff	Bainter, Nathan I.	Class C	Hull	Green, John W.	Class D	Village of South
ClenDaniel, Frank B.	Class A	Village of Rantoul	Gall, Richard	Class C	Spring Grove			Jacksonville
Milcke-Nickens, Antje K.	Class A	Aqua-Illinois Kankakee	Erwin, David L.	Class C	Ottawa	Berry Todd A.	Class D	Village of Chapin
Warren, Walter V.	Class A	ADM – Decatur	Menter, Jon D.	Class C	Decatur	Gaynes, June H.	Class A	Utilities Incorporated
Winter, Scott D.	Class A	Altamont	Farrar, David R.	Class C	Fisher	Brehm, William F.	Class A	Village of Lombard
Stone, Jr., Ralph H.	Class A	Greenville	Chapman, Christopher K.	Class C	Paris	Vellegas, Jr., Hector	Class C	DuPage Water
Doretta, Michael J.	Class A	Village of Romeoville	Beadles, Joshua D.	Class C	Albion			Commission
Martinez, Angel R.	Class A	Glencoe	De Carlo, Jack	Class D	American Water –	Unger, Jason J.	Class C	DuPage Water
Olsen, Erik W.	Class A	Elgin			Woodridge			Commission
Widermyre IV, Albert S.	Class A	North Chicago	Pritchett, Ralph A.	Class D	Omaha	Schetter, Jr., Vallner E.	Class C	NSMJAWA
Yang, Luyang	Class A	Chicago				Millsap, Vernon Z.	Class C	Village of Hodgkins
Noe, Roger G.	Class A	Village of Wayne City	Henson, Jr., Thomas J.	Class D	Auburn	Hasman, Kristofer M.	Class C	Bellwood Water Dept.
Clifton, David L.	Class A	Illinois-American	Serotzke, Michael J.	Class D	Marengo	Halik, Timothy J.	Class C	Village of Willowbrook
		Streator	Wyatt, Noah P.	Class D	Normal	Gendusa, Mark J.	Class C	Town and Country
Hughes, John W.	Class B	Riverton	Rahn, Kenneth H.	Class D	Sidney			Utilities
Farris, Justin D.	Class C	Sullivan	Burkhart, John I.	Class D	Normal	DiCosola, David A.	Class C	Village of Bridgeview
Kielhorn, Ricky L.	Class C	Village of Camargo	Young, Clifford	Class A	North Chicago	Williams, Justin T.	Class A	Village of Richton Park
Voegel, Sean E.	Class C	Illinois Masonic Home	Manering, Gregory K.	Class A	South Highway Water	Plunkett, Oliver J.	Class A	-
Voelker, Vaughn E.	Class C	Altamont			District	Martin, David E.	Class A	Village of Richton Park
Briglio, Geno J.	Class C	Park Ridge	Hill, Clinton M.	Class A	Macomb	Lenke, Christopher W.	Class A	Village of Sugar Grove
Gattuso, Jeffrey M.	Class C	Village of Niles	Heberlein, Joseph B.	Class A	Clayton Camp Point	Gornick, Nicholas C.	Class A	Joliet
Little, Barbara K.	Class C	Village of Deerfield			Water	Scheitler, Roderick W.	Class C	Village of Villa Park
Lorenzen, Don R.	Class C	Blue Island	Grossner, Casey S.	Class A	Otter Lake Water	Pelkowski, Mark S.	Class C	Village of Hinsdale
Woolridge, Adam W.	Class C	Salem			Commission	Ostrowski, Jason D.	Class C	Village of Hinsdale
Helm, Michael B.	Class C	Flora	Imig, Timothy W.	Class B	LeRoy	Morris, Timothy W.	Class C	Village of Manhattan
Loy, Donald L.	Class C	Village of Port Byron	Shoop, Edward C.	Class B	Fox River Water	Lenoir, Derrick G.	Class C	Country Hills
Riddell, David S.	Class C	Andover			Reclamation District	Kraus, Stephen D.	Class C	Village of Wheeling
Scarcliff, Michael R.	Class D	Aqua-Illinois Kankakee	Haacker, Jack D.	Class B	Fox River Water	Wallis, Kyles S.	Class A	West Chicago
					Reclamation District	Atchison, Trent B.	Class A	Village of Lemont
Kuebker, Brian P.	Class D	Village of Lindenhurst	Gerdes, Greg J.	Class B	Village of Barrington	Smith, John C.	Class C	Aqua-Illinois Kankakee
Webster, Mark D.	Class A	Lake Iroquois	Johnson, James A.	Class B	Galesburg	Giacchino, Jerry D.	Class C	Aqua-Illinois Kankakee
		Association	Collins, Kirk J.	Class C	Rantoul	Schulte, Scott M.	Class C	Village of Aviston
Henn, Andrew R.	Class A	Village of Kansas	Zamecnik, Martin C.	Class C	Village of Carol Stream	Picarella, Daniel L.	Class C	Glen Carbon
Koonce, Michael G.	Class A	Village of Dupo	Kilarski, Mark S.	Class C	Round Lake	Miller, Jr., Ronald V.	Class C	Village of Franklin
Hass, Kevin J.	Class A	Certop, Inc.	Beyer, Sr., Josh J	Class C	Plano			Grove
Lovgren, Tom J.	Class B	Village of LaMoille	Anderson, James E.	Class C	Joliet	Reneau, Joseph B.	Class C	Hamilton
Steinkruger, Harold E.	Class B	Tallula	Leonard, Ronald K.	Class C	Fairfield	Vassileva, Tinka D.	Class A	Chicago
Waters, Keith J.	Class C	Holiday Shores	Smith, Tyler W.	Class C	Marion	Page, Stephen K.	Class A	Elgin
		Sanitary District	Forrer III, Raymond L.	Class C	Village of Shabbona	Bajor, Jr., John J.	Class A	-
Serafin, Edward E.	Class C	Waukegan Water Dept.	Fielder, Ric L.	Class C	Galesburg	Hellings, Tammy E.	Class A	Aqua-Illinois
Stock, Kenneth R.	Class C	Geneseo	Gornick, Nicholas C.	Class C	Joliet			Kankakee
Stickler, Todd A.	Class C	Village of Rapids City	Reese, Bradley D.	Class D	Village of Algonquin	King, Jeffrey J.	Class A	Otter Creek
Firmbach, Scott G.	Class C	Village of Round	Hallaert, Gary J.	Class D	Village of Algonquin			Lake Utility District
		Lake Beach	Browdy, Robert A.	Class D	Village of East Dundee	Mott, Christopher W.	Class A	Hamilton
Froman, Brian D.	Class C	Warsaw	McCoy, Stephen G.	Class D	Mount Vernon	Bub, Daniel T	Class C	Village of Glenwood
Bechtel, Michael	Class C	Decatur	Keller, Charles T.	Class D	Harvard	Lawson, Lex G.	Class C	Hollis Fuzz Dean
Vath, Daniel W.	Class D	Village of Westmont	Zasada, Timothy A.	Class A	Batavia			Waterworks
Nix, Kirk A.	Class D	Village of Westmont	Stella, Salvatore A.	Class A	Village of Forest Park	Huddleston, Jerry L	Class D	Mt. Sterling
Hertel, Jr., Robert A.	Class D	Village of Lake Bluff	Rosenwinkel, Daniel W.	Class A	Village of Bensenville			
Elfering, Peter H.	Class D	Village of Lake Bluff	Liedberg, Daniel A.	Class A	Batavia			
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Beyer, Sr., Josh J.	Class D	Plano			Reclamation Dist.			
Allen, Jeffrey G.	Class D	Village of Hoffman	Barger, Richard J.	Class A	Village of Forest Park			
		Estates	Olson, James L.	Class A	Village of Winnetka			
Bean, Josh K	Class D	Saline Valley	Arnold, Kevin F.	Class A	Village of Orland Park			
		Conservancy Dist.	Bowers, Matt W.	Class A	Marion			
Schlemmer, Neil T.	Class A	American Water –	Grant, James M.	Class A	Harvard			
		St. Louis	Rivera, Jay D.	Class C	Joliet			
Koester, Andy L.	Class A	American Water –	Grice, Nathan D.	Class C	Paxton			
		St. Louis	Boyer, William R.	Class C	Homer			
Huber, Phillip J.	Class A	E.J. Water Corp.	Wilson, Nathaniel B.	Class C	Jerseyville			
Downs, Dustin W.	Class A	American Water –	Wiegmann, Michael H.	Class C	Breese			
		Champaign	Take, Duane S.	Class C	Village			
Adecock, Jared D.	Class B	Stonington			of Alhambra			
Poci, Anthony S.	Class B	Rock Falls	Stinemetz, Douglas L.	Class C	Columbia			
McCoy, Douglas G.	Class B	La Moille	Scoggins, Debra D.	Class C	Jerseyville			
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Victorine, Matthew J.	Class C	Crystal Lake	Matecki, Edward P.	Class C	SIU-E			
Stoddard, Richard C.	Class C	Crystal Lake	Martin, Julie L.	Class C	Edwardsville			
Nelson, Daniel G.	Class C	-	Lopez, John E.	Class C	SIU-E			
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Carlson, Richard D.	Class C	Morris			Maple Park			



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Published by the State of Illinois
Environmental Protection Agency
Box 19276
Springfield, Ill. 62794-9276

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