



Digester/Over the Spillway

"for optimum operation/maintenance of all water and wastewater facilities"

State's Wastewater Plant Operators Recognize Six Peers as "Best" in Their Classes

OPERATOR OF THE YEAR

presented with a traveling trophy. A total of 28 wastewater treatment facilities/operators were nominated for the six awards from the more than 2900 wastewater treatment facilities and more than 5000 wastewater treatment operators statewide. The nominees and the winner for each award are indicated below.

OPERATOR OF THE YEAR

Nominees:

- Thomas Carter (City of Benton)
- David Miller (City of Rantoul)
- Joseph Hogg (Caseyville Township)
- Kathleen Cooper (City of Rochelle)
- Carl Kieffer (Fox Metro Water Reclamation District)

Winner:

Kathleen Cooper (City of Rochelle)



Kathy Cooper in lab at Rochelle wastewater treatment facility.

The Illinois Association of Water Pollution Control Operators (IAWPCO) held its sixty-ninth annual operators' conference in Springfield on April 20-22, 2004. On Wednesday evening at the annual awards banquet, the winners of the Plant of the Year and Operator of the Year awards for 2003 were announced and each recipient was

The City of Rochelle wastewater treatment facility provides preliminary treatment, flow equalization, secondary treatment via single stage aeration and nitrification, secondary clarification, tertiary sand filters, and chlorination/dechlorination. Solids are treated using gravity belt thickeners, aerobic digestion and centrifuges prior to disposal in a landfill. Process control includes automated Symbio process for biological nitrogen removal supplemented with the Al West process control program. Aeration tank conditions are constantly monitored and microscopic examinations are performed daily. A comprehensive industrial monitoring program to prevent, identify, and mitigate treatment facility interference or upsets is in place. Additionally, pretreatment of industrial waste is provided in a covered anaerobic lagoon. An extensive safety program that includes access to equipment and resources and regular safety training is in place. Ms. Cooper and the City of Rochelle host many tours and workshops. Ms. Cooper is a

member of the Water Environment Federation (WEF), the Illinois Water Environment Association (IWEA), Illinois Association of Wastewater Agencies (IAWA), and the Illinois Association of Water Pollution Control Operators (IAWPCO). She has served as Chair of the IWEA Plant Operations Committee and as a member of the IAWA Nutrients Committee in addition to presenting professional papers for WEFTEC, the League of Women Voters as well as many wastewater conferences and workshops.

Congratulations Kathy!

**BEST OPERATED GROUP 4
WASTEWATER TREATMENT FACILITY**

- Nominees:** City of Lanark
City of Oakland
City of Rushville
Village of Pocahontas
Village of Blandinsville
Village of Thompsonville

Winner: City of Rushville

The Rushville facility consists of a two-cell aerated lagoon with a rock filter designed to treat a daily average flow of 0.36 mgd. Notable accomplishments at this facility include the following:

- Implementation of a very successful excess flow reduction program SCADA system to monitor and control lift station operation as well as monitor flows at the treatment facility
- Effective O&M schedule.
- Outstanding effluent quality (CBOD5 7 mg/l, TSS 8 mg/l, as averages) for a lagoon system.

Congratulations to operator Drew Seal.



Operator Drew Seal (center) and Tim Kluge inspect effluent from the Rusville wastewater treatment facility.

**BEST OPERATED GROUP 3
WASTEWATER TREATMENT FACILITY**

- Nominees:** City of Sterling
Camp Manitoumi
City of Jerseyville

Winner: City of Jerseyville

The Jerseyville facility provides preliminary treatment, primary clarification, secondary treatment using air-driven rotating biological contactors (RBC's) with secondary clarification, and tertiary treatment with rapid sand filters. Sludge is anaerobically digested, dried on sludge drying beds, and land applied. Excess flow is handled in an excess flow basin. Notable accomplishments at this facility include the following:

- An effective on-going program of excess flow reduction including inspection of all new connections
- Highly qualified, motivated, and innovative staff
- Outstanding support from the city administration and other city departments
- Excellent preventive maintenance program
- An effective safety program
- Excellent plant sampling program and records
- Consistent high quality effluent despite an aging facility

Congratulations to James Meszaros and staff.



Covered RBC units at the Jerseyville wastewater treatment facility.

**BEST OPERATED GROUP 2
WASTEWATER TREATMENT FACILITY**

- Nominees:** City of Flora
City of Girard
City of Fairbury
Consumers Illinois Water
Company - Candlewick Lake

Winner: City of Fairbury

The Fairbury facility is designed to treat an average flow of 0.66 mgd. The treatment processes include preliminary treatment, primary clarification, trickling filter, activated sludge, and secondary clarifiers. Solids are stabilized via aerobic digestion and sent to either drying beds or a sludge lagoon prior to land application. Excess flows are captured in a lagoon during wet weather. Notable accomplishments at this facility include the following:

- On-site monitoring of 11 combined sewer overflow points during storm events
- Innovation by plant staff to solve problems with clarifiers and sludge drying facilities
- Outstanding maintenance and operation
- Participation in job training program with the local high school
- Long history of excellent effluent quality and NPDES compliance with all effluent parameters

Congratulations to Leroy & Frank McPherson and Emery Hetherington.



Fairbury wastewater treatment facility operators Frank McPherson (left) and Emery Hetherington.

retention pond and bled back to the treatment process as flows allow. Sludge is processed utilizing aerobic and anaerobic digesters, centrifuges for dewatering, and is stored on site prior to final disposal by land application. Notable accomplishments at this facility include the following:

- Implemented cooperative effort with neighboring communities to reduce excess flow
- Industries are monitored regularly even though the facility is not a delegated pretreatment agency
- Septage receiving station which allows screening prior to treatment and provides reliable record of volume treated
- Odor control measures to control odors in the preliminary treatment area
- Outstanding plant operation and maintenance
- Consistently high quality effluent meets all BOD, TSS, and ammonia limits

Congratulations to Engineer-Manager Robert Clavell, Plant Superintendent Steve Bollweg, and the staff at this facility.



Secondary clarifier at the Weaton SD wastewater treatment facility.

BEST OPERATED GROUP 1 WASTEWATER TREATMENT FACILITY

Nominees:

- City of Olney
- City of Chester
- City of Pontiac
- City of Marseilles
- City of Jacksonville
- Wheaton Sanitary District

Winner:

Wheaton Sanitary District

This 8.9 mgd design average flow facility utilizes aerated grit tanks, primary sedimentation tanks, trickling filters, activated sludge units, final clarifiers, tertiary filtration, and chlorination/dechlorination. Excess wet weather flow is held in a

INDUSTRIAL ACHIEVEMENT AWARD

Nominees:

- BASF Corporation - Joliet
- Formosa Plastics Corporation - Illiopolis
- National Manufacturing Company - Sterling
- Hershey Chocolate & Confectionary Company - Robinson

Winner:

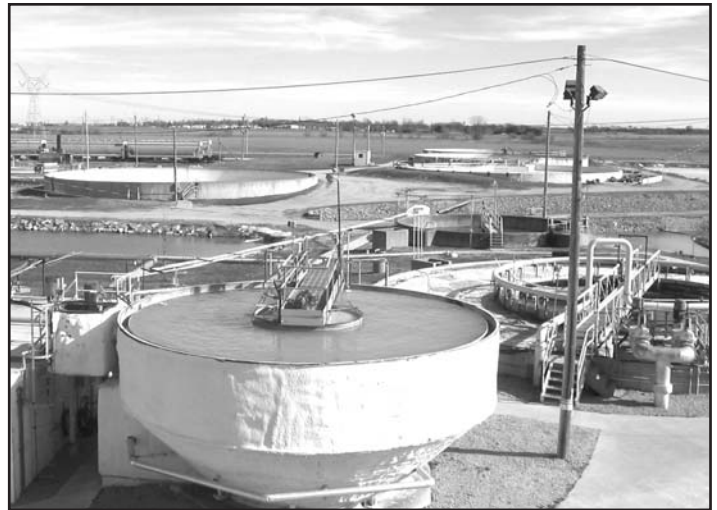
Formosa Plastics Corporation - Illiopolis

The Formosa Plastics Corporation facility utilizes flow equalization, chemical feed systems and mix tanks, primary clarification, two-stage activated sludge system, secondary clarification, and a serpentine pond to treat wastes generated from the production of polyvinyl chloride (PVC) resins as

well as sanitary wastes. Solids are aerobically digested, dewatered, and disposed of at the Clinton Landfill in DeWitt County. Notable achievements include the following:

- * Use of an anoxic selector tank in conjunction with the activated sludge process
- Daily process monitoring and control to handle a variety of complex wastewater streams
- Developed new process control manual and takes positive actions to train operational personnel in process control
- Excellent operation and maintenance resulting in consistent compliance with effluent permit limits

Congratulations to Water Treatment Supervisor Steve Hoefferkamp and his staff.



Overview of the Formosa Plastics wastewater treatment facility in Illiopolis.



Progress on Digester Editor Joan Muraro

Digester Editor, Joan Muraro, is recuperating from an aggressive virus that hospitalized her in mid-February. She is now at home regaining her strength and preparing to return to the IEPA and resume her many responsibilities. Joan has been missed not only because of her many skills and talents, but also her cooperative spirit and sense of humor. We anxiously await her return to the team.

Electronic Submission of Drinking Water Analyses

Laboratories Encouraged to Use Electronic Format

The Illinois EPA is encouraging private laboratories that process community drinking water samples to submit the required analyses electronically to the Agency. With this program, laboratories submitting their drinking water analyses to the Agency use an electronic format specified by the Safe Drinking Water Information System (SDWIS) as digitally signed and encrypted email data attachments. The email data file attachments can be digitally signed using special software, designed to ensure authentication and security. The needed software can be obtained from the Illinois EPA Division of Public Water Supplies, Compliance Section.

The email data submissions can be directly processed in SDWIS, eliminating manual entry. Hardcopy report forms would not need to be completed or submitted by the laboratories and Agency staff would not have to manually

enter the data. If all certified labs adopt this method of reporting, about 75 percent of paperwork will be eliminated.

One facility, PDC Laboratories, Inc., in Peoria served as a pilot program for the system. They have already installed the necessary software and have been successfully providing the Agency with digitally signed and encrypted data files. Lori L. Stenzel, Drinking Water Program Manager of PDC Laboratories, said that stacks of paper will be eliminated at the laboratories and at the Illinois EPA, as well as a saving of personnel time. She feels that the use of this method of reporting helps ensure the water operator that his/her test results have been received and recorded properly.

New Interactive Web-Based Guide to Developing Source Water Protection

Now Available

The Illinois EPA's new Source Water Assessment and Protection Website includes a web-based interactive Guide to Developing a Source Water Protection Plan. The Illinois EPA, Illinois Rural Water Association, Montana Water Resources Center (MWRC), and the Midwest Technical Assistance Center (MTAC) worked to develop this web-based tool, funded by a grant from U.S. EPA to MTAC and MWRC.

This interactive learning tool also includes water supply operator basics. Community water supply operators can receive 7.5 hours of renewal training credit under Illinois' Drinking Water Operator Certification Program for developing the plan. In Illinois, up to 14.0 hours of training can be documented by working through all 11 units of Ground Water Basics.

Source water assessments are the cornerstone to the development and implementation of source water protection plans. Source water protection ((SWP) consists of implementing pollution prevention practices to protect the water quality in a watershed or wellhead protection area serving a public water supply. Along with treatment, source water

protection establishes a multi-barrier approach to assuring clean and safe drinking water to the citizens of Illinois. Local stakeholders are involved in developing and implementing SWP management plans. To date, approximately 557 community water supplies have received Illinois EPA's endorsement of their SWP management/protection plans.

The source water protection program not only protects public health, but also has economic benefits including avoiding the expense of remediation, liability costs, or seeking alternative drinking water sources. Further, community water supplies across the state have saved the following laboratory costs due to the implementation of SWP measures: \$363,144 per year and \$3, 268,300 over a nine-year period in analytical costs for synthetic organic chemical monitoring; and \$21,250 a year and \$126,900 over a 6-year period for volatile organic compound sampling and analysis costs.

Illinois EPA's Source Water Assessment and Protection web site can be accessed on our home page at: <http://www.epa.state.il.us/water/groundwater/source-water-assessment/>.

16th Annual Ohio River Sweep

The 16th Ohio River Sweep, a multi-state effort to clean the banks of the Ohio River of trash, litter and debris, has been set for Saturday, June 19, 2004.

The annual event, organized by the Ohio River Valley Water Sanitation Commission, uniting volunteers from Pittsburgh, Pa. to Cairo, Ill., has grown to encompass more than 3,000 miles of shoreline.

In Illinois, the Illinois EPA coordinates the effort in the six counties bordering the Ohio River. At least one cleanup area is designated in Alexander, Pulaski, Massac, Pope,



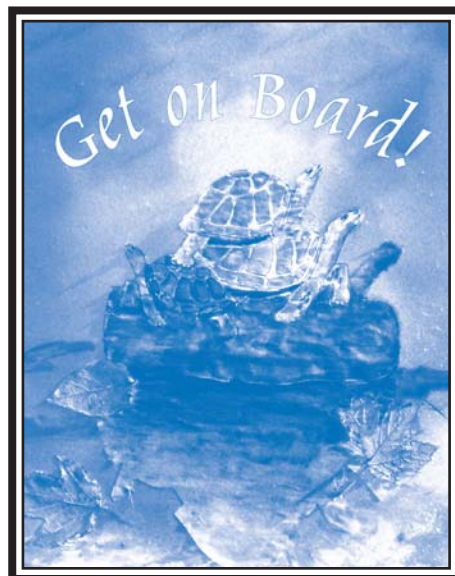
Volunteers cleaning up the riverbanks at the Elizabethtown boat ramp.



Volunteers picking up litter at Cave In Rock.

Hardin and Gallatin counties and is carried out by volunteers. For their efforts, each volunteer receives a free tee shirt, and at many sites, local businesses provide snacks and refreshments. Work gloves and collection bags are provided to the volunteers. Several hundred volunteers are expected to participate.

Byron Marks, Illinois EPA coordinator for the Sweep, says volunteer participation is the key to the success of the project. Participation has grown from the first cleanups, but the volume and size of litter removed from the river has declined — a sign, he says, that the public is becoming more aware of the importance of protecting our rivers. In 1990, about 1,200 bags of debris were collected along the state's 133 miles of Ohio River banks. Recent cleanups produced 600 to 800 bags of trash, containing items from lost class rings to television sets, auto and truck tires, towropes, and a working cellular phone. Litter collected is sorted and sent for appropriate disposal. Locations of sites can be obtained from the Sweep's toll-free Hotline at 1-800-359-3977.



2004 OHIO RIVER SWEEP

The “Ohio River Sweep” is scheduled for Saturday, June 19, 2004. A cleanup site has been selected for each of the six counties located along the Ohio River in Illinois. The sites and coordinators are listed below:

Alexander County - Fort Defiance State Park

Thomas M. Simpson - Site Coordinator
710 21st Street
Cairo, IL 62914
Phone: 618/559-4809

Pope County - Golconda Area

Arlin Rhoads - Site Coordinator
Route 3, Box 46-N
Golconda, IL 62938
Phone: 618/683-9071

Pulaski County - Olmsted

Curtis Marshall & Dixie Walters - Site Coordinators
P.O. Box 188
Olmsted, IL 62970
Phone: 618/742-6487

Hardin County - Cave In Rock State Park

Mike Gullett - Site Coordinator
P.O. Box 338
Cave In Rock, IL 62919
Phone: 618/289-4325

Massac County - Fort Massac State Park

Terry Johnson - Site Coordinator
1308 East 5th Street
Metropolis, IL 62960
Phone: 618/524-4712

Gallatin County - Old Shawneetown

Steve Galt - Site Coordinator
9200 Duncan Lane
Shawneetown, IL 62984
Phone: 618/269-3040

ORSANCO has a toll-free number for anyone wanting more information on the Ohio River Sweep. The number is 1-800-359-3977.

If you are interested in participating, please contact your local site coordinator. For any additional information, contact Byron Marks at the Illinois EPA Marion office at 618/993-7200.

ILLINOIS EPA EMPLOYEE

Steve Kolsto

Awarded "Lake Guardian Award"



ILMA President Matt Cochran presents Lake Guardian Award to Steve Kolsto.

Steve Kolsto, Education Coordinator in the Lakes Unit, Surface Water Section of Illinois EPA's Bureau of Water, was given the "Lake Guardian Award" by the Illinois Lake Management Association (ILMA) at their 19th Annual Conference held March 26th at the Chicago Botanic Garden.

The Illinois Lake Management Association's highest award, given annually to a single individual, was given to Steve in recognition of his "exceptional effort to enhance and preserve the quality of Illinois lakes." This exceptional effort has been accomplished over the years primarily through the educational programs Steve conducts and administers on behalf of the Agency, including Conservation 2000 - Lake Education Assistance Program, and for his direct work with ILMA and their membership.

Steve is an 11-year employee of the Illinois EPA with the Bureau of Water.

Brand New Water Operators Association In Bureau County

We have a brand new water operators association in Bureau County, called the Bureau County Water and Waste Water Operators Association. The interim president is Scott Wallace, Princeton Waste Water Treatment Plant, Princeton, IL 61356. Education Program Committee member is Mike Scott, 823 West Central Avenue, Princeton, IL 61356.

Operator News

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January 1, 2004 to March 31, 2004

Candidates Successfully Pass Wastewater Operator Certification

NAME	FACILITY	CLASS			
Fitzpatrick, Dennis R.	U.S. Penitentiary	CS	Amegan, Amevi D.	Guardian West	K
Hughes, Daniel J.	Fox River Grove	CS	Armitage, Ian A.	Wiemann Ice and Fuel	K
McDillon, Ryan M.	Fox River Grove	CS	Athey, Chad	Caterpillar	K
Harper, John	Inactive	1	Bankert, Benjamin	Caterpillar	K
McCombs, Nathan D.	Quincy	1	Betts, Scott E.	Cadbury Adams	K
Nelson, Ross K.	Lake in the Hills	1	Beyer, Richard A.	Cadbury Adams	K
O'Malley, Patrick M.	Argonne National Lab.	1	Brennan, Jennifer M.	Exxon Mobil Midwest	K
Rath, David A.	Fox River	1	Bustos, Victor	Able Electropolishing	K
Schone, Kevin D.	Washington	1	Crain, Ken K.	Abitec Corp.	K
Steinhauer, David C.	Glendale	1	Dean, Jeffrey T.	Cloyes Gear & Products	K
Straub, Jim G.	Waterloo	1	Drew, Tommy D.	G&K Services	K
Burns IV, Thomas A.	East Dubuque	2	Esser, Donald E.	Able Electropolishing	K
Hosfeldt, Herbert R.	Vienna	2	Gablin, James J.	Motorola	K
Neier, Daniel C.	Highland	2	Gutierrez, Pedro	Precision Resource	K
Burns IV, Thomas A.	East Dubuque	3	Harris, Gayle L.	Dana Brake Parts	K
Doyle Jr., Andrew M.	Plainfield	3	Hernandez, Angelica	Interstate Brands Corp.	K
Edmiston, Terry R.	Astoria	3	Huber, William A.	Cadbury Adams	K
Engle, Barry E.	Hinsdale	3	Javier, Ernesto V.	Heinz North America	K
Garland, Michael	Morrison	3	Karrow, John H.	Hanson Metal Finishing	K
Hogg, Kyle J.	Caseyville	3	Kesel, Stanley M.	GM Electro	K
Janes, James T.	Inactive	3	Marshel, Bret A.	Airtex Products	K
Kerr, Charles R.	Jake Wolf Memorial	3	Martinez, Omegar	Avon	K
	Fish Hatchery	3	Musil, Richard	Northstar Aerospace, Inc.	K
Larmon, Tracy P.	Hinsdale	3	Nixon, Eugene S.	3M	K
Lawyer, Donald A.	Plano	3	Olsted, Timothy J.	Able Electropolishing	K
Lubshina, Joseph D.	Ottawa	3	Porter, Haun L.	Cloyes Gear & Products	K
Nohl, Joshua P.	Goodfield	3	Rao, Suresh A.	Hanson Metal Finishing	K
Parkins, Scotty L.	Galesburg	3	Rivera, Jessica J.	Homeshield	K
Pearson, Jeffrey S.	Ottawa	3	Sanders, Theophilus A.	Northern Illinois Metal	K
Riechers, Matthew A.	Peotone	3	Scalet, Frank C.	Precision Resource	K
Zarnowski, Timothy	Romeoville	3	Schmidt, John D.	Cloyes Gear & Products	K
Chandler, Daniel B.	Geneva	4	Schultz, Michael S.	Schultz Barrel and Drum	K
Grant, James M.	Harvard	4	Setzman, Rebecca L.	Interstate Brands Corp.	K
Haacker, Jack	Fox River Grove	4	Syslo, Paul T.	Poly One Corp.	K
Harris, Kyle D.	Canton	4	Thompson, David E.	Pearl Valley Eggs	K
Hennke, Robert D.	Peotone	4	VanDrew, Bruce L.	3M Cordova	K
Luke, Donald W.	Stockton	4	Wagner, Charles L.	Holland Energy	K
O'Neil, Steven M.	St. Charles	4	Warta, Christine L.	Solvay Fluorides, Inc.	K
Strong, Thomas R.	Mattoon	4	Wells, Robert M.	3M	K
Woolridge, Adam W.	Salem	4	Whitmer, Leslie A.	Ameren Energy	K
Workman, Brian D.	Clinton	4	Zajac, Joseph J.	American Lock Co.	K
Ambriz, Alvaro	Cloyes Gear & Products	K	Zajac, Paul A.	Kerr-McGee Chemical	K
			Voice, Larry D.	Illinois Central RR	K-WR

Potable Water Operator Certification

Class A

Porro, Mike L.
Meyer, Patricia L.
Yoggerst, Ken M.
Donaldson, Angela M.
Sharp, Lukas R.
Ramos, Eddie A.
Thacker, Warren E.
Pieper, Tonya C.
Mull, George E.
Lato, Jr., Sam
Henderson, Paul G.
Elam, Jr., Richard A.
Dulle, Kenneth A.
Siron, Alan L.
Persak, George R.
McGuire, Robert E.
Madigan, Michael D.
Hughes, Gwendolyn R.
Churchill, George R.
Brow, Mark E.
Abad, Albert M.
Hogue, Ronald L.
Clark, Bradley, J.
Edgington, Corey D.
Anderson, Brian T.
Schutz, Jason R.
Peradotto, David F.
Ahner, Gary W.
Vohs, James M.
Sawicki, Kevin P.
Eipers, Ben P.
McCarthy, Steve N.

Rock Island Arsenal
City Water, Light and Power
City Water, Light and Power
Chicago
DuPage Water Commission
Village of Rantoul
Gillespie
Staunton
Gillespie
Kaskaskia Water District
Edwardsville
Hillsboro
Holiday Shores Sanitary District
Morris
Village of South Wilmington
Village of Romeoville
Village of New Lenox
Chicago
Village of Gardner
Village of New Lenox
Wheaton
Village of South Roxana
Otter Creek Lake Utility
Clear Water Service Corp.
Baxter and Woodman
Village of Algonquin
Pinckneyville
Pinckneyville
Oglesby
Spring Valley
Village of Somonauk
White Hall

Zubor, Robert L.
Smith, Joseph D.
Pintescu, Ioan
Leu, Joseph E.
Heywood, Vincent J.
Bowles, James P.
Balmes, Jr., Richard J.
Potter, Kregg F.
McKeen, Keith A.
Kelly, John F.
Kelly, Colleen H. J
Glasscock, Chad D.
Poli, Peter J.
Hardiek, William B
Armstrong, Douglas P.
Winter, Scott D.
Talley, Gene W.
Beebe, Kevin J.
Mott, Christopher W.
Hagene, Thomas J.
Janes, James T.
Blake, John D.
Cairns, Jr., William J.
Cicci, Paul C.
Jurbergs, Atis
McGuigan, Timothy J.
Tabb, Daniel J.
Luster, John M.
Hundley, Terry E.
Widmer, Mark A.
Digiannantonio, Robert
Ahmed, Syed M.
Garbs, Gregory R.
Halm, Robert E.
Michaels, Brian G.
Foley, Brian Q.
Driscoll, Kenneth B.
Pierce, Gary D.
McCoy, Douglas G.
Mileham, Wayne W.
Bender, William A.

Village of Antioch
Village of Lake Zurich

Village of Round Lake
Lake County Public Works
Village of Lake Villa
Village of Lake Zurich
Elmhurst
Village of New Lenox
Elmhurst
ustice Willow Springs Water
Lockport
Lake County Public Works
Village of Teutopolis
Charleston

Saybrook
CAT, Mossville
Hamilton
Pinckneyville

NW Suburban Municipal JAWA
Park Ridge
NW Suburban Municipal JAWA
NW Suburban Municipal JAWA
Village of Algonquin
Village of Riversice
Clark Edgar Rural Water District
Warrensburg
Village of LaGrange
Village of Winnetka
Evanston
US Filter – Streator
Merrionette Park
Hillside Berkeley Water
Wynston Water Company
DuPage Water Commission
Carpentersville
LaMoille
Woodhull

Class B

Clark, Bradley J.
Cawthon, Dwayne E.
Witheft, Keith A.
Doretti, Michael J.
Congoran, Mathew P.
Blaylock, Steve C.
Catanzaro, Timothy J.
Grenchik, Tom W.

Otter Creek Lake Utility
Village of Bluffs
Buckingham
Village of Romeoville
Village of Romeoville
Village of Northbrook
Lebanon
New Lenox

Class C

Grimes, Jack E.
Gauf, Kenneth B.
Schopp, Michael E.
Willis, Darrin G.
Farr, Timothy K.
Wilson, Samuel G.
Seeley, Arlene L.
Schneider, Sr., Glenn R.
Rose, Richard A.
Kennedy, Cory A.
Haring, Dale E.
Goll, Jason H.
Gier, Daniel B.
Feffer, Larry J.
Peradotto, David F.
McKinstry, Randy G.
Manering, Gregory K.
Ahner, Gary W.

Village of Cherry Valley
Illinois American
Village of Mackinaw
Village of Hopedale
Village of Matteson
Mill Creek Water Reclamation
Amboy
Village of Bensenville
Warrenville
Village of Montgomery
Village of Shannon
Village of Lake in the Hills
Village of Montgomery
Village of Lake in the Hills
Pinckneyville
Pinckneyville
South Highway Water District
Pinckneyville

Class D




Wilck, Jr., Gerald K.
Krass, Scott W.
Bugos, Mark N.
Thomson, David W.
Mosley, Darren S.
Johnson, David Lee
Cairel, Derrick Joel
Schubkegel, Jr., Peter J.
Gabuzzi, Perry A.
Niemerg, Randy D.
Gray, Ken W.
Bishop, Stephen F.
Leonard, Ronald K.
Limperatos, Angelo
Hemrich, Bryan E.
Fritz, Ronald L.
Moore, Timothy B.
Sally, Monte D.

Lowell, Indiana
Lowell, Indiana
Norris
Village of Alma
Rend Lake Conservation District
Herrin
Rend Lake
Village of Lindenhurst
Village of Skokie
EJ Water
Village of Loraine
Village of Enfield
Fairfield
Village of Skokie
Olney
Gillespie
Saline Valley Conservancy
Clayton

Bureau of Water Annual Hearing Set

August 24 at IEPA's Springfield headquarters

The Illinois EPA Bureau of Water will hold its 2004 annual hearing at 10 a.m. Tuesday, August 24, at the Illinois EPA headquarters offices, located at 1021 North Grand Avenue East, in Springfield. The public will have an opportunity to comment on the following programs:

-  Revolving Loan Funds for Wastewater and Drinking Water
-  Water Quality Management Plan Update
-  Triennial Review of Water Quality Standards.

Additional information will be posted in July on the Agency web page at www.epa.state.il.us or can be obtained from Public Information Officer Joan Muraro at 217-785-7209.

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