



# Spring 2011 Newsletter

## Illinois Chapter and Illinois-Indiana Section of the AIPG

American Institute of Professional Geologists

Spring 2011

### AIPG News:

- Message from the President
- Spring 2011 Meeting
- 2011 AIPG National Meeting in Chicago
- Regulatory Changes
- Fall 2010 Meeting Highlights
- Groundwater Week
- May 2011 Field Trip to Starved Rock
- Fall 2010 Field Trip Report
- Treasurer's Report

## Message from the President

David Pyles, PG, CPG-7364, KPRG and Associates, Inc.

Much has been accomplished on a variety of Section activities since our last newsletter. First, our semi-annual **Spring 2011 Section meeting** has been scheduled for **April 20, 2011** at 6:00 P.M. at the Morton Arboretum. In addition, we will be hosting a **field trip on May 21, 2011 to Starved Rock**. The Section Board and the committees continue to develop the programs for the **2011 AIPG National Meeting** that we are



hosting September 10-13, 2011. The call for abstracts has been issued, field trips have been developed, and technical development programs are being prepared. Lastly, our Section took a leadership role in response to developing regulations concerning the Clean Construction Demolition Debris (CCDD) landfill acceptance certification to advocate the use of Professional Geologists to provide the technical review and certifications.

### April 20, 2011 Spring Section Meeting

We will be hosting the Spring section meeting on April 20, 2011 at the Morton Arboretum starting at 6:00 p.m. This meeting will have two speakers. Mr. Greg Dunn will provide his annual Illinois EPA Regulatory Update and discussion on the status of programs within Illinois EPA, including an update on the Vapor Intrusion Regulations. Our second speaker is Mr. Daniel T. Rogers, who is the author of *Urban Watersheds: Geology, Contamination, and Sustainable Development*. As always, there will be a light dinner provided at no charge and a cash bar. We encourage you to get involved with your Section and encourage your colleagues to participate and attend. More information on this meeting is included in this newsletter on page 3.

### 2011 National Meeting – Progress Status

A significant amount of planning for the 2011 AIPG National meeting has occurred since last fall. The dates for the National Conference event are September 10-13, 2011, and the meeting will occur at the Indian Lakes Resort located in Bloomingdale, Illinois. This venue boasts a 260-acre championship golf course, complete spa services, and a variety of dining options. The facility is a first-rate Hilton-owned resort that has undergone a 20 million dollar renovation of their accommodations and conference facilities while preserving its Frank Lloyd Wright Prairie Style characteristics. AIPG members will receive a deep discount for the block rooms has been reserved for our conference. The registration fee includes breakfast, lunch, and snacks throughout the day.

## Message from the President (continued)

The AIPG national meeting is co-hosted by the American Institute of Hydrology (AIH), a professional group of hydrologists and hydrogeologists that has jointly hosted national meetings with AIPG in the past. We are also pleased that the Lake Michigan Section of the Air Water and Waste Management Association (A&WMA) will be a sponsor of this conference. Their participation will bring a diverse membership and will improve the technical programs at the conference.

The technical program committee is assembling a comprehensive technical program that has robust and contemporary subject matter. In addition, plenary sessions will include presentations from both the Illinois and Indiana geological Surveys and a USGS presentation on the Upper Midwest Hydrology. This solid technical program is complemented by field trips covering coastal geology along Lake Michigan, Quaternary geology, quarry operations and unique Chicago infrastructure tours. The conference will host continuing education seminars and classes and demonstrations along with social events and several keynote speakers to round out the event.

Organizing an AIPG national meeting is a major undertaking by your Section and the work cannot be done without its membership participation. I encourage you to **save the dates** so that you may attend and I look forward to receiving your abstracts and papers for the conference. The field trips and continued educational opportunities will be a unique chance to expand your knowledge as a professional geologist and broaden your skills. We also invite you to assist on a conference organization committee. Should you have interest in doing so, please contact me or any other Section board member. See page 4 of this newsletter, and <http://www.aipg.org/2011/AIPG-AIH.htm> for more information.

### **Welcome Ms. Danielle Wallin, P.G. – New Board Member**

Your Section Board now consists of eleven (11) hard-working members. We pleased to have a new Section board member, Ms. Danielle Wallin, P.G., who was elected to the Board in January of 2011. She holds a Bachelors of Science degree from Eastern Illinois University and a Master of Science degree from Northern Arizona University. Ms. Wallin is a Professional Geologist with the Farnsworth Group, Inc. and has over 10 years of professional experience in the environmental field serving major corporate clients within the Midwest. She is an Illinois licensed Professional Geologist and is the 2011 Chair of the Illinois Groundwater Association. Please help us welcome her and her service to the professional geologist community.



### **AIPG Takes Strong Position on Proposed Changes to Illinois CCDD Regulations**

The Illinois-Indiana Section of AIPG is a strong advocate for professional geologists (PGs) in Illinois and Indiana. As such, we work to enhance the geological profession through suggesting modifications to laws where they apply to PGs. One such recent law is Public Act 96-1416 which, among other things, established interim requirements for certain fill operations until rules to be finalized by the Illinois Pollution Control Board.

The Illinois-Indiana Section has reviewed the new Public Act and the Illinois EPA's draft rule and has identified certain sections where Illinois Licensed PGs should be incorporated. Specifically, the draft rule requires a licensed professional to develop and implement plans and programs for soil sampling and groundwater monitoring, and certify soils that meet the requirements to qualify as uncontaminated. Our position states that PGs have the background, education, experience and Illinois licensure which qualify them to perform selected functions and we called upon the Illinois EPA to add PGs to appropriate sections of this draft. These proposed changes to Public Act 96-1416 were detailed in our letter to Illinois EPA, and membership was copied on this letter via e-mail. The text of this letter is at this link: <http://www.aipg.org/Sections/IL-IN/IL-INaipg.htm>. Additional information is on page 5 of this newsletter.

## Message from the President (continued)

### Closing Comment

The Illinois-Indiana Section of AIPG is an active and expanding organization, and we are issuing an open invitation to the geologic community to contact us if there are issues of concern or if there are hot topics we may have overlooked. And of course, if you would like to join AIPG, be part of the leadership team, or have an article we will be pleased to accept it!

I wish to reach out to our members and ask that you get involved with your profession. We all have very busy lives. However, participating in the geologic community can be very rewarding, and working with the dedicated volunteers to foster this community can be even more rewarding. Our section of AIPG has successfully increased participation in our Section and we continue to grow membership. As noted above, our Section discusses PG-related regulatory issues with governmental agencies. Our Section activities also support initiatives for both Indiana and Illinois State Geological Surveys. These efforts benefit everyone who practices geology in our states. We hope to expand the reach of our membership and to have every geologist involved and attending the National Conference we are hosting. The response to our call for abstracts is a key component to the success of the Conference and we encourage you to participate.

So mark your calendars for the Spring meeting on April 20<sup>th</sup>, 2011 at the Morton Arboretum and we look forward to seeing you there.

## Spring 2011 Meeting at Morton Arboretum



*Spring at Morton Arboretum*

The Illinois-Indiana Section of AIPG is pleased to announce that the Spring 2011 meeting will be held at the Morton Arboretum on Wednesday April 20, 2010. The stunning Morton Arboretum is an outstanding nature research institution as well as being a natural jewel of the western Chicago suburbs.

The Morton Arboretum is a terrific venue and it has the advantage of being centrally located within the Chicago area. Moreover, it is convenient to have our meetings in a well-known location. Our meeting will be in the Visitor's Center which has a wonderful view of the lake and the majestic surroundings.

This will be an evening meeting to accommodate everyone's busy schedules with a start time of 6 PM and wrapping up at about 9 PM. As with our previous meetings, there will be no charge for AIPG members (non-members are asked for a donation).

Snacks will be provided, along with a cash bar for refreshments. Entrance into Morton Arboretum is free to meeting attendees.

We are pleased to have two keynote speakers at our spring meeting.

- **Mr. Gregory Dunn**, IEPA Program Manager of the Voluntary Site Remediation, will give an Illinois regulatory update
- **Mr. Daniel T. Rogers**, co-author of *Urban Watersheds: Geology, Contamination, and Sustainable Development*

**Location:** The Morton Arboretum, 4100 IL Rt. 53, Lisle, Illinois. Visit [www.mortonarb.org](http://www.mortonarb.org) for directions.

**Date and time:** April 20, 2010; 6:00 to 9:00 PM

Send your R.S.V.P to David Pyles at 630/325-1300 or [davidP@KPRGinc.com](mailto:davidP@KPRGinc.com)



# AIPG 2011

NATIONAL CONFERENCE - ILLINOIS



CO-HOST

*Geosciences: The Road to a Sustainable Future*

September 10-13, 2011  
Bloomington, IL

AIPG  
Section



LM-A&WMA



CO-SPONSOR

You are invited to attend the **2011 American Institute of Professional Geologist (AIPG) 48<sup>th</sup> Annual National Conference** on **September 10-13, 2011**. This is the first time that the AIPG national meeting will be in Chicagoland. The meeting will be held at the Hilton Chicago – Indian Lakes Resort located in **Bloomington, Illinois** (30 minutes from downtown Chicago and O’Hare International Airport). The national conference is co-hosted by the American Institute of Hydrology (AIH) and is sponsored by the AIPG Illinois-Indiana Section and the Lake Michigan Section of the Air and Waste Management Association (LM-A&WMA). At this conference you will have the opportunity to increase your technical knowledge of current advancements in technology and practice methods, earn continuing education credits, and interact with fellow professionals from the consulting, municipal, industrial, regulatory, and academic communities.

This year’s conference theme is **“Geosciences: The Road to a Sustainable Future”**. The four day conference includes technical presentations, nationally recognized keynote speakers, workshops, field trips, poster sessions and an exhibit hall. The technical program offers a solid selection of multidiscipline topics



*Indian Lake Resort, Bloomington, Illinois*

including sustainability, natural resource management, energy, environment and technology, and climate change. In addition, six exciting field trips will include Lake Michigan coastal geology and development, regional quarry and mining trips, and field lectures covering geological, hydrological, and environmental engineering areas of interest. **Continuing education credits** will be offered for all **technical sessions, workshops** and **field trips**. The exhibit hall will include an area for student posters, exhibitor booths for marketing products and services, and displays from conference sponsors. Additionally, **trips to Chicago’s** Shopping District, Navy Pier, architectural tours, restaurants, and nightlife will be offered.

Visit [www.aipg.org/2011/AIPG-AIH.htm](http://www.aipg.org/2011/AIPG-AIH.htm) for details on the fall 2011 AIPG National Conference or to obtain information and forms for:

- Abstract submittal
- Sponsorship opportunities
- Exhibitor information.

The deadline to submit an abstract is **May 20, 2011**.

## Regulatory Changes that Impact PGs in Illinois

The Illinois EPA (IEPA) has proposed rules on clean construction and demolition debris (CCDD) that affects licensed Professional Geologists and their practice in the State of Illinois. Specifically, a provision in the proposed rule will require licensed Professional Engineer certifications regarding soil chemistry sampling/testing program evaluations and design of groundwater monitoring systems that are well within the expertise of licensed Professional Geologists.

The IEPA has invited comments from stakeholders on its draft regulations implementing Public Act 96-1416, which became law on July 30, 2010. The CCDD law requires IEPA to propose rules to establish additional technical requirements for CCDD facilities; set operating standards for uncontaminated soil fill operations; and develop standards for the maximum allowable concentrations of chemical constituents in uncontaminated soil generated during construction or demolition activities and used as fill material at either type of fill site. A summary of the proposed regulatory changes, FAQ, and the link to the proposed amendments are at this link: <http://www.epa.state.il.us/land/ccdd/index.html>.

Public Act 96-1416 will, among other things, established interim requirements for certain fill operations until rules are finalized by the Illinois Pollution Control Board. Public Act 96-1416 specifically directs that the final rules to implement this new Public Act are not limited by its interim provisions (See Sec. 22.51 (f)(2) and Sec. 22.51a. (d)(2)). This directive from the legislature allows the Illinois EPA to include Professional Geologists in appropriate locations within 35 IAC Part 1100.

The Illinois-Indiana Section of the American Institute of Professional Geologists (AIPG) has reviewed the new Public Act and the IEPA's draft rule, and have identified certain sections of 35 IAC Part 1100 where Illinois Licensed Professional Geologists should be incorporated. Specifically, the draft rule requires a licensed professional to develop and implement plans and programs for soil sampling and groundwater monitoring, and certify soils that meet the requirements to qualify as uncontaminated. Professional Geologists have the background, education, experience and Illinois licensure which qualify them to perform selected functions under Public Act 96-1416. The AIPG Illinois-Indiana Section has submitted comments to the Illinois EPA to add Professional Geologists to appropriate sections of draft rule 35 IAC Part 1100. The section comments to the IEPA's draft rule are at this link: <http://www.aipg.org/Sections/IL-IN/IL-INaipg.htm>

The IEPA is seeking comment and proposed changes from stakeholders on the draft rules. Following is the timeline of informal outreach activity by IEPA:

- February 17 - Release the draft rule to stakeholder groups and invite comments; post the draft rule on Illinois EPA's CCDD webpage
- March 11 - Stakeholder comments due on the draft rule
- Mid-to-late April - Release revised draft rule to stakeholder groups and invite comments; post revised draft rule on webpage
- May 12 - Stakeholder comments due on the revised draft rule
- June 30 - Finalize proposed rule for sign-off by Illinois EPA Director and the Governor's Office
- July 30 - File proposal with the Illinois Pollution Control Board

Send your comments on the draft rule to [epa.ccddcomments@illinois.gov](mailto:epa.ccddcomments@illinois.gov).

## AIPG Illinois-Indiana Section Officers

### Executive Committee

**President:** David Pyles, KPRG and Associates, Inc., CPG-7364, [davidp@KPRGinc.com](mailto:davidp@KPRGinc.com)

**Vice President:** Open

**Treasurer:** Ramona Cornea, LandTech, Inc., CPG-8983, [r.cornea@comcast.net](mailto:r.cornea@comcast.net)

**Secretary:** Erik Spande, CH2MHill, CPG-9904, [erik.spande@ch2m.com](mailto:erik.spande@ch2m.com)

### Board Members

James Adamson, Northwater Consulting, MEM-1532, [james@northwaterco.com](mailto:james@northwaterco.com)

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### Illinois Legislative Liaison

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### Indiana Legislative Liaison

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**Editor:** Erik Spande, CH2MHill, CPG-9904, [erik.spande@ch2m.com](mailto:erik.spande@ch2m.com)

## Fall 2010 Meeting Highlights

The Illinois-Indiana Section held its fall 2010 meeting at Morton Arboretum on October 20, 2010. The theme of our meeting was technology and networking, featuring area vendors and showcasing the latest technological advancements. We were pleased that approximately 40 people took time out of their busy lives to attend our Section meeting, and were gratified (as always) to have the chance to catch up with colleagues – and the opportunity to make new contacts within our profession.

This meeting's keynote speaker was Mr. Al Wehrmann, P.G. who is the Director of the Center for Groundwater Science, Illinois State Water Survey. His presentation was on water resources and was titled "**Opportunities and Challenges of Meeting Water Demand in Northeastern Illinois**". The Fall 2010 section meeting also featured vendors who offered geologic and engineering technology and services to geology professionals.

## National Ground Water Awareness Week

The US Environmental Protection Agency and its partners celebrated the 2011 National Ground Water Awareness Week on March 6-12. The purpose of promoting groundwater awareness is to highlight that more than 90 percent of all public drinking water systems rely on groundwater to supply the population with drinking water. Moreover, millions of Americans rely on groundwater from aquifers to supply their private wells. Providing a basic understanding of groundwater and aquifers is also an integral part of Ground Water Awareness Week; for instance, explaining that groundwater flows slowly through underground formations called aquifers, primarily through pore spaces between sand grains, gravel, and through cracks in rocks. These aquifers supply water for domestic use, agricultural development, and provide recharge to our lakes, streams, and rivers.

The US EPA provides links that can help the public learn to protect this vital resource at this link:

<http://water.epa.gov/type/groundwater/awarenessweek.cfm>.

- Annual Well Testing - If your family gets drinking water from a private well, do you know if your water is safe to drink? What health risks could you and your family face? Where can you go for help or advice? This Web site will help answer these questions: <http://water.epa.gov/drink/info/well/index.cfm>
- Groundwater Protection - The "Citizen's Guide to Ground Water Protection" encourages citizens to take an active and positive role in protecting their community's ground water supplies.

The Billion Acts of Green® campaign is the largest environmental service campaign in the world – is steadily building commitments by individuals, corporations, and governments in honor of Earth Day. Celebrate Earth Day on April 22, 2011!

**ILLINOIS-INDIANA SECTION OF THE AIPG**  
**Invites you**

***to a Motor Coach Field Trip of Starved  
Rock and Matthiessen State Parks***



**Guided by Pius Weibel, Ph.D.,  
Senior Geologist with the Illinois  
State Geological Survey**

**When: Saturday, May 21, 2011, 8:00 am to 5:30 pm**

**Where: Departs from the NIU's extension campus at 5555 Trillium  
Boulevard in Hoffman Estates, Illinois**

**<http://www.niu.edu/visit/maps/regional/index.shtml>**

This full-day trip will travel to the Ottawa-LaSalle area to visit a large quarry where the Ordovician St. Peter Sandstone is mined for use as industrial (silica) sand.

Subsequent stops will examine natural exposures of the sandstone within the scenic confines of both Matthiessen and Starved Rock State Parks. Participants will have the opportunity to view the Ordovician Platteville Limestone,

Pennsylvanian cyclic strata, and Pleistocene glacial deposits. In addition, elements of the LaSalle Anticline and the origin of the geomorphological features unique to this area will be discussed. Hard hats are required for the quarry stop.

No geology hammers, please. This trip may include easy to moderate hiking.

**Registration Fee: \$75**

**(Registration Fee includes Transportation, Lunch, Snacks, and Guidebook)**

**Participants will earn 8.0 Professional Development hours**

**Contact Ramona Cornea at (815) 395-1221, cell (815) 978-7834 or Email  
[r.cornea@comcast.net](mailto:r.cornea@comcast.net)**

To hold your spot please RSVP by May 1, 2011

## Field Trip Report – “Geology and the Making of a Metropolis”

*Daniel L. Carolan, PE, LandTech, Inc.*

Field trips often result in several hours of bumpy ride interrupted by five to ten minute presentations of highly interesting technical discussions or observations. The AIPG field trip of September 25, 2010 was a delightful departure from this usual format.

While leaving the parking lot, Michael (Mike) Chrzastowski, PhD, PG, Senior Coastal Geologist with the Illinois State Geological Survey (ISGS) introduced himself as a “coastal geologist” which immediately begged a couple of questions in everyone’s mind: “how did a coastal geologist end up in the Midwest” and “did he fail map reading 101”. Mike quickly explained his long-term interest in historic and present day geologic forces at work in the Great Lakes region, and along the Lake Michigan shore line. It



Mike Chrzastowski giving field trip participants the geological and historic framework for the Dead River



The mouth of Dead River and surrounding land at the Illinois Beach State Park mimics the pre-settlement setting of the Chicago River mouth.

was obvious that Mike’s knowledge of these subjects was extensive. What was even more apparent was his love of the subject and his desire to share that knowledge. Even as we were riding east on I-90 towards the lake shore Mike was pointing out subtle rises, crests and dips of the various glacial moraines as we crossed them. He also discussed the unique river and drainage water sheds as we proceeded to the lake.

At the Dead River and the Illinois Beach State Park we were treated to a “hay ride”. Every one climbed on wagons, with hay bale seats, and was chauffeured to the Lake Michigan shore by park

staff. This three mile hay ride was much appreciated, as Mike pointed out local geologic features such as “sand deposition waves”, sand dunes, vegetation changes and oak forestation. He explained the current lake erosion process that includes eroding glacial till embankments that generate sand, that then moves south toward Indiana (and the dunes) by wind and wave action.

The high point at the Dead River State Park was observing the “dead river” that periodically opens, closes and moves its drainage point between dunes into Lake Michigan. I won’t give any more details. You will have to take the field trip at the Fall 2011 AIPG National Meeting in Chicagoland to see more, understand, and appreciate this very unique situation.



Hay ride to venues at Illinois Beach State Park

## Field Trip Report – “Geology and the Making of a Metropolis”

We also visited the Forest Park Beach and Montrose Avenue Beach where we saw a “man-made” beach that was created by importing tons of sand and constructing protective barriers and sea-walls. Extensive studies of tides, currents and wind forces were used to design and create a self-sustaining beach that works with these forces of nature, and not against them.



North Avenue Beach on Chicago's Near North Lakefront is one of the most successful engineered beaches in the nation.

The last stop on our trip was to the Chicago Portage National Historic Site Park where in 1673 Father Jacques Marquette and Louis Jolliet traveled up the Des Plaines River. They found a shallow but navigable waterway (or at least short portage in dry weather) between the Des Plaines River and Lake Michigan. Even in 1673 these two amazing explorers realized this connection meant rapid water transportation between the Great Lakes, the eastern United States, and the Gulf of Mexico.

Mike maintained a running commentary on the geologic features we were seeing, and he shared his experiences working on various projects and studies. Mike also provided social discussion as to how physical landform features influenced street and rail layout, and thereby

population movement and migration as lake-side cities developed. Technical information from this trip is presented in the “Chicagoland, Geology and Making of a Metropolis” prepared by Dr. Michael Chrzastowski and issued by the ISGS. This document contains state-of-the-art computer renditions of various geologic features, cross sections and tables and is worth the trip price in itself.



The Des Plaines River portage is now a park commemorating the historic connection between Great Lakes, eastern United States, and the Gulf of Mexico

There are sketches of the first log cabin built by Jean Baptiste du

Sable in the mid 1780s at the mouth of the Chicago River where it entered Lake Michigan (before the Chicago River was reversed to drain out of the Lake). Today the Dead River mouth, with its sand dunes looks eerily similar to the dunes shown in this early BC sketch (before Chicago). Today, you can look north from this site and see the Zion Nuclear Power Plant. For better or worse man is improving his understanding of the geologic past. Let's hope we all learn from the past, and also learn how to live in the future.

## Illinois Chapter and Indiana-Illinois Section of AIPG

Mailing Address:  
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We're on the Web!

See us at:

Indiana-Illinois Section:  
<http://www.aipg.org/Section/L-IN/IL-INaipg.htm>

Illinois Chapter:  
<http://www.aipg.org/StaticContent/anonymous/sections/ILchapter/ILchapteraipg.htm>

## Section Treasurer Report for 2010

*Ramona Cornea, CPG-8983, Indiana-Illinois AIPG Section Treasurer*

The Illinois-Indiana Section of AIPG funds are stable. A summary of this Section's financial report is provided below.

- Total Income \$11,661.85
  - Funds available on January 1, 2010: \$3,581.85
  - Dues and donations \$1,565
  - Conventions and meetings \$4,800
  - Field trip \$1,715
- Total Expenses \$9,296.46
  - Newsletter, mailings, donations, expenses \$2,897.13
  - Field trip \$1,608.74
  - Meetings expenses \$4,790.59
- Funds available as of January 1, 2011: \$2,365.39

### *About the Illinois Chapter of the Indiana-Illinois AIPG Section...*

The Illinois Chapter of the Illinois-Indiana Section of the AIPG was established in October 1999 to serve as an advocacy group for all professional geologists in the state, and specifically for Licensed Professional Geologists and their practice in the State of Illinois.

You may wish to visit the national AIPG web site at [www.aipg.org](http://www.aipg.org).

## Illinois Chapter and Indiana-Illinois Section of AIPG

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