



Ohio Section

American Institute of Professional Geologists

Chartered 1965

November 2025 Newsletter

2025 Executive Committee Officers

President

Dave Follett, CPG-12034

Past President

Michael Friedhoff, CPG-11093

Secretary

Paul Chasco, CPG-12024

President-Elect

Michael Friedhoff, CPG-11093

Treasurer

Hugh Downer, CPG-11815

Members-at-Large

Michelle Torres, MEM-2972

Lauren Decker, ECP-1127

Chris McFarland, MEM-3822

Chairmen

Awards Chair

Robert Andrews, CPG-11975

Membership Chair

Tom Jenkins, CPG-07892

Historian

Brent Huntsman, CPG-04620

Screening Chair

Craig Cox, CPG-07612

Student

Open Position

Regulation/Legislation

Open Position

Newsletter Editor

Paul Chasco, CPG-12024

Website

Nelson Novak, CPG-12102

APG Ohio Section Annual Meeting

New Mapping in Western Licking County, Ohio

Presenter: Mr. Andy Nash, Ohio Geological Survey

Date: Thursday, November 20, 2025

Location: Ohio Department of Natural Resources
H. R. Collins Laboratory & Core Repository
3307 South Old State Road
Delaware, Ohio 43015

Schedule: Social hour begins at 5:00 pm followed by Dinner at 6:00 pm and Presentation at 7:00 pm

Event Registration Payment: <https://aipg-ohio.org/meetinginfo.php>
See Page 12 for event details

Also In This Issue:

PAGE

Message from the President, Dave Follett, CPG-12034	2
Upcoming Events	5
Cincinnati Museum Tour	6
AIPG National Meeting 2025 Recap	8
Ohio Section 2025 Fall Meeting Recap	11
Ohio Section Scholarship Awards	14
Ohio Section 2025 Annual Meeting Abstract	16
2026 AIPG Ohio Section Election Bios	18
Photographs	20
Letters to the Editor and Editorial Submittal Guidelines	22
Advertiser Index	23



Message from the President

Dave Follett, CPG - 12034

Greetings AIPG Ohio Section Members. With the end of 2025 and the busy holiday season soon in sight, it's hard to believe another year has already flown by as your Ohio Section President. I would like to take a moment and look back at some of the Ohio Section's activities in 2025 and acknowledge the hard work and dedication of the individuals that make it all possible.

The Ohio Section began its year with our annual Sponsorship drive in January. For 2025, our Treasurer Hugh Downer has continued to surpass the Section's expectations by securing 15 separate Section sponsors totaling \$5,575, a Section sponsorship record! The fees collected from the sponsorship drive subsidize our Section meetings which benefit our members. I would like to thank Hugh for his hard work as the Ohio Section Treasurer and his contribution to the Section.

In early February, a contingent of the Ohio Section was invited to speak at the AIPG Miami University Student Section. Ohio Section Member-at-Large Lauren Decker (ECP-1127), President-Elect Mike Friedhoff (CPG- 11093), and former National Early Career Professional Bridgitte Petras (ECP-0851) met with Miami Section students to discuss their educational and professional experiences including field camp and research involvement, internships, networking opportunities, and current career paths. I would like to thank Lauren, Briggette and Mike for their engagement with our Student Sections.

The Ohio Section held its Winter Quarterly Meeting In late February at The Boat House at Confluence Park in Columbus, Ohio with a presentation by Dr. Mohammad Fakhari (CPG-11549), structural geologist at the Ohio Department of Natural Resources, on "Earthquake History of Ohio Through Paleozoic, Imprinted as Seismites in Bedrock Units".

In late March the Ohio Section coordinated a free Geologic Hike of Blendon Woods Metro Park in Columbus, Ohio led by Dr. Mohammad Fakhari (CPG-11549). The hike was well attended for a cool March Day, with almost 20 hikers in attendance to observe stream anticlines within the Devonian-age Bedford Shale. I would like to thank Dr. Fakhari for speaking at our Winter Quarterly meeting and leading the Geologic Hike.

Ohio Section Member-at-Large Michelle Torres (MEM-2972) volunteered to represent the Ohio Section at the Dayton Children's Water Festival in April. Michelle conducted a 25-minute presentation on Ohio Geology and groundwater in the Dayton area along with a hands-on permeability experiment. I would like to thank Michelle for her engagement representing the Ohio Section at the Water Festival.

The Ohio Section held its Spring Quarterly Meeting at Wright State University in April with a presentation by Dan Cline, PhD. Student, on " Chondrichthyan Diversity across the Carboniferous Permian Boundary in North America ". I would like to thank Dan for his presentation and Dr. Stacey Huntley, Wright State University Student Section advisor, for continued support of the Section and coordinating the Wright State meetings.

In early June, the Ohio Section held its Seventh Annual Golf Scramble at Chapel Hill Golf Course in Mt. Vernon, Ohio. This event continues to be a success for the Ohio Section seeing 47 golfers in attendance this year and raising over \$3,500 to support our student chapters. The current AIPG National Executive Committee Secretary and the Ohio Section's Awards Chair Robert Andrews (CPG-11975) continues to be the primary driving force that makes this event a continued success. I would like to thank Robert for his leadership and dedication to our Golf Scramble.

In late September, the Ohio Section held its Fall Quarterly Meeting at Miami University with a presentation by Dr. James Leong, Assistant Professor at Miami University's Department of Geology and Environmental Earth Science, "Exploring Earth's most alkaline and reduced aquifers". An article on this event can be found on page 11 of this newsletter. I would like to thank Dr. Leong for his presentation and Dr. Mark Krekeler, Miami University Student Section advisor for continued support of the Section and coordinating the Miami University meetings.

President-Elect Mike Friedhoff and I attended the AIPG National Conference in St. Louis, Missouri in early October, as representatives of the Ohio Section. Also in attendance were several others from the Ohio Section that included Past-President Robert Andrews as a member of the AIPG National Executive Committee as well and Ohio Section Past-President, Curtis Coe (CPG- 06240). I was able to attend a host of technical sessions along with a presentation by Ohio Section Member, Pat Nortz (CPG-09669). An article on the National Meeting can be found on page 8 of this newsletter.

To wrap up the year, the Ohio Section has one last event which is the Annual Meeting scheduled for November 20th at the ODNR Division of Geological Survey Horace R. Collins Laboratory in Delaware, Ohio. The Annual Meeting's featured speaker will be Andy Nash, Geologist with the ODNR, Division of Geological Survey, on a talk "New mapping in Western Licking County, Ohio provides insight into the glacial history of the region". As in previous years, the meeting will include a 50/50 raffle to benefit the student chapters as well as door prizes. More details can be found on Page 16 of this newsletter.

Lastly, I would like to thank our esteemed webpage editor Nelson Novak (CPG-12102) for his continued support keeping the AIPG Ohio Section webpage up and running and our diligent Ohio Section Secretary and Newsletter editor Paul Chasco (CPG-12024), who makes this newsletter possible.

It has been again an honor to serve as your 2025 Ohio Section President. If you have any questions or concerns about activities of the Ohio Section, please feel free to contact me at davidfollett353@gmail.com.

Sincerely,

Dave Follett, CPG-12034
2025 AIPG Ohio Section President



Environmental/ Geotechnical Drilling

- Environmental Drilling, Sampling, and Well Installation
- Geotechnical Investigation and Instrumentation Installation
- Mineral Aggregate Exploration
- Advanced Capabilities Including ATV Rigs
- Angle Drilling – Marine Drilling



Stephen R Wright Office: 330-263-7725 Cell: 330-465-6685 E-Mail: swright@rockwaterdrilling.com
www.rockwaterdrilling.com
Sonic – Hollow Stem Auger – Direct Push – Air/ Mud Rotary

LIGHTBOX | EDR

AIPG Ohio Section 2025 Schedule

November 6, 2025	Eastern Section AIPG Meeting, Columbus, Ohio
November 5, 2025	Fifth International Professional Geology Conference (Zaragoza, Spain)
November 11, 2025	WMMI Lecture–Bob DeWitt: “Gone But Not Forgotten: Some Early Coal Camps of Southern Huerfano County”
November 20, 2025	Ohio Section Annual Meeting – H. R. Collins Laboratory
January 27, 2026	Florida Groundwater Conference
February 17, 2026	California Water Well Workshop
February 17, 2026	California Groundwater Conference
August 29, 2026	AIPG Annual Conference – Duluth, Minnesota

We are hoping to announce other events. Please check out our website frequently: aipg-ohio.org

Last Tuesday of every month – AIPG Lunch and Earn @ 1:00 PM Eastern aipg.org/events/ for more details

Third Tuesday of every month at 12:00 PM (Central Time) the Texas Section hosts a webinar for 1 PDH credit. February 18, 2025 is going to be by Dr. Rebecca Smyth of the Texas Bureau of Economic Geology on Groundwater Systems of the western Panhandle of Texas.

Have an event you want to add, please send submittals to the editor at pchasco@nrmsolution.com or pdchasco@gmail.com.



Cincinnati Museum Invertebrate Paleontology Collection Tour

By: Dave Follett, CPG-12034

On September 13, 2025, the Ohio Section coordinated a free tour of the Invertebrate Paleontology Collection at the Cincinnati Museum - Geier Collections & Research Center. The tour was led by Dr. Brenda Hunda, Curator of Invertebrate Paleontology, Cameron Schwalbach, Collections Manager of Paleontology, and Dr. Glenn Storrs, Associate Vice President of Science and Research. The tour was well attended with a group of approximately 15 AIPG members, friends, and family. The group was provided a unique opportunity to tour the Cincinnati Museum Center's collection stored within 4,500 square feet of cabinetry and shelving. The approximately 65,000 specimen collection focuses on invertebrate paleontology of the middle Ohio Valley (Ohio, Kentucky, Indiana). The Center also houses an extensive paleobotany collection.



Dr. Glenn Storrs discussing some of the vertebrate fossil collection.

In addition to the extensive invertebrate paleontology collection, the Center hosts a sizeable vertebrate paleontology collection that include Pleistocene and Holocene fossils, including collection material from Big Bone Lick, Kentucky, which is only 20-miles southwest of Cincinnati and the birthplace of American vertebrate paleontology.

The Ohio Section would like to thank the Cincinnati Museum Center for the opportunity to tour the collection.



Dr. Brenda Hunda and Cameron Schwalbach discussing the collection.





White Oak

Environmental & Safety

Why did the continents split up? They were drifting apart,
So, they decided to keep things strictly tectonic

In all seriousness we offer more than just jokes that rock.
We carry the safety essentials you need as well as rent, sell, and repair
environmental sampling equipment and supplies.

Give our team call today and we will have you taken care of the right way

4026 North Hampton Drive, Powell, OH 43065
(614) 389-1430 | brad@whiteoakenv.com | www.whiteoakenv.com

AIPG National Meeting 2025

Recap

By: Michael Friedhoff, CPG-11093

This October, I had the privilege of attending the 2025 AIPG National Conference in St. Louis, Missouri, representing the Ohio Section as President-Elect alongside our Section President, Dave Follett.

Day One

The conference began at the beautiful DoubleTree Hilton in Chesterfield, MO, just outside of St. Louis. Dave and I participated in the AIPG Executive Committee Board Meeting, presided over by President Sara Pearson.

Representatives from numerous state sections presented updates on their activities, highlighting successes and challenges alike. Their stories—often shared with a good dose of humor—offered valuable lessons on professional licensure, fundraising, scholarships, and creative ways to grow AIPG membership within state sections. The collaborative energy in the room truly reflected AIPG’s commitment to professional development and community building.



The first day wrapped up with the 7th Annual AIPG Geo-Trivia Contest—a lively and lighthearted way to network and connect with fellow attendees.



Day Two

The second day brought a change of pace with a fascinating field trip, “Geology of the Basinal and Shallow-Water Carbonates of Eastern Missouri with Evidence of Cambrian Storm Events,” led by Jim Palmer (Missouri Department of Natural Resources, retired). I was joined by Ohio Section President Dave Follett and National Secretary Robert Andrews along with about thirty other attendees for this in-depth exploration of the interplay between regional-scale basins and shallow-water carbonate deposition along the eastern flank of the Ozark Uplift.

Throughout the day, we visited multiple stops showcasing distinct clastic facies and landforms—thrombolites of varying sizes, impressive ripple marks, and rip-up clasts that record the evidence of ancient, powerful Cambrian storms. These 500-million-year-old rocks represent the depositional environment that ultimately hosted the ores of Missouri’s historic “Old Lead Belt.”



We concluded the field trip with a stop at the Missouri Mines State Historic Site in Park Hills, which occupies the former Federal Mill No. 3. Although the mill ceased operation in 1972, it now serves as a fascinating mineral museum and interpretive center. Outside the old conveyor system rests one of the largest thrombolites recovered from regional mining operations—both are striking reminders of the region’s rich geologic and industrial history.

Day Three

The third day of the conference began with the Welcome and Plenary Session, featuring keynote speaker Carey Bridges, R.G., Director and State Geologist of the Missouri Geological Survey. Throughout the day, a series of engaging technical sessions provided valuable insights into contemporary brownfield remediation methods and projects, as well as fascinating historical perspectives on mining of the local area, practices, techniques, and modeling.

The day concluded with the AIPG Awards Banquet, hosted by AIPG President Sara Pearson, where members from across the nation were honored for their outstanding contributions to both the organization and the geologic profession.

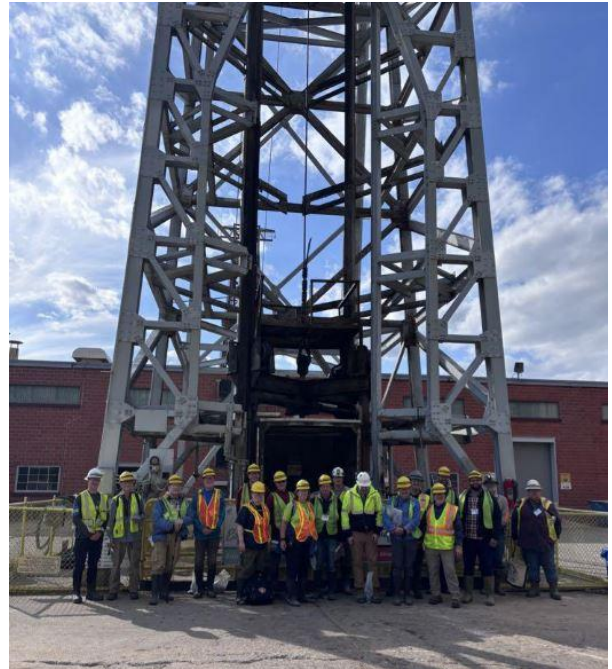


Day Four

The fourth day of the conference featured an exciting field trip to the Doe Run Company's Viburnum Trend Mega-Mine Operations, home to the largest known galena deposit in the Northern Hemisphere. Attendees donned personal protective equipment for an underground tour of the active mine.

After a brisk hoist descent to approximately 1,000 feet below ground, participants followed mine personnel to the working face of the mine to collect ore samples that included galena, sphalerite, and chalcopyrite.

Following the underground tour, attendees enjoyed a presentation on the geologic and mining history of the Viburnum Trend. This was followed by a guided visit to the Doe Run Company Central Laboratory, which houses both the core lab and the regional core repository. Doe Run geologists and staff scientists were on hand to discuss the displayed core specimens, showcasing the diverse range of minerals found within the mine.



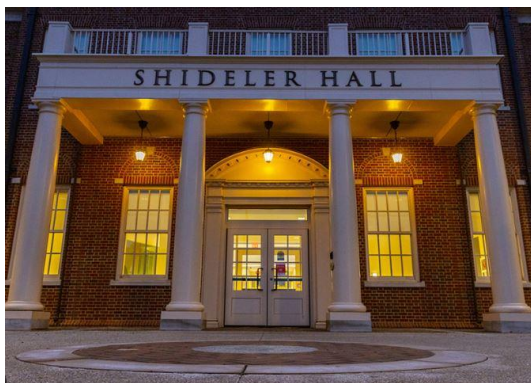
The 2025 AIPG National Conference was an outstanding opportunity to connect with geoscientists from across the country, exchange ideas, and deepen our understanding of both professional practice and geological processes. I left inspired by the enthusiasm of AIPG members nationwide and look forward to applying what I learned to strengthen our Ohio Section in the year ahead.

Ohio Section 2025 Fall Meeting Recap

Feature Presentation: Exploring Earth's Most Alkaline and Reduced Aquifers

Presented By: Dr. James Leong, Department of Geology and Environmental Earth Science at Miami University

By Michael Friedhoff, CPG-11093



On September 10, 2025, the AIPG Ohio Section held its Fall Quarterly Meeting and Dinner Presentation at Shideler Hall, Miami University, in Oxford, Ohio. The event was well attended by AIPG members, Miami University students, and faculty.

The evening began with a social and networking hour, followed by a buffet-style Asian dinner and the featured presentation by Dr. James Leong.

The program was opened by a warm welcome by Dr. Mark Krekeler, Associate Professor and AIPG student chapter sponsor, from Miami University. Dr. Krekeler also introduced the new Miami University Student Chapter Officers including: Ethan Zhou, President; April Sanders, Vice President; Phoebe Bathje, Treasurer; and Ethan Krekeler, Secretary. Student Chapter President Ethan Zhou was also presented with a scholarship from the AIPG Ohio Section, by President Dave Follett.



Dr. Leong's presentation, *Exploring Earth's Most Alkaline and Reduced Aquifers*, provided insight into the complex nature and dynamics of water-gas-rock interactions. Dr. Leong presented how tools in petrology, mineralogy, aqueous and gas chemistry, and computational thermodynamics help investigate the consequences and implications of strategies that can help mitigate global climate change.

A central question of Dr. Leong's research is whether natural or geological hydrogen gas can contribute to the clean energy transition. His work forms part of the Oman Drilling Project, which included nine cores and six rotary boreholes totaling approximately 3.2 kilometers of rock cores and the collaboration of 200 scientists from 20 countries. Dr. Leong's research concluded that fluid-rock reactions involving peridotite yield some of the most extreme fluids and rocks on Earth - even at ambient temperatures. Peridotite serpentinization produces some of the most reduced and alkaline fluids on Earth, which provides energy for microbes, and potentially, for humans as well.




Cox-Colvin

& ASSOCIATES, INC.

ENVIRONMENTAL SERVICES



Natural Resources Management, LLC
Experts in Environmental & Geological Consulting
 Founded in 2007, with over 50 years of combined expertise, NRM provides tailored solutions for industries including mining, oil & gas, agriculture, site development & residential



- Environmental Site Assessments (Phase I & II)
- Geological & Hydrogeological Studies
- Local and State Permits
- Environmental Compliance
- Wetland Delineation

- UAV mapping, Imaging, Volumetric Survey, 3D Modeling, and Bathymetric Survey
- Mineral and Property Evaluations
- Drainfield Remediation
- Water & Wastewater Treatment

 Call us: (419) 841-3232

 Learn more: www.nrmsolution.com

LIGHTBOX | EDR



White Oak

Environmental & Safety

We can't let you think that's the best we can do! How about this one.....

What did one tectonic plate say to the other when they bumped into each other? "Whoops, my fault"

Also, check this out...



Dedicated Well Cap Assemblies for Bladder Pumps

- Works with all Bladder Pumps on the Market!
- 2" & 4" Caps Available
- Hi-Viz Black Ring for Water Level Measurement at Original TOC Elevation
- ¼" or 3/8" discharge available
- Dedicated Discharge Tubing Option Stores in Water Level Access Hole
- Complete Custom Dedicated Assemblies w/ QED, Solinst or Geotech Pumps Available
- Also Available for 12 VDC Pumps

Give us a call today to find out all we have to offer!

4026 North Hampton Drive, Powell, OH 43065
(614) 389-1430 | brad@whiteoakenv.com | www.whiteoakenv.com

AIPG Ohio Section Scholarship Award

By: Dave Follett, CPG-12034

Annually, the AIPG National Education Committee awards undergraduate scholarships to ten undergraduate geological sciences majors. The eligibility requirements of the scholarship award are being a student member of AIPG and being sophomore level or higher at an accredited U.S. college or university. The Education Committee judges the submitted essays. For 2025, there were four undergraduate students from Miami University, Wright State University, and the Ohio State University that applied for the National Scholarship this year. Although the students from Ohio were not selected for a National Scholarship award this year, the Ohio Section awarded each student a Scholarship award of \$500 for applying to the National Scholarship.



Wright State University student Victoria Lambert receiving the Ohio Section Scholarship Award from Ohio Section Member-at-Large, Michelle Torres



Miami University student Ethan Zhou receiving the Ohio Section Scholarship Award from Ohio Section President, Dave Follett



The Ohio State University students Morgan Leeson and Claire Loeffler receiving the Ohio Section Scholarship Awards

Ohio Section Member-at-Large, Michelle Torres (MEM-2972) was able to present the Ohio Section Scholarship award to Wright State University student Victoria (Tori) Lambert (SA-12709) on September 16, 2025 at Wright State University. I had the honor of presenting the Ohio Section Scholarships to Miami University and the Ohio State University students. Miami University student Ethan Zhou (SA-12708) was presented the Ohio Section scholarship award during the Ohio Section Fall meeting at Miami University on September 10, 2025. The Ohio State University Students Morgan Leeson (SA-12597) and Claire Loeffler (SA-12598) were presented with the Ohio Section scholarship award at the Ohio State University, Student Union on September 28, 2025 with Brutus Buckeye present for the Scholarship award. I would like to congratulate the Ohio Students that applied for the scholarship award this year!



BOWSER MORNER®

Build on our experience. Trust in our results.



Engineering & Environmental

- Geotechnical Engineering
- Civil Engineering
- Environmental Services
- Drone Mapping



Construction Support

- QA/QC Testing
- Construction Materials Testing
- Field Testing
- Special Inspections



Laboratory Services

- Consulting Geology
- Geotechnical Laboratory
- Analytical Chemistry
- Calibration Services
- Radon Reference Lab

www.Bowser-Morner.com

4518 Taylorsville Rd., Dayton, Ohio 45424

(937) 236-8805

Direct industry experience

WE OWN IT.

- Manufacturing
- Mining
- Oil & Gas
- Power
- Public Sector
- Real Estate
- Solid Waste



CINCINNATI | CLEVELAND | COLUMBUS | TOLEDO
www.cecinc.com
 888.598.6808



Civil & Environmental
Consultants, Inc.

Ohio Section 2025 Annual Meeting

Feature Presentation: New Mapping in Western Licking County, Ohio

Presented By: Mr. Andy Nash, Ohio Geological Survey

The Ohio Section of AIPG is pleased to host Mr. Andy Nash, at the Section's Annual Meeting presentation, which will take place Thursday, November 20, 2025 at the Ohio Geological Survey H. R. Collins Laboratory & Core Repository located at 3307 South Old State Road in Delaware, Ohio. Mr. Nash will be presenting a talk on mapping glacial deposits in Licking County. This event is sponsored by ALS Environmental, Buckeye Elm Contracting, Environmental Risk Information Services, K3 Complete, Ohio Soil Recycling, Pace Environmental Services, and WIN Waste Innovations.

The event begins at 5:00 pm with social hour, followed by dinner at 6:00, and the feature presentation at 7:00. The cost is \$40 for members and guests or \$15 for students. Please preregister and submit payment for the event via the AIPG Ohio Section website <https://aipg-ohio.org/meetinginfo.php>.

*The featured topic will be: New mapping in Western Licking County, Ohio
presented by Mr. Andy Nash*

SUMMARY

Western Licking County is a geologically complex area with some of the thickest glacial deposits in Ohio. Detailed, county-scale mapping of these glacial deposits was first completed by Jane Forsyth in 1966. Forsyth recognized multiple Wisconsinan till units, The Mt. Liberty and Centerburg Tills, which she traced from Knox County to the north. Frolking and Szabo's 1998 guidebook provided an alternative to Forsyth's framework proposing that there were two Navarre Tills in western Licking County that correlated to the Caesar and Darby Tills first mapped by Goldthwait in the central Scioto Sublobe. Modern mapping efforts aim to resolve these stratigraphic conflicts through field observations and laboratory analyses. Fifteen new radiocarbon ages provide absolute age control on the till units of western Licking County, which allow for stronger correlations to lithologically distinct units in the central and western Scioto Sublobe. The basal contact of glacial deposits with underlying Paleozoic bedrock in western Licking County has been refined with around 1,000 new HVSr geophysical data points. Quaternary geology, bedrock topography, and unconsolidated sediment thickness maps are being produced for Western Licking County and are expected to be published in early 2026.

Bio:

Andy Nash supervises the geologic mapping group at the Ohio Geological Survey, a division of the Ohio Department of Natural Resources. Andy received this bachelor's degree in geology from the College of Wooster in 2014 and his master's degree in geology from the University of Illinois at Urbana-Champaign in 2016. Andy joined the Ohio Geological Survey in 2016 as a glacial geologist and began producing surficial "stack" maps as part of an effort to complete statewide coverage of this mapping product. Andy also authored and co-authored maps depicting Quaternary geology, bedrock topography, groundwater vulnerability, and hydrogeologic settings.





EAGON
& ASSOCIATES, INC.

Hydrogeologic Consulting

- Groundwater Supply Evaluation and Management
- Siting and Monitoring of Waste Facilities
- Investigation & Remediation of Aquifer Contamination
- Mining and Construction Dewatering
- Groundwater Modeling
- Residential Well Monitoring and Impact Mitigation

445 Hutchinson Avenue, Suite 900
Columbus, Ohio 43235
eagoninc.com | 614.888.5760

when your
research
demands
quality data



FONDRIEST
ENVIRONMENTAL, INC.

fondriest.com 888-426-2151

LIGHTBOX | EDR

2026 AIPG Ohio Section Election Officer Candidates

Upcoming 2026 AIPG Ohio Section Officer Candidates, please watch your email for the upcoming election ballot!



Robert Andrews - President Elect

Robert Andrews, CPG-11975, is a Licensed Professional Geologist in Indiana and currently the Wellfield Protection Coordinator for the City of Columbus', Division of Water. Prior to joining the City in 2007, Robert worked for 17 years as a Geologist for several consulting firms and the Kentucky Geological Survey on various remedial and resource investigations. While at the Survey, Robert worked on projects estimating the availability of coal resources, using remote-sensing and drilling techniques to locate groundwater supplies in fracture rock, and assessing non-point source pollution within a river basin in the eastern part of the state. Robert has a Bachelor of Arts degree from the College of Wooster and a Master of Science degree from the University of Kentucky. From 2014 through 2023, Robert served as a member of the

Ohio Section's Executive Committee from 2014 through 2023 as a Member-At-Large (2014 to 2016), Treasurer (2017 to 2019), President-Elect (2019 & 2021), President (2020 & 2022), and Past President (2021 & 2023). Robert currently serves as Chair of the Ohio Section's Awards Committee. In addition, Robert has been a member of AIPG's National Executive Committee since 2023 serving as Advisory Board Representative (2023) and Secretary (2024 & 2025).



Michelle C. Torres - Treasurer

Michelle Torres, MEM-2972, is the Department Manager of the Dayton Engineering and Environmental Services at Bowser Morner, Inc. Michelle completed her Bachelor of Arts in geology and environmental studies at Oberlin College in 2010, and her Masters of Science in hydrogeology from The Ohio State University in 2012. Her master's thesis on the origins of paleokarst in central and northwest Ohio linked the high porosity Newburg Zone to flank margin caves, which are a formed from fresh and salt water mixing. She has 12 years of experience in environmental consulting, including groundwater monitoring, construction and demolition debris landfill and processing facilities licensing, Phase I and II Environmental Site Assessments, drone aerial topography, and environmental permitting.

**Paul Chasco – Secretary**

Paul Chasco, CPG-12024, is an Indiana Professional Geologist, Kentucky Professional Geologist, Pennsylvania Professional Geologist, and Tennessee Professional Geologist and currently a Geologist with Natural Resources Management, LLC in Sylvania, Ohio. Paul has over 26 years of experience conducting environmental investigations across the United States, mostly in the Great Lakes, Ohio Valley, and Mississippi Valley regions. More recently, Paul has begun working on projects related to the aggregate mining industry, including exploration, hydrogeological investigations, and water quality investigations. Paul graduated from North Dakota State University in 1994 with a Bachelor of

Science in Earth Science and graduated from the University of Toledo in 1997 with a Master of Science in Geology.

**Lauren Decker - Member at Large**

Lauren Decker, is a hydrogeologist at Eagon & Associates, Inc. in Columbus, Ohio. Lauren received her B.S. in Geology from the University of Dayton in 2016 and her M.S. in Earth Sciences from The Ohio State University in 2023. After graduating and completing an internship with the ODNR Division of Geological Survey, Lauren began her career in groundwater consulting. Her experience includes groundwater monitoring and reporting, statistical evaluation and data interpretation, hydraulic testing, geologic and hydrogeologic characterization of the subsurface, and supervising drilling activity.

Photograph Submittal Guidelines

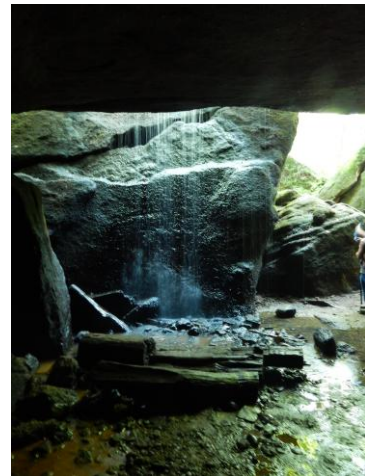
The Ohio Section welcomes and encourages members to submit photographs for the newsletter. We are looking for photographs with short captions that you think are interesting or showcase geology and geologists at work. Topics of interest include scenery, geologic disasters, interesting or historical geologic events, interesting work sites, and similar topics. Contributing photographers are requested to abide by the following guidelines to ensure civility and professionalism.

1. Submissions should include your name and membership number.
2. Title of the photograph and year the photograph was taken.
3. A brief description of the photograph.
4. Names of any identifiable persons in the image and permission to publish their photo. No minors please.
5. Please do not submit photographs with confidential or proprietary information.
6. The Ohio Section also welcomes and will consider relevant photographs from non-members, provided contributions abide by the above stated guidelines.

Contributions to the Ohio Section newsletter do not necessarily reflect the opinion of the Ohio Section or the editor. We reserve the right to choose photographs published for space considerations. Please send submittals to the editor at pchasco@nrmsolution.com or pdchasco@gmail.com.



Photograph submitted by Paul Chasco, CPG 12024. Photograph taken in August 2015. Grandfather Mountain located near Linville, North Carolina is composed of metamorphic rocks.



Photograph submitted by Paul Chasco, CPG 12024. Photograph taken in September 2020. Nelson-Kennedy Ledges State Park, Garrettsville, Ohio.



Photograph submitted by Paul Chasco, CPG 12024. Photograph taken in June 1996. Sundance Mountain located in Sundance, Wyoming. Sundance Mountain is comprised of Jurassic age shale, sandstone, and limestone.



Photograph submitted by Paul Chasco, CPG 12024. Photograph taken in September 2021. Seneca Caverns located near Fremont, Ohio. This is not a cave, but rather a crack caused by dissolution and a subsequent collapse of overlying strata..



Photograph submitted by Paul Chasco, CPG 12024. Photograph taken in July 2000. Grand Canyon of Yellowstone with the lower falls in the background.

Letters to the Editor and Editorial Submittal Guidelines

The Ohio Section welcomes and encourages membership discourse via the Section newsletter on relevant geopolitical and geological topics, in accordance with our chartered purpose. Contributing authors are requested to abide by the following guidelines to ensure civility and professionalism.

1. Scientific interpretations should include accurate and effective references.
2. Opinion pieces should be presented with reasoning. Fellow members may choose to comment or challenge a submittal with their own contribution.

Authors must abide by the AIPG Code of Ethics. Any author who violates this code will not be published. Authors must be respectful to fellow members, all political parties, officials and candidates.

3. Letters to the Editor should be under one page in 12 pt. Arial font.
4. Member authors should provide their name and certification number.
5. The Ohio Section also welcomes and will consider relevant articles from non-members, provided contributions abide by the above stated guidelines.

Contributions to the Ohio Section newsletter do not necessarily reflect the opinion of the Ohio Section or the editor. We reserve the right to edit for clarity and space considerations.

Please send submittals to the editor at pchasco@nrmsolution.com or pdchasco@gmail.com.

I'm not just looking for letters to the editor, I'm also looking for your articles. As the Ohio Section Newsletter Editor, I am working to engage our members and looking for content that you think our members would enjoy. I cannot do this by myself and I am asking for your submissions. I am looking for student papers, abstracts, ongoing research, technical articles, case studies, guides. and, of course, letters to the Editor. While I am limiting the space for letters to the editor, articles can be longer.

The guidelines are pretty simple (see above). All submissions must be professional and must not violate the AIPG code of ethics. Submissions must not be copyright protected or previously submitted for publication elsewhere. We will not publish articles that are clearly marketing for a product or company.

Articles submitted from January 1 to March 15 will be published in the spring newsletter. Articles submitted from March 16 to July 31 will be published in the Summer newsletter. Articles submitted from August 1 to October 15 will be published in the fall newsletter. Finally, articles submitted on or after October 16 will be published in the winter newsletter. I look forward to reading and publishing your articles.



White Oak
Environmental & Safety

It might be time to cool it on the jokes. Just wanted to let you know that we are here for all your supply and rental needs & that we will not take you for granite. Also, we hope you stay the rock star that you are!
(DIDN'T SAY ANYTHING ABOUT PUNS heheh)

Check out this list! It's just the tip of the iceberg of what we can offer you

Quality Rental Equipment

- Water Quality Meters
- Bladder, Peristaltic, and 12 VDC Pumps
- WLM, IFM, and Pressure Transducers
- PID, FID, and 4 & 5-Gas Meters

Custom Dedicated Bladder Pumps

- Geotech, Solinst, and QED Pumps
- LDPE, HDPE, and TLPE Bonded Tubing
- Length Accuracy within 1"
- Standard, Sealing, and Flush Mount Caps

Give us a call today!

4026 North Hampton Drive, Powell, OH 43065
(614) 389-1430 | brad@whiteoakenv.com | www.whiteoakenv.com

INDEX OF ADVERTISERS

Bowser-Morner, Inc. 15
 Civil & Environmental Consultants, Inc. (CEC) 15
 Cox-Colvin & Associates, Inc. 12
 Eagon & Associates, Inc. 17
 Fondriest Environmental, Inc. 17
 Lightbox 4, 5, 10, 12, 17, 21
 Natural Resources Management 12
 RockWater Drilling 4
 Soil and Materials Engineers, Inc. (SME) 17
 White Oak 7, 13, 22
 Vapor Pin 5

FRIENDS OF THE OHIO SECTION

American Association of Petroleum Geologists <http://www.aapg.org>
 American Geophysical Union <https://www.agu.org>
 American Geosciences Institute <https://www.americangeosciences.org>
 Geological Society of America <https://www.geosociety.org>
 Miami University <https://miamioh.edu/index.html>
 National Ground Water Association <https://www.ngwa.org>
 Ohio Aggregates and Industrial Minerals Association <https://www.oaima.org>
 Ohio Geological Society <https://www.ohiogeosoc.org>
 Ohio Oil and Gas Association <https://www.ooga.org>
 The Ohio State University <https://www.osu.edu>
 Society of Petroleum Engineers <https://www.spe.org>
 Wright State University <https://www.wright.edu>