Registration Form ☐ I am registering for the workshop at a cost of \$100. I want to receive 2 graduate credit hours for GEO 493.07, "Geology of Illinois: Teaching, Rocks, Minerals & Mining in the Classroom" from Illinois State University at a cost of \$250. Total amount payable to IAAP. Do not include \$250 fee if you plan to pay for grad credit when you arrive. ☐ I'll pay by check ☐ I'll pay by credit card Register Online PLEASE PRINT Name T-shirt size Street address City, State, Zip Daytime phone or cell phone number Email address you will use during the summer You may share my email address with other participants ☐ Keep my email address private School City or town where school is located Grade / Subject Your Illinois Educator Information Number (IEIN) Name of teacher I would like to share a room with How did you hear about the workshop?

Registration is open to teachers who have

not previously attended this workshop.

Space is limited to the first 35 teachers so register now online or use this form.

Illinois Assn. of Aggregate Producers 1115 S. 2nd Street Springfield, Illinois 62704 Fax: 217-241-1641

Credit card: scan & email registration to jodi@iaap-aggregates.org

More Details

- All meals, sleeping accommodations, and fieldtrip transportation are included.
- Every participant will be assigned a private room but you may tell us the name of another teacher you have agreed to share this room with.
- Registration fee is non-refundable unless the workshop is full at the time your registration is received. If the workshop is canceled, all fees will be refunded.
- Aggregate producer sponsors pay additional workshop expenses.
- Professional Development (PD)
 hours granted by Illinois Science
 Teaching Association; or, optional 2
 graduate credit hours from Illinois
 State University for an additional fee
 and completion of assignments.
- Fieldtrip participation is required for all credits.
- You will be asked to walk on hiking trails or other unpaved terrain during fieldtrips.
- We will make reasonable accommodations if you have physical limitations.



Visit an active mine and learn how materials are produced

Teachers Say

"I came away with a wealth of information, ideas, activities, and materials that I am very excited to incorporate within the classroom."

B.C., Lisbon Grade School

"I really appreciate the opportunity to mix with "real" scientists and people in the field. All were willing to answer questions. I like having folks I can call if I have questions." A.R., Old Orchard Junior High

"Wow! This workshop was amazing.
All of the presenters were very
knowledgeable in their area. I didn't
realize how important the mining
industry is in today's society."
T.C., West Oak Middle School

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Want more information?
www.iaap-aggregates.org/workshop.htm

217-241-1639 shawn@iaap-aggregates.org

Illinois Teachers Workshop Rocks, Minerals & Mining in Today's Society

July 22 - July 24, 2024 Eastern Illinois University

Charleston, Illinois



Learn creative ways to teach earth science to elementary, middle & high school students





Presented By
Illinois Association of
Aggregate Producers &
Illinois Science Teaching
Association



Fieldtrips allow teachers to experience geological history, processes and features

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Refresh your knowledge and develop new skills

Attend lectures and participate in hands-on activities presented by government, industry and academic professionals.

Explore Illinois geology, fossils, aggregate mining, minerals and sustainability in our everyday lives.

All workshop information, activities, and free educational materials are designed to have practical applications for students in your classroom.

发展的意思的

If it can't be grown, it has to be mined

Aggregates (crushed stone, sand and gravel) are among the most abundant natural resources and a major raw material used in construction, agriculture, and industry. Minerals are common ingredients in many products essential to our lives.

Students remember best when relating what is being studied to things that affect them personally.

Learn how to help your students make these important connections.



"Birdseed Mining"

One of many hands-on activities