

January 2021

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**Upcoming Events**

**January**

- 12 ASCE/SAME Monthly Meeting
- 15 G-I Monthly Meeting
- 14 YMG Monthly Meeting
- 18 EWRI St. Louis Chapter Meeting
- 21 EWRI Monthly Speaker Series Webinar

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<http://sections.asce.org/st-louis/>



**January Monthly Meeting**  
**Tuesday, January 12, 2021**

**American Society of Civil Engineers (ASCE) St. Louis Section**  
**EWRI St. Louis Chapter**  
**Society of American Military Engineers (SAME) St. Louis Post**

**ADDRESSING THE LEVEE RISK CHALLENGE**

**PRESENTATION:** The 2019 flood holds the record for the longest consecutive days above flood stage and second highest recorded river stage measured on the St. Louis gauge. While river stage can certainly pose a risk to levee system performance, flood duration can pose an even greater risk to levee performance. This is evident as we evaluate resource allocation between the 1993 and 2019 floods, the only number that increased was the number of days our emergency operations center was open.

What is the basis for this reduced resource allocation? (1) Investment in levee infrastructure to include improvements and correction of performance deficiencies; (2) Local sponsor Operation and Maintenance (O&M) including prioritization of that O&M to make necessary levee repairs before the onset of major floods; (3) Shared responsibility of state and local allocation of resources in flood response; (4) Flood Mitigations such as extensive structure buyouts and demolitions to reduce impacts to individual structures via FEMA and State Programs to include local investments, since 1993.

We also experienced that the 2019 levee repair costs are roughly one-quarter of the escalated costs in the aftermath of the 1993 flood (\$40M vs \$147M escalated to 2019 dollars). This is further indicative of improved levee system performance since 1993 from those federal and local investment and improved O&M by local levee district commissions. However, this is the third flood in the last five years where we have needed to make post flood levee repairs in the tens of millions of dollars per flood event. What might we do differently to minimize future flood damages and build resiliency into these levee systems and how do we overcome the challenges that limit their implementation?

**SPEAKER: Shawn Sullivan, Strategic Planning Coordinator, US Army Corps of Engineers, St. Louis District.** Mr. Sullivan serves as the St. Louis District’s Strategic Planning Coordinator where he works with all units of government in connecting their technical and/or water resource challenges with new or existing authorities, budgeting and identifying resources necessary to solve the identified challenges. Shawn earned his Bachelor of Science in Ecology from the Southern Illinois University-Edwardsville in 1997. He is a graduate of the District’ Leadership Development Program and the Mississippi Valley Division’s Emerging Leaders Program.



**Time and Date: 12:00pm to 1:00pm, January 12, 2021.** One (1) PDH available.

**Cost:** Free!

**Registration:** Please register [here](#) by **9:00 PM on January 11, 2021.** A link will be sent the morning of the event to access the webinar.

## Officers & Directors 2020 - 2021

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## President's Message



Welcome to 2021! Hall-le-effing-lujah!!

No, seriously, I truly hope everyone's holidays celebrations were fun, safe, and fulfilling. Time to start off the new year with new goals, new opportunities, and, a continuation of past opportunities with new zeal.

One such opportunity to revive (with zeal!) is a push for an increase of the state gas tax. Senate Bill 262 has already been filed to increase the motor fuel tax by 2 cents/gal every year for 5 years. Missouri is one of the

lowest states in the union with 17 cents for a gallon of gas. As cars become more fuel efficient – some with zero gas to use – the bank account to fund improvements for our infrastructure continues to dwindle. Seventeen cents doesn't stretch as far in 2021 compared to 1996 (the last time there was a gas tax increase in Missouri).

The session for the General Assembly convenes January 6. The sooner we can contact our state representatives and senators, the more we can show how important this issue is for our state. I've already mentioned our Society's Key Contact program ([www.asce.org/keycontacts](http://www.asce.org/keycontacts)). We also have a Government Relations committee here in our Section, headed by Dennis Boll. He's always welcoming of more help. I challenge you to engage your local representative in some capacity (phone call, email, mail, witness slip) or Dennis ([dfb@geotechnology.com](mailto:dfb@geotechnology.com))

Don't know who your representative is? Thank goodness for the internet. Go to <https://ogi.ia.mo.gov/LEGIS/LegislativeDistrict/index.html> and enter your address in the box to the right of the interactive map. Simple, right?!

Since the General Session is only 5 months long, time is of the essence. In the first half of this session, we have typically hosted a Legislative "Drive-In" to meet with our representation in person. COVID still is a risk right now, and I urge you to continue to use virtual means to meet with your representation.

Nationally, our Legislative Fly-In has turned virtual. If you were interested but concerned over the limited availability, the application deadline has been extended to January 8, 2021. Click here for more information: [https://www.asce.org/legislative\\_fly-in/](https://www.asce.org/legislative_fly-in/)

Please stay safe and have a wonderful New Year!

- Jordan

## Open Committee Positions

**Communications Co-Chair** - The Committee's primary goal is to communicate to all local members news of past, present, and future activities and programs for the purpose of stimulating greater interest and participation in section affairs. The Co-Chair is expected to work closely with the president and chairmen of other committees to obtain information of vital interest to the membership. Correct and timely information should be obtained from the program committee regarding forthcoming meetings. Valuable news will also be found in the Section Leader, a regular publication issued from ASCE headquarters. An informal but regular system of contacts or reporters is an essential ingredient to the collection of interesting news.

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## Geo-Institute St. Louis News

The Geo-Institute is having our January virtual meeting Friday, January 15 at 7:30 AM. Contact Jake Schaefer at [jschaeffer@millennia.pro](mailto:jschaeffer@millennia.pro) for more information.



**GEO-  
INSTITUTE**  
St. Louis Chapter

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## EWRI St. Louis News

**EWRI St. Louis Chapter Meeting, January 19, 2021 at 12pm, Virtual on WebEx**

You are invited to attend our Chapter's meeting on Tuesday January 19, 2021, 12pm-1:30pm, virtual on WebEx. **Please register by 12pm Wednesday January 13, 2021** at

[https://docs.google.com/forms/d/1FN635Hh50gUjBZTXejN6emHuCQpBGkTY\\_QVrt1orROo](https://docs.google.com/forms/d/1FN635Hh50gUjBZTXejN6emHuCQpBGkTY_QVrt1orROo)



**ENVIRONMENTAL &  
WATER RESOURCES  
INSTITUTE**  
St. Louis Chapter

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WebEx invite link will be sent to registered emails on 1/18/2021 by Len Madalon, [ljm@edm-inc.com](mailto:ljm@edm-inc.com).

This meeting will provide Chapter's status report and discussions of chapter activities including financial update. You are invited to send proposed agenda items to Chapter Chair Jim Zhou at [jzhou@siue.edu](mailto:jzhou@siue.edu) by January 10, 2021.



### EWRI ST. LOUIS MONTHLY SPEAKER SERIES EVENT

The St. Louis Section of EWRI is pleased to announce our monthly webinar **on Thursday, January 21, 2021 from 11:30 am-12:30 pm Central Time.**

This presentation will be broadcast live over a webinar. Registration is free to ASCE members. **Advance registration is required by noon, Monday, January 18, 2020.** Please register online at the following link:

[EWRI January 2021 Speaker Series Presentation](#)

Registrants will receive detailed login and dial-in information prior to the event.

#### **TROUBLED WATER: WHAT'S WRONG WITH WHAT WE DRINK**

Len Madalon will discuss Troubled Water with New York Times bestselling author Seth M. Siegel. Troubled Water shows how our drinking water got contaminated, what it may be doing to us, and what we must do to make it safe. From big cities and suburbs to the rural heartland, chemicals linked to cancer, heart disease, obesity, birth defects, and lowered IQ routinely spill from our taps. The book discusses who is to blame and how to fix the problem. Please email Len ([ljm@edm-inc.com](mailto:ljm@edm-inc.com)) with questions you may have for Seth.

#### **SPEAKERS**

##### **Seth M. Siegel**

Seth Siegel is a serial entrepreneur, water activist, and a New York Times bestselling author. His critically acclaimed award-winning book Let There Be Water: Israel's Solution for a Water-Starved World has been published in 19 languages and is on sale in more than 50 countries. His newest work, Troubled Water: What's Wrong with What We Drink, sets forth an ambitious agenda for a fundamental rethinking of America's drinking water system. Seth has another book coming out next May called Other People's Words: Wisdom for an Inspired and Productive Life that reflects a lifetime of collecting inspirational quotations.

In addition to his books, Seth is a Senior Fellow at the University of Wisconsin's Center for Water Policy. His commentary on a range of topics has appeared in many leading publications, including The New York Times, The Wall Street Journal, and The Washington Post. Seth has spoken on water issues at more than 325 venues in 68 cities, 26 states, and on four continents – and during the Coronavirus lockdown, to dozens of others via video. For his work in communicating water needs, he was named one of the 100 Global Water Heroes. For more information, visit [www.SethMSiegel.com](http://www.SethMSiegel.com). You can connect with Seth on Twitter @SethMSiegel.

##### **Len Madalon, MS, PE**

Len Madalon, current host of the EWRI monthly webinar series, is also the Executive Vice President and Civil Engineering Group Director for EDM Incorporated. Len is a registered professional engineer in Missouri, Illinois and California. He has experience in site, transportation, water, and sewer design with specialized expertise in all stormwater related design and management projects. Len has Bachelor and Master degrees in Civil Engineering from Purdue University. He resides in Shrewsbury, Missouri with his wife and three sons.

Thank you to our joint seminar sponsor, **EDM Incorporated!**

Please contact **Len Madalon** ([ljm@edm-inc.com](mailto:ljm@edm-inc.com)) with any questions, if you are interested in presenting, or have an idea for a topic.

## Younger Member Group Update

**Please join us for our virtual meeting!**  
**January YMG Meeting:**

Thursday, January 14, 2021  
12:00 - 12:45pm

Join Zoom Meeting

<https://zoom.us/j/96072333694?pwd=Mk1tem9xSHdBWWV4S2psTFBIRmpkZz09>

Meeting ID: 960 7233 3694

Passcode: fU78EL

**Virtual Meetings** – *We are moving forward with virtual meetings until further notice. Each meeting will offer important section updates, professional development opportunities, volunteer opportunities, and of course, door prizes. Set your calendar!*

- February 11, 2021 12:00 - 12:45 pm
- March 11, 2021 12:00 - 12:45 pm
- April 8, 2021 12:00 - 12:45 pm
- May 13, 2021 12:00 - 12:45 pm

### **Upcoming ASCE YMG Events** –

ASCE Younger Member Week  
**January 25-29, 2021**

Let's celebrate younger members! Join us for a week full of virtual connection, sharing, and fun. Prepare yourself for daily content on the unique aspects of ASCE and civil engineering, an evening of games and networking with your ASCE friends across the country, social media contests, prizes, and more! Register here:

[https://www.asce.org/younger-member-events/?\\_ga=2.82777235.401051131.1608574318-1546739950.1608574318](https://www.asce.org/younger-member-events/?_ga=2.82777235.401051131.1608574318-1546739950.1608574318)

STL YMG Virtual Wine Tasting

**Date: TBD**

We are preparing a virtual wine tasting for the St. Louis Section YMG. Join our January meeting for more information.

Contact Michelle Bresnahan, YMG Chair, at [MBresnahan@lochgroup.com](mailto:MBresnahan@lochgroup.com) if you would like to be added to the email list or if you have any questions or comments regarding the YMG Update.



## **JOB OPENINGS**

Horner & Shifrin, Inc. is currently looking for candidates to fill the positions of:

**Project Engineer (Transportation)**

5+ years experience, proficient in Microstation & AutoCAD, Northwest Arkansas

**Project Manager (Water/Wastewater)**

5+ years experience in water & wastewater design, Poplar Bluff, MO

**Project Manager (Civil/Site)**

10+ years experience using Civil 3D CAD Modeling, O'Fallon, MO

**Complete Streets Planner**

ACIP certification preferred, BS in Urban Planning, St. Louis

**Sr. Level Plumbing Designer or Engineer**

10+ years exp., strong ability to work in AutoCAD and Revit, St. Louis

**Design Engineer (Transportation)**

Full time, 2 years experience, EIT certificate Chicago/St. Louis

**Project Manager (Transportation)**

10+ years experience, knowledge of GEOPAK SS4 or Civil 3D, Poplar Bluff, MO

**Sr. Environmental Scientist**

Experience working on NEPA projects St. Louis

**Engineer (Structural Bridge)**

Previous bridge design experience, OSHA 10 preferred, Chicago/St. Louis

**Project Engineer (Structural Bridge)**

5+ years exp., proficient in Microstation and/or AutoCAD, Northwest Arkansas

Please visit our website at [www. https://www.hornershifrin.com/careers/](https://www.hornershifrin.com/careers/)





## **Job Title: Professional Land Surveyor**

**Location: St Louis, MO**

Civil Design, Inc. is a Certified Woman Business Enterprise, civil engineering firm of 70+ team members committed to building stronger communities in the markets we serve. Areas of focus include site development, surveying, transportation, water resources, structures and infrastructure and analytics. Civil Design Inc. is in its 24th year of business and has offices in St. Louis, MO, Effingham, IL and Louisville, KY.

Culture: CDI has a strong family-oriented culture with the drive to build stronger co-worker, client, and local communities. Guided by the values of continuous learning and growth, mutual trust and respect, ownership, and responsiveness – CDI offers a spirited team atmosphere driving quality engineering and strong client relationships

Job Description: Responsible for making precise measurements to determine boundaries and providing topographic data utilizing survey equipment and data collection software.

### **Essential Job Functions**

- Coordinate, direct, and lead team members in the completion of Boundary and Topographical Surveys, Route Surveys, ALTA/NSPS Land Title Surveys, Utility Surveys and Constructional layout for private and government projects.
- Create and execute project work plans
- Manage multiple projects and delegate project tasks to team members.
- Managing day-to-day operational aspects of projects and scope.
- Perform reviews and quality assurance to insure adherence to project standards and methodologies.
- Experience with Trimble Robotic, GNSS and Conventional equipment, LiDAR Scanning equipment.
- Adhere to safety policies, procedures, and requirements of CDI.
- Primarily Office work, if needed some travel.

### **Knowledge, Skills and Abilities**

- Comprehensive understanding of the principles and practices of land surveying.
- Advanced knowledge of mathematics through trigonometry and geometry and its application to field surveying.
- Proficient with Microsoft Office, MicroStation and other relevant software.
- Skilled in the use of surveying instruments including Trimble Robotic and GNSS equipment.
- Thorough knowledge and understanding of processing collected data through the completion of projects.
- Ability to work effectively in a team environment and possess strong interpersonal skills.
- Strong organizational and time management skills.
- Excellent verbal and written communication skills.
- Must be physically able to work outdoors and on construction sites under all weather conditions.
- Commitment to a safe working environment following safety policies, guidelines, and procedures.
- Ability to troubleshoot and problem solve.
- Familiarity with and knowledge of geographic area.

### **Desired Knowledge, Skills and Abilities**

- Understanding of MicroStation, AutoCAD, Trimble Access, Leica Cyclone, Trimble, and Leica Instrumentation is a plus.

### **Education, Training and Experience Requirements:**

- License: Missouri Professional Land Surveyor (PLS) Required. Additional state licenses a plus.

- Minimum of 3 years' experience as PLS.
- Prior experience with MicroStation, MoDOT Standards, AutoCAD, and Records Research.
- Must possess a valid driver's license and have a good driving record.

### **Working Conditions**

Work is generally performed in the office but will include some outside work at various job sites. May be exposed to all kinds of weather conditions including extreme temperatures, rain, snow, high winds, humidity, and dusty conditions. Physical activity is required including walking, standing, carrying equipment, stooping, kneeling, and bending. May be exposed to exhaust fumes, dust particles, insects, wildlife, plants, poison ivy, and other environmental elements. Must be able to lift/carry 30lbs in field conditions. Up to 10% of work performed outside.

### **Core Competencies**

- Building Trust – Interacting with others in a way that gives them confidence in one's intentions and those of the organization.
- Collaboration - Working effectively and cooperatively with others; establishing and maintaining good working relationships.
- Contributing to Team Success - Actively participating as a member of a team to move the team toward the completion of goals.
- Engagement Readiness - Demonstrating a willingness to commit to one's work and to invest one's time, talent, and best efforts in accomplishing organizational goals.

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## **Job Title: Experienced Structural Project Engineer**

**Location:** Civil Design Inc. (Louisville KY, Effingham IL or St. Louis, MO) Remote candidates will be considered

**Civil Design Inc.:** A certified Woman Business Enterprise, Civil Design, Inc. is a civil engineering firm of 70+ team members committed to building stronger communities in the markets we serve. Areas of focus include site development, surveying, transportation, water resources, structures and infrastructure and analytics. Civil Design Inc. is in its 24th year of business and has offices in St. Louis, MO, Effingham, IL and Louisville, KY.

**Culture:** CDI has a strong family-oriented culture with the drive to build stronger co-worker, client and local communities. Guided by the values of continuous learning and growth, mutual trust and respect, ownership and responsiveness – CDI offers a spirited team atmosphere driving quality engineering and strong client relationships.

### **Benefits:**

Competitive Benefit Package including flexible working environment, health, dental and vision Insurance, 401(k) match, PTO and extended sick bank leave.

### **Job Duties**

- In this role, the Structural Engineer will be an integral part of our Structures/Bridge Group designing various bridge types, as well as support our transportation and site development Groups with their design needs.
- Manage structural engineering projects by creating scope and budgets, directing the design and coordinating work with other staff and design team members.
- Strong knowledge of building materials (Steel, Concrete, Masonry, Wood), construction methods, structural inspections, construction document preparation.
- Analyze and design transportation related structures including: bridges, culverts, retaining walls, and sign structure foundations.



- Be a key point of contact with clients, contractors, and local officials.
- Eagerness to work on a wide variety of project types.
- Assist in the preparation of engineering project proposals.
- Work collaboratively with the CDI Group Leader, Project Engineers and other team members to develop effective solutions.
- Ensures compliance with CDI's safety procedures.

### **Required Skills**

- Bachelor's degree in Civil or Structural Engineering
- Illinois, Indiana, Kentucky or Missouri PE required
- Bridge design experience
- Proficiency with MicroStation
- Department of Transportation structures experience (bridges and walls) (MoDOT, IDOT or KYTC).
- Highly proficient with structural analysis and design software
- Ability to work effectively in a team environment and possess strong interpersonal and communication skills

### **Desired Skills:**

- Master's Degree in Civil Engineering or Structural Engineering.

Please apply at CDI's career page – [www.civildesigninc.com](http://www.civildesigninc.com) ->Contacts -> Careers



**Job Title:** Senior Water Resources Engineer | Project Manager

**Location:** Civil Design Inc., St. Louis, MO 63110

### **Civil Design Inc.**

A certified Woman Business Enterprise, Civil Design, Inc. is a civil engineering firm of 80+ team members committed to building stronger communities in the markets we serve. Areas of focus include site development, surveying, transportation, water resources, infrastructure & analytics, and structures. Civil Design Inc. is getting ready to celebrate its 25th year in business and has offices in St. Louis, MO, Louisville, KY and Effingham, IL.

### **Culture**

CDI has a strong family-oriented culture with the drive to build stronger co-worker, client and local communities. Guided by the values of continuous learning and growth, first time quality, mutual trust and respect, ownership and responsiveness – CDI offers a spirited team atmosphere driving quality engineering and strong client relationships.

### **Core Competencies**

In addition to the needed technical skills to perform this job successfully, an individual should also demonstrate the following competencies: Strong Communication, Collaboration, Positive Attitude, Adaptability and Analytical Thinking.

### **Responsibilities**

- Design and management of treatment, wastewater collection, and water system conveyance facilities.

- Prepare grant applications, facility plans and coordinate with private and public stakeholders to secure project funding specifically for small and medium sized systems
- Ability to assist on water resources and resiliency aspects of multi-disciplinary projects for integrated water resources planning and watershed master planning
- Design improvements to wastewater treatment facilities to meet environmental regulations. These include wastewater lagoons, package plants, biological and mechanical treatment processes
- Mentor and develop engineering team members, specifically in environmental and wastewater engineering.
- Managing water, wastewater, and reclaimed water supply through planning, modeling and permitting
- Be a key point of contact with clients, contractors, and local government officials
- Work collaboratively with CDI managers, and other Project Engineers to develop effective solutions

**Required Skills:**

- Bachelor's Degree in Civil/ Environmental Engineering from a four-year college or university; PE required
- 7+ years' Experience
- Professional Engineer, licensed in Missouri with design experience with a focus on water resources
- Knowledge with preparation and review of Engineering Plans and Specifications to ensure that all aspects of project implementation are clearly conveyed
- Experience with hydrologic, hydraulic, and groundwater software
- Experienced in working with both governmental, and private clients in Missouri, Kentucky, and Illinois

**Desired Skills**

- Proficiency in XPSWMM, WaterGEMS, SewerGEMS and WaterCAD
- Proficiency with AutoCAD Civil 3D
- Experience with HECRAS, HECHMS, PondPak, HY-8
- Experience with GeoPAK Drainage

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## Metropolitan St. Louis Sewer District

MSD is currently hiring for several engineering and engineering-related positions. The link to each job posting below:

1) Associate Engineer – Design  
<https://www.governmentjobs.com/careers/stlmsd/jobs/2937754/associate-engineer-design-project-design?pagetype=jobOpportunitiesJobs>

2) Civil Engineer - Design & Capital  
Projects: <https://www.governmentjobs.com/careers/stlmsd/jobs/2941171/civil-engineer-design-project-design?pagetype=jobOpportunitiesJobs>

3) Civil Engineer Senior - Design & Capital  
Projects: <https://www.governmentjobs.com/careers/stlmsd/jobs/2941182/civil-engineer-senior-design-capital-projects?pagetype=jobOpportunitiesJobs>

4) Engineering Specialist - Right-of- Way  
<https://www.governmentjobs.com/careers/stlmsd/jobs/2937758/engineering-specialist-right-of-way?pagetype=jobOpportunitiesJobs>

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## Mechanical Engineering Instructor Needed for Missouri Society of Professional Engineers (MSPE) PE Refresher Course

MSPE has been giving PE refresher courses to help engineers prepare for the PE licensee exam for the past more than 20 years. MSPE currently has an opening for Mechanical Engineering instructors.

Eligible candidate is required to be a Missouri registered professional engineer (P.E.) in Mechanical Engineering with at least 5 years of related working experience. The instructor will give review courses to help participants pass the professional engineer (P.E.) license exam, and the covered disciplines includes HVAC and Refrigeration, Thermal and Fluid Systems, Machine Design and Materials. Two categories of instructors are needed:

(1) The instructor is required to be proficient in all three areas and familiar with the P.E. exam and can adjust the class content flexibly based on the student registration and their desired testing disciplines.

(2) The instructor is required to be proficient in one of the three areas and familiar with the P.E. exam and will either work with the other instructors for the mechanical classes (2-3 sessions per instructor) or work alone on the specialized area (7 sessions) based on the student registration and their desired testing disciplines

The classes are scheduled from January to March and includes 7 separate sessions that are held from 8 am to noon on Saturdays at St. Charles Community College (Address: 4601 Mid Rivers Mall Dr. Cottleville, MO). For details regarding the class and payment, please contact Lisa Cheng at [lisa.cheng@hdrinc.com](mailto:lisa.cheng@hdrinc.com) or call at 919-749-5998.

Note: Class might be temporarily switched to be online due to the ongoing Covid situation.



## Submit items to the newsletter...

Please try to get all announcements for placement in the newsletter to the Newsletter Editor by the 20<sup>th</sup> of the month prior to publication. Items may be sent via e-mail to Brent Vaughn (ASCE newsletter editor) at [brent.vaughn.asce@gmail.com](mailto:brent.vaughn.asce@gmail.com). **MS Word files are the preferred file type.** PDF files are also acceptable but may not look as sharp when inserted into the newsletter and hyperlinks will probably not carry through to the final version. For multiple page announcements, please consider providing a single-page flyer, concisely worded, with links provided to ancillary pages such as registration forms or other attachments. Also, please clearly include in the email subject line a concise title for the announcement and desired month(s) of publication.

Most news items will be available on the Section's Web Page, which can be reached via the link on ASCE National Website ([www.asce.org](http://www.asce.org)). Click on "Geographical and International Units" to link to the Section or go directly to our page at: <http://sections.asce.org/st-louis/>. The Section's Website Editor is Jeff Smith e-mail: [JESmith@HNTB.com](mailto:JESmith@HNTB.com) or via feedback directly from our website.

For more information and updates see our Web Page: <http://sections.asce.org/st-louis/>

This newsletter will be sent to all Section members via e-mail. Delivery of the newsletter hardcopy by First Class mail will be made upon request. Members have the responsibility to keep their contact information in the ASCE national database up to date. Please note that the St. Louis Section is only provided with members' PRIMARY information on file at the Society level. To ensure that we can contact you, please edit your PRIMARY information to contain the information where you would like the section to contact you and how you would like your information to appear in our annual roster.

**Please be sure to keep your PRIMARY contact information up-to-date by contacting ASCE at <http://www.asce.org>, or call 800-548-ASCE (2723).**



**ASCE – St. Louis Section  
c/o The Engineering Center  
4359 Lindell Blvd. St. Louis, MO 63108**