

# William F. Lyons Jr., JD

Norwich University  
Center for Global Resilience and Security  
158 Harmon Drive  
Northfield, Vermont 05663

Phone: (978) 996-4252  
E-mail: [wlyons@norwich.edu](mailto:wlyons@norwich.edu)  
<https://www.norwich.edu/cgrs>

---

## EDUCATION

Ph.D. in Civil and Environmental Engineering, 2023 (Anticipated), University of Massachusetts – Amherst  
J.D. (with Honors in Environmental Law), 2007, Suffolk University Law School  
M.St. in Sustainability Leadership, 2019, University of Cambridge (UK)  
M.T.U.S. in Transportation and Urban Systems, 2013, North Dakota State University  
M.S.S. in Strategic Studies, 2013, U.S. Army War College  
B.S. in Electrical Engineering, 1990, Norwich University

## ACADEMIC APPOINTMENTS

**Norwich University.** Northfield, Vermont 05663

Director, Center for Global Resilience and Security, 2022 – present  
Adjunct Faculty, David Crawford School of Engineering, 2019 – present  
Senior Fellow, Center for Global Resilience and Security, 2019 – 2022

**University of Cambridge.** Cambridge, England, United Kingdom

Tutor, Cambridge Institute for Sustainability Leadership, 2021 – present

**University of Juba.** Juba, South Sudan

Visiting Professor, 2021

**Wentworth Institute of Technology.** Boston, Massachusetts 02115

Adjunct Faculty Instructor, College of Professional and Continuing Education, 2016 – 2022

**Southern New Hampshire University.** Manchester, New Hampshire 03106

Adjunct Faculty Instructor, 2018 – 2020

**University of Massachusetts – Amherst.** Amherst, MA, 01003

Teaching Fellow, College of Engineering, 2022 – Present

**US Army Command & General Staff College.** Fort Leavenworth, Kansas 66027

Adjunct Faculty, 2008 – 2010

## TEACHING EXPERIENCE

**University of Massachusetts – Amherst**

*FYS 191 – First Year Seminar: Engineering for the Developing World*

Designed for first year students. Topics included: Hidden curriculum of university life, the real-world challenges associated with providing engineering services in a developing world context, cultural intelligence, negotiation and conflict resolution in diverse cultural contexts, and challenges associated with labor and material availability in emerging economies.

**Norwich University**

*CE 336 – Introduction to Transportation Engineering*

This course provides students with a solid introduction to the principles of transportation engineering with emphasis on highway engineering and traffic analysis. The material learned will provide the basic skill set that will allow students to solve transportation problems that are likely to appear in professional practice and on the Fundamentals of Engineering exam (FE) and the Principles and Practice of Engineering exam (PE). The material also serves as foundation for future coursework in transportation should students wish to pursue further coursework in the field. Students are also introduced to the fundamentals of Intelligent Transportation Systems (ITS).

***University of Juba***

*CE 531 – Highway and Airport Design*

A comprehensive survey of highway and airport design topics, to include highway planning, surveys, location, geometric design, pavement design, construction, soil stabilization, bituminous materials and admixtures, earthwork calculations in highway design, highway drainage, highway maintenance, airport planning and configuration, and airport design.

***Wentworth Institute of Technology***

*CONM 7200 – Construction Law*

Construction Law provides a focused study of the key legal concepts and considerations encountered in the construction industry. The course shall include the study and analysis of: industry standard construction contract forms and documents; contractual relationships on a construction project; risk allocation among the parties to a construction project; the procurement and contract formation issues arising on construction projects (public v. private considerations); claims and changes (for time and compensation); and various forms of alternative dispute resolution.

*CONM 7250 Conflict Resolution and Negotiation for Construction Management*

Conflict Resolution and Negotiation reviews the theoretical basis and practical application of traditional and evolving methods of negotiation and dispute avoidance, mitigation, and resolution within the construction industry. The class will cover key strategies, tactics, and styles involved in negotiating typical construction industry transactions and disputes, including insurance claims. The course will include an overview of risk management practices in construction, including alternative project delivery methods and partnering in the context of dispute avoidance and mitigation, with particular emphasis on AIA and other standard form contract documents. The class will also address the resolution of construction disputes using third parties. Traditional litigation and all forms of alternative dispute resolution (“ADR”) will be examined.

***Southern New Hampshire University***

*MGT 615: Construction Law and Contracts*

This course examines legal aspects of the construction industry, including interpretation of the law, contract administration, and risk management. Using a case study approach, students will analyze cases to apply legal concepts and principles, interpret the law, and determine the performance and flexibility of contracts. Additional topics include ethics, dispute resolution, liability, labor laws, insurance, and bonds. Students completing this course are exposed to pertinent laws and contractual requirements and limitations associated with construction management.

*OL 630 – Entrepreneurship and Small Business Management*

This course is a study of entrepreneurship and small businesses from a management standpoint and includes the analysis of research, marketing, taxes, forms of business, capital, and venture capital opportunities. Students complete a real- world project or Small Business Institute consultancy.

***Short Courses***

- **Microgrid Architecture**

- Norwich University Applied Research Institutes (NUARI)/Norwich Pro, Fall 2021 – Spring 2022
- **Industrial Control Systems in Energy Systems**  
Norwich University Applied Research Institutes (NUARI)/Norwich Pro, Spring 2022

## PROFESSIONAL EXPERIENCE

**Fort Hill Companies LLC** - Founding Partner, President, & Chief Executive Officer, 2008-Present  
Civil & Transportation Engineering, Infrastructure Planning, Real Estate Advisory, Stakeholder Engagement, P3s, Connected and Autonomous Vehicles. Executed projects in twenty countries on five continents for public and private clients, including the US Government.

**United States Army Reserve** – Colonel (Retired) 1989-2020  
Deputy Director of Logistics, USA Army Corps of Engineers. Command at brigade, battalion, & company levels in Military Intelligence. Combat veteran. Bronze Star Medal. Graduate of Command & General Staff College and Joint Forces Staff College.

**SixTen Technologies LLC** - Founder/Owner, 2014 - Present  
Transportation Technology Design & Development

**Burns & Levinson LLP** - Of Counsel Attorney, 2016 – 2018  
Real Estate Law, Construction Law, Public Private Partnerships (P3)

**Law Office of Wm F Lyons Jr.** - Attorney at Law  
Real Estate Law, Land Use Law, General Practice

**Traffic Solutions LLC** – President, 2004 – 2009  
Transportation Policy, Planning, and Engineering

**Land Strategies Group LLC** - Director and General Counsel, 2007 – 2009  
Real Estate and Land Development Advisory Services

**City of Somerville, Massachusetts** - Director of Traffic & Parking, 1999 - 2004  
Municipal Public Works, Municipal Transportation Engineering

**Highway & Traffic Signal Design, Inc.** - Department Head & Senior Project Manager, 1994 - 1999  
Transportation Planning, Traffic Engineering, Roadway Design

**Massachusetts Highway Department (now MassDOT)** - Civil Engineer I, 1992 - 1994  
Traffic Engineering, Civil Engineering, ITS Programs

## AWARDS AND ACHIEVEMENTS

- Dwight D. Eisenhower Graduate Transportation Fellowship, 2018 – 2021 (3 awards totaling \$52,000)
- Alumni Directors Award, Norwich University Alumni Association, 2020
- President’s Award, Boston Society of Civil Engineers, 2014
- Jurisprudence Award in Environmental Law, Suffolk University Law School, 2007
- Bertram Berger Young Engineer of the Year Award, Boston Society of Civil Engineers, 2003

## PROFESSIONAL REGISTRATIONS, LICENSES, AND BOARD CERTIFICATIONS

- Professional Engineer: Massachusetts, New Hampshire, Rhode Island, New Jersey, Maine, Connecticut, Vermont, Florida
- Professional Planner: New Jersey
- Licensed Attorney: Massachusetts
- Licensed Real Estate Broker: Massachusetts
- American Institute of Certified Planners (AICP), Certified Transportation Planner (CTP)

- Transportation Professional Certification Board, Professional Traffic Operations Engineer (PTOE)
- Transportation Professional Certification Board, Professional Transportation Planner (PTP)
- Envision Sustainability Professional (ENV SP)

## **REFEREED PUBLICATIONS**

### ***Refereed Journal Publications***

1. Lyons, W., Kulkarni, T., and Dutil, M. (2021), New Leadership Approaches for Climate Change and Environmental Security. *Journal of Peace and War Studies, John and Mary Frances Patton Peace and War Center, Norwich University*
2. Lyons, W. (2021), Civil Engineers and Automated Vehicles: A Primer for the Civil Engineering Community. *Civil Engineering Practice Journal, Volume 29, Number 1, Boston Society of Civil Engineers Section*
3. Lyons, W. (2015), A New Strategic Framework: Development as an Instrument of American Power. *Simmons Center for the Study of Interagency Coordination*
4. Lyons, W. (2013), Funding for Transit: Past, Present, and Future. *Journal of Planning & Environmental Law, American Planning Association*
5. Lyons, W., Blake, T., Munukutla, S (2005), Effectiveness of Strobes on Improving Violation Rates at Pedestrian Signals. *ITE Journal, Institute of Transportation Engineers*

### ***Refereed Conference Proceedings***

1. Lyons, W. (Accepted). “Potential for Shared, Electric, and Automated Mobility (SEAM) to Fill Mobility Gaps for Vulnerable Populations.” In *Proceedings of the International Conference on Transportation & Development, American Society of Civil Engineers* (June 2021)
2. Lyons, W. (Accepted). “Sustainable Transport in the Developing World: Bogota’s Mobility Strategy and Lessons Learned for Sustainable Urban Mobility.” In *Proceedings of the International Conference on Sustainable Infrastructure, American Society of Civil Engineers* (October 2017)
3. Higgins, N., Blake, T., Munukutla, S., Dulaski, D., and Lyons, W. (Accepted). “Estimating Gaps for Pedestrian Traffic Signals. In *Proceedings of the Annual Meeting of the Institute of Transportation Engineers* (August 2006)

### ***Selected Reports***

1. Rodriguez, G., McGrane, A., Raque, E., Stoeltje, G., Hansen, T., Lyons, W. (2002). *Coordinating State Policies, Laws, and Regulations for Automated Driving Systems across New England*. Final Report NETCR120. New England Transportation Consortium.

### ***Refereed Publications***

1. Editorial Board, *Civil Engineering Practice*, Boston Society of Civil Engineers
2. Referee, *International Journal of Sustainable Development*

## **PROFESSIONAL AFFILIATIONS AND SERVICE**

### ***Professional Affiliations***

- Institute of Transportation Engineers (Current)
  - International Task Force on Ethics (2001-2002)
  - Northeast District Nominating Committee, Chair (2005)
  - Northeast District Student Chapter Coordinator (1998-1999)

- New England Section, President (2003)
- New England Section, Board of Directors (1999-2003)
- New England CHRONICLE, Editor (1999-2000)
- New England Section, Legislative Liaison (1997-1999)
- New England Section, Young Professionals Group, Chair (1992-1994)
- Urban Land Institute (Current)
  - National Public Development & Infrastructure Council (2017-Present)
  - National Driverless Vehicles Working Group (2017-Present)
  - ULI Boston Infrastructure Council, Chair (2013-2016)
- American Society of Civil Engineers/Boston Society of Civil Engineers (Current)
  - Government Affairs & Professional Practice Committee, Chair (2016)
- Society of American Military Engineers
  - Joint Engineer Contingency Operations Committee (2014)
- American Planning Association (Current)
- Engineers Without Borders (Current)

### ***Selected Service Activities***

- Norwich University Alumni Association Board of Directors (2013-2020, President, 2018-2020)
- US International Trade Administration, Trade Mission to South India & Sri Lanka (Delegate 2013)
- Greater Boston Bus Rapid Transit Study, Study Committee Member (2013-2015)
- City Of Boston Green Ribbon Committee, Transportation Steering Committee (2013-2014)
- Massachusetts Legislature, Joint Committee on Transportation, Boston Society of Civil Engineers Legislative Fellow (2009-2010)
- Massachusetts Department of Housing & Community Development, Designer Selection Committee (2006-2010, Vice Chair 2010)
- Town of Natick, Massachusetts
  - Planning Board, Elected Member (1993-1996)
  - Town Meeting, Elected Member (1992-1996)
  - Municipal Complex Advisory Committee (1996)
- University Of Cambridge, Cambridge Institute for Sustainability Leadership, Accelerator and Sustainability Hub, Peer Mentor (2020-Present)
- SUSX Sustainability Exchange, Volunteer Peer Sustainability Mentor (2020-Present)

## **ADDITIONAL PUBLICATIONS AND SPEAKING ENGAGEMENTS**

### ***Trade Industry Publications***

- “Water as a Weapon: Environmental Security in an Age of Climate Change,” *Soil, Sediment, & Water* (March/April 2021)(co-author)
- “Autonomous Vehicles: A Primer for the Civil Engineering Community,” *Boston Society of Civil Engineers Section Newsletter* (September 2017)
- “Avoiding Tort and Criminal Liability for Older Drivers: A Social Imperative,” *New England Chronicle*, New England Institute of Transportation Engineers (March 2016)
- “The Intersection of Roadway Design and Tort Liability,” *Subrogator Magazine* (July 2015)(co-author)
- “Facilities, Infrastructure and Theater Security Cooperation Planning,” *The Military Engineer* (July 2015)(co-author)
- “Utility Poles as a Roadside Hazard: The Intersection of Roadway Design and Tort Liability,” *Claims Magazine, Property & Casualty 360* (February 2015)(co-author)
- “Utility Poles as a Roadside Hazard: The Intersection of Roadway Design and Tort Liability,” *New England Chronicle*, New England Institute of Transportation Engineers (February 2015)(co-author)
- “Application of Electrical Circuit Theory to Traffic Calming Planning & Implementation,” *New England Chronicle*, New England Institute of Transportation Engineers (May 2014)

- “A Transportation Option: Local Option Taxes. With New State Funds Unlikely, Cities Need to Act,” *Commonwealth Magazine* (March 24, 2014)(co-author)
- “US Contractor Engineering Support to Contingency Operations: The Essential Role of US Design Firms,” *The Army Engineer* (March 1, 2014)
- “Funding for Transit: Past, Present, and Future. What it Means for the MBTA,” *Boston Society of Civil Engineers Section Newsletter* (April 2013)
- “Fare Increases, Ridership, and Economic Development,” *New England Chronicle*, New England Institute of Transportation Engineers (May 2013)
- “Designer Selection Committee Supports Affordable Housing,” *Boston Society of Civil Engineers Section Newsletter* (December 2008)
- “Massachusetts DEP Clarifies Jurisdiction Under the Wetlands Protection Act,” *The Green Gavel*, Suffolk University Environmental Law Society (Spring 2005)
- “Security for the Built Environment,” *The Military Engineer*, Society of American Military Engineers (September 2004)
- “Parking Enforcement and Residential Permit Parking Programs: The Somerville Experience,” *Parking Today* (June 2004)(co-author)
- “Transportation Systems Security: A New Imperative,” *New England Chronicle*, New England Institute of Transportation Engineers (September 2004)
- “The Application of Advanced Traffic Control Devices: Intelligent Transportation Systems for Suburban Communities,” *IMSA Journal*, International Municipal Signal Association (January 1996)
- “Designing Traffic Signals for Full Accessibility,” *New England Chronicle*, New England Institute of Transportation Engineers (August 1995)(co-author)

#### ***Presentations and Speaking Engagements***

- “Floods, Food Insecurity, and Fighting: Climate Induced Insecurity in South Sudan,” Annual International Conference on Soil, Water, Energy, and Air, Association of Environmental Health, and Sciences (October 2021)
- “New Leadership Approaches for Climate Change and Environmental Security,” International Symposium of Military Academies, Norwich University (October 2021)
- “Potential for Shared, Electric, and Automated Mobility (SEAM) to Fill Mobility Gaps for Vulnerable Populations,” International Conference on Transportation and Development (June 2021)
- “The Nexus of Sustainable Urban Design and Human Security,” International Conference on Transportation and Development (June 2021)
- “Climate Action as Deterrent,” United States Strategic Command Academic Alliance Conference and Workshop (March 2021)
- “Building Capacity in Environmental Security to Address the Complex Impacts of Climate Related Conflict,” Annual International Conference on Soil, Water, Energy, and Air, Association of Environmental Health, and Sciences (March 2021)
- “How Can Shared Electric Autonomous Mobility (SEAM) Fill Mobility Gaps for Vulnerable Populations,” Transportation Research Board Annual Meeting, Poster Session (January 2021)
- “Water as a Weapon,” Annual International Conference on Soil, Water, Energy, and Air, Association of Environmental Health, and Sciences (October 2020)
- “Weaponizing Water,” Norwich University Military Writers Symposium, Peace and War Center, (October 2020)
- “Wicked Ethical Problems in Transportation Planning,” Southern New England American Planning Association Conference (2019)
- Keynote Speaker, FIRST LEGO® League Vermont State Championship (2019)
- “The Importance of Highest & Best Use and Its Role in the Valuation Process,” International Right of Way Association (2018)
- “Environment, Climate, and National Security: Turning the Tide for a More Secure Planet,” Norwich University’s Center for Global Resilience and Security (CGRS) and the Peace & War Center (PaWC) (March 2018)

- “Innovative Infrastructure Financing and Public Private Partnerships,” Boston Society of Civil Engineers (February 2018)
- “A New Mobility Paradigm – Autonomous Vehicles, Ridesharing, and Electric Vehicles,” Northeast Geographical Information Society Conference (January 2018)
- “Autonomous Vehicles and Their Impact on Transportation Finance and P3s,” Transportation Bond Buyers Conference (November 2017)
- “Sustainable Transport in the Developing World: Bogota’s Mobility Strategy and Lessons Learned for Sustainable Urban Mobility,” International Conference on Sustainable Infrastructure, American Society of Civil Engineers (October 2017)
- “A New Mobility Paradigm – Autonomous Vehicles, Ridesharing, and Electric Vehicles,” Massachusetts Association of Land Surveyors and Civil Engineers, Board of Directors Meeting (October 2017)
- “Comprehensive Mobility Planning for Urban Residential Development,” Southern New England American Planning Association Conference (October 2017)
- “Innovative Affordable Housing Production Using Public Assets,” Southern New England American Planning Association Conference (October 2017)
- “Urban Development, Parking, and Mobility – The Portland Story,” Southern New England American Planning Association Conference (October 2017)
- “Sustainable Mobility in the Digital Age,” Cambridge Institute for Sustainability Leadership, University of Cambridge (July 2017)
- “Integrated Mobility Planning,” National Multifamily Housing Council, Board of Directors Meeting (May 2017)
- “Sustainable Mobility in the Age of the Internet of Things,” Institute of Transportation Engineers Northeast District (May 2017)
- “Public Private Partnerships - The Port of Miami Access Tunnel and P3 Developments,” Boston Society of Civil Engineers (April 2017)
- “Boots to Business Reboot,” Small Business Administration Workshop for Veteran Entrepreneurs, Panelist (November 2016)
- “Utility Poles as a Roadside Hazard: The Intersection of Roadway Design and Tort Liability,” Annual Conference of the National Association of Subrogation Professionals (October 2016)
- “Autonomous Vehicles & the Transportation Theory of Everything,” Institute of Transportation Engineers, Northeast District Conference (May 2016)
- “The Coming Revolution in Highway User Fees: New Technology and Pilot Programs for VMT,” Institute of Transportation Engineers, Northeast District Conference (May 2016)
- “Developing for a Driverless World,” Urban Land Institute Boston (July 2016)
- “The Massachusetts Transportation Program - A Legislative Update,” Boston Society of Civil Engineers (March 2016)
- “Public Private Partnerships (P3): Round Table Discussion on the Funding Source to Rebuild America’s Infrastructure,” Boston Society of Civil Engineers (2016)
- Keynote Speaker, Engineering Convocation, David Crawford School of Engineering, Norwich University (2012)
- “Legislative Perspectives on Transportation Funding,” Intelligent Transportation Society of America, Massachusetts Chapter, Annual Meeting (2009)
- “Estimating Gaps for Pedestrian Traffic Signals,” International Annual Meeting of the Institute of Transportation Engineers (2006)
- “Y2K Implications for Traffic Signal Operations,” Institute of Transportation Engineers (ITE), District #1 Annual Meeting (1999)
- “Advanced Traffic Management Systems for Municipalities,” American Public Works Association (APWA), New England Chapter Annual Meeting (1997)
- “Intelligent Transportation Systems in the Suburban Environment,” International Municipal Signal Association (IMSA), New England Section Annual Meeting (1996)

## ***Press***

- “FIRST LEGO® League Vermont State Championship tests science-minded youngsters’ creativity in robotics challenge” | <https://www.norwich.edu/news/2065-norwich-university-first-lego-league-vermont-state-championship-engineering-technology>
- “Automotive Automation, Driverless Cars Will Radically Change Real Estate, Disruption is Coming to Commutes, Land Use and Urban Design,” *Banker & Tradesman* (February 2018)
- “Connected and Autonomous Vehicles,” Featured Guest, *Civil Engineering Today*, Boston News Network (November 2017)
- “The Muddy River Restoration and Environmental Remediation Project,” Featured Guest, *Civil Engineering Today*, Boston News Network (July 2016)
- “Is Boston Inching Closer to Driverless Cars?” CBS Boston, <https://boston.cbslocal.com/2016/06/07/is-boston-inching-closer-to-driverless-cars/> (June 2016)
- “Massachusetts Aging Infrastructure with Christine Hayes,” WERS 88.9 Emerson College Radio - You Are Here: Abigail Collin's State of The Union (February 17, 2013)

## ***Recurring Opinion Editorial Column - Banker & Tradesman***

- Economic Opportunity: A Major Economic Disruption is on the Horizon - Mainstream Autonomous Vehicles Will Challenge All Aspects of Industry (February 2018)
- Ridesharing Comes of Age: Mobility Policy Needs to Move in the Right Direction - Dedicated Zones for Rideshare Services Justified (January 2018)
- Making Transit Fair: Rethinking Mobility for The Entire Workforce (December 2017)
- Paradigm Shift: The Future of Mobility Is Sustainable - Autonomous Electric Cars Will Change Our Relationships with Travel (November 2017)
- Making It Right: Volkswagen Funds to Be Used for Emissions Reduction - Massachusetts Should Apply Its Share to Convert or Replace Diesel Vehicles (November 2017)
- The Amazon Derby Begins: Announcement Feeds Boston’s Obsession with Corporate Headquarters - Without Better Transportation Planning, City May Lag Behind (September 2017)
- Changes in Mobility Accelerate: The Coming Age of Mobility as a Service - The Death of the Internal Combustion Engine Is on the Horizon (August 2017)
- A New Perspective: Lessons Learned from European Travel - Investments in Infrastructure Dramatically Improve Quality of Life (July 2017)
- Bring on the Innovation: Looking for Another Henry Ford - Transportation Industry Poised for Major Changes (June 2017)
- Millennials Drive Change: The Future of Urban Mobility - Shifting Gears in Automobile Ownership (May 2017)
- Disruption Eruption: New Technology in UK Holds Potential to Disrupt Car Market - Hydrogen-Fueled Car Will Be Offered on Subscription Basis (April 2017)
- Lessons Not Learned: Privatization of Transport Has Led to Unregulated Chaos - Conditions Approach Tipping Point on Boston’s Streets and Rails (April 2017)
- From Drones to Digits: The Future of Mobility and Big Data - Information and The City of The Future (March 2017)
- Dimming Prospects: Is Ridesharing Economically and Socially Sustainable? - Trouble Ahead for Ridesharing Firms as Self-Driving Cars Come Online (January 2017)
- Change is on its Way: State Decides to Regulate Ride Share Companies - Fingerprinting Requirements Not Included in Last Year’s Regs, But May Still Come to Pass (January 2017)
- What’s Old is New Again: Public-Private Partnerships Are Back on the Agenda - Alternative Project Delivery Picks Up Speed (August 2016)
- Make Way for the Future: Transportation and Technology on a Collision Course - Autonomous Vehicles Generate Interest in Land Use, Public Safety (August 2017)
- Sit Down and Buckle In: Amtrak Is Better Than Flying - Passenger Rail in The Northeast Corridor Is Exceptional (April 2016)
- Creating Ripples: Water Resources Legislation Takes One Step Closer to Law - Bill Would Allow



- Public-Private Partnerships to Address Underfunded Infrastructure (March 2016)
- How Much Fare is Fair: Debate Over MBTA Fares Redux - Preserving Equity While Preserving the System (March 2016)
- A New Way Forward: Getting the Green Line Back on Track - Reimagining the Green Line Extension (January 2016)
- On the Fast Track: Congress Moves Forward with Transportation Funding - Legislation Includes Significant Increase in Funding for MassDOT (December 2015)
- The End of an Era: Riding Off into The Sunset - Davis Says Good Bye After More Than 20 Years with the MBTA (November 2015)
- Safety Before Convenience: Moving Forward with Hands-Free - Distracted Driving Hits a Bump in the Road (October 2015)
- Driving Into the Future: Autonomous Vehicles Are Here - The Transportation Theory of Everything (September 2015)
- Boston Public Market: A New Hub of Urban Life - Transportation Benefits on the Menu (August 2015)
- Charting Their Own Course: Local Option Transportation Taxes Put Municipalities at the Wheel - Local Control Over Local Needs (July 2015)
- Reaching for Compromise on the Rails: Equity Versus Financial Solvency - How Much Fare Is Fair? - Debate Over MBTA Fares Continues (June 2015)
- Fixing the MBTA: More Reform & More Revenue - A Transit Agency at a Crossroads (May 2015)
- Walk This Way: Urbanism Moves into High Gear - New Research Demonstrates Higher Values for Walkable Places (March 2015)
- A New Approach Wanted: Dynamic Leader to Drive Change at The MBTA - Lack of Leadership Leads to Poor Performance (March 2015)
- Water, Water Everywhere: Climate Change & Infrastructure - Riding the Rising Tide with Resiliency, Considered Planning is Important but so is Action (January 2015)
- Elections Over: The Road to Reauthorization - Congress Must Start Down the Path to Action (December 2014)
- Back to Square One: After Repeal, a New Approach to Gas Tax - Funding for Transit Circles Back to the Legislature and a New Governor (November 2014)
- A Cautionary Tale: Once Upon a Time, The Olympics Came to Boston - How Infrastructure Drove the Train (October 2014)
- Driving Questions: The Future of Federal Transportation Funding - While Congress Debates and Delays, Infrastructure Suffers (September 2014)
- A Taxing Question: Repeal of Indexed Gas Tax Would Have Far-Reaching Implications (July 2014)
- A Matter of Fairness: Boston's Forthcoming Mobility Action Plan Must Be Equitable (June 2014)
- ULI Perspectives: If Mexico City Can Invest in Transportation, Why Can't We? (May 2014)