

Name	Source	Topic	Type of source	External Link
The State of Telecommuting in the U.S. in 2017	1 Million for Work Flexibility (1MFWF)	Demographics	Current event and media	https://www.workflexibility.org/state-of-telecommuting-us-2017/
What High Performers in Public Transportation Do Well	Accenture	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.accenture.com/us-en/insight-outlook-where-is-public-transportation-going-insight-from-high-performers
How Global Warming Is Affecting Shipping Routes	Air Sea Containers Inc.	Climate	Think tank/Industry	http://www.airseacollectors.com/blog/how-global-warming-is-affecting-shipping-routes/
Electric Vehicle Charging Station Locations	Alternative Fuels Data Center (AFDC)	Electrification	Think tank/Industry	https://www.afdc.energy.gov/fuels/electricity_locations.html#/analyze?fuel=ELEC&ev_levels=all&region=MA
Transportation Network Companies	American Association of Motor Vehicle Administrators (AAMVA)	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.aamva.org/TransportationNetworkCompanies/
Active Transportation for America	American Association of Retired Persons (AARP)	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.aarp.org/livable-communities/learn/transportation-mobility/info-2013/active-transportation-for-america.html
Millennials in Transit	American City & Country	Demographics	Think tank/Industry	http://americancityandcountry.com/public-transit/millennials-transit
Preparing Communities for Autonomous Vehicles	American Planning Association (APA)	Connected Autonomous Vehicles	Think tank/Industry	https://www.planning.org/publications/document/9144551/
Public Transportation's Impact on Rural and Small Towns: A vital mobility link	American Public Transportation Association (APTA)	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.apta.com/resources/reportsandpublications/Documents/APTA-Rural-Transit-2017.pdf
The Economic Impacts of the Regional Greenhouse Gas Initiative on Nine Northeast and Mid-Atlantic States	Analysis Group	Climate	Think tank/Industry	https://www.analysisgroup.com/globalassets/uploadedfiles/content/insights/publishing/analysis_group_rggi_report_april_2018.pdf
World's Biggest Shipping Firm to Test Russian Arctic Route	AP News	Climate	Current event and media	https://www.apnews.com/4d7bb220356e408db4613e8e0e9d8e25
Mobility as a Service: The Value Proposition for the Public and Our Urban Systems	ARUP/MaRS Discovery District (MaRS)	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.arup.com/-/media/arup/files/publications/m/mobilityasaservice-the-value-proposition-mar18.pdf
Impacts and Potential Benefits of Autonomous Vehicles: From an International Context to Grand Paris	Atelier Parisien d'Urbanisme	Connected Autonomous Vehicles	Think tank/Industry	https://www.apur.org/sites/default/files/documents/publication/etudes/impacts_potential_benefits_autonomous_vehicles.pdf
About Automotive Privacy	Auto Alliance	Connected Autonomous Vehicles	Think tank/Industry	https://autoalliance.org/connected-cars/automotive-privacy/
Why it Matters: 3 Potential Futures for Electrified Cars	Axios	Electrification	Current event and media	https://www.axios.com/future-electric-cars-automobiles-gas-18bda3ab-b4de-4c5b-93e3-a6eeb7c61710.html
Extreme Temperatures are Affecting Every Mode of Transportation	Better Institutions	Climate	Current event and media	http://www.betterinstitutions.com/blog/2013/07/extreme-temperatures-are-affecting
Americans Keep Using Less Electricity	Bloomberg	Electrification	Current event and media	https://www.bloomberg.com/view/articles/2018-03-01/americans-electricity-use-just-keeps-falling
In a Single Day, the Electric Car Boom Gains Speed in 3 States	Bloomberg	Electrification	Current event and media	https://www.bloomberg.com/news/articles/2018-05-31/in-a-single-day-the-electric-car-boom-gains-speed-in-3-states-jhw0dfat
McKerracher: BP's Energy Outlook and the Rising Consensus on EV Adoption	Bloomberg	Electrification	Current event and media	https://about.bnef.com/blog/bps-energy-outlook-and-the-rising-consensus-on-ev-adoption/
Boeing Is Getting Ready to Sell Flying Taxis	Bloomberg	Transit, Active Transportation, MaaS	Current event and media	https://www.bloomberg.com/news/articles/2018-03-01/boeing-is-getting-ready-to-sell-flying-taxis-within-a-decade
The Outlook for Public Transit Isn't All That Bad	Bloomberg	Transit, Active Transportation, MaaS	Current event and media	https://www.bloomberg.com/view/articles/2018-04-09/the-outlook-for-public-transit-isn-t-all-that-bad
Uber is Building its Own Scooter to Compete in Frenzy	Bloomberg	Transit, Active Transportation, MaaS	Current event and media	https://www.bloomberg.com/news/articles/2018-08-30/uber-embraces-bikes-scooters-as-the-future-of-urban-transport
High-Level Findings of the Electric Vehicle Outlook 2018	Bloomberg New Energy Finance	Electrification	Current event and media	https://about.bnef.com/electric-vehicle-outlook/#toc-download
Media Kit	Blue Bikes	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.bluebikes.com/about/media-kit
Connected Vehicles and the Road to Revenue	Boston Consulting Group (BCG)	Connected Autonomous Vehicles	Think tank/Industry	https://www.bcg.com/en-us/publications/2017/connected-vehicles-road-revenue.aspx
Why Regional Economies Still Matter	Boston Globe	Demographics	Current event and media	https://www.bostonglobe.com/business/2018/06/15/why-regional-economies-still-matter/WqQ22FY3pozYJ9CZB2wbM/story.html
BP Energy Outlook: 2018 Edition	BP	Electrification	Think tank/Industry	https://www.bp.com/content/dam/bp/en/corporate/pdf/energy-economics/energy-outlook/bp-energy-outlook-2018.pdf
Charts of the Week: Autonomous Vehicles, Mobile Money, and Biases in Online Courses	Brookings Institute	Connected Autonomous Vehicles	Think tank/Industry	https://www.brookings.edu/blog/brookings-now/2018/05/04/charts-of-the-week-autonomous-vehicles-mobile-money-and-biases-in-online-courses/
Early Decade Big City Growth Continues to Fall Off, Census Shows	Brookings Institute	Demographics	Think tank/Industry	https://www.brookings.edu/blog/the-avenue/2018/05/25/early-decade-big-city-growth-continues-to-fall-off-census-shows/

U.S. Population Disperses to Suburbs, Exurbs, Rural Areas, and “Middle of the Country” Metros	Brookings Institute	Demographics	Think tank/Industry	https://www.brookings.edu/blog/the-avenue/2018/03/26/us-population-disperses-to-suburbs-exurbs-rural-areas-and-middle-of-the-country-metros/
RANKED: The 18 companies Most Likely to Get Self-Driving Cars on the Road First	Business Insider	Connected Autonomous Vehicles	Current event and media	https://www.businessinsider.com/the-companies-most-likely-to-get-driverless-cars-on-the-road-first-2017-4
One for the Road — Big Data & the Automobile Industry	Business Mobility as a Service	Connected Autonomous Vehicles	Think tank/Industry	https://www.businessmaas.com/connected-car/self-driving/one-road%E2%80%A-%E2%80%A8Abig-data-automobile-industry/
Investigating the Potential Benefits of Broadcasted Signal Phase and Timing (SPaT) Data Under IntelliDrive SM	California PATH Program, Institute of Transportation Studies, UC Berkeley	Connected Autonomous Vehicles	Think tank/Industry	http://www.cts.virginia.edu/wp-content/uploads/2014/04/PFS_SPAT99_Final.pdf
Electrifying the Ride-Sourcing Sector in California	California Public Utilities Commission Policy & Planning Division	Electrification	Think tank/Industry	http://www.ourenergypolicy.org/wp-content/uploads/2018/04/Electrifying-the-Ride-Sourcing-Sector.pdf
Autonomous Trucking and the Trucking Industry	CDL Career Now	Connected Autonomous Vehicles	Think tank/Industry	https://www.cdlcareernow.com/articles/the-truth-about-autonomous-trucking
Transitioning to Electrification: Funding Resources	Center for Climate and Energy Solutions	Electrification	Think tank/Industry	https://www.c2es.org/site/assets/uploads/2017/11/transitioning-electrification-funding-resources-1.pdf
Highway Capacity Impacts of Autonomous Vehicles: An Assessment	Center for Urban Transportation Research (CUTR)	Connected Autonomous Vehicles	Think tank/Industry	https://pdfs.semanticscholar.org/713c/da5859535ca41986413e8c77c105f4898f2a.pdf
Studies are Increasingly Clear: Uber and Lyft Congest Cities	Chicago Tribune	Transit, Active Transportation, MaaS	Current event and media	http://www.chicagotribune.com/bluesky/technology/ct-uber-lyft-congestion-20180225-story.html
Traffic in the City 2018	City of London	Transit, Active Transportation, MaaS	Think tank/Industry	http://democracy.cityoflondon.gov.uk/documents/s91800/Appendix+1+-+Traffic+in+the+City+2018.pdf
Density's Next Frontier: The Suburbs	CityLab	Demographics	Think tank/Industry	https://www.citylab.com/equity/2018/02/densitys-next-frontier-the-suburbs/552065/
Lyft Is Reaching L.A. Neighborhoods Where Taxis Wouldn't	CityLab	Demographics	Think tank/Industry	https://www.citylab.com/transportation/2018/06/lyft-is-reaching-la-neighborhoods-where-taxis-wouldnt/563810/
What Drove the Driving Downturn?	CityLab	Demographics	Think tank/Industry	https://www.citylab.com/transportation/2017/04/what-drove-the-driving-downturn/518601/
Can Trains Drive Clean Energy?	CityLab	Electrification	Think tank/Industry	https://www.citylab.com/transportation/2017/03/can-trains-drive-clean-energy/519441/
Bridj Is Dead, but Microtransit Isn't	CityLab	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.citylab.com/transportation/2017/05/bridj-is-dead-but-microtransit-isnt/525156/
Uber Pivots to On-Demand Everything	CityLab	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.citylab.com/transportation/2018/04/uber-pivots-to-on-demand-everything/557528/
Hydrogen Fuel Cell & Battery Electric Vehicles — Technology Rundown	Clean Technica	Electrification	Current event and media	https://cleantechnica.com/2018/08/11/hydrogen-fuel-cell-battery-electric-vehicles-technology-rundown/
The World's “New Oil” — Batteries	Clean Technica	Electrification	Current event and media	https://cleantechnica.com/2018/07/09/the-worlds-new-oil-batteries/
Sea Level Rise Upping Ante on "Sunny Day" Floods	Climate Central	Climate	Think tank/Industry	http://www.climatecentral.org/news/climate-change-increases-sunny-day-floods-20784
Toyota Working to Mass Produce, Lower Costs of Fuel-Cell Vehicles	CNET	Electrification	Current event and media	https://www.cnet.com/roadshow/news/toyota-fuel-cell-mass-production/
It's Expensive to be Poor	CNN	Demographics	Current event and media	https://money.cnn.com/2015/04/23/news/economy/poor-spending/index.html
7 Electric Aircraft You Could be Flying in Soon	CNN	Electrification	Current event and media	https://www.cnn.com/travel/article/electric-aircraft/index.html
How Autonomous Vehicles Will Drive Our Budgets	Conservation Law Foundation	Connected Autonomous Vehicles	Think tank/Industry	https://www.clf.org/wp-content/uploads/2018/06/CLF_AV_Report.pdf
Scooters and E-Bikes Begin to Replace Car Trips	Curbed	Transit, Active Transportation, MaaS	Current event and media	https://www.curbed.com/2018/7/24/17604772/uber-lime-jump-bikes-scooters
Three Revolutions in Transportation	Dan Sperling in The Magazine for Environmental Managers	Multiple	Current event and media	https://its.ucdavis.edu/wp-content/uploads/3rev-july-2018.pdf
Powering the Future of Mobility - How the Electric Power Sector Can Prepare for its Critical Role in the New Transportation Ecosystem	Deloitte	Electrification	Think tank/Industry	https://www2.deloitte.com/insights/us/en/focus/future-of-mobility/power-utilities-future-of-electric-vehicles.html?id=us:2em:3na:dup4169:awa:er:101817
The Future of Mobility	Deloitte - Goldsberry	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.mass.gov/doc/the-future-of-mobility-deloitte-consulting-february-28-2018

The Rise of Mobility as a Service	Deloitte Review	Transit, Active Transportation, MaaS	Think tank/Industry	https://www2.deloitte.com/content/dam/Deloitte/nl/Documents/consumer-business/deloitte-nl-cb-ths-rise-of-mobility-as-a-service.pdf
Gearing for Change: Preparing for Transformation in the Automotive Ecosystem	Deloitte University Press	Electrification	Think tank/Industry	https://www2.deloitte.com/content/dam/insights/us/articles/3474_Future-of-mobility-gearing-for-change/DUP_Future-of-mobility-gearing-for-change.pdf
Rideshare Services – Origin Trips per Person	Department of Public Utilities Transportation Network Company Division	Transit, Active Transportation, MaaS	Government	http://massgis.maps.arcgis.com/apps/MapSeries/index.html?appid=f7efe80f5d3b49b6b7fc8d2d65469efa
Research on the Impacts of Connected and Autonomous Vehicles (CAVs) on Traffic Flow	Department of Transport (UK) prepared by Atkins	Connected Autonomous Vehicles	Think tank/Industry	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/530091/impacts-of-connected-and-autonomous-vehicles-on-traffic-flow-summary-report.pdf
Autonomous Communities	Designworks - Shryne	Connected Autonomous Vehicles	Think tank/Industry	https://www.mass.gov/doc/autonomous-communities-designworks-february-28-2018
Uncovering the Distribution of Motorists’ Preferences for Travel Time and Reliability	Econometrica	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.socsci.uci.edu/~ksmall/Value%20of%20time%20note.pdf
ABB Unveils its 350 kW Electric Vehicle Charging Tech, Claims 200 Km of Range in 8 Minutes	Electrek	Electrification	Current event and media	https://electrek.co/2018/04/24/abb-electric-vehicle-charging-tech/
Electrification of U.S. Railways: Pie in the Sky, or Realistic Goal?	Environmental and Energy Study Institute (EESI)	Electrification	Think tank/Industry	https://www.eesi.org/articles/view/electrification-of-u.s.-railways-pie-in-the-sky-or-realistic-goal
Sources of Greenhouse Gas Emissions	Environmental Protection Agency (EPA)	Climate	Government	https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions
Climate Impacts on Transportation	Environmental Protection Agency (EPA)	Climate	Government	https://19january2017snapshot.epa.gov/climate-impacts/climate-impacts-transportation_.html
Energy Perspectives 2018: Long-Term Macro and Market Outlook	Equinor	Climate	Think tank/Industry	https://www.equinor.com/content/dam/statoil/documents/energy-perspectives/energy-perspectives-2018.pdf
EV Market Share by State	EVAoption	Electrification	Current event and media	http://evadoption.com/ev-market-share/ev-market-share-state/
FAQ: Weather Delay	Federal Aviation Administration (FAA)	Climate	Government	https://www.faa.gov/nextgen/programs/weather/faq/
Climate Change Adaptation Guide for Transportation Systems Management, Operations and Maintenance	Federal Highway Administration (FHWA)	Climate	Government	https://ops.fhwa.dot.gov/publications/fhwahop15026/fhwahop15026.pdf
Climate Change and Extreme Weather Vulnerability Assessment Framework	Federal Highway Administration (FHWA)	Climate	Government	https://www.fhwa.dot.gov/environment/sustainability/resilience/publications/vulnerability_assessment_framework/fhwahep13005.pdf
Traffic Congestion and Reliability: Trends and Advanced Strategies for Congestion Mitigation	Federal Highway Administration (FHWA)	Climate	Government	https://ops.fhwa.dot.gov/congestion_report/chapter3.htm
Effects of Next-Generation Vehicles on Travel Demand and Highway Capacity	Fehr and Peers	Connected Autonomous Vehicles	Think tank/Industry	http://www.fehrandpeers.com/fpthink/nextgenerationvehicles/
Vehicle to Vehicle Technology - More than Just Safety Applications	Fleet Answers	Connected Autonomous Vehicles	Think tank/Industry	http://www.fleetanswers.com/content/vehicle-vehicle-technology-more-just-safety-applications
Are EV Fleets the Answer to Controllable Loads and Grid Efficiency?	FleetCarma	Electrification	Think tank/Industry	https://www.fleetcarma.com/electric-vehicle-fleets-will-manage-loads-save-dollars/
The Impact of Growing Electric Vehicle Adoption on Electric Utility Grids	FleetCarma	Electrification	Think tank/Industry	https://www.fleetcarma.com/impact-growing-electric-vehicle-adoption-electric-utility-grids/
The End of Parking Lots As We Know Them: Designing for a Driverless Future	Forbes	Connected Autonomous Vehicles	Current event and media	https://www.forbes.com/sites/alanohnsman/2018/05/18/end-of-parking-lot-autonomous-cars/#648263507244
The Evolution of U.S. Electric Vehicle Charging Points	Forbes	Electrification	Current event and media	https://www.forbes.com/sites/niallmccarthy/2018/04/09/the-evolution-of-u-s-electric-vehicle-charging-points-infographic/#5ab1be341647
In a Shared Economy, Who Will Own Cars?	Forbes	Transit, Active Transportation, MaaS	Current event and media	https://www.forbes.com/sites/russellflannery/2018/01/21/in-a-shared-economy-who-will-own-autos/#538adc112219
Infographic: Data and the Connected Car – Version 1.0	Future of Privacy Forum	Connected Autonomous Vehicles	Think tank/Industry	https://fpf.org/2017/06/29/infographic-data-connected-car-version-1-0/
Reducing Greenhouse Gas Emissions from Transportation: Opportunities in the Northeast and Mid-Atlantic	Georgetown Climate Center	Climate	Think tank/Industry	http://www.georgetownclimate.org/files/report/GCC-Appendix2_Emission_Reduction_Strategy-Nov2015_1.pdf
Reducing Transportation Emissions in the Northeast and Mid-Atlantic: Fuel System Considerations	Georgetown Climate Center	Climate	Think tank/Industry	http://www.georgetownclimate.org/files/report/GCC_TransportationFuelSystemConsiderations_July2018.pdf
Will Millennials Transform the Future of Transportation? Maybe not as Much as we thought	Georgia Tech	Demographics	Think tank/Industry	https://ce.gatech.edu/news/will-millennials-transform-future-transportation-maybe-not-much-we-thought

Estimation of Value of Time for Autonomous Driving Using Revealed and Stated Preference Method	German Aerospace Center, Institute of Transport Research, Berlin, Germany	Connected Autonomous Vehicles	Think tank/Industry	https://www.researchgate.net/publication/320373854_Estimation_of_value_of_time_for_autonomous_driving_using_revealed_and_stated_preference_method
Uber, Lyft and Other Mobility Options are Shaking Up Parking	Government Technology	Transit, Active Transportation, MaaS	Current event and media	http://www.govtech.com/fs/Uber-Lyft-and-Other-Mobility-Options-Shaking-Up-Parking.html
U.S. Department of Energy (DOE) Analysis Suggests Rapid Convergence of Fuel Cell Electric Vehicle (FCEV) and Battery Electric Vehicle (BEV) Total Cost of Ownerships (TCOs); FCEVs Less Expensive for Majority of Light Duty Vehicle (LDV) Fleet by 2040; Mass Compounding	Green Car Congress	Electrification	Current event and media	http://www.greencarcongress.com/2018/01/20180114-doe.html
Electrify America Switches on the First 350 KW Fast Charging Station in Chicopee, Mass.	Green Car Reports	Electrification	Current event and media	https://www.greencarreports.com/news/1116550_electrify-america-switches-on-the-first-350-kw-fast-charging-station-in-chicopee-mass
New England Landscape Futures Project	Harvard Forest	Multiple	Think tank/Industry	http://harvardforest.fas.harvard.edu/other-tags/future-scenarios
Self-Driving Cars: Transforming mobility for the Elderly and People with Disabilities	Huffington Post	Connected Autonomous Vehicles	Current event and media	https://www.huffingtonpost.com/jules-polonetsky/selfdriving-cars-transfor_b_12545726.html
A New Relationship—People and Cars: How Consumers Around the World Want Cars to Fit their Lives	IBM Institute for Business Value	Transit, Active Transportation, MaaS	Think tank/Industry	https://www-935.ibm.com/services/multimedia/A-new-relationship-Exec-Report-v3.pdf
	Institute of Electrical and Electronics Engineers (IEEE) Intelligent Transportation Systems Society (ITSS)	Connected Autonomous Vehicles	Current event and media	http://sites.ieee.org/itss/2014/09/15/you-wont-need-a-drivers-license-by-2040/
You Won't Need a Driver's License by 2040	Institute of Electrical and Electronics Engineers (IEEE) Spectrum	Connected Autonomous Vehicles	Current event and media	https://spectrum.ieee.org/automaton/robotics/artificial-intelligence/intelligent-cars-could-boost-highway-capacity-by-273
Study: Intelligent Cars Could Boost Highway Capacity by 273%				
Gas Tax Revenues Will Plummet With Large Increase in Electric Vehicles	Institute for Energy Research (IER)	Electrification	Think tank/Industry	https://www.instituteforenergyresearch.org/uncategorized/gas-tax-revenues-will-plummet-large-increase-electric-vehicles/
Study: Electric Vehicle Charging Could Present Grid Challenges	Institute for Energy Research (IER)	Electrification	Think tank/Industry	https://www.instituteforenergyresearch.org/the-grid/study-electric-vehicle-charging-present-grid-challenges/
Is Anyone out There? 5G, Rural Coverage and the Next 1 Billion	Institute of Electrical and Electronics Engineers (IEEE)	Connected Autonomous Vehicles	Think tank/Industry	https://scholar.googleusercontent.com/scholar?q=cache:CYUUGxgC_qgJ:scholar.google.com/&hl=en&as_sdt=0,26
Autonomous Vehicles: The Implication on Urban Transportation and Traffic Flow Theory	Institute of Transportation Engineers (ITE) Journal	Connected Autonomous Vehicles	Think tank/Industry	https://mydigitalpublication.com/publication/?i=352482&article_id=2625292&view=articleBrowser&ver=html5#{%22issue_id%22:352482,%22view%22:%22articleBrowser%22,%22article_id%22:%22625292%22}
U.S. DOT and IIHS Announce Historic Commitment of 20 Automakers to Make Automatic Emergency Braking Standard on New Vehicles	Insurance Institute for Highway Safety (IIHS)	Connected Autonomous Vehicles	Think tank/Industry	http://www.iihs.org/iihs/news/desktopnews/u-s-dot-and-iihs-announce-historic-commitment-of-20-automakers-to-make-automatic-emergency-braking-standard-on-new-vehicles
V2X: The Basics of Connected Vehicle Technology	Intellias (Software Engineering Firm)	Connected Autonomous Vehicles	Think tank/Industry	https://www.intellias.com/v2x-basics-connected-vehicle-technology/
Special Report on Global Warming of 1.5 °C	Intergovernmental Panel on Climate Change	Climate	Think tank/Industry	http://www.ipcc.ch/report/sr15
Emerging Best Practices for Electric Vehicle Charging Infrastructure	International Council on Clean Transportation	Electrification	Think tank/Industry	https://www.theicct.org/sites/default/files/publications/EV-charging-best-practices_ICCT-white-paper_04102017_vF.pdf
Global EV Outlook 2017	International Energy Agency (IEA)	Electrification	Think tank/Industry	https://www.iea.org/publications/freepublications/publication/GlobalEVOutlook2017.pdf
The Social Impacts of Road Pricing: Summary and Conclusions	International Transport Forum	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.itf-oecd.org/sites/default/files/docs/social-impacts-road-pricing.pdf
Review of 2018 Summer Weather & Load Discussion of Electrification/Decarbonization Proposed Energy Modeling Changes	ISO New England	Electrification	Think tank/Industry	https://www.iso-ne.com/static-assets/documents/2018/07/iso_presentation_lfc_27_july2018.pdf
Does Mobility as a Service Hold the Answer to the Future of Transport?	ITProPortal	Transit, Active Transportation, MaaS	Current event and media	https://www.itproportal.com/features/does-mobility-as-a-service-hold-the-answer-to-the-future-of-transport/
8 Big Housing Changes Thanks to Driverless Cars	John Burns Real Estate Consulting	Connected Autonomous Vehicles	Think tank/Industry	https://www.realestateconsulting.com/8-big-housing-changes-thanks-driverless-cars/?utm_content=61726555&utm_medium=social&utm_source=linkedin
Just Around the Corner: The Future of U.S. Public Transportation	Journal of Public Transportation	Transit, Active Transportation, MaaS	Think tank/Industry	http://scholarcommons.usf.edu/cgi/viewcontent.cgi?article=1739&context=jpt

Autonomous Vehicles Readiness Index: Assessing Countries’ Openness and Preparedness for Autonomous Vehicles	KPMG	Connected Autonomous Vehicles	Think tank/Industry	https://assets.kpmg/content/dam/kpmg/xx/pdf/2018/01/avri.pdf
How Smart Cities Can Make the World Better	LinkedIn	Demographics	Current event and media	https://www.linkedin.com/pulse/how-smart-cities-can-make-world-better-diane-j-hoskins-faia-ncarb/
Union Point: The Future of Transportation	LStar Ventures	Connected Autonomous Vehicles	Commission Specific Briefing Material	https://www.mass.gov/doc/lstar-ventures-union-point-presentation-june-6-2018/download
Guidelines & Recommendations to Create the Foundations for a Thriving MaaS Ecosystem	MaaS Alliance	Transit, Active Transportation, MaaS	Think tank/Industry	https://maas-alliance.eu/wp-content/uploads/sites/7/2017/09/MaaS-WhitePaper_final_040917-2.pdf
Self-Driving Cars Could Slash Uber, Lyft Prices by 50%, BP Chief Economist Says	MarketWatch	Connected Autonomous Vehicles	Current event and media	https://www.marketwatch.com/story/self-driving-cars-could-slash-uber-lyft-prices-by-50-bp-chief-economist-says-2018-02-21
These Financial Stats Show Why Brands Shouldn’t Focus Too Much on Millennials	Marketing Charts	Demographics	Current event and media	https://www.marketingcharts.com/demographics-and-audiences/boomers-and-older-75298
Autonomous Cars Will Make Your Data Plan Look Tiny	Mashable	Connected Autonomous Vehicles	Current event and media	https://mashable.com/2016/08/17/intel-autonomous-car-data/#n8qQcGFULqqM
Transit Trends for 2018 and Beyond	Mass Transit	Transit, Active Transportation, MaaS	Current event and media	https://www.masstransitmag.com/blog/12389128/transit-trends-for-2018-and-beyond
How Battery Storage Can Help Charge the Electric-Vehicle Market	McKinsey & Company	Electrification	Think tank/Industry	https://www.mckinsey.com/business-functions/sustainability-and-resource-productivity/our-insights/how-battery-storage-can-help-charge-the-electric-vehicle-market?cid=eml-app
New Reality: Electric Trucks and their Implications on Energy Demand	McKinsey & Company	Electrification	Think tank/Industry	https://www.mckinseyenergyinsights.com/insights/new-reality-electric-trucks-and-their-implications-on-energy-demand/
An Integrated Perspective on the Future of Mobility	McKinsey & Company	Multiple	Think tank/Industry	https://www.mckinsey.com/business-functions/sustainability-and-resource-productivity/our-insights/an-integrated-perspective-on-the-future-of-mobility
Automotive Revolution – Perspective Towards 2030: How the Convergence of Disruptive Technology-Driven Trends Could Transform the Auto Industry	McKinsey & Company	Multiple	Think tank/Industry	https://www.mckinsey.com/~media/mckinsey/industries/high%20tech/our%20insights/disruptive%20trends%20that%20will%20transform%20the%20auto%20industry/auto%202030%20report%20jan%202016.ashx
Lyft and Uber Can Save Transit — if Transit Gets on Board	Metro	Transit, Active Transportation, MaaS	Current event and media	http://www.metro-magazine.com/blogpost/729022/lyft-and-uber-can-save-transit-if-transit-gets-on-board
Utility of the Future: An MIT Energy Initiative Response to an Industry in Transition	MIT Energy Initiative	Electrification	Think tank/Industry	https://energy.mit.edu/wp-content/uploads/2016/12/Utility-of-the-Future-Full-Report.pdf
Cities Will Need to Fight Zero-Occupant Miles with “TDM for Autonomous Vehicles”	Mobility Lab	Connected Autonomous Vehicles	Think tank/Industry	https://mobilitylab.org/2017/05/30/tdm-for-autonomous-vehicles/
Non-Car Modes Already Play a Huge Role in Suburban and Rural Life	Mobility Lab	Transit, Active Transportation, MaaS	Think tank/Industry	https://mobilitylab.org/2018/05/18/non-car-modes-already-play-a-huge-role-in-suburban-and-rural-life/
2018 Cadillac CT6 Super Cruise: Can the Car Really Drive Itself?	MotorTrend	Connected Autonomous Vehicles	Current event and media	https://www.motortrend.com/cars/cadillac/ct6/2018/2018-cadillac-ct6-super-cruise-review/
Global Climate Change Facts: A Blanket Around the Earth	NASA	Climate	Government	https://climate.nasa.gov/causes/
Global Climate Change Facts: Climate Change: How do We Know?	NASA	Climate	Government	https://climate.nasa.gov/evidence/
Graphic: Global Warming from 1880 to 2017	NASA	Climate	Government	https://climate.nasa.gov/climate_resources/139/graphic-global-warming-from-1880-to-2017/
Attribution of Extreme Weather in the Context of Climate Change: Chapter 4 - Attribution of Particular Types of Extreme Events	National Academies of Science Engineering and Medicine	Climate	Think tank/Industry	https://www.nap.edu/read/21852/chapter/6#92
Infrastructure	National Climate Assessment	Climate	Think tank/Industry	https://nca2014.globalchange.gov/highlights/report-findings/infrastructure
Autonomous Vehicles Self-Driving Vehicles Enacted Legislation	National Conference of State Legislators	Connected Autonomous Vehicles	Think tank/Industry	http://www.ncsl.org/research/transportation/autonomous-vehicles-self-driving-vehicles-enacted-legislation.aspx
School Buses and Special Needs Transportation: Options for Policymakers	National Conference of State Legislatures	Transit, Active Transportation, MaaS	Think tank/Industry	http://www.ncsl.org/print/transportation/schoolbusneeds08.pdf
Advancing Automated and Connected Vehicles: Policy and Planning Strategies for State and Local Transportation Agencies	National Cooperative Highway Research Program (NCHRP)	Connected Autonomous Vehicles	Think tank/Industry	http://www.trb.org/Main/Blurbs/176418.aspx

Strategic Issues Facing Transportation, Volume 6: The Effects of Socio-Demographics on Future Travel Demand	National Cooperative Highway Research Program (NCHRP)	Demographics	Think tank/Industry	http://www.trb.org/Main/Blurbs/171200.aspx
The Role and Value of Transportation in America's Economy: Four Case Studies about how Economic Growth is Creating New Transportation Needs	National Cooperative Highway Research Program (NCHRP)	Multiple	Think tank/Industry	http://202489b.trb.org/NCHRP20-24(89)B
Foresight Report 750 Series	National Cooperative Highway Research Program (NCHRP)	Multiple	Think tank/Industry	http://www.trb.org/NCHRP750/ForesightReport750SeriesReports.aspx
Informing Transportation's Future: Introduction to the Foresight Series	National Cooperative Highway Research Program (NCHRP)	Multiple	Think tank/Industry	http://www.trb.org/Resource.ashx?sn=n20-83B_IntroductiontotheReportsWEB2
Ahead of the Curve: Innovation Governors - Innovations in Transportation	National Cooperative Highway Research Program (NCHRP)	Multiple	Think tank/Industry	http://nga2.maps.arcgis.com/apps/Cascade/index.html?appid=8381a7187b374569b5e6e7768d3be05b
National Motor Vehicle Crash Causation Survey	National Governors Association	Multiple	Think tank/Industry	
	National Highway Traffic Safety Administration (NHTSA)	Connected Autonomous Vehicles	Government	https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/811059
Automated Vehicles for Safety	National Highway Traffic Safety Administration (NHTSA)	Connected Autonomous Vehicles	Government	https://www.nhtsa.gov/technology-innovation/automated-vehicles-safety
Sea Level Rise Viewer	National Oceanic and Atmospheric Administration (NOAA)	Climate	Government	https://coast.noaa.gov/digitalcoast/tools/slr.html
Billion-Dollar Weather and Climate Disasters: Overview	National Oceanic and Atmospheric Administration (NOAA)	Climate	Government	https://www.ncdc.noaa.gov/billions/
Trucking Industry Struggles With Growing Driver Shortage	National Public Radio (NPR)	Connected Autonomous Vehicles	Current event and media	https://www.npr.org/2018/01/09/576752327/trucking-industry-struggles-with-growing-driver-shortage
Ride Hailing in Rural America: Like Uber with a Neighborly Feel	National Public Radio (NPR)	Transit, Active Transportation, MaaS	Current event and media	https://www.npr.org/sections/alltechconsidered/2017/04/17/524339669/ride-hailing-in-rural-america-like-uber-with-a-neighborly-feel
Transportation Reimagined: A Roadmap for Clean and Modern Transportation in the Northeast and Mid-Atlantic Region	Natural Resources Defense Council (NRDC)	Multiple	Think tank/Industry	https://www.nrdc.org/sites/default/files/transportation-reimagined-roadmap-ne-midatlantic-report.pdf
Just One Autonomous Car Will Use 4,000 GB of Data/Day	Network World	Connected Autonomous Vehicles	Current event and media	https://www.networkworld.com/article/3147892/internet/one-autonomous-car-will-use-4000-gb-of-dataday.html
To Power the Future, Carmakers Flip on 48-Volt Systems	New York Times	Electrification	Think tank/Industry	https://www.nytimes.com/2018/02/08/business/electric-cars-48-volts.html
Albany Punts on Clearing Manhattan’s Clogged Streets	New York Times	Transit, Active Transportation, MaaS	Current event and media	https://www.nytimes.com/2018/04/02/opinion/manhattan-congestion-pricing-traffic.html
Flying Taxis May Be Years Away, but the Groundwork Is Accelerating	New York Times	Transit, Active Transportation, MaaS	Current event and media	https://www.nytimes.com/2018/02/27/technology/flying-taxis.html
The Opportunity Atlas: Mapping the Childhood Roots of Social Mobility	Opportunity Insights	Demographics	Think tank/Industry	https://opportunityinsights.org/wp-content/uploads/2018/10/atlas_summary.pdf
Electric Vehicle (EV) Rate Plans	Pacific Gas and Electric (PG&E)	Electrification	Think tank/Industry	https://www.pge.com/en_US/residential/rate-plans/rate-plan-options/electric-vehicle-base-plan/electric-vehicle-base-plan.page?WT.mc_id=Vanity_pevrates
Costly Subsidies for the Rich: Quantifying the Subsidies Offered to the Battery Electric Powered Cars	Pacific Research Institute	Electrification	Think tank/Industry	https://www.pacificresearch.org/wp-content/uploads/2018/02/CarSubsidies_final_web.pdf
Reducing Green House Gas Emissions from U.S. Transportation	Pew Center on Global Climate Change	Climate	Think tank/Industry	https://www.issuelab.org/resources/13281/13281.pdf
Millennials and Gen Xers Outvoted Boomers and Older Generations in 2016 election	Pew Research Center	Demographics	Think tank/Industry	http://www.pewresearch.org/fact-tank/2017/07/31/millennials-and-gen-xers-outvoted-boomers-and-older-generations-in-2016-election/
Mobile Fact Sheet	Pew Research Center	Demographics	Think tank/Industry	http://www.pewinternet.org/fact-sheet/mobile/
Winter Weather Travel Guide	Pioneer Valley Transit Authority	Climate	Government	http://www.pvta.com/weatherTravel.php
How Lyft and Uber Can Fix—Not Cause—Congestion	Planetizen	Transit, Active Transportation, MaaS	Current event and media	https://www.planetizen.com/features/97135-how-lyft-and-uber-can-fix-not-cause-congestion
The Decline of Carpooling—Can App-Based Carpooling Reverse the Trend?	Planetizen	Transit, Active Transportation, MaaS	Current event and media	https://www.planetizen.com/node/74522/decline-carpooling%E2%80%94can-app-based-carpooling-reverse-trend
Examining Accident Reports Involving Autonomous Vehicles in California	PLOS ONE	Connected Autonomous Vehicles	Think tank/Industry	http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0184952

The Micro-Mobility Revolution	Populus	Transit, Active Transportation, MaaS	Current event and media	https://medium.com/populus-ai/the-micro-mobility-revolution-95e396db3754
Street Design Implications of Autonomous Vehicles	Public Square	Connected Autonomous Vehicles	Current event and media	https://www.cnu.org/publicsquare/2018/03/12/street-design-implications-autonomous-vehicles
Myth: Viable Public Transport Requires High Population Densities	Public Transport Users Association (PTUA)	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.ptua.org.au/myths/density/
Featured Topic: Transit Supportive Density	Reconnecting America	Transit, Active Transportation, MaaS	Think tank/Industry	http://www.reconnectingamerica.org/resource-center/transit-supportive-density/
How Much is a Point of Walk Score Worth?	Redfin	Demographics	Current event and media	https://www.redfin.com/blog/2016/08/how-much-is-a-point-of-walk-score-worth.html
New Mobility: Autonomous Vehicles and the Region	Regional Plan Association (NY Metro Area)	Connected Autonomous Vehicles	Think tank/Industry	http://library.rpa.org/pdf/RPA-New-Mobility-Autonomous-Vehicles-and-the-Region.pdf
Climate Data Grapher	Resilient MA	Climate	Government	http://www.resilientma.org/datagrapher/?c=Temp/state/maxt/ANN/MA/
Rethinking Transportation 2020-2030: The Disruption of Transportation and the Collapse of the Internal-Combustion Vehicle and Oil Industries	RethinkX - Tony Seba	Electrification	Think tank/Industry	https://static1.squarespace.com/static/585c3439be65942f022bbf9b/t/591a2e4be6f2e1c13df930c5/1494888038959/RethinkX+Report_051517.pdf
Global Carmakers to Invest at Least \$90 Billion in Electric Vehicles	Reuters	Electrification	Current event and media	https://www.reuters.com/article/us-autoshow-detroit-electric/global-carmakers-to-invest-at-least-90-billion-in-electric-vehicles-idUSKBN1F42NW
Peak Car Ownership: The Market Opportunity of Electric Automated Mobility Services	Rocky Mountain Institute	Electrification	Think tank/Industry	https://rmi.org/wp-content/uploads/2017/03/Mobility_PeakCarOwnership_Report2017.pdf
Senior Class: Members of Congress Getting Older	Roll Call	Demographics	Current event and media	https://www.rollcall.com/news/politics/seniority-rules-members-getting-older
Electric Vehicles - Approaching the Tipping Point	Bulletin of the Atomic Scientists	Electrification	Think tank/Industry	https://www.tandfonline.com/doi/full/10.1080/00963402.2017.1413055
TNCs Today: A Profile of San Francisco Transportation Network Company Activity	San Francisco County Transportation Authority	Transit, Active Transportation, MaaS	Government	https://www.sfcta.org/tncstoday
TNCs Today: A Profile of San Francisco Transportation Network Company Activity - Final Report	San Francisco County Transportation Authority	Transit, Active Transportation, MaaS	Government	https://www.sfcta.org/sites/default/files/content/Planning/TNCs/TNCs_Today_112917.pdf
Unsustainable? The Growth of App-Based Ride Services and Traffic, Travel and the Future of New York City	Schaller Consulting	Transit, Active Transportation, MaaS	Think tank/Industry	http://www.schallerconsult.com/rideservices/unsustainable.htm
Schneider Electric Unveils Advanced Microgrid at Boston One Campus HQ	Schneider Electric	Electrification	Think tank/Industry	https://www.prnewswire.com/news-releases/schneider-electric-unveils-advanced-microgrid-at-boston-one-campus-hq-300436051.html
Americans Live Longer but with Disabilities or Health Issues, Study Shows	Science Daily	Demographics	Current event and media	https://www.sciencedaily.com/releases/2016/04/160415103502.htm
Infrastructure Threatened by Climate Change Poses a National Crisis	Scientific American	Climate	Current event and media	https://www.scientificamerican.com/article/infrastructure-threatened-by-climate-change-poses-a-national-crisis/
The Innovative DOT: A Handbook of Policy and Practice	Smart Growth America and State Smart Transportation Initiative	Multiple	Think tank/Industry	https://smartgrowthamerica.org/app/uploads/2016/08/the-innovative-dot.pdf
Number of Older Americans at Work Has Grown 35 Percent	Society for Human Resource Management (SHRM)	Demographics	Think tank/Industry	https://www.shrm.org/resourcesandtools/hr-topics/employee-relations/pages/older-workers.aspx
Human Error as a Cause of Vehicle Crashes	Stanford Law School	Connected Autonomous Vehicles	Think tank/Industry	http://cyberlaw.stanford.edu/blog/2013/12/human-error-cause-vehicle-crashes
Uber and Lyft Are Overwhelming Urban Streets, and Cities Need to Act Fast	Streets Blog NYC	Transit, Active Transportation, MaaS	Current event and media	https://nyc.streetsblog.org/2018/07/25/uber-and-lyft-are-overwhelming-urban-streets-and-cities-need-to-act-fast/
Cybersecurity in CAVs	Taylor Wessing (Law Firm)	Connected Autonomous Vehicles	Think tank/Industry	https://www.taylorwessing.com/download/article-cybersecurity-in-CAVs.html
The Self-Driving Car Timeline – Predictions from the Top 11 Global Automakers	Tech Emergence	Connected Autonomous Vehicles	Current event and media	https://www.techemergence.com/self-driving-car-timeline-themselves-top-11-automakers/
Delphi and Transdev to Develop Global On-Demand Driverless Transportation	TechCrunch	Connected Autonomous Vehicles	Current event and media	https://techcrunch.com/2017/06/07/delphi-and-transdev-to-develop-global-on-demand-driverless-transportation/
Updated: Autonomous Driving Levels 0 to 5: Understanding the Differences	TechRepublic	Connected Autonomous Vehicles	Current event and media	https://www.techrepublic.com/article/autonomous-driving-levels-0-to-5-understanding-the-differences/
WRTA Ridership Decline is Worst in the U.S.	Telegram (Worcester, MA)	Transit, Active Transportation, MaaS	Current event and media	http://www.telegram.com/news/20180626/wrta-ridership-decline-is-worst-in-us

How Hot Weather – and Climate Change – Affect Airline Flights	The Conversation	Climate	Current event and media	https://theconversation.com/how-hot-weather-and-climate-change-affect-airline-flights-80795
How Ride-Hailing Could Improve Public Transportation Instead of Undercutting it	The Conversation	Transit, Active Transportation, MaaS	Current event and media	https://theconversation.com/how-ride-hailing-could-improve-public-transportation-instead-of-undercutting-it-96453
Qualcomm Demonstrates Road-to-Car Wireless Charging for EVs	The Drive	Electrification	Current event and media	http://www.thedrive.com/tech/10405/qualcomm-demonstrates-road-to-car-wireless-charging-for-evs
Wireless Electric Car Charging Is Coming—And It Could Help Stabilize the Power Grid	The Drive	Electrification	Current event and media	http://www.thedrive.com/tech/19995/wireless-electric-car-charging-is-coming-and-it-could-help-stabilize-the-power-grid
BMW Announces Plans to Bring Wireless Charging to the 530e iPerformance Plug-In Hybrid	The Drive	Electrification	Current event and media	http://www.thedrive.com/sheetmetal/14641/bmw-is-bringing-wireless-charging-to-the-530e-iperformance-plug-in-hybrid
Autonomous Vehicles are Just Around the Corner	The Economist	Connected Autonomous Vehicles	Current event and media	https://www.economist.com/special-report/2018/03/01/autonomous-vehicles-are-just-around-the-corner
America’s Aging Vehicles Delay Rate of Fleet Turnover	The Fuse	Connected Autonomous Vehicles	Current event and media	http://energyfuse.org/americas-aging-vehicles-delay-rate-fleet-turnover/
Pollutionwatch: Bicycles Take Over City of London Rush Hour	The Guardian	Transit, Active Transportation, MaaS	Current event and media	https://www.theguardian.com/environment/2018/apr/12/pollutionwatch-bicycles-take-over-city-of-london-rush-hour
New York Subway’s On-Time Performance Hits New Low	The New York Times	Climate	Current event and media	https://www.nytimes.com/2018/03/19/nyregion/new-york-subways-on-time-performance-hits-new-low.html
Delivery Robots are Showing Up on City Sidewalks	The PEW Charitable Trusts	Connected Autonomous Vehicles	Think tank/Industry	http://www.pewtrusts.org/en/research-and-analysis/blogs/stateline/2016/12/07/delivery-robots-are-showing-up-on-city-sidewalks
Automakers Team Up with States to get Americans to Buy More Electric Cars	The Verge	Electrification	Current event and media	https://www.theverge.com/2018/3/29/17173176/electric-car-marketing-campaign-automakers-northeast-states
VW Vows to Build Massive Electric Car Charging Network Across U.S.	The Verge	Electrification	Current event and media	https://www.theverge.com/2018/4/18/17252088/vw-porsche-electric-car-charging-station-us
We Can’t Forget About Mass Transit When We Talk About the ‘Future of Transportation’	The Verge	Transit, Active Transportation, MaaS	Current event and media	https://www.theverge.com/2018/5/12/17346014/future-of-transportation-public-buses-pedestrians-jetpack
Why Pooling Is Crucial for Our Transportation Future	The Wall Street Journal	Transit, Active Transportation, MaaS	Current event and media	https://blogs.wsj.com/experts/2018/06/28/why-pooling-is-crucial-for-our-transportation-future/
Millennials Will Outgrow the Sharing Economy	Time	Demographics	Current event and media	http://time.com/money/3957652/sharing-economy-millennials/
Small Ontario Town’s Uber Partnership Could Signal Shift for Canadian Public Transit	Toronto Star	Transit, Active Transportation, MaaS	Current event and media	https://www.thestar.com/news/gta/2018/04/12/small-ontario-towns-uber-partnership-could-signal-shift-for-canadian-public-transit.html
Autonomous Vehicle Navigation in Rural Environments Without Detailed Prior Maps	Toyota Research Institute (TRI)	Connected Autonomous Vehicles	Think tank/Industry	https://toyota.csail.mit.edu/sites/default/files/documents/papers/ICRA2018_AutonomousVehicleNavigationRuralEnvironment.pdf
TCRP Report 56: Integrating School Bus and Public Transportation Services in Non-Urban Communities	Transit Cooperative Research Program	Transit, Active Transportation, MaaS	Think tank/Industry	http://onlinepubs.trb.org/onlinepubs/tcrp/tcrp_rpt_56-a.pdf
Transport for London, Executive Committee, Automated Vehicles: Policy Choices	Transport for London (TfL)	Connected Autonomous Vehicles	Government	https://www.whatdotheyknow.com/request/424852/response/1035633/attach/4/Executive%20Committee%20CAV%20Paper%20FINAL%20Redlined%20Redacted2%20Redacted.pdf
Impacts of Climate Change on Operation of the U.S. Rail Network	Transport Policy Journal	Climate	Think tank/Industry	https://www.sciencedirect.com/science/article/pii/S0967070X16308198
The Effects of Climate Change on Highway Pavements and How to Minimize them: Technical report	Transport Research Laboratory (TRL)	Climate	Think tank/Industry	https://trl.co.uk/sites/default/files/PPR184_secure.pdf
Impact of Everyday Weather on Individual Daily Travel Behaviours in Perspective: A Literature Review	Transport Reviews Journal	Climate	Think tank/Industry	https://www.researchgate.net/publication/262900761_Impact_of_Everyday_Weather_on_Individual_Daily_Travel_Behaviours_in_Perspective_A_Literature_Review
Explaining the “Immigrant Effect” on Auto Use: The Influence of Neighborhoods and Preferences	Transportation	Demographics	Think tank/Industry	https://rd.springer.com/article/10.1007/s11116-013-9475-4
Nail it or Fail it: Building a Successful Mobility as a Service Story	Transportation Research Board (TRB)	Transit, Active Transportation, MaaS	Think tank/Industry	http://onlinepubs.trb.org/onlinepubs/webinars/180618.pdf
Who’s Riding TNCs and What Does It Mean for Public Agencies?	Transportation Research Board (TRB)	Transit, Active Transportation, MaaS	Think tank/Industry	http://onlinepubs.trb.org/onlinepubs/webinars/180515.pdf
Help or Hindrance: The Travel, Energy, and Carbon Impacts of Highly Automated Vehicles	Transportation Research Part A	Connected Autonomous Vehicles	Think tank/Industry	https://www.sciencedirect.com/science/article/pii/S0965856415002694
Valuing Time and Reliability: Assessing the Evidence from Road Pricing Demonstrations	Transportation Research Part A	Transit, Active Transportation, MaaS	Think tank/Industry	https://escholarship.org/uc/item/94g589s3

Designing Parking Facilities for Autonomous Vehicles	Transportation Research Part B	Connected Autonomous Vehicles	Think tank/Industry	https://www.researchgate.net/publication/318350739_Designing_Parking_Facilities_for_Autonomous_Vehicles
Transportation Planning for Connected Autonomous Vehicles: How it all Fits Together	Transportation Research Record (TRR)	Connected Autonomous Vehicles	Think tank/Industry	http://journals.sagepub.com/doi/full/10.1177/0361198118756632
Generation Revealed: Decoding Millennial Financial Health	TransUnion	Demographics	Think tank/Industry	https://rampedup.us/wp-content/uploads/2018/04/TransUnion-Study-Millennial.pdf
The Big and Small of Last Mile Delivery	Truckinginfo	Connected Autonomous Vehicles	Current event and media	https://www.truckinginfo.com/157355/the-big-and-small-of-last-mile-delivery
2012-2016 American Community Survey 5-Year Estimates	U.S. Census	Demographics	Government	https://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=bkml
American Community Survey, 1-Year Data (2010, 2017) Table B08006, S0103	U.S. Census Bureau	Demographics	Government	https://factfinder.census.gov/faces/nav/jsf/pages/index.xhtml
1990, 2010 Decennial Census; 2016 1-Year American Community Survey County Data for 2016 from UMDI Population Estimates Program	U.S. Census Bureau, 1990, 2010 Decennial Census; 2016 1-Year American Community Survey	Demographics	Government	https://factfinder.census.gov/faces/nav/jsf/pages/index.xhtml
National Plug-In Electric Vehicle Infrastructure Analysis	U.S. Dept of Energy - Office of Energy Efficiency & Renewable Energy (EERE)	Electrification	Government	https://www.nrel.gov/docs/ty1/osti/69031.pdf?utm_source=NREL+News&utm_campaign=888314f4c5-EMAIL_NR_PEV_CHARGING_2017_10_04&utm_medium=email&utm_term=0_807f77e7f4-888314f4c5-289256123
Emissions from Hybrid and Plug-In Electric Vehicles	U.S. Dept of Energy - Office of Energy Efficiency & Renewable Energy (EERE)	Electrification	Government	https://www.afdc.energy.gov/vehicles/electric_emissions.php
Charging at Home	U.S. Dept of Energy -Office of Energy Efficiency & Renewable Energy (EERE)	Electrification	Government	https://www.energy.gov/eere/electricvehicles/charging-home
Slugs on Earth Day	Uber Newsroom	Transit, Active Transportation, MaaS	Current event and media	https://www.uber.com/newsroom/earth-day-16
Automakers and Policymakers May Be on a Path to Electric Vehicles; Consumers Aren't	University of California Davis	Electrification	Think tank/Industry	https://its.ucdavis.edu/blog-post/automakers-policymakers-on-path-to-electric-vehicles-consumers-are-not/
Three Revolutions in Urban Transportation	University of California Davis	Multiple	Think tank/Industry	https://www.itdp.org/wp-content/uploads/2017/04/UCD-ITDP-3R-Report-FINAL.pdf
Disruptive Transportation: The Adoption, Utilization, and Impacts of Ride-Hailing in the United States	University of California Davis	Transit, Active Transportation, MaaS	Think tank/Industry	https://itspubs.ucdavis.edu/wp-content/themes/ucdavis/pubs/download_pdf.php?id=2752
The Future of Parking	Urban Land Institute (ULI) Boston/New England	Multiple	Commission Specific Briefing Material	https://www.mass.gov/doc/the-future-of-parking-urban-land-institute-january-23-2018
Cleaner Cars from Cradle to Grave	Union of Concerned Scientists	Electrification	Think tank/Industry	https://www.ucsusa.org/sites/default/files/attach/2015/11/Cleaner-Cars-from-Cradle-to-Grave-full-report.pdf
Electric Vehicle Battery: Materials, Cost, Lifespan	Union of Concerned Scientists	Electrification	Think tank/Industry	https://www.ucsusa.org/clean-vehicles/electric-vehicles/electric-cars-battery-life-materials-cost#.W3G-9uhKiUn
New Data Show Electric Vehicles Continue to Get Cleaner	Union of Concerned Scientists	Electrification	Think tank/Industry	https://blog.ucsusa.org/dave-reichmuth/new-data-show-electric-vehicles-continue-to-get-cleaner
New Numbers Are In and EVs Are Cleaner Than Ever	Union of Concerned Scientists	Electrification	Think tank/Industry	https://blog.ucsusa.org/dave-reichmuth/new-numbers-are-in-and-evs-are-cleaner-than-ever
Transportation Resilience	United States Department of Transportation (USDOT) - Volpe	Climate	Commission Specific Briefing Material	https://www.mass.gov/doc/transportation-resilience-rawlings-miller-june-6-2018
Intelligent Transportation Systems: Vehicle-to-Infrastructure Technologies Expected to Offer Benefits, but Deployment Challenges Exist	United States Government Accountability Office	Connected Autonomous Vehicles	Government	https://www.gao.gov/assets/680/672548.pdf
Active Transportation and Real Estate: The Next Frontier	Urban Land Institute (ULI)	Demographics	Think tank/Industry	http://uli.org/wp-content/uploads/ULI-Documents/Active-Transportation-and-Real-Estate-The-Next-Frontier.pdf
Defying Expectations for Master-Planned Communities	Urban Land Institute (ULI)	Demographics	Think tank/Industry	https://urbanland.uli.org/development-business/defying-expectations-master-planned-communities/
Developing Policy for Urban Autonomous Vehicles: Impact on Congestion	Urban Science	Connected Autonomous Vehicles	Think tank/Industry	http://mdpi.com/2413-8851/2/2/33
Climate Science Special Report	US Global Change Research Program	Climate	Government	https://science2017.globalchange.gov/downloads/CSSR2017_FullReport.pdf
Climate Change Impacts in the United States	US Global Change Research Program	Climate	Government	https://nca2014.globalchange.gov/highlights/report-findings/infrastructure

Does Sea Level Rise Matter to Transportation Along the Atlantic Coast?	USDOT and Environmental Protection Agency (EPA)	Climate	Government	https://cms.dot.gov/sites/dot.gov/files/docs/titus_Sea_Level_Rise_Matter_Transpotation_Atlantic_Coast.pdf
Airline On-Time Statistics and Delay Causes	USDOT Bureau of Transportation Statistics	Climate	Government	https://www.transtats.bts.gov/OT_Delay/ot_delaycause1.asp?type=3&pn=1
Connected Vehicle Benefits	USDOT: ITS Joint Program Office	Connected Autonomous Vehicles	Government	https://www.its.dot.gov/cv_basics/cv_basics_20qs.htm
What Are Connected Vehicles and Why Do We Need Them?	USDOT: ITS Joint Program Office	Connected Autonomous Vehicles	Think tank/Industry	https://www.its.dot.gov/cv_basics/cv_basics_what.htm
Special Commission - Small Cells 5G and Transportation Autonomous Vehicle Implementation Predictions:	Verizon	Connected Autonomous Vehicles	Commission Specific Briefing Material	https://www.mass.gov/doc/building-smart-communities-with-smart-infrastructure-july-11-2018/download
Implications for Transport Planning	Victoria Transport Policy Institute	Connected Autonomous Vehicles	Think tank/Industry	https://www.vtpi.org/avip.pdf
DSRC or 5G?	VIODI	Connected Autonomous Vehicles	Current event and media	http://viodi.com/2017/07/07/dsrc-or-5g/
Automated Vehicle Crash Rate Comparison Using Naturalistic Data	Virginia Tech Transportation Institute	Connected Autonomous Vehicles	Think tank/Industry	https://www.apps.vtti.vt.edu/PDFs/Automated%20Vehicle%20Crash%20Rate%20Comparison%20Using%20Naturalistic%20Data_Final%20Report_20160107.pdf
China Made Solar Panels Cheap. Now it's Doing the Same for Electric Buses	Vox	Electrification	Current event and media	https://www.vox.com/energy-and-environment/2018/4/17/17239368/china-investment-solar-electric-buses-cost?silverid=MzEwMTkyMTE5NjkzS0
Autonomous Communities	Walker Consultants - Smith	Connected Autonomous Vehicles	Think tank/Industry	https://www.mass.gov/doc/autonomous-communities-walker-consultants-february-28-2018
Waymo's Self-Driving Trucks will Arrive on Georgia Roads Next Week	Washington Post	Connected Autonomous Vehicles	Current event and media	https://www.washingtonpost.com/news/innovations/wp/2018/03/09/waymos-self-driving-trucks-will-arrive-on-georgia-roads-next-week/?utm_term=.d27690988b7b&noredirect=on
Services Like UberPool are Making Traffic Worse, Study Says	Washington Post	Transit, Active Transportation, MaaS	Current event and media	https://www.washingtonpost.com/news/dr-gridlock/wp/2018/07/25/a-new-study-says-services-like-uberpool-are-making-traffic-worse/?utm_term=.98d7ac55b380
What The Data Tell Us About The Future of Work In Mass.	WBUR	Demographics	Current event and media	http://www.wbur.org/bostonomix/2017/10/30/future-jobs-data-massachusetts
The Plan To Replace The MBTA's Bus Fleet Can't Happen Fast Enough	WBUR	Electrification	Current event and media	http://www.wbur.org/cognoscenti/2018/05/28/mbta-electric-buses-fred-hewett
It Takes a Single Autonomous Car to Prevent Phantom Traffic Jams	Wired	Connected Autonomous Vehicles	Current event and media	https://www.wired.com/story/one-autonomous-car-prevent-traffic-jams/?mbid=synd_digg
To See the Future of Cities, Watch the Curb. Yes, the Curb	Wired	Demographics	Current event and media	https://www.wired.com/story/city-planning-curbs/
Self-Driving Cars Will Improve Our Cities. If They Don't Ruin Them	Wired	Multiple	Current event and media	https://www.wired.com/2016/08/self-driving-cars-will-improve-our-cities-if-they-dont-ruin-them/
Reshaping Urban Mobility with Autonomous Vehicles: Lessons from the City of Boston	World Economic Forum	Connected Autonomous Vehicles	Think tank/Industry	http://www3.weforum.org/docs/WEF_Reshaping_Urban_Mobility_with_Autonomous_Vehicles_2018.pdf
Putting a Price on Carbon: Reducing Emissions	World Resources Institute	Climate	Think tank/Industry	https://www.wri.org/sites/default/files/Putting_a_Price_on_Carbon_Emissions.pdf
If Your Car Is Stuck in Traffic, It's Not Uber and Lyft's Fault	World Resources Institute	Transit, Active Transportation, MaaS	Think tank/Industry	https://www.wri.org/blog/2018/07/if-your-car-stuck-traffic-its-not-uber-and-lyfts-fault
City Analytics: Ten Ways Data Can Improve your City Planning, Traffic Flow, Public Transportation and Parking Efficiency	XEROX	Connected Autonomous Vehicles	Think tank/Industry	https://www.xerox.com/downloads/services/ebook/city_analytics.pdf