University of California, Irvine
Department of Earth System Science
Irvine, CA 92697 USA

sjdavis@uci.edu +1.650.704.5975 http://www.ess.uci.edu/~sjdavis/

RESEARCH INTERESTS

Coupled human and natural systems and sustainable systems analysis, including especially: energy technology and policy; pollution and natural resources embodied in international trade; socio-economic inertia and "lock-in" of environmental problems; and the complex interactions of energy systems, agriculture, climate change and global ecology

EDUCATION

2008 PhD, Geological and Environmental Sciences

Stanford University - Stanford, CA

Dissertation: "Synorogenic evolution of large-scale drainage patterns:

Isotope paleohydrology of sequential Laramide basins"

Advisor: Dr. C. Page Chamberlain

2001 JD, Virginia School of Law

University of Virginia - Charlottesville, VA

1998 BA, Political Science / Philosophy

University of Florida – Gainesville, FL Double major with honors, Phi Beta Kappa

STUDENT AND POSTDOCTORAL ADVISES

Robert Fofrich, Doctoral Student Anna LoPresti, Masters Student (Graduated) Christine Shearer, Former Postdoc

COMMUNITY SERVICE AND OUTREACH

- Journal Referee: Nature, Science, Nature Climate Change, Nature Communications, Nature Energy, Nature Geoscience, Nature Scientific Reports, PNAS, ES&T, Energy & Environmental Science, Geophysical Research Letters, Energy Policy, Ecological Economics, Climatic Change, Interdisciplinary Reviews-Climate Change, Environmental Research Letters, Global Biogeochemical Cycles, Global Environmental Change, Current Opinion in Environmental Sustainability, Climate Policy, Journal of Industrial Ecology, Journal of Cleaner Production, Environmental Sociology, Geology, Tectonics, and American Journal of Science
- Contributing Author, Energy Systems Chapter, 2nd State of the Carbon Cycle Report, 2016
- Reviewer, Department of Energy, Quadrennial Technology Review 2015
- U.S. Government Reviewer, IPCC 5th Assessment Report (AR5)
- Editorial Board, Environmental Research Letters
- Review Editor, Frontiers in Energy Systems and Policy
- Op-Ed Sacramento Bee, "This should be California's next step on climate change"

RECENT AND UPCOMING TALKS

- Center for Earth System Science, Tsinghua University, September 2016
- Global Carbon Project meeting, Stanford University, May 2016
- School of Forestry & Environmental Studies, Yale University, April 2016
- Our Common Future Under Climate Change, Paris, July 2015
- ARPA-E Summit, US Department of Energy, February 2015
- World Bank, Washington, DC, January 2015

ACADEMIC EXPERIENCE

2016-present 2012-2016	Associate Professor, Earth System Science Assistant Professor, Earth System Science University of California, Irvine – Irvine, CA
Summers 2015 & 2016	Visiting Faculty, Center for Earth System Science Tsinghua University – Beijing, China
2015	Young International Distinguished Professor, Institute of Applied Ecology Chinese Academy of Sciences – Shenyang, China
2010-2012	Visiting Scholar, Joint Institute for the Study of Atmosphere and Ocean University of Washington – Seattle, CA
2009-2010	Guest Investigator, Marine Policy Center Woods Hole Oceanographic Institute – Woods Hole, MA
2008-2012	Postdoctoral Scholar, Department of Global Ecology Carnegie Institution of Washington - Stanford, CA
2004-2008	Research Assistant, Stable Isotope Biogeochemistry Laboratory Stanford University – Stanford, CA

PROFESSIONAL EXPERIENCE

2009-present	Chief Scientist Near Zero – Seattle, WA
2006-2010	Co-Founder and Executive Director The Climate Conservancy – Stanford, CA
2002-2004	Associate Attorney, Corporate & Securities Group Gray, Cary, Ware & Freidenrich, LLP – Palo Alto, CA

in review

Shaner, M, **SJ Davis**, NS Lewis, and K Caldeira. Geophysical constraints on the reliability of solar and wind power.

Zhao, H, X Li, X Jiang, Q Zhang, J Lin, GP Peters, M Li, G Geng, B Zheng, H Huo, L Zhang, **SJ Davis**, and K He. Effects of atmospheric transport and trade on air pollution deaths in China.

X Liu, F Pei, Y Wen, X Li; S Wang, J Wu, J Chen, K Feng, J Liu, K Hubacek, Q Xin, Y Chen, S Li, F Zhong, G Hu, J Ou, X Xu, G Xia, C Wu, and **SJ Davis**. Global urban expansion offsets climate-driven increases in terrestrial net primary productivity.

D Tong, **SJ Davis**, D Guan, and Q Zhang. Super-polluting units in the global power sector.

CT Clack, SA Qvist, J Apt, **SJ Davis**, V Diakov, M Handschy, PDH Hines, P Jaramillo, DM Kammen, MG Morgan, JF Whiteacre, J Sweeney, DG Victor, GR Tynan, J Long, V Sivaram, AR Brandt, JP Weyant, and K Caldeira. Evaluation of the Jacobson et al. energy system modeling studies.

Meng, J, D Guan, **SJ Davis**, K Feng, J Liu, Z Liu, S Shao, X Wang, Q Zhang and S Tao. Global South-South CO₂ transfers.

Zhang, Q, X Jiang, D Tong, **SJ Davis**, H Zhao, G Geng, T Feng, B Zheng, Z Lu, DG Streets, J Lin, R Ni, D Guan, M Brauer, RV Martin, H Huo, Z Liu, D Pan, H Kan and K He. Transboundary health impacts of transported global air pollution and international trade.

Davis, SJ, M Inman, S Nickell, M Mastrandrea, DL Sanchez and K Fries. Ensuring climate benefits from biopower.

Caro, D, **SJ Davis**, E Kebreab and F Mitloehner. Land-use change emissions embodied in Brazilian pork and poultry.

44. Xi, F, SJ Davis, P Ciais, D Crawford-Brown, D Guan, C Pade, T Shi, J Lv, L Ji, L Bing, J Wang, W Wei, K-H Yang, I Galan, Y Zhang and Z Liu. Substantial global carbon uptake by cement carbonation.
Nature Geoscience. doi: 10.1038/ngeo2840 (Advance Online Publication)

- 43. CD Jones, P Ciais, **SJ Davis**, P Friedlingstein, T Gasser, GP Peters, J Rogelj, DP van Vuuren, JG Canadell, A Cowie, RB Jackson, M Jonas, E Kriegler, E Littleton, JA Lowe, J Milne, G Shrestha, P Smith, A Torvanger and A Wiltshire. Simulating the Earth system response to negative emissions. Environmental Research Letters
- 42. Lin, J, D Tong, **SJ Davis**, R Ni, X Tan, D Pan, H Zhao, Z Lu, DG Streets, T Feng, Q Zhang, Y Yan, Y Hu, J Li, Z Liu, K He, Y Huang and D Guan. Globalized climate forcing of aerosols via international trade.

 Nature Geoscience. doi: 10.1038/ngeo2798 (Advance Online Publication)
- 41. Seto, KC, **SJ Davis**, RB Mitchell, E Stokes, G Unruh, D Urge-Vorsatz. Carbon lock-In: Types, causes, and policy implications. <u>Annual Reviews</u> of Environment and Resources, v. 41, p. 19.1-19.28
- 40. C Shearer*, M West, K Caldeira and **SJ Davis**. Quantifying expert consensus against the existence of a secret, large-scale atmospheric spraying program. <u>Environmental Research Letters</u>, v. 11, p. 084011
- 39. **SJ Davis** and NS Diffenbaugh. Dislocated interests and climate change. Environmental Research Letters, v. 11, p. 034009
- 38. Feng, K, **SJ Davis**, L Sun and K Hubacek. Correspondence: Reply to 'Reassessing the contribution of natural gas to US CO₂ emission reductions since 2007.' Nature Communications, v. 7, p. 10693
- 37. Smith, P, **SJ Davis**, F Creutzig, S Fuss, J Minx, B Gabrielle, E Kato, RB Jackson, A Cowie, E Kriegler, D van Vuuren, J Rogelj, P Ciais, J Milne, JP Canadell, D McCollum, V Krey, G Shrestha, P Friedlingstein, T Gasser, A Grübler, WK Heidug, M Jonas, CD Jones, F Kraxner, E Littleton, J Lowe, JR Moreira, N Nakicenovic, M Obersteiner, A Patwardhan, G Peters, M Rogner, E Rubin, A Sharifi, A Torvanger, Y Yamagata, J Edmonds and C Yongsung. Biophysical and economic limits to negative CO₂ emissions. Nature Climate Change, v. 6, p. 42-50
- 36. Hannam, P, Z Liao, SJ Davis, and M Oppenheimer. Developing country finance in a post-2020 global climate agreement.
 Nature Climate Change, v. 5, p. 983-987
 - 35. Liu, Z, **SJ Davis**, K Feng, K Hubacek, S Liang, and LD Anadon. Targeted opportunities to address the climate-trade dilemma in China.

 <u>Nature Climate Change</u>, v. 6, p. 201-206
 - Rozenberg, J, SJ Davis, U Narloch, S Hallegatte. Climate constraints on the carbon intensity of economic growth. <u>Environmental Research Letters</u>, v. 10, p. 095006

- 33. LoPresti*, A, A Charland, D Woodard, JT Randerson, NS Diffenbaugh, and **SJ Davis**. Rate and velocity of climate change caused by cumulative carbon emissions. Environmental Research Letters, v. 10, p. 095001
- 32. Liu, Z, D Guan, W Wei, **SJ Davis**, P Ciais, J Bai, S Peng, Q Zhang, K Hubacek, G Marland, R Andres, DC Brown, J Lin, H Zhao, C Hong, TA Boden, K Feng, G Peters, F Xi, J Liu, Y Li, Y Zhao, N Zeng, and K He. Reduced carbon emission estimates from fossil fuel combustion and cement production in China. Nature, v. 524, p. 335-338 **Cited >50 times**
- Kimball, S, M Lulow, Q Sorenson, K Balazs, Y Fang, SJ Davis, and T Huxman. Cost-effective ecological restoration. <u>Restoration Ecology</u>, doi: 10.1111/rec.12261
- 30. Pongratz, J, E Hansis, and **SJ Davis**. Relevance of methodological choices for accounting of land use change carbon fluxes. <u>Global Biogeochemical Cycles</u>, v. 29, p. 1230-1246.
- 29. Feng, K, **SJ Davis**, L Sun, and K Hubacek. Drivers of the US CO₂ emissions 1997-2013. <u>Nature Communications</u>, v. 6, p. 7714.
- 28. Zhao, HY, Q Zhang, SJ Davis, DB Guan, Z Liu, H Huo, JT Lin, WD Liu, and KB He. Assessment of China's virtual air pollution transport embodied in trade by a consumption-based emission inventory. <u>Atmospheric Chemistry and Physics</u>, v. 15, p. 5443-5456
- 27. Liu, J, H Mooney, V Hull, **SJ Davis**, J Gaskell, T Hertel, J Lubchenco, KC Seto, P Gleick, C Kremen, and S Li. Systems integration for global sustainability. Science, v. 347, p. 963 **Cited >100 times**
- 2014 26. Caro, D, A LoPresti*, SJ Davis, S Bastianoni, and K Caldeira. CH₄ and N₂O emissions embodied in international trade of meat.
 Environmental Research Letters, v. 9, p. 114005
 - Davis, SJ and C Shearer*. A crack in the natural-gas bridge. Nature, v. 514, p. 436-437
 - 24. Shearer*, C, J Bistline, M Inman, and **SJ Davis**. The effect of natural gas supply on US renewable energy and CO₂ emissions.

 <u>Environmental Research Letters</u>, v. 9, p. 094008 (*ERL Highlight of 2014*)
 - 23. Raupach, MR, SJ Davis, GP Peters, RM Andrew, JG Canadell, P Ciais, P Friedlingstein, F Jotzo, DP van Vuuren, and C Le Quéré. Sharing a quota on cumulative carbon emissions. <u>Nature Climate Change</u>, v. 4, p. 873-879 Cited >80 times

- 22. Davis, SJ and RH Socolow. Commitment accounting of CO₂ emissions. Environmental Research Letters, v. 9, p. 084018 (ERL Highlight of 2014 and selected in 2016 as one of ERL's 10th Anniversary "Ten Milestone Articles")
- 21. **Davis, SJ**, J Burney, J Pongratz, and K Caldeira. Methods for attributing land-use emissions to products. <u>Carbon Management</u>, v. 5, n. 2, p. 233-245
- 20. Caro, D, **SJ Davis**, S Bastianoni, and K Caldeira. Global and regional trends in greenhouse gas emissions from livestock. <u>Climatic Change</u>, v. 126, p. 203-216
- 19. Guan, D, J Lin, SJ Davis, D Pan, K He, C Wang, DJ Wuebbles, DG Streets, and Q Zhang. Reply to Lopez et al.: Consumption-based accounting helps mitigate global air pollution. Proceedings of the National Academy of Sciences, v. 111, n. 26, p. E2631
- 18. Lin, J, D Pan, SJ Davis, Y Kuang, Q Zhang, K He, C Wang, D Streets, and D Guan. China's international trade and air pollution in the United States. Proceedings of the National Academy of Sciences, v. 111, n. 5, p. 1736-1741 (Winner of 2014 Cozzarelli Prize) Cited >100 times
- 2013 17. Andrew, R, **SJ Davis**, and GP Peters. Climate policy and dependence on traded carbon. Environmental Research Letters, v. 8, no. 3, p. 034011
 - 16. Feng, K, **SJ Davis**, X Li, D Guan, L Sun, Z Liu, and K Hubacek. Outsourcing CO₂ within China. Proceedings of the National Academy of Sciences, v. 110, p. 11654-11659 **Cited >100 times**
 - Haverd, V., MR Raupach, PR Briggs, JG Canadell, SJ Davis, RM Law, CP Meyer, GP Peters, C Pickett-Heaps, and B Sherman. The Australian terrestrial carbon budget. Biogeosciences, v. 10, p. 851-869
 - 14. **Davis, SJ**, L Cao, K Caldeira, and MI Hoffert. Rethinking wedges. <u>Environmental Research Letters</u>, v. 8, n. 1, p. 011001
- 2012 13. Peters, GP, **SJ Davis**, and R Andrews. A synthesis of carbon in international trade. Biogeosciences, v. 9, p. 3247-3276 **Cited >100 times**
 - 12. Dickinson, WR, TF Lawton, M Pecha, **SJ Davis**, GE Gehrels, and RA Young. Provenance of the Paleogene Colton Formation (Uinta basin) and Cretaceous—Paleogene provenance evolution in the Utah foreland: Evidence from U-Pb ages of detrital zircons, paleocurrent trends, and sandstone petrofacies. <u>Geosphere</u>, v. 8, p. 854-880

- 11. Andres, RJ, TA Boden, F-M Breon, P Ciais, **SJ Davis**, D Erickson, JS Gregg, A Jacobson, G Marland, J Miller, T Oda, JGJ Olivier, MR Raupach, P Rayner, and K Treanton. A synthesis of carbon dioxide emissions from fossil-fuel combustion. Biogeosciences, v. 9, p. 1845-1871 **Cited >100 times**
- Chamberlain, CP, HT Mix, A Mulch, MT Hren, ML Kent-Corson, SJ Davis, TW Horton, and SA Graham. The Cenozoic climatic and topographic evolution of the western North American Cordillera. <u>American Journal of Science</u>, v. 312, p. 213-262
- Davis, SJ, GP Peters, and K Caldeira. The supply chain of CO₂ emissions.
 Proceedings of the National Academy of Sciences, v. 108, n. 45, p. 18554-18559. See also, http://supplychainCO2.stanford.edu/ Cited >200 times
 - Caldeira, K and SJ Davis. Accounting for carbon dioxide emissions: A matter of time. <u>Proceedings of the National Academy of Sciences</u>, v. 108, n. 21, p. 8533-8534
- Davis, SJ, D Matthews, and K Caldeira. Future CO₂ emissions and climate change from existing energy infrastructure. <u>Science</u>, v. 329, p. 1330-1335
 Cited >300 times
 - Davis, SJ, WR Dickinson, GE Gehrels, JE Spencer, TF Lawton, and AR Carroll.
 The Paleogene California River: Evidence of Mojave-Uinta paleodrainage from U-Pb ages of detrital zircons. Geology, v. 38, p. 931-934
 - 5. Burney, J, **SJ Davis**, and DB Lobell. Greenhouse gas mitigation by agricultural intensification. <u>Proceedings of the National Academy of Sciences</u>, v. 107, n. 26, p. 12052-12057 **Cited >500 times**
 - Davis, SJ and K Caldeira. Consumption-based accounting of CO₂ emissions. <u>Proceedings of the National Academy of Sciences</u>, v. 107, n. 12, p. 5687-5693 Cited >700 times
- 3. Davis, SJ, HT Mix, BA Wiegand, AR Carroll, and CP Chamberlain. Synorogenic evolution of large-scale drainage patterns: Isotope paleohydrology of sequential Laramide basins. <u>American Journal of</u> Science, v. 309, p. 549-602
 - Davis, SJ, A Mulch, AR Carroll, TW Horton, and CP Chamberlain. Paleogene Landscape Evolution of the central North American Cordillera: Developing topography and hydrology in the Laramide Foreland. <u>GSA Bulletin</u>, v. 121, p. 100-116
 - 1. **Davis, SJ**, BA Wiegand, AR Carroll, and CP Chamberlain. The effect of drainage reorganization on paleoaltimetry studies: An example from the Paleogene Laramide Foreland. <u>Earth and Planetary Science Letters</u>, v. 275, p. 258-268

ONLINE PUBLICATIONS

2016	Inman, M, DL Sanchez, MD Mastrandrea, SJ Davis , and K Fries. An Unprecedented Push for Low-carbon Energy Innovation. A report published by Near Zero: http://www.nearzero.org/reports/mission-innovation
2014	Shearer, C, M Inman, and SJ Davis . Keystone XL: The Climate Impact: An Expert Elicitation. A report published by Near Zero: http://www.nearzero.org/reports/KXL/
2012	Inman, M and SJ Davis . How Low Will Solar Photovoltaic Prices Go?: An Expert Discussion. A report published by Near Zero: http://www.nearzero.org/reports/pv-learning/
	Inman, M and SJ Davis . Energy High in the Sky: Expert Perspectives on Airborne Wind Energy Systems. A report published by Near Zero: http://www.nearzero.org/reports/AirborneWind/
2011	Davis, SJ. Department of Energy Funding Priorities: An Expert Discussion. A report published by Near Zero: http://www.nearzero.org/reports/doe-priorities
2009	Davis, SJ , Reducing the Carbon Footprint of Fat Tire Amber Ale by Changing Agricultural Practices: Potential and Limitations. A report by The Climate Conservancy.
2008	Davis, SJ . The Carbon Footprint of Earthbound Farm Mixed Baby Greens. A report by The Climate Conservancy.
	Davis, SJ . The Carbon Footprint of Fat Tire Amber Ale. A report by The Climate Conservancy: http://www.ess.uci.edu/~sjdavis/pubs/Fat_Tire_2008.pdf
2007	Davis, SJ, Toward a Product-Level Standard: Life Cycle Analysis of

Greenhouse Gas Emissions. The London Accord.

PROFESSIONAL AFFILIATIONS

- State Bar of California (inactive status)
- American Association for the Advancement of Science
- American Geophysical Union

AWARDS AND GRANTS

2016

NSF/USDA Innovations at the Nexus of Food, Energy and Water Systems (INFEWS), "Monitoring and managing food, energy, and water systems under stress: The California crucible." (PI: **SJ Davis**), \$2.88M total, \$1.88M to UC Irvine:

http://www.nsf.gov/awardsearch/showAward?AWD_ID=1639318

TomKat UC Carbon Neutrality Project, "Reaching the other side of the bridge: Challenges in eliminating natural gas as an energy source" (PI: **SJ Davis**), \$55,000:

https://www.nceas.ucsb.edu/projects/12746#

UC Irvine award for Outstanding Contributions to Undergraduate Education

Alfred P. Sloan Foundation, Does the elicitation mode matter? Comparing different methods for eliciting expert judgment. (PI: Erin Baker, UMass Amherst), \$20,000

2015 Gordon & Betty Moore Foundation, Funding for Workshop: "Critical Barriers to Progress in Sustainability Science," (PI: SJ Davis), \$30,000

PNAS Cozzarelli Prize

2014 Research Support from Near Zero, (PI: SJ Davis), \$100,000

Research Support from Aspen Global Change Institute, (PI: **SJ Davis**), \$11,000

2013 NSF Coupled Human and Natural Systems (CHANS) Fellowship, \$1,500

2012 Research Support from Near Zero, (PI: SJ Davis), \$68,276

SELECTED MEDIA COVERAGE

2016 Science, "Cement soaks up greenhouse gases," Warren Cornwall: https://goo.gl/h6UmNf

New York Times, "Today's Energy System Could Blow Paris Climate Goals," Karl Ritter: https://goo.gl/YyGFNx

New York Times, "Scientists Just Say No to 'Chemtrails' Conspiracy Theory," Henry Fountain: http://goo.gl/tn2sll

Forbes, "Scientists Published An Article On 'Chemtrails' (They Aren't Real)," David DiSalvo: http://goo.gl/jO2mSq

Motherboard (Vice), "Annoyed Scientists Publish Study on Chemtrail Conspiracy Theories," Sarah Emerson: http://goo.gl/IUtgFQ

USA Today, "Scientists disprove airplane 'chemtrail' theory," Mary Bowerman: http://goo.gl/M5hE9q

NPR, *Marketplace*, "Can you grow the economy without adding pollution?" Scott Tong: http://goo.gl/2BPcb5

2015 Climate Central, "Geoengineering a 'Risky' Bet, Scientists Warn Negotiators" John Upton: http://goo.gl/KWumMV

NPR, Marketplace, "Shell pulls out of Arctic. For how long?": http://goo.gl/wswu10

Scientific American, "Cheap Goods from China Have High Carbon Cost" Christopher Intagliata: http://goo.gl/kSCbP0

Sinosphere (New York Times blog), "China's Exports Are Closely Linked to Its Emissions," Chris Buckley: http://goo.gl/74Xqx8

New York Times, "China's Carbon Dioxide Emissions May Have Been Overstated by More Than 10%," Chris Buckley: http://goo.gl/b4CqmP

Scientific American, "How Far Does Obama's Clean Power Plan Go in Slowing Climate Change?" David Biello: http://goo.gl/TTrvuG

National Geographic, "Climate Mission Impossible: Scientists Say Fossil Fuels Must Go Untapped," Christina Nunez: http://goo.gl/le7JvT

2014 Scientific American, "Natural Gas Offers Little Benefit in Fight against Global Warming," Gayathri Vaidyanathan: http://goo.gl/w8LWOQ

Science, "Abundant natural gas may do little to reduce U.S. emissions, study suggests," Aleszu Bajak: http://goo.gl/6A62g0

The Washington Post, "Natural gas won't save us from global warming, study confirms," Max Ehrenfrund: http://goo.gl/4tHZYf

National Geographic, "New Reports Offer Clearest Picture Yet of Rising Greenhouse Gas Emissions," Brian Clark Howard: http://goo.gl/CRpdXw

Dot Earth (New York Times blog), "Accounting for the Expanding Carbon Shadow From Coal-Burning Plants," Andrew Revkin: http://nyti.ms/1tHvhqt

National Geographic, "Tons of emissions from power plants are already locked in, study says," Joe Eaton: http://goo.gl/CrGIVt

Science, "Time to focus on committed, not current, carbon emissions, study argues," Eli Kintisch: http://goo.gl/mYGuVG

Washington Post, "Beef pollutes more than pork, poultry, study says," Seth Borenstein: http://wapo.st/1lmPXgA

Los Angeles Times, "Climate scientists have a beef with beef," Geoffrey Mohan: http://fw.to/Sb7iSmR

Wall Street Journal, "U.S. Consumers Contribute, Not a Little, to Chinese Air Pollution," Brian Spegele, http://on.wsj.com/1fansUR

Washington Post, "Study: Pollution from Chinese factories is harming air quality on U.S. West Coast," William Wan: http://wapo.st/1eNDP3P

NPR, Marketplace, "American pollution: Made in China": http://bit.ly/1kSNaj0

The Atlantic, "How the Western World Enables China's Air Pollution," John Metcalfe: http://bit.ly/1jDhElQ

Los Angeles Times, "China's industry exporting air pollution to U.S., study says," Tony Barboza: http://lat.ms/1h2YdRH

2013 Washington Post, "China is testing out cap-and-trade—but will it actually work?"

Brad Plumer: http://wapo.st/1nL7wbb

Science, "Climate Study Highlights Wedge Issue," v. 339, no. 6116, pp. 128-129: http://www.sciencemag.org/content/339/6116/128

Nature Climate Change, "Policy: Carbon emissions in China's trade," v. 3, pp. 703-704: http://bit.ly/Mamrzi

The Guardian, "China's rich provinces outsource emissions to less developed areas," Suzanne Goldenberg: http://bit.ly/1j95hy6

BBC, "China outsources carbon emissions to poorer areas," Melissa Hogenboom: http://bbc.in/1mrM0Nd

VICE, "Human Society Must Reduce Carbon Emissions to 'Near Zero' by 2060 or Face Catastrophic Climate Change," Brian Merchant: http://bit.ly/1gffEOh

- 2012 NPR, EarthFix, "Counting Up Coal's CO₂," Ashley Ahearn: http://bit.ly/1jDRhfA
- The Guardian, "Groundbreaking data tracks carbon emissions back to their source,"

 Duncan Clark: http://bit.ly/1ht0M3Z

BBC, "Carbon: What price simplicity?," Richard Black: http://bbc.in/1cndoW2

Nature Climate Change, "Attributing carbon emissions," v. 1, p. 442: http://bit.ly/1e59kpU

New York Times, "Counting 'Outsourced' Greenhouse Gas Emissions," John Broder: http://nyti.ms/1gfg479

The Economist, "Trading Down: Industry's move from the rich to the poor world is confusing the carbon accounts," http://econ.st/1j948qd

NPR, All Things Considered, "For Developing Nations, Exports Boost CO₂ Emissions," Richard Harris: http://n.pr/1feoVbd

TIME Magazine, "When Goods Get Traded, Who Pays for the CO2?" Bryan Walsh: http://ti.me/1gSvrob

Wired Magazine, "Carbon Emissions Not at Doomsday Level...Yet," Lisa Grossman: http://wrd.cm/1m6Wo9p

TIME Magazine "Industrial Farming Slows Climate Change?" Bryan Walsh: http://ti.me/1bj6X7Y

Nature, "Intensive farming may ease climate change," v. 465, p.853: http://bit.ly/N7jiRM