

### Comments on EPA RVO Works Cited

1. Jung, J. (2018, July 09). *Current Michigan Gas Prices*[Photograph]. Comments on EPA RVO, Michigan.
  
- 2A. Kanicki, D. (n.d.). Can Ethanol Pump Up Commodity Prices & Get Farmers Spending Again? Retrieved November 24, 2017, from <https://www.farm-equipment.com/articles/14853-can-ethanol-pump-up-commodity-prices-get-farmers-spending-again>
  
- 2B. Kanicki, D. (n.d.). Ethanol Production Bar Graph [Bar Graph depicting ethanol production in various countries]. Retrieved November 24, 2017, from <https://www.farm-equipment.com/articles/14853-can-ethanol-pump-up-commodity-prices-get-farmers-spending-again>
  
3. Lang, S. S. (2005, July 5). Cornell ecologist's study finds that producing ethanol and biodiesel from corn and other crops is not worth the energy | Cornell Chronicle. Retrieved from <http://news.cornell.edu/stories/2005/07/ethanol-biodiesel-corn-and-other-crops-not-worth-energy>
  
4. Gallagher, P. W., Ph.D., Yee, W. C., & Baumes, H. S., Ph.D. (2016, February). 2015 Energy Balance for Corn-Ethanol Industry. Retrieved from <https://www.usda.gov/oce/reports/energy/2015EnergyBalanceCornEthanol.pdf>
  
5. Kalscheur, K. F., Garcia, A. D., Schingoethe, D. J., Diaz Royón, F., & Hippen, A. R. (2012). Bio-Fuel Co-Products as Livestock Feed. Retrieved from <http://www.fao.org/docrep/016/i3009e/i3009e.pdf>
  
6. Hart, C. E., Ph.D. (2015, January 13). Swings in Corn Supply, Demand Impact Global Markets @EthanolMagazine. Retrieved from <http://www.ethanolproducer.com/articles/11807/swings-in-corn-supply-demand-impact-global-markets>
  
7. Mumm, R. H., Goldsmith, P. D., Rausch, K. D., & Stein, H. H. (2014, April 12). Land Usage Attributed to Corn Ethanol Production in the United States. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4022103/>
  
8. Weinraub, M. (2018, February 16). U.S. set to lose top spot as global corn exporter to Brazil. Retrieved from <https://www.reuters.com/article/us-usa-corn-exports-analysis/u-s-set-to-lose-top-spot-as-global-corn-exporter-to-brazil-idUSKCN1G01VW>
  
9. Irwin, S. (2016, June 01). Ethanol Prices Drive Corn Prices, Right? • farmdoc daily. Retrieved from <https://farmdocdaily.illinois.edu/2013/10/ethanol-prices-drive-corn-prices.html>

10. Sawyer, J. (2015). E85 Frequently Asked Questions and Answers. Retrieved from [http://www.corunna-mi.gov/government/city\\_manager/docs/E85/e85incfrequentlyaskedquestionsandanswers.pdf](http://www.corunna-mi.gov/government/city_manager/docs/E85/e85incfrequentlyaskedquestionsandanswers.pdf)
11. Corn Growers Association, I. (2018). Corn Facts. Retrieved from <https://www.iowacorn.org/media-page/corn-facts>
12. Cohen, D. (2001, September). Iowa Prairies. Retrieved from <https://store.extension.iastate.edu/Product/Iowa-Prairies-Biological-Communities-PDF>
13. Eller, D. (2017, May 20). Make or break year? Iowa farmers battle for profits as debt, delinquencies rise. Retrieved from <https://www.desmoinesregister.com/story/money/agriculture/2017/05/18/make-break-year-iowa-farmers-battle-profits-after-3-years-falling-income-rising-delinquencies/312736001/>
14. Royte, E. (2017, December 07). The Simple River-Cleaning Tactics That Big Farms Ignore. Retrieved from <https://news.nationalgeographic.com/2017/12/iowa-agriculture-runoff-water-pollution-environment/>.
15. Dowell, T. (2017, January 31). Iowa Supreme Court Issues Ruling in Des Moines Water Works Case - Texas Agriculture Law. Retrieved from <https://agrilife.org/texasaglaw/2017/02/06/iowa-supreme-court-issues-ruling-des-moines-water-works-case/>
16. Mitchell, L. (2014, October 23). Are Farmers Rich? Retrieved from <https://www.iowacorn.org/iowa-corn-stalk/2014/10/23/are-farmers-rich>
17. Hueth, B. M., & Marcoul, P. (n.d.). Information Sharing and Oligopoly in Agricultural Markets: The Role of Bargaining Associations. Retrieved September, 2002, from [https://lib.dr.iastate.edu/cgi/viewcontent.cgi?referer=https://www.google.com/&httpsredir=1&article=1334&context=card\\_workingpapers](https://lib.dr.iastate.edu/cgi/viewcontent.cgi?referer=https://www.google.com/&httpsredir=1&article=1334&context=card_workingpapers)
18. Lee, D. P. (2011). Forests - Our Green Lungs | Climate Protection. Retrieved from <https://en.reset.org/knowledge/forests-our-green-lungs>

20. Tabuchi, H., Rigby, C., & White, J. (2017, February 24). Amazon Deforestation, Once Tamed, Comes Roaring Back. Retrieved from <https://www.nytimes.com/2017/02/24/business/energy-environment/deforestation-brazil-bolivia-south-america.html>
21. Tedford, D. (2010, April 08). Why We Still Mine Coal. Retrieved from <https://www.npr.org/templates/story/story.php?storyId=125694190>
22. Jabr, F. (2013, September 03). Farming a Toxin to Protect Crops, Pollinators and People. Retrieved from <https://www.scientificamerican.com/article/farming-a-toxin/>
23. Missouri, U. O. (2012, July 11). Corn Pollination, the Good, the Bad, and the Ugly-Pt 1. Retrieved from <https://ipm.missouri.edu/IPCM/2012/7/Corn-Pollination-the-Good-the-Bad-and-the-Ugly-Pt-1/>
24. Robertson, M. (2018, February 06). Latest count finds sharp decline in monarch butterflies wintering in California. Retrieved from <https://www.sfgate.com/science/article/monarch-butterfly-decline-california-mex-migration-12553755.php>
25. Fausti, S. W. (2015, May 26). The causes and unintended consequences of a paradigm shift in corn production practices. Retrieved from <https://www.sciencedirect.com/science/article/pii/S1462901115000908>
26. University, D. (n.d.). WHAT DO BIRDS EAT? Retrieved 2011, from [http://vireo.ansp.org/bird\\_academy/bird\\_diets.html](http://vireo.ansp.org/bird_academy/bird_diets.html)
27. Bats. (2018). Retrieved from [https://www.michigan.gov/dnr/0,4570,7-350-79135\\_79218\\_79619\\_84901---,00.html](https://www.michigan.gov/dnr/0,4570,7-350-79135_79218_79619_84901---,00.html)
- Kusler, A., & Tingler, J. (1998). Retrieved from <http://calscomm.cals.cornell.edu/naturalist/Naturalist-Outreach-Reptile-diversity-feeding-defense.pdf>
28. Peplow, M. (2014, April 30). Ethanol Fuels Ozone Pollution. Retrieved from <https://www.scientificamerican.com/article/ethanol-fuels-ozone-pollution/>

29. Feinstein, Toomey Introduce Bill to Repeal Ethanol Mandate. (2015, February 26). Retrieved from <https://www.feinstein.senate.gov/public/index.cfm/press-releases?ID=61bcf916-1d17-4eba-805d-5b24fcd0a948>
30. Mateo-Sagasta, J., Zadeh, S. M., & Turrall, H. (2017). Water pollution from agriculture: A global review. Retrieved from <http://www.fao.org/3/a-i7754e.pdf>
31. Read, J. (2017, October 26). Informing Lake Erie Agriculture Nutrient Management via Scenario Evaluation. Retrieved from <http://graham.umich.edu/water/project/erie-western-basin>
32. Herbert, J. (2014, August 8). The Toledo water supply shut down. Why "boil water" advisories were not enough. Retrieved from [http://msue.anr.msu.edu/news/the\\_toledo\\_water\\_supply\\_shut\\_down\\_why\\_boil\\_water\\_advisories\\_were\\_not\\_enough](http://msue.anr.msu.edu/news/the_toledo_water_supply_shut_down_why_boil_water_advisories_were_not_enough)
33. Geist, M. E. (2018, April 03). Lake Erie has been declared impaired. So what? | Great Lakes Now. Retrieved from <https://www.greatlakesnow.org/2018/04/lake-erie-has-been-declared-impaired-so-what/>
34. Morrison, L. (2018, July 06). The First 2018 Lake Erie Algal Bloom Forecast is Here, and It's Not Pretty. Retrieved from <https://www.clevescene.com/scene-and-heard/archives/2018/05/07/the-first-2018-lake-erie-algal-bloom-forecast-is-here-and-its-not-pretty>
35. Erikson, J. (2016, March 22). Lake Erie phosphorus-reduction targets challenging but achievable. Retrieved from <https://news.umich.edu/lake-erie-phosphorus-reduction-targets-challenging-but-achievable/>
36. Jung, J. (2018, July). Lake Erie on Recent Fishing Trip [Digital image].
37. Wines, M. (2014, August 04). Behind Toledo's Water Crisis, a Long-Troubled Lake Erie. Retrieved from <https://www.nytimes.com/2014/08/05/us/lifting-ban-toledo-says-its-water-is-safe-to-drink-again.html>
38. Schrouder, K. S., Lockwood, R. N., & Baker, J. P. (2009, September). Tittabawassee River Assessment. Retrieved from [https://www.michigan.gov/documents/dnr/SR52\\_text\\_540515\\_7.pdf](https://www.michigan.gov/documents/dnr/SR52_text_540515_7.pdf)

39. Dimick, D. (2014, August 21). If You Think the Water Crisis Can't Get Worse, Wait Until the Aquifers Are Drained. Retrieved from <https://news.nationalgeographic.com/news/2014/08/140819-groundwater-california-drought-aquifers-hidden-crisis/>
40. Hidden Costs of Industrial Agriculture. (2018). Retrieved from [https://www.ucsusa.org/food\\_and\\_agriculture/our-failing-food-system/industrial-agriculture/hidden-costs-of-industrial.html#.W0GHBthKit8](https://www.ucsusa.org/food_and_agriculture/our-failing-food-system/industrial-agriculture/hidden-costs-of-industrial.html#.W0GHBthKit8)
41. Werkheiser, W. H. (2018, January 31). Mineral Commodities 2018. Retrieved from <https://minerals.usgs.gov/minerals/pubs/mcs/2018/mcs2018.pdf>
42. Sawyer, J. (2015). E85 Frequently Asked Questions and Answers. Retrieved from [http://www.corunna-mi.gov/government/city\\_manager/docs/E85/e85incfrequentlyaskedquestionsandanswers.pdf](http://www.corunna-mi.gov/government/city_manager/docs/E85/e85incfrequentlyaskedquestionsandanswers.pdf)
43. Carter, C. A., & Miller, H. I. (2012, July 30). Corn for Food, Not Fuel. Retrieved from <https://www.nytimes.com/2012/07/31/opinion/corn-for-food-not-fuel.html>
44. Yousuf, H. (2012, July 20). Corn, soybean prices shoot up as drought worsens. Retrieved from <https://money.cnn.com/2012/07/19/investing/corn-soybean-prices/index.htm>
45. Istook, E. (2008, February 26). Ethanol policy threatens to starve the world. Retrieved from <https://www.heritage.org/energy-economics/commentary/ethanol-policy-threatens-starve-the-world>