Please choose one paper from the list below and prepare a referee report. In addition, identify a paper for your presentation (40 minutes February 24th – March 30th).

Climate Change

16. Heat Exposure and Youth Migration in Central America and the Caribbean.  
https://www.aeaweb.org/articles?id=10.1257/aer.p20171053
17. Improving Climate-Change Modeling of US Migration.  
https://www.aeaweb.org/articles?id=10.1257/aer.p20171054
18. The Impact of Indonesian Forest Fires on Singaporean Pollution and Health.  
https://www.aeaweb.org/articles?id=10.1257/aer.p20171134
19. A Potential Disintegration of the West Antarctic Ice Sheet: Implications for Economic Analyses of Climate Policy.  
https://www.aeaweb.org/articles?id=10.1257/aer.p20161103
20. The Ecosystem Impacts of Severe Warming.  
https://www.aeaweb.org/articles?id=10.1257/aer.p20161104
21. Economic Effects of an Ocean Acidification Catastrophe.  
https://www.aeaweb.org/articles?id=10.1257/aer.p20161105

Regulation

33. An empirical study of federal law versus local environmental enforcement.  

34. The effectiveness of incomplete and overlapping pollution regulation: Evidence from bans on phosphate in automatic dishwasher detergent.  

35. Combining price and quantity controls under partitioned environmental regulation  

36. Limit pricing and the (in)effectiveness of the carbon tax.  

37. The long-term impact of matching and rebate subsidies when public goods are impure: Field experimental evidence from the carbon offsetting market.  

38. Using a Free Permit Rule to Forecast the Marginal Abatement Cost of Proposed Climate Policy

Energy


7. Self-enforcing environmental agreements and trade in fossil energy deposits  

8. The impact of cheap natural gas on marginal emissions from electricity generation and implications for energy policy.  


10. Do water saving technologies save water? Empirical evidence from North China  

**Common Pool Resources**

4. Toward a delineation of the circumstances in which cooperation can be sustained in environmental and resource problems. http://www.sciencedirect.com/science/article/pii/S0095069615001035