

Paper Abstract for ICARUS Conference

1. Name of first author of paper: **Molly E Brown, PhD**
2. Contact information for paper first author, the names and contact information of additional paper authors (if applicable);
**Biospheric Sciences Laboratory, Code 618
NASA , Goddard Space Flight Center
Greenbelt, MD 20771
molly.brown@nasa.gov
301-614-6616**
3. The title of the panel or panels (you may list up to 3) in which you would like to be considered: **Causal structures of vulnerability: An analysis of multiple stressors in climate adaptation**
4. Paper title: **Local Staple Food Price Indices in the Age of Biofuels**
5. Abstract (maximum of 150 words):

In many poor, food insecure regions, agriculture is a primary source of income and farmers are reliant both on their own production and on purchasing food in the market to feed their families. Large local food price increases over a short time period can be indicative of a deteriorating food security situation and may be the consequence of weather-related food production declines, or can simply be the result of price transmission from the international commodity market. Food price indices developed by the United Nations Food and Agriculture Organization (FAO) are used to monitor food price trends at a global level, but largely reflect supply and demand conditions in export markets far from the places where the chronically food insecure live. A much better understanding of how local staple food prices in isolated regions such as West Africa that grow most of the food they eat to better understand the impact of global commodity market transformations on sensitive communities at the margin. This information will also enable improved strategies for these farmers who are extraordinarily sensitive to climate change impacts on agricultural growing conditions.

6. 5 keywords : food security, climate change, vulnerability, environment, agriculture
7. Panel theme which you feel best fits your paper:
Causal structures of vulnerability
Adaptive development and sustainable adaptation