**Table #**

**Panel 1, Physical Threat**

**Note taker name Ray Toll**

**Moderator Wie Yusuf**

***Question 1:***What information do decision makers need from sea level rise and extreme event researchers?

***Answer/Notes:* local level consensus so planning consistent; different assumptions; notion of what is already baked in; need to work an ensemble of various scenarios; models that Kelly used; visual and risk-based; tailored to the local community. Mitigation and adaption for planners – balancing cost with effectiveness. Strategic versus tactical (timeline is a challenge)**

***Question 2:*** How familiar were you with the scientific information you heard?, What do you think is the level of public awareness about this information?  (If public awareness is low) How do we improve public awareness about these issues?

***Answer/Notes:*** **Understanding is high at the local level, but most have never seen a brief like Kelly’s. Need compelling reasons to alert the next generation. What can we do about it?**

***Question 3:*** What is the biggest challenge to communicating the different levels of sea level rise and increased flooding?

***Answer/Notes:* Addressing blinders people put up. The more data the worse it can be to the pubic. Need the qualitative approach.**

***General Question:***Given what you've learned during this panel, what types of collaborative research and action might be most useful in affecting adaptive policy?

**Answer/Notes:**

Bring in social scientists. Help understand what it all means. Ethics experts should be brought into the mix. Shifting human nature to “survival of the species”.

*Consensus Points:*

*Takeaways/Action Items:* Timeline – short term impacts versus long term impacts; addressing the next generation. Address values for each generation.

*Points of dissent:*

*Miscellaneous/Interesting:*