

Resilience Applied Sciences Gulf Workshop Breakout (10 December 2009)

1. Expand collaboration and data sharing
 - A.28 project monthly telecom similar to GOMA PIT
 - 3 month project summary at telecom for each project
 - Put map of all project study areas on the NASA SSC website
 - NASA website should also include list of data being collected and data products that are used or produced
 - Each project should fill out project summary template that was on workshop website & submit it
 - Include info on total project teams not just PI

2. How to do a better job working with end user
 - End User ???
 - ◆ Group that operates DSS & derived products
 - ◆ People that benefit from DSS & products
 - ◆ Agency (Federal, State, Local) who has the mandated and legal responsibility to provide information or product to the public
 - NASA projects
 - ◆ Is the end user the R&D group of Federal/State agency?
 - Recognize difference in levels of end users and how to represent results to various levels
 - # levels of product cycle (Life Cycle Management) after R&D
 - ◆ Manufacturing
 - ◆ Distribution
 - ◆ Consumption
 - Many/most research projects never make it to consumption because we don't understand or work with the right end users

3. Areas of interest for future solicitations (focus and increased productivity/end results)
 - Do more research in my field
 - Encourage successful DSS & end user involvement for national ROSES project
 - ◆ Reward well planned Life Cycle Management
 - Support translation of successful projects to new locations in additional regions
 - Incorporate phased approach to project solicitation structure (similar to SBIR)
 - **Promote interagency proposal solicitations**

4. Logistics of Projects (problems setting up, funding, reporting etc)
 - Problems setting up subcontracts
 - Program management – we might look at having/developing a process management tune up based on lessons from the 35 A.28' s