**EXECUTIVE SUMMARY: EARTHCUBE WORKSHOP RESULTS**

(author, institution: date of workshop)

**Earth Cube Workshop Title:**

**Introduction (**field(s)/area(s) of interest and purpose, number of participants)**:**

**SCIENCE ISSUES AND CHALLENGES**

1. **Important science drivers and challenges:** Participants identified several high-priority science questions that will be the focus of interdisciplinary efforts during the next 5-15 years (list 3 to 6).

•

•

•

1. **Current challenges to high-impact, interdisciplinary science:** Several themes emerged as consistent challenges faced within/across the involved discipline(s) (list 3 to 6).

•

•

•

**TECHNICAL INFORMATION/ISSUES/CHALLENGES**

1. **Desired tools, databases, etc. needed for pursuing key science questions with brief elaboration:**

•

•

•

**COMMUNITY NEXT STEPS**

1. **List of what your community needs to do next to move forward how it can use EarthCube to achieve those goals:**

•

•