Community Recommendations for Improving Sustainable Scientific Software Practices

Robert R. Downs<sup>1</sup>, W. Christopher Lenhardt<sup>2</sup>, Erin Robinson<sup>3</sup>, Ethan Davis<sup>4</sup>, and Nicholas Weber<sup>5</sup>

2ND WORKSHOP ON SUSTAINABLE SOFTWARE FOR SCIENCE: PRACTICE AND EXPERIENCES (WSSSPE2) New Orleans, Louisiana, 16 November 2014

## Focus Groups on Sustainable Scientific Software Perspectives

- Participants attended the 2014 Summer Federation of Earth Science Information Partners (ESIP) Meeting
- 36 participants assigned to facilitate tables of 8 participants
- Asked to recommend near-term actions and activities for the ESIP community on sustainable scientific software
- 25 tables provided responses

## **Recommendations for the Earth science community**

Improve Collaboration and Community Engagement

- Work with diverse communities that contribute to the sustainability of scientific software
- Encourage more scientists & other end users to attend ESIP meetings and share perspectives Increase Awareness and Understanding of Scientific Software Sustainability
- Produce non-technical publications and presentations to inform the Earth science community
- Develop workshops and training modules (agile development and software carpentry)
- Document best practices and examples of software management plans, use cases, impact metrics, provenance, modularity, and version control, metadata standards, workflow profiles

*Create Incentives and Motivation for Scientific Software Sustainability* 

- Recognize contributions through 'best of...' awards, consider virtual badges
- Provide attribution by encouraging software citation
- Develop guidance for citing software and templates for improving attribution ٠
- Identify funding opportunities to improve software sustainability

Based on Downs, Lenhardt, Robinson, Davis, Weber. 2014. Community Recommendations for Sustainable Scientific Software. http://dx.doi.org/10.7269/P3VX0DFX Support for Robert R. Downs provided by the National Aeronautics and Space Administration under Contract NNG13HQ04C for the Socioeconomic Data and Applications Center (SEDAC). Partial support for W. Christopher Lenhardt was provided by National Science Foundation (NSF) award 1216817 Conceptualization of a Water Science Software Institute.

<sup>1</sup>Center for International Earth Science Information Network (CIESIN), The Earth Institute, Columbia University, Palisades, NY, rdowns@ciesin.columbia.edu <sup>2</sup>Renaissance Computing Institute (RENCI), University of North Carolina at Chapel Hill, Chapel Hill, NC, clenhardt@renci.org

<sup>3</sup>Foundation for Earth Science, Boulder, CO, erinrobinson@esipfed.org

<sup>4</sup>Unidata, University Corporation for Atmospheric Research (UCAR), Boulder, CO, edavis@ucar.edu

<sup>5</sup>University of Illinois, Champaign-Urbana, Champaign, IL, nmweber@illinois.edu

