**PR Number:** R2121110005 and R2121110007

**Award Number: P11AT10669 NAU-404**

**Park/NPS Unit:** Southern Colorado Plateau I&M Network

**Title of Project:** SCPN – NAU Administrative and Technical Support Agreement

**Administered through the:**Colorado Plateau Cooperative Ecosystem Studies Unit Cooperative Agreement Number H1200-09-0005

**CESU Partner:** Northern Arizona University

**Project Contacts**

**Principal Investigator:** Ron Hiebert, Director CPCESU and Adjunct Professor, Northern Arizona University, PO Box 5765, Flagstaff, AZ 86011. Voice: 928-523-0877. ron.hiebert@nau.edu

**Co-Investigators:** Peter Friederici, School of Communications, P.O. Box 5619, Northern Arizona University, Flagstaff, AZ 86011, Tel: (928) 523-6378

**Partner Administrative Contact:** Cindy Judge, Office of Grants and Contract Services, Northern Arizona University, PO Box 4130, Flagstaff, AZ 86011. Voice: 928-523-6917[Cindy.Judge@nau.edu](mailto:Cindy.Judge@nau.edu)

**NPS Certified ATR:** Lisa Thomas, Program Manager, NPS-SCPN, P.O. Box 5765 Northern Arizona University Flagstaff, AZ 86011, Phone: (928)-523-9280, Fax: 928-523-2014, Email: Lisa\_Thomas@nps.gov

**NPS Technical Experts:** Jodi Norris, Quantitative Ecologist (Acting), Jim DeCoster, Plant Ecologist, Steve Monroe, Hydrologist, Jean Palumbo, Writer/Editor, Allison Snyder, Data Manager, Kristin Straka, Asst. Data Manager, Stacy Stumpf, Water Resources Crew Leader, Megan Swan, Botanist, NPS-SCPN, P.O. Box 5765 Northern Arizona University Flagstaff, AZ 86011, Phone: (928) 523-1908, Fax: (928) 523-2014

**Funding Information:**

**Amount Funded: $262,000**

**Project Dates:**

**Start Date:**September 15, 2011

**End Date:**September 30, 2014

**ABSTRACT:**

The Southern Colorado Plateau I&M Network (SCPN) is tasked with developing long-term ecological monitoring for 19 NPS units. SCPN is working cooperatively with the Northern Colorado Plateau I&M Network (NCPN), cooperators from NAU and other universities, and scientists from USGS and other agencies to develop long-term ecological monitoring protocols. The specific objectives of this Task Agreement are to implement long-term monitoring projects for water resources and upland ecosystems, to develop the network’s data management system, and to prepare reports, articles and other publications describing the program’s purpose as well as inventory and monitoring results.

**Keywords: Surveys / Inventory and Monitoring, Protocols**