**PR Number:** R7810110019

**Award Number:** **P11AT10352** **UNM-67**

**Park/NPS Unit: White Sands National Monument**

**Title of Project:** Joint Research on the Endemism of White Sands National Monument and Cuatrociénegas Protected Area: Phase III, FY11

**Administered through the: (pick from drop down list):** Colorado Plateau Cooperative Ecosystem Studies Unit Cooperative Agreement Number H1200-09-0005

**CESU Partner (pick from drop down list):** University of New Mexico

**Project Contacts**

**Principal Investigator:** Kelly Miller , Curator, Division of Arthropods University of New Mexico Board of Regents, MSC03 2020, 1 University of New Mexico, Albuquerque NM 87131-0001, (505) 277-8168 kbmiller@unm.edu

**Co-Investigator (if appropriate):** Name, Title, Partner, Address, Phone, Fax, Email

**Partner Administrative Contact:** Brenda Baker, Contract & Grants Administrator, Pre-Award Services, 1700 Lomas Blvd., NE, Suite 2200 MSC01 1247, Albuquerque NM 87131-0001 Tel: (505)-277-2341, Fax:(505) 277-4185, [brbaker@unm.edu](mailto:brbaker@unm.edu_)

**NPS Certified ATR:** David Bustos, Resource Manager, White Sands National Monument PO Box 1086 Holloman AFB, NM 88330, 575-679-2599 x223, Fax: (575) 479-4333, [david\_bustos@nps.gov](mailto:david_bustos@nps.gov)

**CONANP Technical Representative**: IVO GARCÍA GUTIÉRREZ, Director Área de Protección de Flora y Fauna Cuatrociénegas, ESCOBEDO 200 ZONA CENTRO CUATRO CIÉNEGAS DE CARRANZA, COAHUILA, MÉXICO 27640, (869) 69 60299 , Fax 52 (869) 69 60987 **ivogarcia@conanp.gob.mx**

**Funding Information:**

**Amount Funded:** *$66,000*

**Project Dates:**

**Start Date:** March 17, 2011

**Any Other Product Milestone Dates you need to include:** (full dates can go in with the project description)

**End Date:** June 30, 2012

**PROJECT ABSTRACT:**

The focus of this project is the completion of a comparative research study of the endemism of White Sand National Monument (WHSA) and Cuatrociénegas Protected Area (CC) as outline in J7810100003 / UNM-42. This funding will support phase three of the initial projectJ7810100003 / UNM-42. The comparative study is a cost-effective, high-visibility approach to gaining better information on endemic and under-represented taxonomic groups in the world’s most unique environments. All collections from these intensive field surveys will be catalogued, identified, and compiled into print and/or web publications in Spanish and English, to maximize information sharing in the natural history community and to promote effective park natural resource management. Beyond the comparative analyses apparent threats and management recommendations at the collection sites will be included in the final report.