**PR Number:** R8630110005

**Award Number:** **P11AT00052 UNM-63**

**Park/NPS Unit: CORO**

**Title of Project:** *Continuing Documentation of Archaeological Sites Impacted by Illegal Border Activities within the NPS Unit of Coronado National Memorial (CORO)*

**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:** Dr. Bruce Huckell, Senior Research Coordinator (Principal Investigator) Maxwell Museum of Anthropology MSC01-1050, University of New Mexico, Albuquerque, NM 87131 Tel. (505) 277-4491 bhuckell@unm.edu

**Partner Administrative Contact:** Brenda Baker, Contract and Grant Administrator, Pre-Award Services, Main, 1700 Lomas NE, Suite 2200, MSC 01 1247 University of New Mexico, Albuquerque, NM 87131. Tel: (505) 277-2341, Fax: (505) 277-4185, brbaker@unm.edu

**NPS Certified ATR:** Duane Hubbard, Archeologist, Southern Arizona Office, 2120 North Central Avenue-Suite 120, Phoenix, Arizona 85004, 602-571-4326, duane\_hubbard@nps.gov

**Funding Information:**

**Amount Funded:** $59,636

**NPS Account Numbers (amounts in parentheses):** 8630-2011-PYC

**Project Dates:**

**Start Date:**  May 15, 2011

**Any Other Product Milestone Dates you need to include:**

Draft Final Report July 1, 2012

Final Report September 30, 2012

**End Date:** September 30, 2012

**PROJECT ABSTRACT:**

This project continues the recording and surficial, high precision mapping, recording and pedestrian survey of the lower grasslands in Coronado National Memorial. These sites include a range of site types from historic ranching features to Archaic period lithic scatters. Due to the specific skill-set required in mapping and recording Archaic sites, a specialist in this time period will be required.

UNM staff will focus onreconnaissance and relocation of archaeological sites including identifying or verifying boundaries of sites. Using a variety of mapping methodologies, each site will be mapped to include identification of in-situ architecture and wall fall (mapping individual rocks) when appropriate. Any associated features will be mapped. High precision site mapping including all features and architectural remains, topography, site boundaries, drainages, significant flora, and bedrock may be required. Finally, mapping of UDA/DT features (trails/camps), trash piles, disturbance or vandalism will be conducted.