**PR Number:** **R7400120015**

**Award Number:** **P12AC10396**

**Project Number: UNM-79**

**Park/NPS Unit:** Chaco Culture National Historical Park

**Title of Project:** Convert Ceramic Access Analytical Databases for Importation into ICMS

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

**CESU Partner: University of New Mexico**

**Project Contacts**

**Principal Investigator**: Dr. David A. Phillips, Jr., Archaeology Curator, Maxwell Museum of Anthropology, MSC01 1050, 1 University of New Mexico, Albuquerque, NM 87131. 505-277-9229, FAX: 505-277-1547. dap@unm.edu.

**Partner Administrative Contact**: Tim Wester, Contract and Grant Accounting, MS01 1245, 1 University of New Mexico, Albuquerque, NM, 87131. (505) 277-4721, FAX: (505) 277-8567, twester@unm.edu. Maxwell Museum contact: Amy Hathaway, Administrator, Maxwell Museum of Anthropology, MSC01 1050, 1 University of New Mexico, Albuquerque, NM 87131. 505-277-0296, FAX: 505-277-1547, ahathawa@unm.edu.

**NPS Certified ATR**: Dr. Wendy Bustard, Curator, Chaco Culture NHP, Museum Collection, 450 University Blvd NE, Room 307, Albuquerque, NM 87106, 505-346-2871 x 201, 505-346-2523, wendy\_bustard@nps.gov

**Funding Information:**

**Amount Funded:** $4,951.00

**NPS Account Numbers (amounts in parentheses): 1242-CECP-RYY ($4,951.00)**

**Fund Source:** CESU

[x] NPS Funding

[ ]  Is this funded using a reimbursable account number? If yes, IMR contracting needs a copy of the Interagency Agreement.

**Project Dates:**

**Start Date:**  April 23, 2012

**End Date:**  December 31, 2012

**PROJECT ABSTRACT:**

This project will address the conversion of four Chaco Stratigraphy Project (CSP) Ceramic databases; separate databases were created by the analysts based on ceramic ware and degree of analytical data collected. The conversion of the Access databases to Excel files formatted in accordance with Interior Collection Management System (ICMS) data fields will allow the data to be imported into ICMS. The importation of existing data will expedite the cataloging process and reduce cataloging costs. The catalog data will allow the park’s museum collection program to provide information to park managers and researchers regarding this important archaeological collection.