**PR Number: R7470121126**

**Award Number:** **P12AC10467**

**Project Number: MNA-59**

**Park/NPS Unit:** Wupatki National Monument

**Title of Project:** Mapping and Architectural Documentation of the Antelope House Site, Wupatki National Monument.

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

**CESU Partner:** Museum of Northern Arizona

**Project Contacts**

**Principal Investigator:** Dr. Ted Neff, Archaeological Projects Principal Investigator, Museum of Northern Arizona, 3101 N. Fort Valley Rd., Flagstaff, AZ 86001, Tel. (928) 774-5211, ext. 260 Fax. (928) 779-1527, tneff@mna.mus.az.us

**Partner Administrative Contact:** Lynn Yeager, MNA Financial Controller, 3101 N. Fort Valley Rd., Flagstaff, AZ 86001, (928) 774-5211, ext. 253, Fax (928) 779-1527, lyeager@mna.mus.az.us.

**NPS Certified ATR:** Lisa Baldwin, Cultural Resources Program Manager, Flagstaff Area National Monuments, 6400 N. Hwy 89, Flagstaff, AZ 86004 Tel. 928-526-1157 ext. 233 Fax (928) 526-4259, Lisa\_Baldwin@nps.gov

**Funding Information:**

**Amount Funded: $**78,000

**NPS Account Numbers (amounts in parentheses):** 7470-12CA-C8A ($65,833); 7470-1240-MCL ($12,167)

**Fund Source (e.g., ONPS, FLREA, CRPP, CESU, etc.):** FLREA and CCM

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:** 05/01/2012

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

**End Date:** 09/28/2013

**PROJECT ABSTRACT:**

This cooperative agreement between Flagstaff Area National Monuments (FLAG) and the Museum of Northern Arizona (MNA) will focus on documenting and assessing the condition of Antelope House Pueblo. Antelope House Pueblo is the focal point of one of the most popular discovery hikes conducted at Wupatki National Monument. The in-depth analysis of the architectural features of Antelope House will allow park management to make informed decisions regarding needed preservation/stabilization treatments, establish a regular monitoring schedule, and will provide information to current and future park rangers to enhance visitor education.