DEPARTMENT OF AGRICULTURE
Forest Service
Notice of New Fee Site and Change in Fee Program Structure; Federal Lands Recreation Enhancement Act (Title VIII, Pub. L. 108–447)

AGENCY: Coconino National Forest, USDA Forest Service, Arizona.

ACTION: Notice of new fee sites and change in fee program structure.

SUMMARY: The Coconino National Forest is proposing to begin charging a new fee for the following two facilities: Dry Creek Vista Picnic Site and Fay Canyon Vista and Trailhead. These sites are part of a larger Red Rock Pass fee proposal. For more details, go to www.fs.usda.gov/coconino.

DATES: Should the fee proposal be approved by the Regional Forester, these new fees will go into effect no sooner than six months after the date of publication in the Federal Register.

ADDRESSES: Address all comments concerning this notice to Forest Supervisor, Coconino National Forest, 1824 South Thompson Street, Flagstaff, Arizona 86001.

FOR FURTHER INFORMATION CONTACT: Jennifer Burns, Red Rock District Recreation Staff Officer, Coconino National Forest, 928–203–7529 or via email at jmburns@fs.fed.us.

SUPPLEMENTARY INFORMATION: Dry Creek Vista Picnic Site: This site is located 2 miles northwest of Sedona, Arizona within the Red Rock Ranger District on Dry Creek Road. The site is a developed day use picnic site with a toilet, 40 surfaced parking spaces, interpretive kiosk, trash containers, scenic vista, picnic tables, security patrols, and access to several non-motorized trails. The site supports a variety of public recreation day uses. The site is proposed to be included as a fee site within the Red Rock Pass Fee Program. The charge is $5.00/day.

Fay Canyon Vista and Trailhead: This site is located 3 miles northwest of Sedona, Arizona within the Red Rock Ranger District on Boynton Pass Road. The site is a developed day use site with a toilet, 42 surfaced parking spaces, interpretive kiosk, trash containers, scenic vista, picnic tables, security patrols, and access to the Fay, Cockscamb and Aerie trails. The site supports a variety of public recreation day uses. The site is proposed to be included as a fee site within the Red Rock Pass Fee Program. The charge is $5.00/day.

DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration

Submission for OMB Review; Comment Request

The Department of Commerce will submit to the Office of Management and Budget (OMB) for clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act (44 U.S.C. Chapter 35).

Agency: National Oceanic and Atmospheric Administration (NOAA)

Title: Socio-Economic Survey: Manell-Geus (Guam)

OMB Control Number: 0648–xxxx

Form Number(s): None

Type of Request: Regular (request for a new information collection)

Number of Respondents: 380

Average Hours per Response:
Household questionnaire, 1 hour; key informant interviews, 1.5 hours; focus groups, 2 hours.

Burden Hours: 425 (annualized to 142)

Needs and Uses: This request is for a new information collection.

The purpose of this information collection is to obtain information from individuals in Merizo, Guam. Specifically, NOAA is seeking information on the knowledge, attitudes and perceptions of watershed and coral reef conditions, as well as information on knowledge and attitudes related to specific reef protection activities in the Manell-Geus watershed and adjacent waters. In addition, this survey will provide for the ongoing collection of social and economic data related to the communities affected by coral reef conservation programs.

Manell-Geus is one of ten sites in the nation selected as a focus area for NOAA’s Habitat Blueprint initiative. Community support and engagement are key elements towards successfully building resilience. We intend to use the information collected through this instrument for research purposes as well as measuring and improving the results of our coral reef protection programs. Because many of our efforts to protect reefs rely on education and changing attitudes toward reef protection, the information collected will allow NOAA staff to ensure programs are designed appropriately at the start, future