**From:** <Karen\_Mudar@nps.gov>

**To:** <OSP@nrc.gov> **Date:** 6/9/05 5:04PM

Subject: SRC FY1998-2003 data check

Dear Mr. Siurano-Perez,

The Archeology Program, NPS, is currently preparing a report to Congress on the Federal Archeology Program for the Secretary of the Interior based on data that federal agencies have submitted to the program for FY1998-2003. The numerical data will also be posted on the Archeology Program website.

Attached to this message is an Excel spreadsheet with a copy of the numerical data from the Archeology Questionnaire that your agency has submitted for FY1998-2003. We share your concern that the Secretary's Report to Congress is as accurate as possible, and have reviewed of all of the information that has been submitted over the past five years and that have been entered into our electronic data base. We request that you also review these data for accuracy and completeness.

Please return any updates or corrections to these data to me via e-mail, telephone, or surface mail by July 1, 2005. If you do not respond by this date, I will assume that the data are correct and will use them in the preparation of the report.

If you or your supervisor require a more formal letter of request to review these data, please contact me. Thank you for your assistance.

Karen M. Mudar, Ph.D. National Park Service Archeology Program 1849 C Street NW (2275) Washington, DC 20240 (See attached file: NRC.xls) 202-354-2103 phone 202-371-5102 fax

## **Mail Envelope Properties**

(42A8AEE1.360:14:62304)

Subject: SRC FY1998-2003 data check

**Creation Date:** 6/9/05 5:04PM

From: <Karen\_Mudar@nps.gov>

**Created By:** Karen\_Mudar@nps.gov

## Recipients

nrc.gov

owf1\_po.OWFN\_DO

OSP (Osiris Siurano-Perez)

## **Post Office**

owf1\_po.OWFN\_DO

Route nrc.gov

Date & Time

06/09/05 05:04PM

**Files** Size **MESSAGE** 

1370 15360

NRC.xls Mime.822 24202

**Options** 

**Expiration Date:** None Priority: Standard Reply Requested: No **Return Notification:** None

**Concealed Subject:** No

Standard Security: