

# Grand Canyon

National Park Service  
U.S. Department of the Interior

Grand Canyon National Park  
Arizona



## 2012-2013 Ranger-Visit-to-Classroom Registration Form

### To Apply :

- Ranger-Visit-To-Classroom registration begins Sept. 5 at 7 am.
- Fill out a registration form, listing all requested classroom and assembly programs for your school.
- Fax or mail forms to:  
*Grand Canyon National Park  
Environmental Education  
P.O. Box 129  
Grand Canyon, AZ 86023  
Fax: 928-638-7691*
- Receive confirmation by mail.

### School Info

Teacher Name \_\_\_\_\_

School Name \_\_\_\_\_

Mailing Address \_\_\_\_\_

Physical Address \_\_\_\_\_

Primary Contact # \_\_\_\_\_

Fax \_\_\_\_\_

Email \_\_\_\_\_

### Schedule

(programs available Mon.- Fri.)

Flagstaff/Sedona area Sept. 18-28, 2012  
Jan. 7-11, 2013

Tucson/southeastern AZ Jan. 28-Feb. 1, 2013

Hopi/Navajo Nation/east AZ Jan. 22-25, 2013  
(No Jan. 21)

Phoenix: Northern Feb. 4-8, 2013

Phoenix: Southern Feb. 11-15, 2013

Kingman/Lake Havasu/Las Vegas area Jan. 14-18, 2013

Arizona Strip/Southern Utah and vicinity Feb. 19-22, 2013  
(No Feb. 18)

Prescott and vicinity Jan 14-18, 2013  
Feb 19-22, 2013  
(None Feb. 18)

Yuma and vicinity Feb. 25-Mar. 1, 2013

All other areas please call to schedule

### Official Use only

\_\_\_\_\_ Date Received      \_\_\_\_\_ Calendar  
\_\_\_\_\_ Database            \_\_\_\_\_ Grant Qualified  
\_\_\_\_\_ Pre-Visit Packet

### Program Requests

Provide a start time for each. Allow 1 hour for each in-class program, and 1.5 hours for an assembly. Classroom programs are limited to 35 students. List each teacher that would like a ranger visit. For each classroom program and each assembly, list the program title.

<u>Start Time</u>	<u>Teacher Name</u>	<u>Grade</u>	<u># Students</u>	<u>Room #</u>	<u>Program Title</u>

For more space, please use an additional form

### Preferred Dates (Mon.-Fri. only)

Please see Schedule at left

1st Date Choice \_\_\_\_\_

2nd Date Choice \_\_\_\_\_

3rd Date Choice \_\_\_\_\_

