





2017 – GEOSCIENTISTS-IN-THE-PARKS PROJECT DESCRIPTION

NPS UNIT: HOT SPRINGS NATIONAL PARK	PD #: 2017035
Position Title: Wildlife Management, Tracking, and Acoustic Monitoring Intern	
Position Type: GIP Intern	
Primary natural resource discipline: Biological resources	
Location: 101 Reserve Street	
Hot Springs, AR 71901	
PROJECT DESCRIPTION AND WORK PRODUCTS	
Position Description: The intern(s) hired for this position will be part of the natura	al resource management team,
helping to achieve wildlife management goals through research, monitoring, and	tracking of threatened and
endangered (T&E) bat species, aiding in visitor outreach and education about bats	s and white nose syndrome
(WNS), and assisting the Chief of Resource Management and Visitor Services by cr	reating maps, reports,
interpretive programs, and printed educational materials to inform park managen	nent decisions and expand
visitor understanding and satisfaction. The intern(s) will complete acoustic monitor	oring and radio tracking
according to US Fish and Wildlife Service (FWS) protocol, and will assist with settin	
Interns may observe mist netting activities, but will not directly handle bats. Summer, 2016, acoustic monitoring	
efforts confirmed that one threatened bat species (Northern Long-eared Bat), one	
(Indiana Bat), and several other species that are vulnerable to WNS are present in	-
with the disease have not been documented in Garland County, Arkansas, which i	
Park, the fungus that causes WNS has been documented in a mine six miles from	
Information gathered through continued monitoring is thus crucial to the park ma making and to ensure compliance with applicable law, such as the Endangered Sp	-
The interns' primary responsibilities will be to deploy and retrieve acoustic monitor	ors throughout the park,

The interns' primary responsibilities will be to deploy and retrieve acoustic monitors throughout the park, download the recordings, analyze and identify bat species by acoustic signals from those recordings, maintain a digital database of identified species by date, time, and location, use radio-tracking devices to determine roosting locations of T&E bat species, and to record information about the physical location of roosts (DBH, forest composition, GPS location, etc.). Secondary responsibilities will include working with cooperating researchers to set up mist nets and prepare radio transmitters for deployment, the development of printed and digital interpretive material about the project, its results, and T&E species, the creation and presentation of formal interpretive programming about WNS and bats, and putting together a lesson plan about wildlife in the park that meets education curriculum standards in Arkansas. Tertiary duties may include assistance with other projects in natural or cultural resource management such as invasive vegetation management, water quality monitoring, and archival research. The results of this project are expected to inform wildlife management decisions of the future and to contribute to compliance with the Endangered Species Act.

Upon successful completion of the GIP internship, the participant is eligible for an AmeriCorps Education Award. This position is offered through the National Park Service's Geoscientists-in-the-Parks Internship Program in partnership with Environmental Stewards and The Geological Society of America.

Work Products: *Required deliverables will include:* 1.) Written and digital records of field work completed, 2.) Microsoft Access databases of identified calls and roost locations, 3.) Written and orally presented formal scientific report of results, and 4.) Interpretive program delivered at least once weekly to the public.

Recommended deliverables will include: 1.) Content related to bats, WNS, and T&E species (completed design of wording and images) for five new wayside sign exhibits along park trails, 2.) Content related to bats, WNS, and T&E species (completed and recorded wording) for five cell phone tour stops associated with the new wayside signage, and 3.) Educational curriculum/lesson plan about park wildlife, including bats. Optional deliverables will include additional wayside and cell phone tour content, additional interpretive programs delivered to the public, and additional lesson plans.

QUALIFICATIONS

Applicants must have at least 90 hours of undergraduate coursework toward a bachelor's degree in the life sciences (biology, wildlife ecology, natural resource management, etc.) or a closely related field from an accredited institution. Courses in mammalogy, wildlife management techniques, and GIS are desired. Experience with ArcGIS, acoustic monitoring equipment and software, radio tracking devices and techniques, Microsoft Access database management, and following FWS protocols is preferred. Applicants should also have strong communication skills, both verbally and in writing. Interpretation and education experience, especially with digital media, publications, and lesson planning is desired.

The applicant must be a U.S. citizen or U.S. permanent legal resident ("green-card-holder") between the ages of 18 and 35 years old. Prior to starting this position a government security background clearance will be required. **VEHICLE/DRIVER'S LICENSE REQUIREMENTS**

Applicant must have a valid driver's license and a good driving record. A valid driver's license is required, as the intern will operate government vehicles in the performance of their job duties. A vehicle is strongly recommended to allow for greater flexibility in housing options, as well as for transportation, as no grocery stores are located within walking distance of the park. Carpooling with other park interns or staff will likely be possible, if necessary.

If the GIP is required to drive a park vehicle for their position, a driving records search will be performed and the GIP's ability to drive a park vehicle will be contingent upon the results. Examples that will preclude a GIP from driving a park vehicle include DUIs, multiple moving vehicle violations, suspended or revoked license, or three or more accidents (regardless of fault) in the last 3 years.

HOUSING

In-park housing is <u>not</u> currently available, so interns will be provided a housing allowance and lists of available rental houses and apartments nearby. This list will include furnished housing within walking distance of the interns' office space and unfurnished housing within a 20 –minute drive of the park. For unfurnished housing, the park may supply all necessary furniture (beds, chairs, dressers) and kitchenware (dishes, small appliances, etc.), if needed. Walking-distance housing is typically more expensive than other available options. A vehicle is strongly recommended to allow for greater flexibility in housing options, as well as for transportation, as no grocery stores are located within walking distance of the park.

Interns will have the option of staying by themselves or rooming with other interns or temporary park staff, and the interns' supervisor(s) will facilitate communication between individuals prior to their arrival in the park. Each intern will be responsible for ensuring the requirements of their lease are met (no smoking, no pets, initiating utility services, etc.) and for coordinating with any roommates to share responsibility for paying deposits and utilities, where required. Many available housing options include all or most utilities in the rental rate and the housing allowance is designed to cover such costs.

INTERNSHIP START/END DATES

Start Date: 5/22/2017 End Date: 8/11/2017 Number of weeks: 12 Are these dates flexible? No STIPEND PAYMENT \$3,600 for 12 weeks HOUSING PAYMENT

\$1,500 for 12 weeks

TRAVEL ALLOWANCE

\$250

PHYSICAL/NATURAL & WORK ENVIRONMENT

Physical/Natural Environment: Hot Springs National Park is within the ZigZag area of the Ouachita Mountains, and the terrain of the park is narrow valleys and steeply inclined slopes topped with novaculite outcrops. The maximum elevation within park boundaries is just over 1,200 feet. The park surrounds the north end of the City of Hot Springs, and there is considerable urban interface.

The city of Hot Springs, Arkansas, (population of 35,000) in Garland County (population 97,000) offers a wide variety of entertainment and recreation options, including a small amusement park, and the nearby lakes, forests, and rivers provide ample opportunity for outdoor adventures.

Work Environment: Summers in central Arkansas are very hot and humid, with heat index values often exceeding 105 for many consecutive days, and biting insects and other wildlife, poison ivy, and sunburn are likely field work risks. Interns will be expected to complete many physically challenging tasks in the conditions described.

The intern office space is within the Lamar Bathhouse, near the south end of Historic Bathhouse Row, a National Landmark District. Each intern will be provided with an individual workspace which will include a desk, desk chair, computer, and lockable storage.

MENTORING AND LEARNING GOALS

Mentoring: Upon the interns' arrival to Hot Springs National Park, they are provided with a blank "Leadership Development and Mentorship Plan," which includes elements for the intern and for the mentor to complete. The intern is asked to list 3-5 professional goals they have for their internship experience, and to define what they will need to do to achieve those goals. Additionally, the intern completes a section on career impact – outlining their near-future professional goals, and the skills, training, and experiences they would like to acquire. They also complete a section about longer-term goals, and indicate how they think the internship can help them achieve the near- and long-term goals.

The mentor completes elements that: 1.) Explain how s/he will guide the intern toward achieving the stated goals – defining the structure, opportunities, and resources that will foster professional development, 2.) Detail the tasks, training, networking, etc. the intern will complete during the internship to help attain the stated goals, 3.) Detail what steps the mentor will encourage the intern to take over the summer to further explore/define their long-term goals, and 4.) Define what leadership opportunities will be provided to advance the intern's professional development, including what opportunities may be provided for the intern to interface with senior park managers.

Following the completion of all of the elements by both parties, the plan is discussed between the intern and mentor, modified if necessary, and then signed. Throughout the summer it is revisited during regular mentoring

meetings to ensure both parties are working toward the intern's professional development.

In addition to individual meetings bi-weekly, group mentoring sessions are held weekly to discuss general topics such as resume writing, job interviews, and professional dress, as well as explaining various aspects of the federal hiring process and exploring USAJobs. Peer to peer mentoring is actively encouraged and is also facilitated indirectly through scheduling and office arrangement.

Learning Goals: Hot Springs National Park is a very small park at just over 5,500 acres, and as our staffing is limited, interns here have myriad opportunities to participate in a wide range of resource management and interpretive tasks. Though this internship has a specific focus, the intern(s) will be encouraged to spend time doing work in multiple disciplines to become both more well-rounded and experienced and perhaps more sure of their future goals. The intern(s) will gain technical expertise in the collection of acoustic data and call processing, the creation of maps in ArcGIS, the development of scientific reports, the use of radio-tracking equipment, the implementation of public interpretive programming, and the design of printed and digital educational materials, and will be trained on WNS and the bats of the park, as well as receiving CPR/First Aid and other park-specific safety training. Additionally, they will develop personally through interaction with their co-workers, supervisors, and roommates, and will develop professionally through exposure to the scientific process in action. Their public speaking and writing skills will also improve through practice gained in this internship.

SOFERVISORS		
Primary Supervisor: Shelley Todd	Secondary Supervisor: Tom Hill	
Title: Natural Resource Program Manager	Title: Cultural Resource Program Manager	
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Email address: shelley_todd@nps.gov Email address: tom_hill@nps.gov		
Park or Program Website: Park or Program Website:		
https://www.nps.gov/hosp/index.htm	https://www.nps.gov/hosp/index.htm	