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| |  |  | | --- | --- | | Position Title | Postdoctoral | | Number of Positions | 1 | | Area of Specialization | aquatic ecology, natural resource management, species conservation, wildlife management, mussel ecology, fish ecology, aquatic species ecology, | | Quick Link | ???? | | Type of Action |  | | Internal/External Posting: |  | | Title Code | P1049 | | Underutilized Job Group Minorities |  | | Underutilized Job Group Female |  | | Female Placement Goal |  | | Minority Placement Goal |  | | Salary Grade | UC | | Minimum (Annualized Salary for the Position) | 47500 | | Midpoint |  | | Maximum | 47500 | | PARF Number | 4808 | | Existing/New Position | New | | Incumbent's Name  (Enter N/A if Not Applicable) | NA | | Resignation Date |  | | Position Number | New | | Department | Wildlife, Fisheries & Aquaculture | | Department Profile (Specific information about the department/program) | NA | | Division | Agriculture, Forestry and Vet Medicine | | Position Category | Professional | | Position Type | Regular | | Ending Date (For Intermittent, Time-Limited, Temporary, or Rehired Retiree) |  | | Anticipated Appointment Date | 01-01-2017 | | Full-Time/Part-Time | Full-Time | | FTE (if Part-Time) |  | | 12-month/9-month | 12 Month | | Tenure Track Status | Non Tenure-Track | | Requested Posting Date | 12/01/2016 | | Applicant Release Date  Enter today's date. | 11/29//2016 | | Position Close Date | Open Until Filled | | Budgeted/Unbudgeted | Budgeted | | Is this a joint appointment? | Yes | | Amount Budgeted |  | | Fiscal Year |  | | Special Comments |  | | Account Number (Required Information) | ???? | | Account Name (Required Information) | ???? | | Percentage (Required Information) | 100% | | Account Number |  | | Account Name |  | | Percentage |  | | Account Number |  | | Account Name |  | | Percentage |  | | Responsible Hiring Manager | Hill, Angela | | Departmental Contact | Colvin, Michael | | Contact Phone  *(format: xxx-xxx-xxxx)* | 662-325-3592 | | Contact E-mail | Michael.colvin@msstate.edu | | Work Location | Main Campus | | Position Function | The successful candidate will be responsible for coordinating data acquision and analysis to support landscape scale management of aquatic species including fish and mussels | | Essential Duties and Responsibilities | The successful candidate will primarily be responsible for providing technical and analytical support to stakeholders of the Gulf Coastal Plains & Ozarks Landscape Conservation Cooperative. Additionally, the candidate will interact with numerous academic and federal scientists of diverse academic backgrounds in the Gulf Coast and Ozarks Region. | | Minimum Qualifications | The level of appointment and/or rank and salary will be commensurate with the individual's qualifications, background and experience.   Ph.D. in an emphasis in aquatic species biology, fisheries aquatic ecology, conservation biology, wildlife ecology, natural resource/wildlife management, operations research, environmental science, environmental engineering or related field will be considered. Candidate should be motivated with the ability to work independently. The successful candidate should have skills in the following: GIS, monitoring animal abundance, statistical analyses, occupancy analysis, and scientific writing. Valid state driver's license required. | | Will ABD's (all but dissertation) be considered? | Yes | | Preferred Qualifications | The candidate should have an operational knowledge of natural resource management, population dynamics, species interactions, species distributions, natural resource analyses. | | Knowledge, Skills and Abilities | Knowledge of and experience with monitoring programs, estimating animal abundance, estimating species distributions, statistical analyses, population modelling, and scientific writing. | | Working Conditions and Physical Effort | Ability to perform routine office, interact with stakeholders, participate in face to face meetings and web meeting. Some travel to locations within the region well be required to meet with stakeholders. | | Instructions for Applying | Applications must be completed on line at www.jobs.msstate.edu. For additional information please e-mail to michael.colvin@msstate.edu | | Employer Pass Msg | Thank you for your interest in this position. The screening and selection process is currently underway and will continue until a successful candidate is chosen. | | Employer Fail Msg | Your responses to this application indicate that you do not meet the minimum qualifications for this position. We hope that you will consider other job opportunities at our university. Please click the search button to look for additional jobs. | | Restricted Clause | Position is contingent on availability of funding | | App Types Accepted | Professional Application | | Additional Dean or Unit Head Approvals |  | | Additional Dept Head Approvals |  | | Documents which can be associated with this posting | Other Doc | | Documents that must be associated with this posting | Cover Letter Curriculum Vitae | |
| **Waiver/Admin Transfer Request** |
| |  |  | | --- | --- | | Reason for the Waiver  (not required for Administrative Transfer) |  | | Effective Date: format xx-xx-xxxx |  | | Name of New Hire Request (if applicable) |  | | Salary Request (if applicable): format xx.xx |  | | If requesting to use existing pool what is the PARF number |  | | Justification for Request |  | |
| **Guest User** |
| |  |  | | --- | --- | | **User Name**: | ???? | | **Password**: Between 6 and 20 Characters | ???? | |