POSITION DESCRIPTION (Please Read Instructions on the Back)									1. Ag	Agency Position No.					
Reason for Submission						4. Employing Office		5. Duty Station			6. OP	6. OPM Certification			
☐ Redescription ☐ New ☐ Hdqtrs ☒ Field				Field											
Reestablishment Other						7. Fair Labor Standards Act			8. Financial Statements Required			9. Subject to IA Action			
Explanation (Show any positions replaced)						Exempt Nonexempt			Executive Personnel Employment and Financial Disclosure Interests			Yes No			
NIDGG: 1 1D 11 D 11 E					10. Position Status  Competitive			11. Position is: 12. Sensitivity  Supervisory 11. Non- 3- Critical			13. Competitive Level Code				
Management Program						Excepted (Specify in			Managerial Sensitive Critical			14. Aş	14. Agency Use		
	O	8				~	SES (Gen.)		Neither	<u> </u>	<u>4</u> -	*427			
							BEB (Gen.)	BLB (CR)	Z Arcitici	Noncritic al	Special Sensitive	•			
15. Cl by	assified/Graded			Official 7	Title of P	ositio	on		Pay Plan	Occupational Code	Grade	Initials		Date	
	U.S. Office of Personnel Management														
	Department, Agency or Establishment														
	Second Level Review	Biologica	Biological Science Technician						GS	0404	06	JLS	11/2	4/98	
d.	First Level Review														
	Recommended by Supervisor or														
Initiating Office  16. Organization Title of Position (If different from the official title) FIRE EFFECTS MONITOR						17. Name of Employee (if vacant, specify)									
							c. Third	hird Subdivision							
a. First Subdivision d. Fourth Subdivision															
National Park Service						e. Fifth Subdivision									
b. Second Subdivision															
19. Employee Review — This is an accurate description of the major duties and responsibilities of my position.					Signature of Employee (optional)										
20.	20. Supervisory Certification. I certify that this is an accurate statement of the major duties and responsibilities of this position and its organizational relationships, and that the position is necessary to carry out Government functions for which I am responsible. This certification is made with the knowledge that this information is to be used for statutory purposes relating to appointment and payment of public funds, and that false or misleading statements may constitute violations of such statues or their implementing regulations.										ion is to be				
a. Type Name and Title of Immediate Supervisor b. Typed Name and Title of Higher-Level Supervisor or Manager (optional)									nal)						
Signature Six 4								ı	Date						
Signature Date						Signature Date									
<ul> <li>21. Classification/Job Grading Certification. I certify that this position has been classified/graded as required by Title 5, U.S. Code in conformance with standards published by the U.S. Office of Personnel Management or, if no published standards apply directly, consistently with the most applicable published standards.</li> <li>22. Position Classification Standards Used in Classifying/Grading Position Grade Level Guide for Aid and Technician Work in the Biological Sciences, GS-400, dated December 1991</li> </ul>															
	Name and Title of	Official Taki	ng Ac	tion						yees. The standard					
J. Lynn Smith  Are available in the personnel reviewed and corrected by															
Signature Date						Management. Information on classification/job grading appeals, and complaints on exemption from FLSA, is available from the personnel office or the U.S. Office									
J. Lon Inti				of Person		sonnel Management.									
0.7															
		Initial	S	Date	Initial	s Date	Initials	Date	Ini	tials	Date				
a. Employee (optional)															
b. Supervisor															
c. Classifier															
24. Remarks This position description was NOT recommended for firefighter retirement coverage because it does not contain duties directly connected with controlling and extinguishing fires. Incumbents of this PD CANNOT be given primary firefighter duties on a regular recurring basis.  *Agency Use Code should be entered into FPPS as last three spaces of position allocation number															
U	-				-	•									

25. Description of ajor Duties and Responsibilities (See Attached

## NATIONAL PARK SERVICE STANDARD POSITION DESCRIPTION FIRE MANAGEMENT PROGRAM

CLASSIFICATION TITLE: BIOLOGICAL SCIENCE TECHNICIAN

**SERIES AND GRADE: GS-404-06** 

#### Introduction

This position is located in a National Park Service organization. The purpose of the position is to perform uncomplicated field and laboratory work in support of one or several parks' vegetation and fire monitoring programs. The duties performed by the incumbent are typically associated with and supportive of professional work. This position is intended to report to a specialist or resources manager in the same or a related field.

# **Major Duties (80-100%)**

Establishes monitoring plots in a variety of vegetation/fuel types in accordance with established guidelines. Follows monitoring procedures outlined in the NPS National Fire Monitoring Handbook and/or adopted park protocols. Makes site-specific decisions relating to plot location and vegetation composition. Recognizes and reports deviations from standard procedures and expected results. While standard methods, practices, and procedures are available to reference, the incumbent is frequently required to use judgment to make adjustments.

Monitors plots and makes field observations of resource conditions. Evaluates observed conditions and problems, and makes preliminary determinations on the cause of the problems noted. Provides results to higher-level specialists for analysis along with suggestions for protection, mitigation, etc.

Prepares fire behavior monitoring documentation forms for prescribed burns. Utilizing a basic knowledge of biology, selects locations and establishes fire behavior observation cycles/intervals according to established protocols and instructions from the Lead or Burn Boss.

Independently identifies grasses, herbs, shrubs, and trees to species. Prepares herbarium specimens correctly, and records microhabitat and plant association data.

Collates and reports live and dead fuel loadings, fuel moistures, and fire behavior and weather data relating to spread rate, flame length, and other prescription elements.

Prepares field maps and photographs of natural features from the ground. Accurately navigates with map and compass to locate predetermined points anywhere in the park. Locates field plots using GPS.

Enters natural resource field data into a personal computer using customized software. Runs simple statistical analyses. Performs error checking and data entry quality control. Identifies and reports problems in computer data entry and analysis software.

Catalogs, labels, and stores plant materials collected during the season. Prepares fuel loading samples and processes fire weather, behavior and effects data.

Prepares and submits regular time management reports and a monthly summary of work accomplished.

As assigned, may temporarily lead one or a few other employees in the accomplishment of the above duties. In addition to performing the above work, the incumbent may be required to prepare equipment, monitor work progress, verify that assignments are completed, and resolve non-complex on-site problems.

Performs other incidental duties as assigned.

### **Other Significant Facts**

Must possess a valid state driver's license in order to drive four-wheel-drive vehicles with manual transmissions.

Must be in good physical condition in order to safely perform under field conditions.

### Factor 1. Knowledge Required by the Position

(Level 1-4, 550 points)

Knowledge of local flora and plant community types to quickly and correctly identify flowering plants to species and to distinguish lower plant orders.

Practical knowledge of plant and fire ecology principles and techniques, and vegetation sampling procedures.

Knowledge of data collection and recording procedures for processing fire behavior, effects, and weather data.

Basic knowledge of statistics.

Ability to operate and make simple repairs to technical equipment used in fire and vegetation monitoring.

Basic map and compass skills in order to locate field plots. Basic knowledge of GPS in order to locate field plots.

Basic knowledge of fire behavior prediction systems and fire weather monitoring procedures.

Knowledge of word processing, database management, and specialized software programs essential to fire management activities.

Basic knowledge of NPS fire management activities, policies, principles, and techniques to tactfully impart this information to interested parties, and to support, understand, and relate project results to the broader fire program.

## **Factor 2. Supervisory Controls**

(Level 2-3, 275 points)

The supervisor defines objectives, priorities, and deadlines for assignments, and provides assistance on the more complex assignments. Assignments are conducted independently and

as a team effort. The incumbent is given latitude for planning and accomplishing work and is expected to exercise initiative and judgment. Completed work is reviewed for appropriateness and technical soundness. Methods are not typically reviewed in detail.

#### Factor 3. Guidelines

(Level 3-2, 125 points)

The principle reference document is the NPS National Fire Monitoring Handbook and/or adopted park protocols, although precedents exist in the form of resorts on similar past projects, technical papers, procedural guides, and fire management plans. Guidelines apply to most situations, but the incumbent must use judgment to select the most appropriate guide from several alternatives and to make minor deviations to meet specific situations, as appropriate.

# **Factor 4. Complexity**

(Level 4-2, 75 points)

The incumbent performs a variety of related field and office/laboratory technical assignments that support the organizations' fire management program. Decisions regarding what needs to be done involve various choices requiring the incumbent to recognize the existence of and differences among a few easily recognizable situations.

## Factor 5. Scope and Effect

(Level 5-2, 75 points)

The incumbent performs routine fire monitoring tasks that support the fire management program. The work performed affects the accuracy, reliability, and acceptability of further processes and decisions.

## Factors 6 and 7 (combined). Personal and Purpose of Contacts (Level 2/A, 45 points)

Contacts are primarily with supervisors, volunteers, and park staff who work in fire or resources management and at times with employees of other parks and central offices. The purposes of contacts are to obtain, relay, and exchange information.

### **Factor 8. Physical Demands**

(Level 8-2, 20 points)

In addition to working in an office/laboratory setting, the work involves walking, running, climbing, and backpacking with a load over rough terrain, sometimes for extended periods; lifting moderately heavy items; bending and stooping for long periods; and working under occasionally inclement (cold, hot, snow, wind) weather conditions.

#### Factor 9. Work Environment

(Level 9-2, 20 points)

Work is performed in an office, laboratory, and in the field. Fieldwork includes exposure to extreme weather conditions and terrain, biting insects, wild animals, high pollen levels, dermatitis-causing plants, and poisonous snakes. Incumbent may be required to fly in helicopters and fixed wing aircraft, and may be required to work in actual fire situations, which can be hazardous.

#### **CLASSIFICATION EVALUATION**

Classification Allocation: Biological Science Technician, GS-404-06

**Position Classification Standard Used:** Grade Level Guide for Aid and Technical Work in the Biological Sciences, GS-400, 12/91

## **Background**

This position is located in a National Park Service organization. The purpose of the position is to Perform routine and uncomplicated field and laboratory work in support of one or several parks' Vegetation and fire monitoring programs.

### **Title and Series Determination**

This position meets the Grade Level Guide for Aid and Technician Work in the Biological Sciences, GS-400 Series, in which the work of technicians require performing duties or tasks which demonstrably and directly support the operation of scientific/laboratory endeavors and programs of an organization. The title of Biological Science Technician is considered most descriptive of the type of duties the incumbent is required to perform. Therefore, the proper title and series are Biological Science Technician, GS-404.

#### **Grade Level Determination**

The Grade Level Guide for Aid and Technician Work in Biological Sciences, GS-400 Series, which is in FES format, will be used to evaluate this position.

Evaluation Factors	Level Assigned	Points Assigned					
1. Knowledge Required by	1-4	550					
the Position							
Comments: Knowledge of the technical methods and procedures of fire monitoring to							
carry out a limited variety of technical duties; knowledge required to operate equiipment							
systems.							
2. Supervisory Controls	2-3	275					
Comments: Supervisor outlines objectives, priorities, and deadlines and provides							
guidance for unique situations; incumbent independently plans and carries out steps							
and uses established techniques to resolve problems; work is reviewed for							
appropriateness, technical soundness, and conformity to policy.							
3. Guidelines	3-2	125					
Comments: Incumbent must choose the most appropriate from several guidelines;							
makes minor deviations.							
4. Complexity	4-2	75					
Comments: Work involves performing related technical tasks of limited scope or							
difficulty; employee selects from among clearly recognizable alternatives; actions taken							
are similar, although the specific pattern of actions may differ.							
5. Scope and Effect	5-2	75					
Comments: Work involves the execution of specific rules, regulations, or procedures;							
work products affect the accuracy, reliability, or acceptability of further procedures,							
processes, or services.							

6. Personal Contacts	2					
Comments: Contacts with employees throughout the organization in moderately						
structured setting.						
7. Purpose of Contacts	A	45				
Comments: Exchange information.						
8. Physical Demands	8-2	20				
Comments: Prolonged standing, bending, lifting and walking over rough terrain.						
9. Work Environment	9-2	20				
Comments: Encounters moderate risks, which require safety precautions.						

**Total Points:** 1185 **Final Grade Allocation:** GS-06

# Conclusion

The total points of 1185 equate to GS-06, which has a point range of 1105 to 1350. The appropriate classification of this position is Biological Science Technician, GS-404-06.