U.S. Department of Agriculture Forest Service		1. WORK PROJECT/ACTIVITY		2. LOCATION 3. UNIT		
Forest Service JOB HAZARD ANALYSIS (JHA) References-FSH 6709.11 and -12 (Instructions on Reverse)		String Trimmer and Brush Cutter		George Washington and Jefferson National Forests Jefferson National Forests Jefferson National Forest		
JOB HAZARD ANALYSIS (JHA)		4. NAME(S) OF ANALYST(S)		5. JOB TITLE	6. DATE PREPARED	
		Jake Lewis		Recreation Program Manager	2024-03-07	
Required Standards and General Notes:	Operator must be tra	ained on the specific type of equipme	ent to be	used.		
Required Personal Protective Equipment Tools and Equipment	Safety glasses, heari will protect arms. Dus First aid kit		tection, long pants, gloves, sturdy boots. Hard hat provides additional protection. Face shield is optional. Long sleeves k optional.			
Available Training		rom trained and experienced operato	or or read	d and understand equipment manual.		
Wallable Hailing		for a second of the second of the		a and andorotana oquipmont manaal.		
7. TASKS/PROCEDURES		8. HAZARDS, POTENTIAL HAZARDS / INJURY SOURCE		9. ABATEMENT ACTIONS OR PROCEDURES Engineering Controls * Substitution * Administrative Controls * PPE		
Pre-Operation Inspection		Injury Due to Lack of Knowledge	•	 Review manufacturer's operating manual for each piece of equipment to be used. This is to be done at the beginning of each season, by any new operator, and/or sooner, if conditions change. Supervisor must ensure operator's proficiency/knowledge in operation prior to being allowed to perform work with equipment and verifies documented training. 		
		Injury from Lack of Inspection	• • • • •	Ensure throttle and stop switch are work Ensure cutting tool/head/string is proper guards, shields, and safety devices are Use caution and wear gloves when insp blades or knives. Thoroughly inspect equipment prior to o Ensure all safety components are intact nut and bolts are tight, etc. Ensure blade is sharp / wire is properly If parts are missing or faulty, lockout/tag deficiencies are addressed.	ly tightened. All in place. ecting or changing peration. , pull cord is not frayed, coiled.	
Transport String-Trimmers in the Field		Injury to Feet / Ankles	•	Wear appropriate footwear. Determine and use safest path that provides the best option fo firm and stable ground with least protrusions.		
		Back / Muscle Strain	•	Use proper lifting technique when carryi legs, not your back. Use pack frames, wheelbarrows, handc tool when possible.	ng tool, lift with your	

	Burn Injury	 Do not carry more weight than you can handle comfortably, seek assistance if necessary. Take frequent breaks, switch-off with co-workers often. Be aware of muffler and other hot parts when carrying tool after operation. Whenever possible, let tool cool down prior to transporting. Wear gloves and long-sleeved shirt (recommended). Tools should be purged of fuel whenever being transported or not in use.
	Injury to Others	 Be aware of and communicate with others around you. Do not swing tools around carelessly. Tools should never be leaned against anything (e.g. a tree) where they can slip, slide, or fall. When necessary, use a spotter to ensure others do not access your workspace and are not injured.
	Injury to Hands/Fingers	 Take care not to pinch or crush your hands/fingers when picking up and setting down tools.
	Exposure to Fuel	 If not familiar with related fuel SDS, review prior to transport. If transporting long distances, empty fuel tank before transport. If transporting short distances, ensure fuel caps are tightly secured. If exposed to fuels, follow related SDS guidance for treatment.
Transporting Fuel in the Field	Injury / Exposure to Fuel	 "Plastic fuel containers may not be used (Dolmars are an exception for short-term storage of flammable or combustible liquids). Store fuels in approved metal safety cans with spring-loaded lids. All fuel containers must be clearly labeled. For additional requirements, see the Forest Service Hazmat User's Training Guide and the Interagency Transportation Guide for Gasoline, Mixed Gas, and Diesel, and 29 CFR 1910.106(d)." Fuel may only be "field transported" and used in: Aluminum 1 quart smaller "Sigg" fuel bottle specifically intended to carry fuel. Plastic Dolmar fuel containers must be red in color and labeled for its contents and use. Metal Gas and/or Gas Mix fuel containers must be red in color and labeled for its contents and use. Ensure fuel cap(s) is secured properly and tightly. Do not fill containers above the fill line (or leave at least 2" of space between fuel and top of bottle). Do not use fuel container for any other liquid containment. Wear eye protection.

Fuel / Refuel String-Trimmer	Fire Hazards	 Turn off the equipment while fueling. Keep sparks and open flames away when refueling equipment. Avoid spilling gas by using a fuel funnel. Do not overfill. Allow fuel spills to dry up before operating equipment. Use the type of fuel recommended in the instructions or on the label on equipment. 	
	Exposure / Inhalation / Ingestion of Fuels / Fumes	 If not familiar with related fuel SDS, review prior to fueling. Running equipment produces carbon monoxide (CO) from the toxic engine exhaust. Be aware of poisoning dangers. Fuel/Re-fuel in well-ventilated area. Do not use indoors, in a garage, or within 20 ft of an occupied building. Wear eye protection. Wash hands after handling fuel/fuel container. Remove/replace clothing if exposed to fuel. If exposed to fuels, follow related SDS guidance for treatment. 	
Operating with Harness and Handles	Back Injury / Fatigue	 Properly adjust harness and handles to suit your size and to obtain proper balance and comfort. Ensure harness/strap does not create a trip hazard. 	
Start Engine	Damage to Starter / Operator	 Perform per equipment operator's manual for each specific model. Do not allow the grip/pull cord to snap back, but guide starter rope to rewind properly and smoothly. Inspect and replace if damagedor remove tool from service. 	
Operate Machine	Injury to Others	 Maintain a safe distance of at least 20 feet from bystanders or co-workers. 	
	Loss of Control	 Always hold unit firmly with both hands. Make sure grips are in good condition. 	
	Slips and Falls	 Watch for obstacles such as roots, rocks, uneven terrain. Maintain a solid stance with firm footing and balance at all times. 	
	Struck by Thrown Objects	 Use properly mounted deflectors. Before cutting, inspect the area for stones, glass, pieces of metal or other solid objects. Required to wear ANSI approved safety glasses. Other body protection, as needed. When using brush blade, the blade and head should be parallel to the ground. 	
	Strains & Sprains	 Use properly adjusted harness and handles. Use smooth, even sweeping motions when cutting. Take adequate rest breaks to prevent fatigue and repetitive motion injuries. 	

	Kick Back / Kick Out	 When using circular saw blade, begin cut on right side of tree or sapling using the left side of blade. Work into the rotation of the tool head. Never use a circular blade on a unit with a loop handle. Do not raise the cutting head above waist height. Wear leg
		 Do not raise the cutting head above waist height, wear leg protection, as needed.
	Environmental Exposure	 Prior and while operating equipment take time to understand the vegetation and general environmental conditions within your workspace. Take necessary / required precautions as situations dictate.
	Muscle Strains / Fatigue	 Ensure equipment is properly fastened and appropriate body mechanics are used. Take breaks and/or switch out with coworkers as needed to reduce muscle stress.
Performing field maintenance	Struck by Cutting Attachments	 Always stop the engine and make sure that the cutting tool has stopped rotating before performing any maintenance or repair work. Disconnect spark plug.
	Malfunctions and/or Faulty Repairs	 Follow the maintenance and repair instructions in the owner's manual. Use only approved replacement parts.
10. OFFICIAL SIGNATURE	11. TITLE	12. DATE
Previous edition is obsolete	(over)	

JHA Instructions (References-FSH 6709.11 and .12)	Emergency Evacuation Instruct	tions (Reference FSH 6709.11)	
The JHA shall identify the location of the work project or activity, the name of employee(s) involved in the process, the date(s) of acknowledgment, and the name of the appropriate line officer approving the JHA. The line officer acknowledges that employees have read and understand the contents, have received the required training, and are qualified to perform the work project or activity.	Work supervisors and crew members are responsible for developing and discussing field emergency evacuation procedures (EEP) and alternatives in the event a person(s) becomes seriously ill or injured at the worksite. Be prepared to provide the following information:		
 Blocks 1, 2, 3, 4, 5, and 6: Self-explanatory. Block 7: Identify all tasks and procedures associated with the work project or activity that have potential to cause injury or illness to personnel and damage to property or material. Include emergency evacuation procedures (EEP). Block 8: Identify all known or suspect hazards associated with each respective task/procedure listed in block 7. For example: a. Research past accidents/incidents. b. Research the Health and Safety Code, FSH 6709.11 or other appropriate 	 a. Nature of the accident or injury (avoid using victim's name). b. Type of assistance needed, if any (ground, air, or water evacuation). c. Location of accident or injury, best access route into the worksite (road name/number), identifiable ground/air landmarks. d. Radio frequencies. e. Contact person. f. Local hazards to ground vehicles or aviation. g. Weather conditions (wind speed & direction, visibility, temperature). h. Topography. i. Number of individuals to be transported. j. Estimated weight of individuals for air/water evacuation. 		
literature. c. Discuss the work project/activity with participants. d. Observe the work project/activity.			
e. A combination of the above.			
 Block 9: Identify appropriate actions to reduce or eliminate the hazards identified in block 8. Abatement measures listed below are in the order of the preferred abatement method: a. Engineering Controls (the most desirable method of abatement). For example, ergonomically designed tools, equipment, and 	JHA and Emergency Evacuation We, the undersigned work leader and crew in development of this JHA (as applicable) and procedures. We have thoroughly discussed these documents: SIGNATURE DATE	members, acknowledge participation in the d accompanying emergency evacuation	
furniture.	CICHATORE DATE		
b. Substitution. For example, switching to high flash point, non-toxic solvents.			
c. Administrative Controls. For example, limiting exposure by reducing the work schedule; establishing appropriate procedures and practices.			
 d. PPE (least desirable method of abatement). For example, using hearing protection when working with or close to portable machines (chain saws, rock drills, and portable water pumps). 			
e. A combination of the above.			
Block 10: The JHA must be reviewed and approved by a line officer. Attach a copy of the JHA as justification for purchase orders when procuring PPE.			
Blocks 11 and 12: Self-explanatory.			