FS-6700-7 (2/98)

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U.S. Department of Agriculture	1. WOI	1. WORK PROJECT/ACTIVITY		2. LOCATION	3. UNIT	
Forest Service	ST	STOCK USE / HANDLING			Spotted Bear	
	(16.	0 - 16.53)		Flathead National Forest	Ranger District	
JOB HAZARD ANALYSIS (JHA)	4. NAM	4. NAME OF ANALYST		5. JOB TITLE	6. DATE PREPARED	
	Bi	Bill Workman/Guy Zoellner		Lead Animal Packer/Wilderness Trails Manager	2/24/2021	
References-FSH 6709.11 and -12 (Instructions on Reverse)				, and the second		
7. TASKS/PROCEDURES		8. HAZARDS		9. ABATEMENT ACTIONS Engineering Controls * Substitution * Administrative Controls PPE		
Catching Stock All stock users will have obtained required stock training prior to any use		Being Stepped On or Kicked	- Do not excite stock, movements are deliberate but smooth, don't be loudSort into smaller groups and pens			
		Injury to Person/Stock-	anima -Insur	ot feed until you've caught and tied u ils e stock is tied securely and halters fit r have loops in the halter ropes.		
Saddling, Brushing, Grooming		Injury to Person/Stock	- Do n - Make - Kno - Chee - Do n - Chee burrs	and in safety zone by withers not make sudden noise or movement ake sure saddle fits properly and is in good repair how the animal by name and brand number heck for injuries not brush over wounds heck all tack and blankets for dirt and debris/ remove any rs or other forigen materials from pads. he horse before tightning cinch.		
Packing and Lifting Equipment Techniques (16.43) (52.42)		Injury to Person/Stock	are de Using not bi - Use - Before chance - Ask knees lifting - Have - Stay	proper ropes for pig tails on saddles, Pig tails on saddles esigned to break when you have mishaps with pack stocy the wrong rope for pig tails on pack saddles, ropes that reak, could cause a hazard.  proper lifting techniques ore loading packs stretch and loosen muscles to reduce of muscle strains or other injuries for help when lifting heavy packs, lift with your legs and s, not your back, keep body straight and do not twist while e rope and pack ready prior to attempt y calm and reassuring with stock p sharp edges covered		

		<ul> <li>Make sure saddles and packs are secure</li> <li>Keep the animal's back clean</li> <li>Use breakaways to tie the pack string togeather/ have extras</li> <li>Use lead rope approximately 10 feet in length</li> <li>Keep saddle pad straight, saddle blanket smooth, saddle properly fitted and tight, and side packs as equal in weight as possible</li> <li>Hikers should yield to stock traffic. When encountering hikers who are unfamiliar with stock, ask them to stand on the downhill side of the trail and to wait for the stock to pass completley past them before they return onto the trail. If stock spooks, standing downhill will encourage them to go uphill and lessen the chance of an accident. Stock users will be prepared to either move aside safely or turn around, if required, to find a safe passing zone.</li> </ul>
Stock Hauling/ Loading (16.11a) (16.2) (16.11c) (16.12a)	Injury to Person/Stock	-Make sure there are no unsafe gaps between bumper and loading ramp  - Be alert when loading  - Do not wrap the lead rope around your hand or any part of your body, tie short and not too high  - Do not allow animal to pin you within trailer when loading stock  - Safe driving practices  - Conduct a pre-trip safety inspection of trailer/truck  - Make sure the stock truck brakes are working properly, test the brakes prior to approaching the loading ramps at Spotted Bear Ranger Station, the fuel tanks at Spotted Bear Ranger Station are in a hazardous location in front of the loading ramps, make sure your brakes are working, so you do not run into the fuel tanks  - Avoid quick starts and stops when driving  - Avoid excessive speeds on curves and turns, shift down, less braking.  - Unload livestock before jacking up a vehicle to change a tire, if possible  - Alternate the facing of each animal when hauling more than three animals  - Secure divider ropes between each animal  - Close the tailgate and secure the locking mechanism  - Never ride livestock into the truck
Riding Practices (16.41)	Lightning	<ul> <li>Never ride an animal when a lightning storm is nearby or in progress</li> <li>When working around stock, always speak to an animal when approaching from any direction</li> <li>Always lead an animal around after being saddled and before</li> </ul>

	Insects	<ul> <li>being mounted or packed</li> <li>Do not tie the lead rope around the lead horse's saddle horn or wrap the rope around your hand</li> <li>Do not run the animal</li> <li>Do not secure extra tools or equipment on livestock being ridden or carry them in your hands while riding. Ax or oregon saw with scabbard may be attached to saddle. Use of saddle or pommel bags for personal gear is o.k.</li> <li>Be alert for insects, animals, &amp; people that may spook livestock</li> <li>Keep excessive slack out of the lead rope</li> </ul>
General (16.53)	Injury to Person/Stock	<ul> <li>Make sure stock is a safe distance from work site</li> <li>Avoid leaving stock alone from other stock while hitched</li> <li>Give proper training for stock care</li> <li>Give adequate feed, water, first aid, grooming and rest time</li> <li>Pack proper weight for specific animal and situations</li> <li>Use proper containment facilities</li> <li>Only competent personnel shall be assigned to shoeing duties and solo use of riding and pack stock</li> </ul>
Feeding Livestock (16.45)		<ul> <li>Do not feed or water a sweaty animal until it has cooled off</li> <li>When feeding or salting animals, exercise caution as even gentle animals may become aggressive and dangerous</li> </ul>
Riding alone		<ul> <li>Insure that your route and estimated time of arrival is known</li> <li>Have a 2-way radio (make sure it works) and extra batteries (that are good) before you leave</li> <li>Check in with the district or any other FS personnel when possible if running late or you will change your itinerary</li> <li>Use extra caution</li> </ul>
Personal Protective Equipment (16.3)	Improper boots	<ul> <li>Standard PPE includes: (1) first aid kit (2) riding boots, field boots, or work shoes that will not hang up in stirrups. Shoes should cover ankle and have a heel. Only experienced riders may wear spurs. (3) Protective head gear designed for livestock riding is recommended for inexperienced riders and should be available to employees on request</li> <li>Bean boots or insulated Pack boots(rubber bottoms and leather uppers)may be worn in very wet weather, muddy, or cold weather conditions</li> </ul>
Riding Livestock (16.4)		- The packer or individual assigned for pack/saddle livestock handling shall match livestock with employee(s) according to riding skills - Instruct employees that all livestock can be dangerous - Before riding, hold tailgate safety sessions addressing

		livestock habits and characteristics	
Securing Livestock (16.42)	Entanglement	<ul> <li>Do not use bridle reins to tie livest</li> <li>When tying livestock, clear away least 4 feet (2 m) above the ground</li> <li>Do not tie livestock to trees with stivestock could result</li> <li>Tie the animal to an object using a possible, tie the rope to an object the completely around</li> <li>After tying livestock, do not cross</li> <li>Do not tie the animal to a wire fen</li> <li>Do not position yourself in front of</li> <li>Leave halter on under the bridle. It horse while it is tied up.</li> <li>Use cotton rope at least ½-inch dia</li> <li>Unless picketing or hobbling lives objects. Hobbles should not be pla</li> <li>When near the rear of livestock, stand talk to the animal</li> </ul>	debris and tie the lead rope at to prevent entanglement harp branches, injury to rolling slipknot. Where not the animal cannot walk under the lead rope ce or rails. Tie to posts. It tied livestock Do not bridle or unbridle ameter for picketing tock, do not tie to movable ced below the ankle.
10. LINE OFFICER SIGNATURE		11. TITLE	12. DATE
		District Ranger	

Previous edition is obsolete

(over)

JHA Instructions (References-FSH 6709.11 and .12)

The JHA shall identify the location of the work project or activity, the name of employee(s) writing the JHA, the date(s) of development, and the name of the appropriate line officer approving it. The supervisor acknowledges that employees have read and understand the contents, have received the required training, and are qualified to perform the work project or activity.

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 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:

## Emergency Evacuation Instructions (Reference FSH 6709.11)

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:

- 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 frequency(s).
- e. Contact person.
- f. Local hazards to ground vehicles or aviation.
- g. Weather conditions (wind speed & direction, visibility, temp).
- h. Topography.
- i. Number of person(s) to be transported
- j. Estimated weight of passengers for air/water evacuation.

The items listed above serve only as guidelines for the development of emergency evacuation procedures.

## JHA and Emergency Evacuation Procedures Acknowledgment

We, the undersigned work leader and crew members, acknowledge participation in the development of this JHA (as applicable) and accompanying emergency evacuation procedures. We have thoroughly discussed and

	understand the provisions of each of these documents:	
a. Engineering Controls (the most desirable method of abatement).	OLOMATUDE	OLOMATURE
For example, ergonomically designed tools, equipment, and furniture.	SIGNATURE DATE	SIGNATURE DATE
<ul> <li>Substitution. For example, switching to high flash point, non-toxic solvents.</li> </ul>	Work Leader	
<ul> <li>c. Administrative Controls. For example, limiting exposure by reducing the work schedule; establishing appropriate procedures and practices.</li> </ul>		
d. PPE (least desirable method of abatement). For example, using hearing protection when working with or close to portable machines (chain saws, rock drills 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.		