

EXHIBIT B: DEFINITIONS

1. **Animal carcass:** The dead body, or any parts thereof, of any harvested mammal, bird, or fish, including the head or skull plate with antlers or horns and hide or cape of big game animals and any domestic livestock that may be found in the restricted area. Packaged or prepared animal carcass products transported into the restricted area for consumption, game birds, small mammals, or fish harvested for consumption in the restricted area are considered food as defined below.
2. **Attended:** At least one adult person (attendee) is physically present within 100 feet of **attractants** during **daytime hours**. During the **nighttime hours**, all attractants must be within 50 feet of the attendee, or attractants must be stored in a bear-resistant manner. During the **nighttime hours**, no physical barrier, except tents or containers or attractant packaging material may exist between the attendee and attractants which are not stored in a bear-resistant manner.
3. **Attendee:** An adult (18 years of age or older) in control of attractants.
4. **Attractant:** Food as defined below and garbage from human, livestock or pet foods as well as other human, livestock, or pet items that emit an odor such as personal hygiene products.
5. **Bear-resistant container:** A securable container constructed of solid material capable of withstanding 200 foot-pounds of energy applied by direct impact. The container, when secured and under stress, will not have any openings greater than one-quarter (1/4) inch, that would allow a bear to gain entry by biting or pulling with its claws. A bear-resistant container developed commercially must be approved by the USDA, Forest Service, Missoula Technology and Development Center (MTDC). Bear-resistant containers developed for personal use may be inspected for approval by the local District Ranger or their designated representative(s). For commercial operations, the MTDC has an impact testing machine available to evaluate containers for strength.
6. **Bear-resistant manner** means any attractants, including food and garbage, must be stored in one of the following ways:
 - a. secured in a hard-sided camper or vehicle trunk or cab or trailer cab;
 - b. secured in a hard-sided dwelling or storage building;
 - c. suspended at least 10 feet up (from the bottom of the suspended item) and 4 feet out from any upright support, i.e. tree, pole;
 - d. stored in an approved bear-resistant container;
 - e. stored within an approved and operating electric fence;
 - f. stored in any combination of these methods;
 - g. or stored by methods other than those described in Section #7, a-f, that shall be approved in writing by the Forest Supervisor responsible for their area of jurisdiction.
7. **Contained stove fire:** a metal stove that completely encloses the fire.
8. **Daytime:** 1/2-hour before sunrise until 1/2-hour after sunset.
9. **Food:** Any nourishing substance, which includes human food or drink (canned, solid or liquid), livestock feed (except baled or cubed hay without additives) and pet food.

10. **Livestock:** A domesticated animal, such as mule, horse, llama, or goat.
11. **Nighttime:** 1/2-hour after sunset until 1/2-hour before sunrise.
12. **Approved electric fences will meet, as a minimum, the following specifications:**
- a. **7 Strand Fence** (refer to Forest Service publication 9923-2321-MTDC, “Electric Fence Systems: Requirements for Meeting the NCDE Food Storage Special Order, 1999”, for more description of fence specifications and set-up):
- i) The fence will be set up as a “tight wire” fence. The wire will be tight and under tension, not loose or sagging.
 - ii) Minimum fence height.....4 feet.
 - iii) Minimum post height.....5 feet.
 - iv) Maximum spacing between posts.....8 feet.
 - v) Conductors (wire): Minimum of 7 wires, with 6-10 inch spacing between wires. Bottom wire must be within 2 inches of the ground. All wire must be smooth metal fence wire of at least 16 gauge or poly wire, except the top wire which may be poly tape of at least six strand stainless steel.
 - vi) The system will be set up to operate both as a ground wire return and a grounded system. The 2 top wires will be hot, with all other wires alternating hot and ground. The minimum length ground rod is 2 feet.
 - vii) Fence charger (minimum): (1) energizer output of 0.7 joules; (2) tested peak output of 5000 volts; (3) 40 shocks per minute. **User must be able to test electrical output in the field.**
 - viii) The charger must be made inaccessible to disturbance from a bear. The charger may be stored within the interior of the fence or located a minimum of 10 feet above ground.
 - ix) Minimum distance between fence and items enclosed by fence.....3 feet.
- b. **Portable Electric Mesh Fence** (refer to Forest Service publication 0723-2305-MTDC, “Specifications for Portable Electric Fence Systems as Potential Alternative Methods for Food Storage, 2007”, for more description of fence specifications and set-up):
- i) Portable electric mesh fence shall not be left in any location for more than 14 days.
 - i) Minimum fence height.....33 inches.
 - ii) Minimum post length.....42 inches.
 - iii) Post construction required to be polyethylene with metal spike on bottom.
 - iv) Minimum of 3 strands of stainless steel wire per horizontal wire.
 - v) Minimum number of horizontal wires.....8.
 - vi) Horizontal opening in mesh required to be less than 12 inches.
 - vii) Minimum length of ground rod required to be 1 foot. Earth ground is mandatory.
 - viii) Fence charger (minimum): (1) energizer output of 0.11 joules; (2) Minimum tested peak output voltage (on every hot conductor, with no load other than the fence) required to be 5,000 volts.; (3) Minimum pulse duration (with a 10,000-ohm load applied) required to be 0.05 milliseconds; (4) Minimum shocks per minute....35. **User must be able to test electrical output in the field.**
 - ix) Minimum distance between fence and items inside.....1½ feet.
 - x) Readable placard indicating fence is electrified is required.
 - xi) Maximum fence length.....60 feet.
 - xii) Mimimum of 2 LED lights.