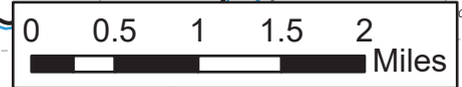


Visit www.OregonHuntingMap.com for an interactive map that is available on your cell phone or tablet. Download free Geospatial PDF maps before your trip to view your location, even when you do not have cell service.



	Access Area
	Safety Zone
	Private Land
	USFS Land
	BLM Land

ATTENTION DEER AND ELK HUNTERS: ODFW is testing for Chronic Wasting Disease (CWD), a fatal, infectious disease. For testing, you may contact your local ODFW office to set up an appointment, submit a head via collection barrel outside your nearest local ODFW office, or stop by a deer or elk season check station. Please visit www.myodfw.com/CWD for more information.

Bear Creek Access Area



The Bear Creek Access Area is a cooperative program between a private landowner and the Oregon Department of Fish and Wildlife Access and Habitat Program to maintain public hunting access on private lands and increase access to public land. The Bear Creek Access Area south of Wallowa, OR provides public hunting opportunities for deer, elk, predators, turkey, and grouse. All Oregon Department of Fish and Wildlife Regulations and Seasons Apply.

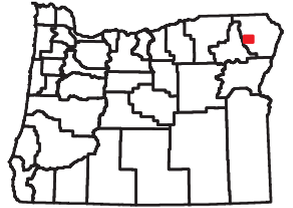
**Access Allowed:
April 1 - December 31**

No permission is required to hunt on the Bear Creek Access Area. You are responsible for knowing property boundaries. Do Not Trespass on surrounding private lands.

Hunting on private lands is a privilege, not a right. Private land hunting opportunities will remain in the future only if the property and rights of private landowners are respected! Abuse it and you will lose it!

Area Regulations:

- No camping or night-time use of private land
- No fires, be careful with cigarettes
- Respect landowners rights and needs
- Leave all gates as you found them
- No littering, pick up any trash
- Report unlawful activities
- Welcome to Hunt
- Motorized vehicles only on open road



*This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult primary data and information sources to ascertain the usability of the information.