




Big Hill Lake Hunting Areas

* Water Area Included as Part of the Open for Hunting, All Legal Weapons
** Water Area Included as Part of the Restricted, Archery & Shotgun (Pellets Only)

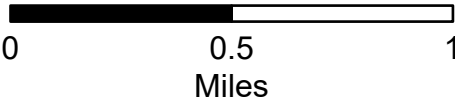
-  U.S. Army Corps of Engineers - Open for Hunting, All Legal Weapons
-  U.S. Army Corps of Engineers - Restricted, Archery & Shotgun (Pellets Only)
-  NO HUNTING

 Project Office



**US Army Corps
of Engineers®**
Tulsa District

Conservation Pool Elevation (feet): 858
Shoreline at Conservation Pool (miles): 20
Total Project Land & Water (acres): 2,572



HUNTING GUIDE

BIG HILL LAKE

Hunting at Big Hill Lake is in accordance with applicable federal and state regulations. Generally, all Corps lands are open to the public for hunting except for developed recreational areas and lands around the dam and other structures.

Hunters are urged to exercise the basic rules of good sportsmanship, safety, and common sense.

Vehicles may be driven only on established roads.

Camping is restricted to designated campsites within developed camping areas.

Fires are allowed only in designated fire rings or grills.

Only temporary duck blinds are authorized, and they must be removed after each hunting trip.

Hunters are reminded that if a wildlife violation is observed, it should be reported to the Kansas Department of Wildlife and Parks by calling "Operation Game Thief" at 1-877-426-3843.



HUNTING HINTS

- Handle every gun as if it were loaded.
- Be sure of your target and what is beyond it.
- Be courteous.
- Obey all wildlife regulations.
- Know the weapon restriction in the area you are hunting.
- No loaded weapons in the parks.

CONTACT INFORMATION

For information and copies of regulations governing use of Big Hill Lake as outlined in Title 36 Code of Federal Regulations contact:

U.S. Army Corps of Engineers
Big Hill Lake Project Office
19065 Cherryvale Pkwy
Cherryvale, Kansas 67335
(620) 336-2741

Visit the Tulsa District internet at
www.swt.usace.army.mil