



Animal Health Division
1900 Kanawha Blvd E.
Charleston, WV 25305-0170

Application for Captive Cervid Facility License

Class I License \$375.00 Class II License \$750.00

WV Dept. of Agriculture/ Premises Farm ID Number: _____ FEIN Number: _____

WV Business Registration Number: _____ Business Name: _____

Applicants Name: _____ Address: _____

City: _____ State: _____ Zip: _____ County: _____

Phone: _____ Mobile Phone: _____ Fax: _____

Web address: _____ Email address: _____

Location of Facility or Area: _____

Business Hours: _____

New Applicant Renewal Applicant

Total Number of Cervids by Species: Whitetail ____ Elk ____ Fallow ____ Other _____

Total Acres: _____

I certify that I am not more than six months in arrears in any child support obligations as outlined in the WV Code, Chapter 48, Article 15. I also certify I am up-to-date on my Worker's Compensation and Unemployment Security payments to the State. I agree to abide by the terms and conditions of my license.

Signature: _____ Date: _____

Mail this application, the current zoning of the facility and surrounding land, signed release of information form and copies of a map and WV Business License along with a check or money order in the correct amount made payable to: ***If this is a renewal mail only the application, current inventory and new maps if pens have changed.** West Virginia Dept. of Agriculture, Animal Health Division, 1900 Kanawha Blvd E, Charleston, WV 25305. Phone: 304-558-2214 or Fax: 304-558-2231

WVDA Animal Health Inspector: _____ Approve Denied

WVDA State Veterinarian: _____ Approve Denied

Comments: _____

Application for Captive Cervid Facility License – Additional Information
(To Be submitted with original application)

What method do you propose to flush wild cervids from enclosed cervid pen?

How will you verify that all wild cervids have been removed?

What bio-security measures will be utilized to prevent contamination of captive herd and surrounding wildlife?

Describe the type of record keeping system to be used?