Game Farm Checklist

New Game Farms

Getting Started

- 1. Fill out the Game Farm License Application
- 2. Complete the Facility Form for New Game Farms
- 3. Send in check for \$142.00

Annual Inspections

- 1. Have a veterinarian come out and perform a facility inspection in June, July, or August (3-page Licensed Game Farm Facility Inspection Form included in packet).
- During June, July, or August, have birds tested for avian influenza. To request testing supplies or instructions, please contact Marissa Nelson at <u>Marissa.Nelson@agr.wa.gov</u> or (360) 972-5790.

Annual Reports

- 1. Fill out the Licensed Game Farm Annual Report.
- 2. No later than the January 15, send the annual report, the facility inspection forms, and receipts for all birds sold/traded.
- 3. If renewing, send in Game Farm License Application and fee \$118 for renewal.

Current/Renewing Game Farms

Annual Inspections

- 1. Have vet come out and perform a facility inspection in June, July, or August (3-page Licensed Game Farm Facility Inspection Form included in packet).
- During June, July, or August, have birds tested for avian influenza. To request testing supplies or instructions please contact Marissa Nelson at <u>Marissa.Nelson@agr.wa.gov</u> or (360) 972-5790.

Annual Reports

- 1. Fill out the Licensed Game Farmer Annual Report.
- 2. No later than the January 15, send the annual report, the facility inspection forms, receipts for all birds sold/traded, Game Farm License Application, and a check for \$118.

LICENSED GAME FARM INFORMATION

- A game farm license is required to sell or transfer the following wildlife: Pheasant, Phasianus Gray (Hungarian) Partridge, Perdix Chukar, Alectoris Quail, Lophorthyx, Callipepla, Colinus, & Oreorthyx Waterfowl, Anatidae (mute swans not permitted) (Commercial mink and fox are regulated by the Washington Department of Agriculture.)
- 2. No other wildlife as defined by rule of the Fish and Wildlife Commission may be sold, bartered, traded, or propagated under the provision of a game farm license.
- 3. The applicant is the owner or tenant of or has a possessory interest in the lands, waters, and riparian rights shown in the application.
- 4. Rearing and holding facilities must be capable of preventing escape of game farm wildlife.
- 5. Operating conditions must be clean and humane.
- 6. Game Farm operations may not create hazards to the state's wildlife.
- 7. It is unlawful to release wildlife in Washington without a permit from the Department of Fish and Wildlife, except under specific conditions.
- 8. Sick or diseased birds must be placed under the care of a veterinarian and reported to the Department of Fish and Wildlife.
- 9. Receipts must be given to all those who purchase or receive birds. It is unlawful to possess wildlife without proof of legal acquisition. Receipts are provided by the Department of Fish and Wildlife to licensed game farms.
- 10. Birds to be used for field trials, dog training, or shooting preserves must be marked or banded as provided in WAC 220-416-110. Bands must be purchased from the Department of Fish and Wildlife's Olympia office.
- 11. It is illegal to remove wildlife from the wild without a permit. Permits are not issued for game farming purposes.
- 12. Wildlife being brought into Washington must be accompanied by proof of lawful importation and a veterinarian's certification that they are free from disease. Written certification must remain with imported wildlife.
- 13. Each licensed game farm must receive an annual inspection during June, July, or August from a veterinarian or agent authorized by the Department of Fish and Wildlife. The inspection form will be supplied by the Department of Fish and Wildlife and must be attached to the annual report.
- 14. Each licensed game farm must conduct annual avian influenza disease testing of ten percent or a maximum of thirty representative game birds on-site during June, July, or August. Testing must be performed by a qualified testing agent approved by WDFW such as the Washington Department of Agriculture.
- 15. An annual report must be submitted on a form supplied by the Department of Fish and Wildlife to the Olympia office by Dec. 15 of each year.
- 16. A representative of the Department of Fish and Wildlife may inspect facilities at reasonable times and manner.

Note: This publication is informational only. For complete regulations, please contact the Washington Department of Fish and Wildlife.



Washington Department of Fish and Wildlife Wildlife Program PO Box 43141, Olympia, WA 98504-3141

FACILITIES INFORMATION FOR GAME FARMS

INTRODUCTION

Proper housing is not only essential to successful game farming, but also to assure that birds are cared for adequately. Our purpose is not to establish exact specifications for houses and pens, but to provide a general description as to what constitutes adequate or inadequate facilities.

INCUBATION FACILITIES

All facilities, whether using setting hens or mechanical incubation, should be kept clean and properly disinfected in order to reduce the possibility of disease. Setting hens should have covered nest boxes containing straw or a similar nesting material. Bantam hens are suggested for small-scale hatches, but heavier-type hens can be used. Bantams usually handle up to 12 eggs and heavier fowl up to 20 eggs each.

Mechanical incubator rooms, in addition to being clean, should be heated, dry, and have good ventilation and should be kept clean and at the proper temperature and humidity settings. The temperature of forced air incubators should be maintained between 99 ½ and 99 ¾ degrees.

*Note: Some still air machines are designed for different temperature settings. Temperatures should be maintained to the manufacturer's specifications.

Humidity readings should be between 76 and 82 degrees but will vary some due to atmospheric conditions at each location.

BROODER HOUSES AND PENS

When chicks or adult birds are held in houses or pens, the following general specifications apply:

1. House or enclosure size:

Chicks: Chick houses and / or pens should be of sufficient size to prevent overcrowding. For the first two weeks, 300 to 400 chicks can be brooded in an area of approximately 12 square feet. Older birds need more space. Excessive feather picking is an indicator of overcrowding.

Adult Birds: Approximately 40 square feet or better per breeding pair. Pens should be large enough to allow birds to turn without the tail feathers contacting the edges. Careful attention should be taken not to mix breeding individuals of different species. Breeding animals should have cover (i.e., fir boughs, perennial plants) to minimize egg cannibalism and infertility.

- 2. Sufficient heat source to maintain chicks in a warm environment while in brooder houses.
- 3. Shelter from wind, rain, and mid-day sun.
- 4. Fresh water for drinking must always be available.
- 5. Sanitary conditions.
- 6. Adequate ventilation (especially important in brooder houses).
- 7. Proper feed:

chicks	up to six weeks	pheasant or turkey starter	
youngbirds	6-12 weeks	grower feed or crumbles	
adult birds		wheat, other grains, and processed feed	

BIOSECURITY

WDFW encourages certification in the National Poultry Improvement Plan (NPIP). Participation is not required for game farm license holders. For more information visit <u>https://agr.wa.gov/departments/animals-livestock-and-pets/avian-health/avian-npip</u>.

Additional information about biosecurity is available at https://poultrybiosecurity.org/



Washington Department of Fish and Wildlife

Application for Game Farm License for the Year _____

See current fee sheet for license type and fee amount at http://wdfw.wa.gov/licensing/commercial/license_fees.html

	Departme	nt Use Only
License Number		Card #
License Type		Payment Receipt
Resident	Non-Resident	
Total Fee		
Amount Received		

Type of License						
□ New Game Farm (\$142.00) □ Game Farm Renewal (\$118.00)						
	License Ow	vner(s) ID #				
Last Name Fin	rst Name			Mi	ddle Initial	
Business Name		Email Address				
Permanent Address						
Mailing Address						
hunning i kueross						
City State	Zip Code		Phone Number			
Birthday (M/D/Y)	Sex	Hair	Eyes	Weight	Height	
9-digit Unified Business Identifier (UBI) Number		<u><u>Sanial</u> Sanuita N</u>	In the second	: 	·····	
9-digit Unified Business Identifier (UBI) Number		Social Security Number (Only required if you do not have a UBI number)				
Legal description of property (if shooting preserve):						
Township: Section(s):		Qua	arter Section:			
Range: County:		Acr	es:			
					T 7	
I have been a resident of Washington for 90 days			Make Fees payable to WDFW			
And am not licensed as a resident in any other state		License will expire December 31 of Issuance Year				
I am not a resident of Washington						
		Mail applications directly to: Department of Fish and Wildlife				
I hereby certify under penalty of perjury under the laws of the s Washington that the foregoing is true and correct.	state of	Licensing Division				
washington that the foregoing is the and context.		PO Box 43154-3154 Olympia, WA 98504-3200				
			Olympia, WA	98504-5200		
Signature of License Holder		- Office Location:				
Signature of License fiolder		1111 Washington St. S.E. Olympia WA Phone Number: (360) 902-2515				
			Fax: (360) 9	/		
Date of Signature						
NOTE: If this is a new application or if your facili	ties have been	modified since	the last reporting n	eriod attach	a man or diagram	
of the facilities.		insumed since	are fust reporting p	errou, anaom	a map of diagram	

This is a public document. Please be advised that the information submitted may be shared with other government agencies.

Common Name	Scientific Name	Number on Hand
Pheasant	Phasianus	
Gray (Hungarian) Partridge	Perdix	
Chukar	Alectoris	
Quail	Lophorthyx, Callipepla, Colinus, and Oreorthyx	
Waterfowl	Anatidae (mute swans not permitted)	

SPECIES COVERED BY THIS APPLICATION

Which species do you intend to keep on your game farm?

Pheasant
Gray (Hungarian) Partridge
Chukar
Quail
Waterfowl

Please note: To propagate, sell or transfer migratory waterfowl protected by the Migratory Bird Treaty Act, you must hold a Federal Waterfowl Sale and Disposal Permit. It is your responsibility to make sure you comply with Federal permit requirements.

Applicant certifies that all applicable rules and regulations concerning licensed game farmers have been and will be complied with.

 Applicant's Signature:

Date:_____

Notification Clause

This program receives Federal financial assistance from the U.S. Fish and Wildlife Service Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975, and Title IX of the Education Amendments of 1972. The U.S. Department of the Interior and its bureaus prohibit discrimination on the bases of race, color, national origin, age, disability and sex (in educational programs). If you believe that you have been discriminated against in any program, activity or facility, please write to:

> U.S. Fish and Wildlife Service Office of External Programs 4040 N. Fairfax Drive, Suite 130 Arlington, VA 22203

Personal Information Provided to the Washington Department of Fish and Wildlife may be Disclosed Via a Public Records Request

All the information you provide in this application becomes a public record that may be subject to inspection and copying by members of the public, unless an exemption in law exists. The department's policy regarding Privacy Protection and Public Disclosure Requests is available upon request.



Washington Department of Fish and Wildlife Wildlife Program PO Box 43141, Olympia, WA 98504-3141

FACILITY FORM FOR NEW GAME FARMS

This form is required for new game farm applications only. For licensed game farms, an inspection by a licensed veterinarian is required annually during June, July, or August. This required inspection must be reported on the Licensed Game Farm Facility Inspection Form, included in this packet, and submitted to WDFW by December 15th.

See Facilities Information for Game Farms, included in this packet, for a description of appropriate facilities.

Application Date:	
Full Name:	Business Name:
Telephone:	Email address:

INCUBATION

Does your facility have the incubation features listed below? Mark Y (yes), N (no), or NA (not applicable) for each feature:

Natural incubation (nests and setting hens)		Mechanical incubation
Brood stock has adequate access to food, water, and clean, dry nesting material that is free of contamination	OR	If using brood stock: birds have proper space, nesting areas and access to food and water
Brooding areas have adequate air exchange, shelter, humidity, and temperature for bird health		If using brood stock: eggs are collected and properly stored on a regular basis to reduce the risk of disease and improper incubation
Brooding areas are the proper size and shape for the species		Incubator temperature is maintained between 99.5° and 99.75° F and humidity is maintained between 76 and 82 degrees or to manufacturer's specifications
Straw, grasses or other appropriate nesting materials are available		All incubators are clean, sanitized, maintained, and properly ventilated

BROODER HOUSES

Does your facility have the brooder house features listed below? Mark Y (yes) or N (no) for each feature:

Chick houses of sufficient size to prevent overcrowding and space to move away from heat			
source(s). <i>Example recommendation: in the first two weeks, 300 to 400 pheasant chicks can be brooded in</i>			
an area of approximately 12 square feet. Older birds need more space. Excessive feather picking is an indicator of overcrowding			
Sufficient heat source to maintain chicks in a warm environment			
Shelter from wind, rain, and mid-day sun			
Fresh water for drinking always available			
Sanitary conditions, cleaned and disinfected regularly			
Adequate ventilation (especially important in brooder houses) and humidity			
Proper feed ration that is recommended for the species			
For example, most game birds will use a game bird or turkey starter for chicks up to 6 weeks. After 6 weeks they will switch to a game bird grower.			

OUTDOOR PENS

Does your facility have the pen features listed below? Mark Y (yes) or N (no) for each feature:

Pens are structurally sound to prevent the escape of game birds	
Proper cover, shelter and population densities for the species	
Fresh water for drinking always available	
Proper feed Wheat, other grains, and processed feed for adult birds	

WATER AND FEED

Does your facility have the water and feed features listed below? Mark Y (yes) or N (no) for each feature:

Water always available
Clean and adequate appearance of drinking water
Clean source of drinking water
Protection of drinking water from fecal contamination
Availability of proper feed for each age and species of birds present
Accessibility of food containers
Protection of accessible feed from fecal contamination and weather to reduce mold.
Availability of natural or introduced grit
Food containers suitable to keep away rodents, flies, etc.
Spoiled and or leftover food removed from brood houses and pens

GENERAL CONDITIONS

Does your facility have the features listed below? Mark Y (yes) or N (no) for each feature:

Rearing and holding facilities are secure to prevent escape of game birds
Program for parasite and pest control
Program for biosecurity to reduce disease risk
Cages, pens, and other enclosures clean with minimal odor
Clean, healthy, deformity and injury free appearance of animals with minimal picking

The above is an accurate account of the facilities I intend to use for rearing and holding game birds as part of my game farm license application.

Signature_____ Date_____



Washington Department of Fish and Wildlife Licensing Division PO Box 43200, Olympia, WA 98504-3200

, WA

LICENSED GAME FARMER ANNUAL REPORT

□ Check this box if requesting renewal

For Period: January 1, _____ through December 1, _____ Permanent Game Farm License No. _____

(Name)

(Street address or PO Box number)

(City)

(Zip code)

(Telephone number)

NOTE: This report must be submitted by Dec. 15 each year. If your facility has changed since the last reporting period, attach a map or diagram of the facilities.

Species	Number		Number Sold	Number on Hand at
	Received	Produced		End of Year
Ring-necked Pheasant				
Gray Partridge				
Chukar				
Quail				
Waterfowl				
Other (Please List)				

SPECIES RECEIVED: Wildlife received by purchase, gift or exchange.

Number Received	Species	Received From	Mailing Address

REMEMBER: Please enclose copies of all receipts or a sales list with the name and address of purchaser.

Check this box if **Avian Influenza testing** was completed. Please attach a copy of the test results.

The above is an accurate account of operation for the reporting period.

Signature	Date
FOR DEPARTMENT USE	 Veterinary Inspection/Avian Influenza Testing Attached Receipts Enclosed Game Farm License Application and Fees Attached (\$118-Renewal Fee)
Reviewer(WDF	W employee) Date



LICENSED GAME FARM FACILITY INSPECTION FORM

License Holder's Name:			
Business Name:			
Address:			
City:	Washington	Zip Code:	
Permanent Number:	Lic	ense Number:	
	VETE	ERINARIAN	
Veterinarian's Name			
Business Name:			
Address:			
City:	Washington	Zip Code:	
Veterinarian's License Number:		Inspection Date:	

The purpose of the annual inspection is to ensure that state wildlife is safe from disease and pathogens. The inspection should be used to clear up problems and assist game farmers in maintaining clean, humane facilities.

To my knowledge, birds listed under this facility's game license are not infected with pullorum, fowl typhoid, avian tuberculosis, mycoplasma, avian influenza, duck plague, avian cholera, blackhead, or exotic Newcastle disease and have not been exposed to birds known to be infected with these diseases during the past 12 months. I have inspected the above listed facility and found no serious disease or pathogen problems.

Veterinarian's Signature:

Please submit the white copy to the Department of Fish and Wildlife, along with the green second and third page of the inspection form—pink copy for your record, and yellow to the licensed game farm operator.

The Washington Department of Fish and Wildlife will provide equal opportunities to all potential and existing employees without regard to race, creed, color, sex, sexual orientation, religion, age, marital status, national origin, disability, or Vietnam Era Veteran's status. The department receives Federal Aid for fish and wildlife restoration.

The department is subject to Title VI of the Civil Rights Act of 1964 and Section 504 of the Rehabilitation Act of 1973, which prohibits discrimination on the basis of race, color, national origin or handicap. If you believe you have been discriminated against in any department program, activity, or facility, or if you want further information about Title VI or Section 504, write to: Office of Equal Opportunity, U.S. Department of Interior, Washington, D.C. 20240, or Washington Department of Fish and Wildlife, PO Box 43200, Olympia, WA 98504-3200.

THE CONDITIONS THAT FOLLO			Y NOT APPLY TO ALL FACILITIES.
	INCUBAT	TION FACILITIES	
-	es	ventilation	rs heated, dry area with adequate
Sanitation:	Temperature:	Humid	lity:
Comments:			
	BROO	DER HOUSES	
• Adequacy of spac	t for chicks in environment e for chicks to move away fr ange for ventilation	rom the heat source	
(PLEASE INITIAL EACH CATEGO	PRY SATISFACTORILY INSPECTED))	
Sanitation:	Heat Source:	Humid	lity:
Comments:			
		PENS	
• Humane size of p	utdoor facility with partial sl ens lepth of water necessary for		d
(PLEASE INITIAL EACH CATEGO	PRY SATISFACTORILY INSPECTED)	I	
Sanitation:	Adequate Size:	Shelter:	Humidity:
Comments:			
		WATER	
 Availability of wa Clean and adequa Clean source of data 	te appearance of drinking wa	ater	

• Protection of drinking water from fecal contamination

(PLEASE INITIAL EACH CATEGORY SATISFACTORILY INSPECTED)

Sanitation:_____ Suitable Source: _____

Comments:

D (D

FEED

- Availability of proper feed for each age and species of birds present
- Accessibility of food containers
- Availability of grit

(PLEASE INITIAL EACH CATEGORY SATISFACTORILY INSPECTED)

Proper Type: _____ Grit Source: _____

Adequate Feeder: _____ Sanitation: _____

Comments: _____

GENERAL CONDITIONS

- Picking at acceptable levels
- Satisfactory cleaning methods
- Containers suitable to keep away rats, flies, etc.
- Removal of spoiled and or leftover food from pens
- Program for parasite control
- Protection of accessible feed from fecal contamination
- Cages, pens, and other enclosures clean with minimal odor
- Drainage from facility into a stream, river, or pond is discouraged
- Clean, healthy, deformity and injury free appearance of animals

(PLEASE INITIAL EACH CATEGORY SATISFACTORILY INSPECTED)

Ventilation:	Cleaning Methods:	Pest/Parasite Control:	
Birds Clean/Healthy:	Picking and Deformities o	f Acceptable Limits:	
Comments:			

NOTE:

Only those game farms that have their birds serum tested for Pullorum, Fowl Typhoid, Mycoplasmosis, Avian Influenza, and Exotic Newcastle Disease may provide birds for ultimate release without further conditions. A minimum of ten percent of the flock or ten random selected birds must be tested. A list of tested farms will be maintained by the department and provided to shooting preserves and field trial organizers on request.

AI Kit and Instructions for Swabbing

1. Each kit consists of a cardboard shipping container with Styrofoam insert, a cool pack, BHI broth tubes, swabs, a thermal bubble mailer (with small cool pack), a Ziploc bag, a laboratory accession form, and complimentary shipping label. To order a testing kit, contact Marissa Nelson at: <u>Marissa.Nelson@agr.wa.gov</u>.



2. For oral (Choanal/tracheal) swabs: Swab the areaSurrounding the trachea, and then the choanal cleft (see picture).Up to 10 gallinaceous birds may be pooled in one BHI tube.

For reference, there is an excellent video on You Tube on how to swab your own chickens. Skip to 1:56 for the sampling demonstration (no need to swab as vigorous):

https://www.youtube.com/watch?v=YPUZuncbO9k

3. For vent (Cloacal) swabs on waterfowl: insert the tip of the swab into the vent orifice and swirl gently. There is no need to insert past the head of the swab. Up to **5** waterfowl may be pooled in one BHI tube.

4. Vigorously swirl the swab in the BHI broth and express any remaining broth by pressing the swab against the side of the tube.

5. Discard the swab (**do not break off the swab** and leave it in the BHI broth). Close the tube, making sure the seal is tight.





6. Wrap tubes in a paper towel and put them in a Ziploc bag. If the tubes are glass, it is best to wrap a piece of paper towel around each individually. **Keep refrigerated** until ready to ship. The laboratory must receive the samples within **96 hours** of collection.

7. Complete the accession form, sign, and date. Place the Ziploc bag containing the samples into the shipping container with a frozen cool pack. *It is helpful to put a folded paper towel over the cool pack so the samples are not in direct contact with it. Add the accession form, then close and seal the container. Please do not use the thermal bubble mailer and small cool packs for sample submission, as these do not maintain proper temperature and may be rejected by the laboratory. Submit all samples in the shipping box with the Styrofoam insert, along with the cool pack.

8. Samples must be shipped to the Avian Health and Food Safety Laboratory (AHFSL) in Puyallup **Monday through Thursdays only**. Please do not ship samples on Fridays or the day before a holiday.



Washington Department of Fish and Wildlife Wildlife Program PO Box 43141, Olympia, WA 98504-3141

Game farm license provisions - WAC 220-430-010

It is unlawful to operate a game farm without a current, valid Washington state game farm license. It is unlawful to sell those species listed in subsection (2) of this section without a current, valid Washington state game farm license except with the written permission of the director.

(1) Under a current, valid license issued by the department, game farms licensed prior to January 1, 1992, may continue to possess, propagate, sell and transfer wildlife they lawfully possessed on January 1, 1992. Transfers of wildlife other than those species listed under subsection (2) are restricted to licensed game farms authorized by written license to possess said wildlife.

(2) Game farms licensed on or after January 1, 1992, may purchase, possess, propagate, sell or transfer the following wildlife, except species designated as deleterious wildlife: Game birds - Pheasant, of the genus *Phasianus*; gray partridge of the genus *Perdix*; chukar of the genus *Alectoris*; quail of the genus *Colinus*, *Callipepla*, and *Oreortyx*; waterfowl of the family *Anatidae*.

(3) Application for a game farm license shall be made on a form provided by the department.

(4) The director or designee of the director may issue, with conditions or restrictions, a game farm license, if the applicant meets the requirements of subsection (1) or (2) above and complies with the following criteria: (a) The applicant is the owner or tenant of or has a possessory interest in the lands, waters, and riparian rights shown in the application. (b) The rearing and holding facilities are adequate and structurally sound to prevent the egress of game farm wildlife. (c) Operating conditions are clean and humane. (d) No hazards to state wildlife exist from the operation. (e) The license covers only the immediate premises and areas described on the application where wildlife will be held.

(5) Holders of a game farm license must make annual reports no later than the 15th of January to the director on forms to be furnished by the department. Violation of this subsection is an infraction, punishable under RCW $\underline{77.15.160}$.

(6) A licensed game farm must be inspected annually. All inspection costs will be paid by the licensee. The inspection must occur during the months of June, July, or August. An inspection form will be provided by the department and must be completed and signed by a licensed veterinarian or an agent authorized by the department. The inspection form must accompany the annual report and be submitted to the director no later than the 15th day of January.

(7) During June, July, or August, a licensed game farm must conduct annual avian influenza disease testing of ten percent or a maximum of thirty representative game birds on-site. Testing required under this subsection and subsection (8) of this section must be performed by a qualified testing agent approved by WDFW. Testing is not required for the year in which all birds on-site were transferred from a game farm that has complied with the testing requirements of this rule within one year of the transfer. Copies of testing records must be kept for one year. The licensee is responsible for all testing costs. Any test results indicating the presence of avian influenza disease must be reported immediately to the Washington state department of agriculture state veterinarian.

(8) If birds being held on the game farm exhibit symptoms of respiratory infection, diarrhea, central nervous system malfunction, or Certified on 10/25/2019 WAC 220-430-010 Page 1 more than twenty-five percent flock mortality, licensed game farms must test for one or more of the following diseases as soon as possible upon the observation of symptoms: Mycoplasm gallisepticum and Mycoplasm synoviae, pullorum, salmonella, histomoniasis, and exotic Newcastle disease. The licensee is responsible for all testing costs.

(9) A game farm license is not required for captive-bred mink, *Mustela vison*, and captive-bred silver fox, *Vulpes fulva*, lawfully acquired from a licensed breeder or fur farm and held for fur farming purposes.

(10) A game farm license may be revoked and any future licenses may be denied by the director or director's designee if the department determines: (a) Information contained in a game farm license application was inaccurate or false; (b) The game farm licensee fails to comply with department statutes or rules.

(11) Revocation of a game farm license shall remain in effect until all issues pertaining to revocation are resolved.

(12) If the initial application or the application to renew a game farm license is denied or revoked, the department will provide the applicant, in writing, a notice containing a statement of the reason(s) for the denial or revocation. (a) The applicant may request an appeal to contest the denial or revocation pursuant to chapter <u>34.05</u> RCW. The department must receive an appeal request in writing within twenty days from the mailing date of the notice of denial or revocation. Address appeal requests to WDFW Legal Services Office, P.O. Box 40100, Olympia WA 98504-0100. (b) A notice contested by written appeal is final when that proceeding ends in a final order pursuant to chapter <u>34.05</u> RCW or is otherwise dismissed. (c) If there is no timely request for an appeal, then the department's denial or revocation of the permit is final and effective on the 21st calendar day following the mailing date of the notice of denial or revocation.

(13) A game farm license applicant who provides false or misleading information in their game farm license application may be subject to prosecution under RCW <u>9A.76.175</u> or <u>40.16.030</u>. A game farm license holder who fails to comply with department statutes or rules as required by their game farm license may be subject to prosecution under RCW <u>77.15.340</u>.

[Statutory Authority: RCW 77.04.090, 77.04.130, 77.15.568, 77.08.010, 77.65.510, 77.65.515, and 77.65.520. WSR 19-10-011 (Order 19-79), § 220-430-010, filed 4/19/19, effective 5/20/19. Statutory Authority: RCW 77.04.012, 77.04.013, 77.04.020, 77.04.055, and 77.12.047. WSR 17-05-112 (Order 17-04), recodified as § 220-430-010, filed 2/15/17, effective 3/18/17. Statutory Authority: RCW 77.12.047. WSR 07-01-049 (Order 06-300), § 232-12-027, filed 12/14/06, effective 1/14/07; WSR 06-09-021 (Order 06-67), § 232-12-027, filed 4/11/06, effective 5/12/06. Statutory Authority: RCW 77.12.040, 77.12.020, 77.32.070, 77.32.530. WSR 01-10-048 (Order 01-69), § 232-12-027, filed 4/26/01, effective 5/27/01. Statutory Authority: RCW 77.04.055, 77.12.040 and 77.12.570. WSR 91-24-016 (Order 520), § 232-12-027, filed 11/22/91, effective 12/23/91. Statutory Authority: RCW 77.12.040, 77.16.020 and 77.32.211. WSR 85-20-127 (Order 258), § 232-12-027, filed 10/2/85. Statutory Authority: RCW 77.12.040, 77.16.020 and 77.12.040. WSR 82-19-026 (Order 192), § 232-12-027, filed 9/9/82; WSR 81-22-002 (Order 174), § Certified on 10/25/2019 WAC 220-430-010 Page 2 232-12-027, filed 10/22/81; WSR 81-12-029 (Order 165), § 232-12-027, filed 6/1/81. Formerly WAC 232-12-070.]