Type – Animal/Product	Permit Length	Biosecurity Plans Required? **		Testing Required?		Special Conditions	
Day-Old-Hatchlings (chicks/poults/ducklings/keets/upland game birds) – out of control area	2 days	Yes	Origin	No		Yes	Day-Old Hatchlings must be quarantined for 21 days at destination  Day-Old Birds   SECURE POULTRY SUPPLY (umn.edu)
Day-Old-Hatchlings (chicks/poults/ducklings/keets/upland game birds) – within a control area	2 days	Yes	Origin and Destination	No		Yes	Day-Old Hatchlings must be quarantined for 21 days at destination  Day-Old Birds   SECURE POULTRY SUPPLY (umn.edu)
Day-Old-Hatchlings (chicks/poults/ducklings/keets/upland game birds)- into a control area	2 days	Yes	Destination	No		Yes	Day-Old Hatchlings must be quarantined for 21 days at destination  Day-Old Birds   SECURE POULTRY SUPPLY (umn.edu)
Day-Old-Hatchlings (chicks/poults/ducklings/keets/upland game birds) from a <u>hatchery with</u> <u>breeders presen</u> t – out of control area	2 days	Yes	Origin	Yes	2 neg at 24 and 48 hours of resident breeders	Yes	Day-Old Hatchlings must be quarantined for 21 days at destination  Day-Old Birds   SECURE POULTRY SUPPLY (umn.edu)
Day-Old-Hatchlings (chicks/poults/ducklings/keets/upland game birds) from a <u>hatchery with</u> <u>breeders present</u> – within a control area	2 days	Yes	Origin and Destination	Yes	2 neg at 24 and 48 hours of resident breeders	Yes	Day-Old Hatchlings must be quarantined for 21 days at destination  Day-Old Birds   SECURE POULTRY SUPPLY (umn.edu)
Day-Old-Hatchlings (chicks/poults/ducklings/keets/upland game birds) from a <u>hatchery with</u> <u>breeders present-</u> into control area	2 days	Yes	Destination	No		Yes	Day-Old Hatchlings must be quarantined for 21 days at destination  Day-Old Birds   SECURE POULTRY SUPPLY (umn.edu)
Live Birds (breeders, pullets, guineas, turkeys) – out of or within control area	2 days	Yes	Origin and Destination	Yes	2 neg at 24 and 48 hours	Yes	Must meet requirements listed in applicable Secure Poultry Supply Plan Live Birds   SECURE POULTRY SUPPLY (umn.edu)

# HPAI 2022 Pennsylvania Permit Guidance Table

Type - Animal/Product	Permit Length	Biosecurity Plans Required? **		Te	Testing Required?		Special Conditions	
Live Birds (breeders, pullets, guineas, turkeys) - into control area	2 days	Yes	Destination	No		Yes	Must meet requirements listed in applicable Secure Poultry Supply Plan Live Birds   SECURE POULTRY SUPPLY (umn.edu)	
Poultry to slaughter – out of control area or within	2 days	Yes	Origin	Yes	2 neg at 24 and 48 hours	Yes	For more information: <u>Live Birds   SECURE POULTRY SUPPLY (umn.edu)</u>	
Poultry to slaughter – into a control area	2 days	No		No		Yes	For more information: <u>Live Birds   SECURE POULTRY SUPPLY (umn.edu)</u>	
Mortality – hatchery waste,	30 days Yes	Yes	Origin	No	Hatchery waste	No		
normal/routine mortality disposal				Yes	Normal/routine mortality disposal – 2 neg at 24 and 48 hours	No		
Poultry in commerce (i.e. to distributor, live bird market) – out of or within control area	7 days	Yes	Origin and Destination	Yes	Per LBMS Testing Protocol	No		
Poultry in commerce (i.e. to distributor, live bird market) – into a control area	7 days	Yes	Destination	No		No		
Upland Gamebirds (quail, pheasant, partridge, chukar) to preserve- out of control area	2 days	Yes	Origin	Yes	Per Upland Gamebird Supply Program	Yes	Follow Secure supply plan. <u>Upland Game</u> Birds   SECURE POULTRY SUPPLY (umn.edu)	
Upland Gamebirds (quail, pheasant, partridge. chukar) to preserve- within control area	2 days	Yes	Origin and Destination	Yes	Per Upland Gamebird Supply Program	Yes	Follow Secure supply plan. <u>Upland Game</u> Birds   SECURE POULTRY SUPPLY (umn.edu)	

# HPAI 2022 Pennsylvania Permit Guidance Table

Type - Animal/Product	Permit Length	Biosecurity Plans Required? **		Те	Testing Required?		Special Conditions	
Upland Gamebirds (quail, pheasant, partridge, chukar) to preserve- into control area	2 days	Yes	Destination	No		Yes	For more information: <u>Upland Game Birds</u> <u>  SECURE POULTRY SUPPLY (umn.edu)</u>	
Embryonated/hatching eggs – out of or within control area	30 days	Yes	Origin and Destination	Yes	2 neg at 24 and 48 hours	Yes	For more information: Eggs and  Byproducts   SECURE POULTRY SUPPLY  (umn.edu)	
Embryonated/hatching eggs – out of or within a control area (No resident poultry population on origin)	30 days	Yes	Origin and Destination	No		Yes	For more information: Eggs and  Byproducts   SECURE POULTRY SUPPLY (umn.edu)	
Embryonated/hatching eggs – into control area	30 days	Yes	Destination	No		Yes	For more information: Eggs and Byproducts   SECURE POULTRY SUPPLY (umn.edu)	
Washed/sanitized table eggs – out of control area to a destination state that requires permitting.	30 days	Yes	Origin	Yes	2 neg at 24 and 48 hours	Yes	For more information: Eggs and  Byproducts   SECURE POULTRY SUPPLY (umn.edu)	
Nest-run eggs – out of or within control area	30 days	Yes	Origin and Destination	Yes	2 neg at 24 and 48 hours	Yes	For more information: Eggs and  Byproducts   SECURE POULTRY SUPPLY (umn.edu)	
Nest-run eggs – into control area	30 days	Yes	Destination	No		Yes	For more information: Eggs and  Byproducts   SECURE POULTRY SUPPLY (umn.edu)	
Inedible egg product out of the control area	30 days	Yes	Origin	Yes	2 neg at 24 and 48 hours	Yes	For more information: Eggs and  Byproducts   SECURE POULTRY SUPPLY (umn.edu)	
Eggs from Upland Gamebirds (quail, pheasant, partridge, chukar)- out of control area	30 days	Yes	Origin	Yes	Per Upland Gamebird Supply Plan	Yes	For more information: Eggs and  Byproducts   SECURE POULTRY SUPPLY (umn.edu)	
Eggs from Upland Gamebirds (quail, pheasant, partridge, chukar)- within control area	30 days	Yes	Origin and Destination	Yes	Per Upland Gamebird Supply Plan	Yes	For more information: Eggs and Byproducts   SECURE POULTRY SUPPLY (umn.edu)	

#### HPAI 2022 Pennsylvania Permit Guidance Table

Type – Animal/Product	Permit Length	Biosecurity Plans Required? **		Testing Required?		Special Conditions	
Eggs from Upland Gamebirds (quail, pheasant, partridge, chukar)- into control area	30 days	No		No		Yes	For more information: Eggs and  Byproducts   SECURE POULTRY SUPPLY (umn.edu)
Eggs in commerce for live bird market system	Adhere to the appropriate situation above. If testing is required, 2 neg at 24 and 48 hours, not LBMS testing protocol						
Manure – out of or within control area	7 days*	Yes	Origin and Hauler	Yes	Only if birds are present on origin premises; 2 neg at 24 and 48 hours	Yes	Manure must be stored for 7 days prior to load-out and handled to prevent wild bird access; can only be permitted to a destination without poultry  For more information on manure movements from Layer facilities: For more information:  Eggs and Byproducts   SECURE POULTRY SUPPLY (umn.edu)
Deceased animals to PADLS; Source premises in control area	2 days	No		Yes	2 neg at 24 and 48 hours	Yes	Flock needs one AI test prior to submitting carcasses to PADLS

### Items <u>not</u> needing Permits through the HPAI Incident

- Feed.
  - o Feed Mills are to adhere to the minimum biosecurity requirements as identified below.
    - <u>FeedMillTruckBiosecurityRequirements.pdf</u> (pa.gov)
    - FeedMillTruckDisinfectionLog.pdf (pa.gov)
    - Additionally, feed mills should provide a list of premises that poultry feed is provided in the control area to <a href="RA-AG-PAPERMITS@pa.gov">RA-AG-PAPERMITS@pa.gov</a>. The control area is within 10 kilometers of a positive premises.
- Washed and Sanitized Eggs, unless being moved to another state that requires permitted movements
- Clean litter/shavings
- Offal
  - Slaughter plants in control areas should ensure that vehicle undercarriage is disinfected upon departure. The slaughter plant should retain such movements in case needed by incident.

### \*\* Biosecurity Plan Requirements\*\*

- There are two options to meet the biosecurity plan requirements.
  - Option 1 is an approved written biosecurity plan approved by PDA that meets the NPIP requirements.
    - Biosecurity template options are available here.
      - NPIPStandardEBiosecurityPlanTemplate.pdf (pa.gov)
      - HatcherySampleBiosecurityPlan.pdf (pa.gov)
    - Example of a commercial flock biosecurity plan is available at SampleCommBasicBiosecurityPlan.pdf (pa.gov)
    - Submit the written plan in the proper format to <a href="mailto:RA-AGBIOSECURITYPLAN@pa.gov">RA-AGBIOSECURITYPLAN@pa.gov</a> for evaluation.
    - This is <u>required</u> if the premises meets the commercial size requirement as specified below. However, all premises are encouraged to submit a written biosecurity plan.

Bird Type	Number of birds				
Egg Layers (including Pullets)	75,000 birds on premises or more				
Broilers	Raise 100,000/year or more				
Turkeys	Raise 30,000/year or more				

Bird Type	Number of birds					
Upland	Raise 25,000/ year or more					
Gamebirds	Raise 23,000/ year of filore					
Breeder Flocks	5,000 birds on premises or more					
(all species)	b,000 birds on premises of more					
Waterfowl	Any size					

- Option 2 is acknowledging and signing the applicable Secure Poultry Supply plan permit guidance document as found in Approval Comments column in the first table.
  - The signed permit guidance document <u>must be attached to the Permit Request</u> to avoid delays in obtaining an approved permit.
  - Contact the Permit Unit Lead for clarification of which guidance document to use if one is not available.

The Department may require an on-farm biosecurity audit before approving a permit request for any premises.