

PERMITTING GUIDANCE FOR MOVEMENT OF LIVE POULTRY AND POULTRY MATERIALS

Type – Animal/Product	Permit Length	Biosecurity Plans Required?		Testing Required?		Special Conditions
Day-old-chicks/poults – out of control area	2 days	Yes	Origin	No		Chicks/poults must be quarantined for 21 days at destination
Day-old-chicks/poults – within a control area	2 days	Yes	Origin and Destination	No		Chicks/poults must be quarantined for 21 days at destination
Day-old-chicks/poults into a control area (buffer zone)	2 days	Yes	Destination	No		Chicks/poults must be quarantined for 21 days at destination; buffer zone premises must also successfully pass a virtual, pre-movement biosecurity audit
Live Birds (Pullets and Breeders) – out of or within control area	2 days	Yes	Origin and Destination	Yes	Origin premises must undergo 8 consecutive days of testing/isolation pre-movement followed by 2 neg at 24 and 48 hours prior to movement; an additional test is required day 3 post-movement	Must meet requirements listed in Permit Guidance -Movement of Pullets out of Pullet Barn and Pullets to Lay Barn Recommended Actions OR Movement of a Single-Age Broiler Breeder Pullet Premises to a Single-Age Breeder Premises
Live Birds (Pullets and Breeders) - into control area (buffer zone)	2 days	Yes	Origin and Destination	Yes	2 neg at 24 and 48 hours	Buffer zone premises must successfully pass a virtual, pre-movement biosecurity audit
Poultry to slaughter – out of control area or within	2 days	Yes	Origin	Yes	2 neg at 24 and 48 hours	
Poultry to slaughter – into a control area	2 days	No		No		
Mortality – hatchery waste, normal/routine mortality disposal	30 days	Yes	Origin	No	Hatchery waste	
				Yes	Normal/routine mortality disposal – 2 neg at 24 and 48 hours	
Poultry in commerce (i.e. to distributor, live bird market) – out of or within control area	7 days	Yes	Origin and Destination	Yes	2 neg at 24 and 48 hours	
Poultry in commerce (i.e. to distributor, live	7 days	Yes	Destination	No		

bird market) – into a control area						
Embryonated/hatching eggs – out of or within control area	30 days	Yes	Origin and Destination	Yes	2 neg at 24 and 48 hours	
Embryonated/hatching eggs – out of or within a control area (No resident poultry population on origin)	30 days	Yes	Origin and Destination	No		
Embryonated/hatching eggs – into control area	30 days	Yes	Destination	No		
Embryonated/hatching eggs into a control area (No resident poultry population on origin)	30 days	Yes	Destination	No		
Washed/sanitized table eggs – out of or within control area	30 days	Yes	Origin	Yes	2 neg at 24 and 48 hours	
Nest-run eggs – out of or within control area	30 days	Yes	Origin and Destination	Yes	2 neg at and 48 hours	
Nest-run eggs – into control area	30 days	Yes	Destination	No		
Feed (poultry or other species on poultry premises)	30 days	Yes	Origin (feed mill)	No		
Solid Manure – out of or within control area	7 days	Yes	Origin and Hauler	Yes	Only if birds are present on origin premises	Manure must be stored for 14 days prior to load-out and handled to prevent wild bird access; can only be permitted to a destination without poultry
Clean litter/shavings	N/A	No		No		Trucks should follow the destination farm's biosecurity procedures.