



Commodity Movement Guidance

WASHED AND SANITIZED SHELL EGGS MOVING OTHER THAN DIRECTLY TO MARKET

Product Description

Washed and sanitized shell eggs are the shell eggs of domesticated chickens that have been washed and sanitized (in a 100-200 ppm chlorine solution). [Shell eggs of turkeys, ducks, geese, and guineas are outside the scope of current Secure Food Supply risk assessments.]

Requirements to be Met Prior to Movement

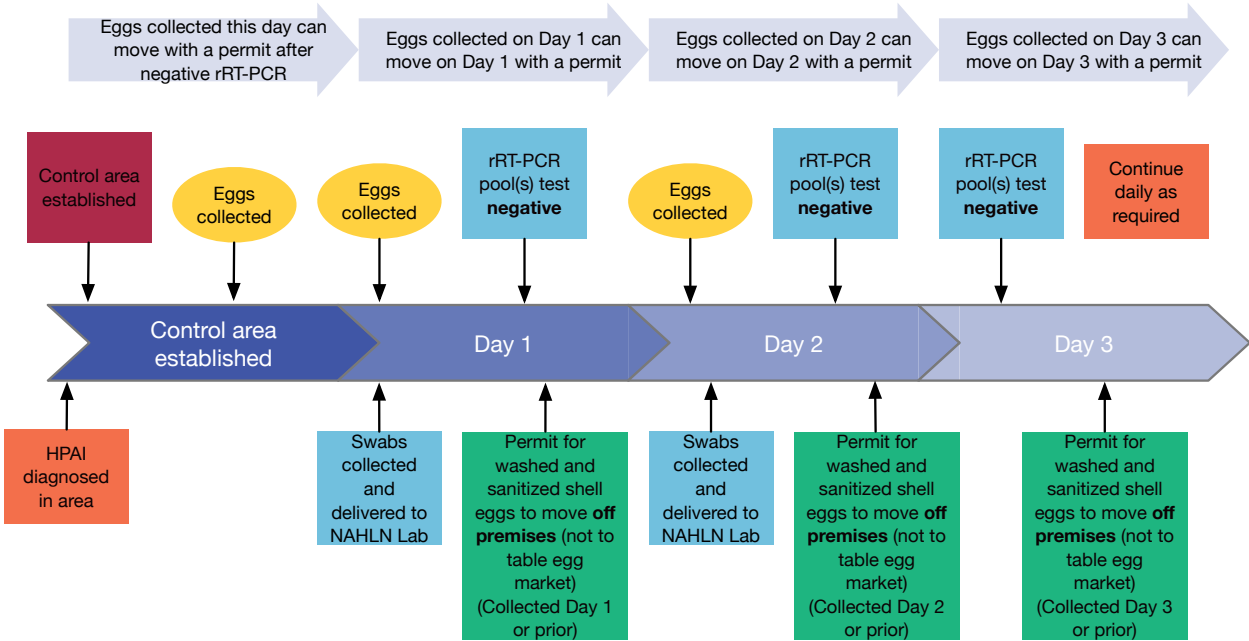
- Traceability information (premises ID, GPS coordinates, or other) is available.
- Flock production parameters are normal.
- Truck & driver biosecurity is implemented.
- Product-specific biosecurity as described in the appropriate Secure Poultry Supply Permit Guidance document (see sub-bullets) is implemented and acceptable to Responsible Regulatory Officials.
 - [Movement of washed and sanitized shell eggs to premises with poultry \(other than directly to market\)](#)¹ (low risk)
 - [Movement of washed and sanitized shell eggs to premises without poultry \(other than directly to market\)](#)² (negligible risk)
- The real-time reverse transcription polymerase chain reaction (rRT-PCR) result is negative for highly pathogenic avian influenza (HPAI) (one 5-bird pool or 11-bird pool sample per 50 dead birds from each house on the premises).

¹ https://securepoultrysupply.umn.edu/sites/securepoultrysupply.umn.edu/files/2022-06/9_sps-permit-guidance_washedandsanitized-shelleggs-to-premsieswithpoultry-otherthandirectlytomarket_05-01.pdf

² https://securepoultrysupply.umn.edu/sites/securepoultrysupply.umn.edu/files/2022-06/7_sps-permit-guidance_washedandsanitized-shelleggs-to-premises-withoutpoultry-otherthandirectlytomarket_05-02.pdf

Commodity Requirements Flowchart

Washed and Sanitized Shell Eggs (Other Than Directly to Market)



Washed and sanitized shell eggs may move by permit off premises (other than directly to the table egg market) to premises with or without poultry, provided permit requirements have been met. Requirements include appropriate traceability information, normal flock production parameters, appropriate biosecurity, and rRT-PCR testing. Permits can be issued daily for eggs collected on that day or prior, as long as the rRT-PCR results from that same day remain negative for HPAI (one 5-bird pool or 11-bird pool sample per 50 dead birds from each house on the premises).