#### **HPAI-2022 – Flock Health Attestation**

(all information provided is strictly confidential)

#### **Reporting period:**

- Live birds off the premises 7 days prior to within 24 hours of each scheduled movement.
- Live birds onto premises where there are already birds on-site 7 days prior to within 24 hours of each scheduled movement.
- Hatching eggs every 7 days for multi-use permits to allow for multiple egg movements within the week.
- Ungraded Table eggs for direct or local limited sales (Farm Gate) every 14 days for multi-use permits to allow for multiple egg movements within the two weeks.
- > Report for each barn which contains poultry on the premises in Section B.

Date of the FIRST day of this reporting period:	YYYY-MM-DD	e.g., 2022-06-01	
Date of the LAST day of this reporting period: e.g., if reporting week is from June 1-7, 2022:	YYYY-MM-DD	e.g., 2022-06-07	
Owner or manager responsible for this report: Contact information (phone and email):			

# **SECTION A – FARM INFORMATION –** Check all boxes that apply for this PREMISES, including birds kept for personal use

Chicken – meat type	Chicken – table egg type	Turkey	Duck / Goose	Other
□Chicken – Broiler	□Chicken - Table egg pullet	□Turkey – Meat □Hens □Toms	Duck − Commercial  Meat □Eggs	□Small holder / Backyard
☐Chicken - Broiler breeder pullet (hatching egg)	□Chicken - Table egg layer	□Turkey – Breeder (multiplier)	Goose - Commercial Meat Eggs	□Exotic / Exhibition
(hatching egg)	□Chicken – Table egg parent/grandparent stock	□Turkey - Parent/ grandparent stock		□Hatchery
☐Chicken - Broiler breeder grandparent stock (hatching egg)				□Other

Production-t	□Conventional  □RWA □Organic □Access to outdoor		
Farm name:			
Premises ID#:	Enter the unique identifier # for this premises assigned by the province.		
Physical address of			
the barns:			
Email:			
Phone #:			

## **SECTION B: FOR ALL FLOCKS AND ALL BIRD-TYPES**

#### FLOCK AGE & BIRD INVENTORY

Barn ID	Bird-type/ production type per barn (if different between barns)	Flock Age on this reporting	•	Starting bird inventory (day 1 of this reporting period)	Ending bird inventory (last day of this reporting period)
Indicate	Refer to the	Flock age in v	veeks	Number of birds in the	Number of birds in
barn ID.	categories in the	and days, on		barn on day 1 of this	the barn on the last
	above table.	the reporting	period.	reporting period.	day of this reporting
List ALL					period.
barns	If a barn hosts				
even if	different groups of				
they are	birds in different				
empty.	sections of a barn				
	(e.g., different				
	species, bird ages,				
	flocks), indicate barn sections. (e.g.,				
	Barn 1A, Barn 1B,				
	etc.)				
Examples:	Ctc.)	wks	ds		
Barn 1A	Chicken - Broiler	2 wks	3 ds		
	breeder pullet				
Barn 1B	Chicken - Broiler	14 wks	<b>1</b> ds		
	breeder pullet				
Barn 2	Chicken - Broiler	30 wks	ds		
	breeder layer				
Barn 3	Chicken - Broiler	53 wks	ds		
	breeder layer				
Barn 4	Empty	wks	ds		
Barn 5	Broilers - organic	4 wks	2 ds		
		wks	ds		
		wks	ds		
		wks	ds		

If applicable, indicate bird movement between barns or OFF the premises during this reporting period
including their destination:

Have mortality and/or culling/euthanasia increased during the reporting period in any barn on the premises? Yes  No  (refer to the reporting period on the top of the first page)
If answered yes above: Indicate which barn the increased mortality and/or culling/euthanasia was observed:
Has there been any new illness in any barns during the reporting period? Yes ☐ No ☐ (refer to the reporting period on the top of the first page)
If answered yes above: What is/are the identified or presumed cause(s) of the increased mortality/culling and/or illness? Enter what was determined or believed to be the causes of increased mortality/culling and/or illness.
Note: In general, increased culling or mortality due to a common production problem may not necessitate a veterinary assessment, while an unexplained cause or a disease requires a veterinary assessment.

Has water consumption decreased in any barns during the reporting period? Yes $\square$ No	o <b>□·</b>
(refer to reporting period at the top of the first page)	
If answered yes above:	
What is/are the identified or presumed cause(s) of the decreased water consumption?	
Do you notice anything abnormal within your flock? Yes ☐ No ☐	
If Yes, describe what looks abnormal:	
If nothing abnormal, simply check No.	
If abnormalities are already stated above in the mortality section, indicate "refer to me	ortality section
above".	
If anything else abnormal is noticed (e.g., less active flock) or you have any concern, pl	ease describe here.
,	
VETERINARY INFORMATION – For this reporting period:	
Is there a veterinary assessment available? Yes ☐ No ☐	
Has there been laboratory testing related to the veterinary assessment? Yes $\square$ No $\square$	
Veterinarian name and contact information: Veterinarian's name, cell #/email address	
<del></del>	

## **SECTION C: FOR BIRDS LAYING EGGS**

Has egg production decreased and/or egg culling increased (e.g. misshaped eggs, soft-shell eggs, shell-less eggs) in any barns during the reporting period? Yes ☐ No ☐ (refer to reporting period at the top of first page)	
If answered yes above: What is/are the identified or presumed cause(s) of the decreased egg production and/or increased cull eggs?	
Note: In general, decreased egg production and/or increased egg culling due to a common production problem may not necessitate a veterinary assessment, while an unexplained cause or a disease requires a veterinary assessment.	

## **SIGNATURE**

Check this box to acknowledge and confirm content and submit the attestation as per regional instructions
from CFIA.