FORM # FQM-012E-01 Page 1 of 2

Environmental Submission Form (Fluff and Environmental Sample)



ANIMAL HEALTH CENTRE

Ministry of Agriculture and Food 1767 Angus Campbell Road Abbotsford, BC V3G 2M3 604-556-3003 1-800-661-9903 Fax: 604-556-3010 Email: PAHB@gov.bc.ca

00		
For AHC use only		
Case #/Coord: _		
Entered By:	Date: _	
Verified By:	Date: _	
Sent time:	PM:	SLAB:

Please fill out f	Laboratory orm as completely as possibl	le to avoid testing delays		
Submitted By:	☐ Owner ☐ Vet Clinic	\Box Other (fill out info \rightarrow)	Submitter and/or billing information:	
	☐ Owner ☐ Vet Clinic	$\Box \text{ Other (fill out info} \rightarrow)$	Name	
· ·	☐ Owner ☐ Vet Clinic	$\Box \text{ Other (fill out info} \rightarrow)$	Address	
*Preliminary reports will be sent to Vet Clinic unless otherwise specified		,	City: Postal Code:	
Client Reference Number:		-	Phone:	
Insurance Claim? □Yes Possible Litigation? □Yes			Email (or Fax):	
*Owner: Premise ID:			Veterinarian:	
Farm Name			Vet Clinic:	
*Address:			Address:	
*City: *Postal Code:		le:	City: Postal Code:	
*Phone:			Phone:	
Email (or Fax):			Email (or Fax):	
, ,				
	☐ CHECK THIS BOX I	IF THIS IS NEW CONTACT INFO	CFIA Fluff Sampling – copy of report to CFIA office	
Sampling locat	ion:	above) \square Other Locat	ion (specify below):	
Sampling locat Address:	ion:	above)		
		Cit	y: Postal Code:	
Address:	mission: Diagnostic Inv	City	y: Postal Code:	
Address:		City	y: Postal Code:	
Address: Reason for Subi	mission: Diagnostic Inv	City vestigation □ Routine Managery):	y: Postal Code: Ionitoring Surveillance Special Project	
Address: Reason for Subi	mission: Diagnostic Inv Other (specify	Cityvestigation □ Routine Managery): Broiler Breeder □ Layer	y: Postal Code: Ionitoring Surveillance Special Project	
Address: Reason for Subi	mission: Diagnostic Inv Other (specify	Cityvestigation	y: Postal Code: Ionitoring	
*Type or Breed Turkey Flock Size:	mission: Diagnostic Inv Other (specify d of bird(s): Broiler Diagnostic Inv	Cityvestigation	y: Postal Code: Ionitoring	
*Type or Breed Turkey Flock Size: Age:	mission: Diagnostic Inv Other (specify d of bird(s): Broiler D Waterfowl (d, w, m, y)	Cityvestigation	y: Postal Code: Ionitoring	
*Type or Breed Turkey Flock Size:	mission: Diagnostic Inv Other (specify d of bird(s): Broiler D Waterfowl (d, w, m, y)	Cityvestigation	y: Postal Code: Ionitoring	
*Type or Breed Turkey Flock Size: Age:	mission: Diagnostic Inv Other (specify d of bird(s): Broiler Di Waterfowl (d, w, m, y) Submitted: Fluff: x CFIA Progra	City vestigation	y: Postal Code: Ionitoring	
*Type or Breed Turkey Flock Size: Age:	mission: Diagnostic Inv Other (specify d of bird(s): Broiler Di Waterfowl (d, w, m, y) Submitted: Fluff: x CFIA Progra	Cityvestigation	y: Postal Code: Ionitoring □ Surveillance □ Special Project Layer Breeder Avian - not specified	

^{*} Please ensure all required information (in red) is completed. Samples with incomplete forms will not be tested.

FORM # FQM-012E-01 Page 2 of 2

Environmental Submission Form (Fluff and Environmental Sample)

*Services Requested:		
Bacteriology:		
Salmonella culture :		
Other (specify):		
Comments:		
\Box this is a follow up test to a previous positive		
Related previous case(s) Animal Health Centre number(s):		
Retained previous ease(s) I human Retaine Control humber(s).		
Animals and specimens submitted become the property of the AHC and are cremated on site following testing. Ashes cannot be returned. Information related to food-producing animal testing may be used by the Ministry of Agriculture for the purpose of summarized statistical surveillance of production animal health in BC. Personal details will not be disclosed, in accordance with the Freedom of Information and Protection of Privacy Act. In the event of a suspected reportable, notifiable or foreign animal disease, the AHC is obligated to comply with the federal Health of Animals and the provincial Animal Disease Control Acts by confirming the diagnosis and notifying the appropriate agencies.		
Submitter's Signature: Date:		

^{*} Please ensure all required information (in red) is completed. Samples with incomplete forms will not be tested.