

Flock Health Summary Report Form

Name									
Veterinarian's name									
Date of visit				OSHP#	OSHP#				
One copy of the Flock Health and one is to be kept at the or confidential. This report cann (see below). Health management assess	ffice of the (ot be used a	Ontario Sheep F as advertising o	armers (O	SF) as evidence of	evaluation.	All informa	ation is strictly		
Other Ontario Sheep He ☐ GenOvis ☐ Canadian Voluntary Scra ☐ Certified organic Flock veterinarian: Indic	apie Certifi	cation Progran	n	Canadian Verified Ontario Maedi Vi Other: please spe	d Sheep Pros Sna Flock S ecify:	tatus Prog	gram		
Disease/condition	Low	Moderate	High	Disease/cond	lition	Low	Moderate	High	
Lambing time diseases				Parasitic diseas	ses				
Pregnancy toxaemia				Internal parasit	tes				
Infectious abortion				External parasi	tes				
Vaginal prolapse				Coccidiosis					
Lamb rearing diseases				Pastured-based diseases					
Hypothermia /				Predator losses	S				
starvation									
Diarrhea				Contagious ovi footrot	ne				
Pneumonia				Diseases assoc	iated with	chronic w	/asting		
Urolithiasis				Caseous lymph	Caseous lymphadenitis				
Soremouth (orf)				Maedi visna (OPP)					
Mastitis of ewes				Johne's disease	9				
Nutritional diseases				Scrapie					
Vitamin E / selenium deficiency				Low risk		No disease present / control measures excellent			
Copper toxicity				Moderate risk		Disease is present in flock / control measures instituted but improvement required			
Pulpy kidney				High risk		Disease is present and not controlled			
Specific recommendations fo	r improvem	ent of health st	atus are to	o be written on th	e Flock Hea	lth Manag	ement Assessn	nent Form.	
☐ I consent to use this document for the purpose of advertising health status of this flock.									
Signed (Veterinary evaluate	r)				Date				



Summary of specific flock health recommendations
N/A if not applicable
Reproductive management
Vaccination programs
Parasite control programs
Disease testing programs
Lambing management
Lamb disease management
Infectious disease control
Nutritional recommendations
Housing and handling facilities
Pasture management
Record keeping