



## Schedule 8 Summary Report

Specie: All Province: All  
Printed by: HEIN NEL Date: 2020-05-27 13:26:34

April 2020		Disease/Condition	Calves	Cattle	Game	Goats	Ostrich	Pigs	Sheep	
SLAUGHTERED	Total Slaughtered		442	64881	1180	4	2208	100284	139583	
		-		265					13319	
		Erysipilis-State Vet was informed						5		
	Conditionally Passed Carcasses	Cysticercosis		193						
CONDEMNATION STATISTICS	Controlled Animal Diseases Zoonoses	Erysipelas						10		
	Degenerative Conditions	Cachexia		1				6	26	
		Necrosis			1					
		Oedema			5					
	Septic and Inflammatory Conditions	Abscessations			1				30	
		Arthritis			3				21	31
		Gangrene			2					2
		Peritonitis/Pleuritis			2				4	
		Pyamia/Septicaemia/Toxaemia			18				11	11
		Tail bite necrosis							27	
	Parasitic or Infectious Condition	Cysticercosis							1	
	General Aesthetic Conditions	Abnormal Pigmentation							1	
		Anaemia							9	
		Bruising / Injuries			2				30	8
		Fever			4				16	13
		Icterus			3				13	25
		Immaturity							2	10
		Insufficient bleeding			1				10	
		Machine damage							3	
		Overscalding (Pig)							1	
Pneumonia									1	
Skin lesions								1		
Wet Carcase Syndrome							8	14		
Other	Bovine Enzoetic Lukemia			3						
	Dystocia			1						
	Myositis			1						
	Zoonotic Bovine Leukemia			1						
LAIRAGE REPORT	NUMBER OF ANIMALS -	Dead in pen		2				16	8	
		Dead on arrival		1				29	20	
		Destroyed						3		
		Down in pen							1	
		Down on arrival			23				42	3

# Accumulative Results

January - April 2020		Disease/Condition	Calves	Cattle	Game	Goats	Ostrich	Pigs	Sheep	
SLAUGHTERED	Total Slaughtered		1598	292877	2365	18	14364	439269	644268	
		-	123	265					25974	
		Emphesema					2			
		Erysipilis-State Vet was informed						5		
	Conditionally Passed Carcases	Cysticercosis		670					1	
CONDEMNATION STATISTICS	Controlled Animal Diseases Zoonoses	Erysipelas						45		
		Tuberculosis		1						
	Degenerative Conditions	Cachexia		17			1	13	101	
		Necrosis		1					1	
		Oedema		37				8	4	
	Septic and Inflammatory Conditions	Abscessations		3					79	10
		Arthritis		7					148	60
		Enteritis/Gastritis		1					11	
		Gangrene		7					1	5
		Lymphadenitis		5					3	1
		Mastitis		1						
		Peritonitis/Pleuritis		9				1	67	2
		Pyamia/Septicaemia/Toxaemia		46				2	105	47
		Tail bite necrosis							106	
	Parasitic or Infectious Condition	Uraemia/Nephritis		2						3
		Caseous Lymphadenitis							1	2
		Cysticercosis			12				1	32
		Rectal Prolapse							9	
	General Aesthetic Conditions	Sarcosporidiosis		1						
		Abnormal Pigmentation		2					2	7
		Anaemia		2					49	12
		Bruising / Injuries		9				82	54	45
		Contamination / Soiling							13	
		Faeces Contamination			2					
		Fever	2	21					62	53
		Icterus	2	35					52	102
		Immaturity						4	3	35
		Insufficient bleeding	1	1					26	
		Machine damage							3	
		Overscalding (Pig)							8	
		Pathological Contamination							1	
		Pneumonia								14
		Putrefaction / Decomposition								1
		Skin lesions							3	
		Wet Carcase Syndrome			2				10	48
	Other	Mechanical Damage Cases							26	
		Antibiotic Residue			1					
		Bleeding tendency			1					
		Bovine Enzoetic Lukemia			3					
		Cancer								1
		chiller down							27	
		Cystecercosis								2
Dystocia				6						
EMACIATION							2			

DISCLAIMER: All information presented is presumed correct as supplied by the participating parties, and AFS (Pty) Ltd nor the developers of NAHDIS will not be responsible for any misinterpretation thereof.

January - April 2020		Disease/Condition	Calves	Cattle	Game	Goats	Ostrich	Pigs	Sheep
CONDEMNATION STATISTICS	Other	Gangrene							1
		Lepiospirosis						5	
		Loss of cold chain		1					
		Myositis		2					
		Overscalding						5	
		Scrotal Sepsis						6	
		Septic Airsacculitis					1		
		Septic Airsaculitis					1		
		Zoonotic Bovine Leukemia		1					
LAIRAGE REPORT	NUMBER OF ANIMALS -	Dead in pen		6			3	52	54
		Dead on arrival		10			13	128	89
		Destroyed		43				6	6
		Down in pen		5				3	18
		Down on arrival		123				148	147

DISCLAIMER: All information presented is presumed correct as supplied by the participating parties, and AFS (Pty) Ltd nor the developers of NAHDIS will not be responsible for any misinterpretation thereof.