

## Schedule 8 Summary Report

Specie: All Province: All  
 Printed by: HEIN NEL Date: 2018-10-26 18:36:50

August 2018		Disease/Condition	Calves	Cattle	Game	Goats	Ostrich	Pigs	Sheep	
SLAUGHTERED	Total Slaughtered		553	84221	4813	115	3120	106788	203056	
		-						368		
SLAUGHTERED	Conditionally Passed Carcases	Cysticercosis		221					3	
CONDEMNATION STATISTICS	Degenerative Conditions	Cachexia		3			4	6	20	
		Oedema		10			1	2	20	
	Septic and Inflammatory Conditions	Abscessations		2					18	89
		Arthritis		4					15	13
		Enteritis/Gastritis							9	
		Gangrene		1						
		Lymphadenitis								3
		Peritonitis/Pleuritis		1					26	27
	Pyamia/Septicaemia/Toxaemia			10					35	4
		Tail bite necrosis							35	
		Parasitic or Infectious Condition	Parafilariasis		1					
		General Aesthetic Conditions	Abnormal Pigmentation		1					
	Anaemia			1				1	5	2
	Bruising / Injuries			3		3			4	21
	Contamination / Soiling								3	2
	Fever				2				22	16
	Icterus		1	5					10	46
	Immaturity									2
	Insufficient bleeding								3	
	Machine damage									117
	Metabolic diseases									1
	Moribund									5
	Pneumonia								2	1
Putrefaction / Decomposition					6					
Wet Carcase Syndrome				1						8
Other	Blue Udder								1	
	Burnt							5		
	Scrotal Sepsis							7	1	
LAIRAGE REPORT	NUMBER OF ANIMALS -	Dead in pen		2				11	4	
		Dead on arrival		3			7	24	56	
		Destroyed						8	2	
		Down on arrival			25				22	89

# Accumulative Results

January - August 2018		Disease/Condition	Calves	Cattle	Game	Goats	Ostrich	Pigs	Sheep		
SLAUGHTERED	Total Slaughtered		4378	688487	14242	487	27399	934124	1480843		
		-		33				4868	22560		
	Conditionally Passed Carcasses	Cysticercosis		2036				1	24		
CONDEMNATION STATISTICS	Controlled Animal Diseases Zoonoses	Erysipelas						6			
	Degenerative Conditions	Cachexia		42			15	52	418		
		Oedema	1	23			1	28	24		
	Septic and Inflammatory Conditions	Abscessations			7				178	214	
		Arthritis	1	12					205	188	
		Enteritis/Gastritis			1		1		72	3	
		Gangrene			9				5	21	
		Lymphadenitis			7				15	8	
		Peritonitis/Pleuritis			8			1	207	89	
		Pyamia/Septicaemia/Toxaemia			50				334	71	
		Tail bite necrosis							335		
		Uraemia/Nephritis			2			1	3	10	
	Parasitic or Infectious Condition	Caseous Lymphadenitis							5	2	
		Cysticercosis			29				4	7	
		Parafilariasis			4					2	
		Rectal Prolapse							16	1	
		Sarcosporidiosis							1	3	
	General Aesthetic Conditions	Abnormal Pigmentation			2				2	12	
		Anaemia			5			3	72	8	
		Bloodsplashing			2					32	
		Bruising / Injuries			53	3			253	160	
		Contamination / Soiling			1				25	9	
		Faeces Contamination			1				12	1	
		Fever	6	11					209	173	
		Heat stroke							1	5	
		Icterus	11	36					68	194	
		Immaturity	1						1	33	
		Insufficient bleeding	3	1				1	22	5	
		Machine damage							39	117	
		Metabolic diseases							5	1	
		Moribund							2	31	
		Neoplasma						1			
		Overscalding (Pig)								37	
		Pneumonia			2					4	10
		Putrefaction / Decomposition					12			9	
		Skin lesions								4	
		Toe Necrosis								2	
		Wet Carcase Syndrome	3	16						15	185
		Other	Blue Udder								1
			Brucellosis								1
	Burnt								5		
	Cosmetic									1	
	Dermatitis								1		
	Dermitits								1		
	emaciation								1		
	emaciation									5	

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 - August 2018		Disease/Condition	Calves	Cattle	Game	Goats	Ostrich	Pigs	Sheep
CONDEMNATION STATISTICS	Other	Emphyzema					2		
		Lumpy Skin Disease		4					
		Odour							1
		oedema		1					
		Pneumonia		1					
		Rectal Prolapse							11
		Sarcosporidia							1
		scrotal sepsis						10	1
		Septic Airsacculitis					1		
		Septicemia & Dermatitis						3	
LAIRAGE REPORT	NUMBER OF ANIMALS -	Dead in pen	2	13			7	210	81
		Dead on arrival		17			25	415	248
		Destroyed						65	6
		Down in pen		2				67	1
		Down on arrival	2	119			1	273	103

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.