N	ATIONAL GOAT HEALTH DECLARATION June 2024	8. Has the goat herd had a wh 12 months?	iole herd negative t	est for CAE in the la	st	Y	N _
Th	is MUST be the PIC of the property that e animals are being moved from.	Type of test:		Date o	of test:	/	./
	tached to accompanying NVD/Waybill No.	9. Are the goats in this consign	nment free from lice	e?		Υ 🗌	N _
		10. Have the goats in this consi goats examined for, signs of	-	•	pect	Υ 🔲	N _
SE	ECTION A – Biosecurity Information	11. Are all the consigned goats	from a herd that is	free of virulent foo	trot?*		NГ
1.	All consigned goats are from a Livestock Production Assurance (LPA) Y N accredited property?	12. Are all the consigned goats f				· Y []	N [
2.	How many different sources of goats have been introduced to the consignor's property in last 2 years?:	If (N) please provide further informatio	n below				
	None	SECTION C – Treatment	Information of	Consigned Go	ats		
SE	ECTION B – Animal Health Information	Treatment type	Product		Date of las	t trea	tment
3.	For Johne's disease (JD), this consignment has an assurance rating of: (refer to back page)	External parasite treatment					
э.	DADT A DADT D	Drench					
	Consigning Herd Rating + Risk Management Rating = TOTAL ASSURANCE RATING	Vaccination					
4.	Were all the consigned goats born on the property? Y N						
	If no, date introduced:/	Other					
5.	Have goats with a lower assurance rating than the consigned goats been N N introduced into the herd in the last 2 years?	Declaration					
	If yes, what was the lowest assurance rating of those introduced goats?	(Full name)			·····		•••••
6.	Are all the goats in this consignment from a JDMAP herd? Y N	(Address)		(Town/suburb)	(State) (P	ostcode)
	Status: Expiry date: / /	Tel. No. ()	Email				
7.	Is the herd Caprine Arthritis Encephalitis (CAE) Accredited Free or in CAEMAP? Y N	as the owner and /or person responsible for the husbandry of the goats in this consignment, declare that the information on this declaration is true and correct.					
	Flock Accreditation No: Status: Expiry date: / /	Signature					<i>'</i>
		Producers are advised to retain ap	propriate records to si	upport this declaratioi	n. Persons m	aking f	alse

statements may be liable under fair trading and other relevant state legislation.

^{*}See explanatory notes on back page for further information

PART A: Choose 1 category in this section

Tick **only one** rating in this section and enter that rating at the bottom of Part A.

The herd from which the goats are consigned is:	Assurance Rating		
In the JDMAP with MN3 status	□ 8		
In the JDMAP with MN2 status	7		
In the JDMAP with MN1 status	□ 6		
Not known infected and has no risk factors ⁽¹⁾	□ 5		
Not known infected, but has risk factors ⁽¹⁾	<u> </u>		
Infected but undertaking a Property Disease Management Plan ⁽²⁾	<u> </u>		
Infected or suspected of being infected ⁽³⁾	□ 0		
CONSIGNING HERD RATING PART A:			

PART B: Choose categories in this section

Tick the box where applicable and add them at the bottom of Part B.

The following management factors reduce the risk of Johne's disease in this herd:

The herd from which the goats are consigned is:	Assurance Rating		
The herd is not in the JDMAP, but has had a Check Test ⁽⁴⁾ with negative results in the past 12 months	□ 1		
The consignment of goats are Approved Vaccinated Goats ⁽⁵⁾	□ 1		
The consignment of goats has been reared under a nationally approved and independently audited kid rearing plan ⁽⁶⁾	□ 1		
RISK MANAGEMENT RATING FOR PART B:			

TOTAL ASSURANCE RATING = PART A + B =

EXPLANATORY NOTES For Part A & B

1. Risk Factors:

- a. The herd contains goats that were born or raised with dairy goats. The herd contains dairy breeds or dairy cross breed goats. Exceptions are goats that are from JDMAP herds.
- b. The herd has grazed land in the past 5 years that is at risk of Johne's disease (JD) contamination. Land at risk of JD contamination includes land that is being grazed, or has been grazed in the preceding 12 months, by:
 - Dairy breeds or dairy cross bred goats, which are not sourced from JDMAP herds.
 - · Goat herds with JD.
 - Dairy cattle with a Johne's Disease Dairy Score of less than 7.
 - Beef cattle with a Johne's Beef Assurance Score of less than 6.
 - Sheep other than from SheepMAP flocks.
- **2.** Infected but undertaking a Property Disease Management Plan (PDMP): An infected herd that has not yet completed a PDMP but is complying with an on-farm disease control program combining elements of testing, kid rearing and biosecurity that has been developed by their veterinarian.
- **3.** Infected or suspected of being infected: Means infected or suspected of being infected with JD. Herds are no longer regarded as infected or suspected of being infected when a PDMP has been completed in consultation with their veterinarian.
- **4. Check Test:** A test of 50 homebred goats over 12 months of age in the herd (or all goats over 12 months of age in smaller herds) by serology or faecal culture or pooled faecal culture of 2 pools each of 25 goats, with negative results. The animals should be selected so as to increase the probability of detecting infection, i.e. older animals, animals in poor body condition.
- 5. Approved Vaccinated Goat: A goat that is:
 - Vaccinated with an approved JD vaccine by 16 weeks of age; or
 - Vaccinated with an approved JD vaccine after 16 weeks, when the flock
 - » was in the JDMAP, or
 - » had undertaken a negative Sample Test by PFC in the 2 years preceding the vaccination; or
 - » is identified as an Approved Vaccinate.
- **6. Nationally approved kid rearing plan:** A kid rearing plan designed to minimise the spread of JD in intensively managed herds, which has been documented and agreed by GICA and Animal Health Committee.
- **Q8.** Whole herd test an individual test of all goats using a serological test (CAE ELISA), including the investigation of reactors, or a bulk milk herd test with sampling occurring when most goats are lactating. More details are available at: animalhealthaustralia.com.au/goatmap
- **Q11.** Virulent footrot is defined differently in each state. For information on this and interstate movements of goats, producers should visit the relevant state department website or contact animal health staff from that department.
- **Q12.** If answered Yes, all animals should have been checked during at least one spread period, and any lameness investigated, with no signs of the disease observed. If answered no, producers can add any information about the disease and their management of it; e.g. whether any testing has been carried out, or what treatments may have been used recently.