



# NFAS Biosecurity Risk Assessment for Visitors & Staff

Feedlot name: \_\_\_\_\_

Date of visit:		Time of Entry & Exit:		
Visitor Name:		Contact number:		
Company Name:		Vehicle Registration:		
Staff member visiting:		Service or Occupation:		
Reason for Visit:		Permitted Zone:	Cold <input type="checkbox"/>	Hot <input type="checkbox"/>
Visitor Signature:		Staff Member Signature:		

1

## Biosecurity Risk Assessment

Assess the visitor as Low, Moderate or High risk based only on their recent movements.

Item	Low Risk	Low/Moderate Risk	Moderate/High Risk
<b>The visitor's vehicle or plant equipment and machinery and its recent destinations (&lt;24h).</b>	Has entered premises on the same day with no livestock or livestock related products. <input type="checkbox"/>	Has entered premises with livestock or livestock related products but had no direct contact with livestock or livestock products (blood, mucous, faeces) in the same day. <input type="checkbox"/>	Has entered premises with livestock or livestock related products and had direct contact with livestock or livestock products (blood, mucous, faeces) in the same day. <input type="checkbox"/>
<b>The visitors and personal equipment contact with animals</b>	No direct contact with livestock (including poultry) in the past 24 hours. <input type="checkbox"/>	Direct contact with livestock (including poultry) in the past 24 hours (including livestock at home). <input type="checkbox"/>	Direct contact with unwell or injured livestock (including poultry) in the past 24 hours (including livestock at home). <input type="checkbox"/>
<b>Travel outside of Australia</b>	Has not travelled outside of Australia in the last 7 days. <input type="checkbox"/>	Has travelled outside of Australia in the past 7 days to countries known to be infected with FMD but had no contact with livestock. <input type="checkbox"/>	Has travelled outside of Australia in the past 7 days to countries known to be infected with FMD and had contact with livestock. <input type="checkbox"/>
<b>Exposure Summary</b> (if there are two ratings the highest risk is the rating)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Low risk visitors are permitted to enter the feedlot.

Moderate or high-risk visitors must undertake step 2.



## 2

### Biosecurity Practice Applied to control or reduce the risk

For visitors who scored **Moderate** or **High**, identify any biosecurity practice undertaken by the visitor to reduce the biosecurity risk.

Item	Level 2 Biosecurity practices applied (high biosecurity practice)	Level 1 Biosecurity practices applied (proportionate biosecurity practice)	Evidence of no Biosecurity applied
<b>The visitor's vehicle or plant equipment and machinery and its recent destinations.</b>	<p>Vehicle or equipment has undertaken a washdown in last 24 hours or</p> <p>The vehicle or equipment will only be used in cold areas on the feedlot only.</p>	<p>Vehicle or equipment has undertaken a washdown in last 7 day or;</p> <p>is in clean condition free from animal manure etc or;</p> <p>The vehicle or plant equipment is clean and free from soil, animal manure and fluids and intends to visit cold areas only.</p>	<p>Vehicle or equipment is seldom washed down and is noticeably soiled with animal manure, mud etc.</p>
<b>The visitors and personal equipment and hygiene practices applied.</b>	<p>The visitor implements biosecurity practices according to the risk which may include-</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Wears one pair of clothing per property, has showered in between property visits and sanitised footwear or</li> <li><input type="checkbox"/> Wears disposable overalls or over boots and sanitises footwear.</li> <li><input type="checkbox"/> Animal equipment is single use and disposed of correctly.</li> <li><input type="checkbox"/> Non disposable animal equipment is cleaned and disinfected between properties,</li> <li><input type="checkbox"/> No equipment is being used on property today.</li> <li><input type="checkbox"/> Or, the visitor will be subject to Feedlot Hygiene practices that adequately manages the risk.</li> <li><input type="checkbox"/> Supplements, drugs and vaccines are of Australian origin, are approved and licensed by the APVMA and have been stored correctly and administered with clean or single use equipment. These have only been used on the current feedlot</li> </ul>	<p>The visitor implements biosecurity practices according to the risk which may include -</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Wears clean clothes and boots and showers daily.</li> <li><input type="checkbox"/> Clothes are changed only if soiled between properties.</li> <li><input type="checkbox"/> Boots are cleaned of debris and soil.</li> <li><input type="checkbox"/> Sanitizes hands and removes any noticeable animal manure, blood etc in between visits to properties.</li> <li><input type="checkbox"/> Equipment used on animals is cleaned and disinfected between being used at different properties.</li> <li><input type="checkbox"/> Supplements, drugs and vaccines are of Australian origins are approved and licensed by the APVMA. these items have been used on multiple properties but have been stored correctly and administered with clean or single use equipment.</li> </ul>	<p>The visitor does not implement hygiene biosecurity practices.</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Does not clean boots over long period or use disposable clothing/over boots.</li> <li><input type="checkbox"/> Does not change soiled clothing between property visits that have livestock.</li> <li><input type="checkbox"/> Equipment used on animals is not cleaned between properties or groups of animals.</li> <li><input type="checkbox"/> Supplements, drugs and vaccines are of unknown or non-Australian origin. Drugs and vaccines are unlicensed by the APVMA, poorly stored or have been potentially contaminated.</li> </ul>
<b>Travel outside of Australia</b>	<p>Has not travelled outside of Australia in the last 7 days.</p>	<p>Has travelled outside of Australia in the past 7 days but had no contact including indirect with animals.</p>	<p>Has travelled outside of Australia in the past 7 days and had contact with animals.</p>
<b>Biosecurity Practice Summary</b> (if there are two ratings the highest risk is the rating)			

### 3 Final Biosecurity Risk Assessment

Determine the visitors final risk assessment by considering the biosecurity risk and the control measure resulting in the final biosecurity risk assessment score.

Biosecurity Assessment:	Low	Moderate	High
Levels of biosecurity applied -			
Level 2 biosecurity practices applied		Low Biosecurity Risk	Low Biosecurity Risk
Level 1 biosecurity practices applied		Low Biosecurity Risk	Moderate Biosecurity Risk
No Biosecurity applied		High Biosecurity Risk	High Biosecurity Risk
<b>The visitor has been assessed as:</b>			

### Zoning Advice

Based on the final biosecurity risk assessment, visitors are permitted to enter the following:

	Cold Zone	Hot Zone
High Biosecurity Risk	Only as a necessity	⊘
Medium Biosecurity Risk	✓	Acceptable during non EAD conditions.
Low Biosecurity Risk	✓	✓

#### High Biosecurity Risk Score

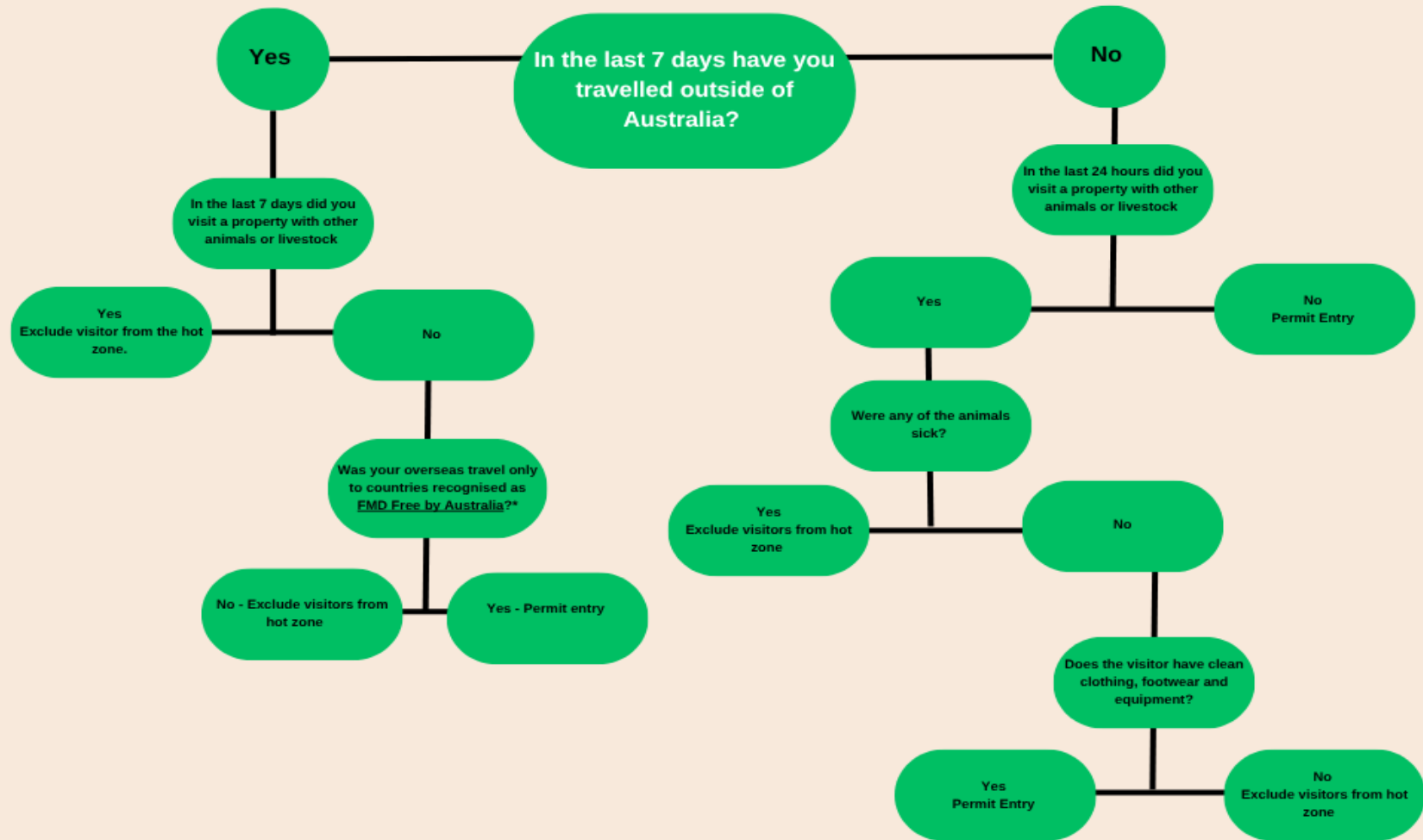
Visitors that score a high biosecurity risk are not permitted to enter a hot zone on the feedlot and should be confined to the cold zone.

Under non EAD conditions Level 1 biosecurity practices are effective against most endemic diseases, Visitors that score as a moderate biosecurity risk but need to handle livestock (Eg a Feedlot Veterinarian or staff) are permitted to hot zones as a necessity. Under EAD conditions level 2 biosecurity practices must become the minimum requirement for hot zone entry utilizing disinfectants, detergents or soaps that are appropriate to the disease in question.

#### Low Biosecurity Risk Score

Visitors that score a low biosecurity risk are permitted to enter the feedlot.

# NFAS Biosecurity Risk Assessment



\* [Countries recognised as free from FMD in Australia](#)