## 2013 State Report Card

## How are diseases affecting our livestock?

Our livestock industries (worth \$1.9 billion in 2012–13) are vulnerable to a number of pests and diseases. These can reduce productivity, affect animal welfare, influence livestock trade and markets and threaten human health.

Livestock diseases can be caused by bacteria, viruses, fungi, protozoa, proteins or parasites, and can be introduced by contaminated materials (e.g. footwear, vehicles, plants or animals) or by the movement of infected animals.

Preventing the introduction and establishment of livestock diseases is a high priority in South Australia. <u>Biosecurity SA</u> conducts surveillance and enforces quarantine measures to reduce the number of diseases that enter South Australia and increase the likelihood of control if a disease or pest is detected.



Terrestria

Getting better Stable Getting worse Unknown

Cattle herds affected by Johne's disease

Sheep flocks affected by Johne's disease

2007

2010

2013

Sheep flocks affected by footrot

Sheep lice market detections

## State target

Limit the establishment of pests and diseases and reduce the impacts of existing pests

Trend (2001–13)	Stable	No major outbreaks of diseases have occurred

South Australia remains free of most high priority livestock pests and diseases. This is a major advantage to our livestock industries.

Livestock diseases of economic importance that are established in South Australia include Johne's disease, a bacterial wasting disease of cattle, sheep and goats; sheep footrot, a contagious hoof infection; and sheep lice.

The presence of these has been relatively stable since 2001 (see graph on right). Detections of lice at sheep markets increased between 2008 and 2011, coinciding with increasing lice resistance to some pesticides and the suspension of an effective pesticide due to human health concerns. Since 2011, additional resources have been dedicated to helping farmers manage lice and market detections are now decreasing.

Where we are at (2013) Good Most major livestock diseases and pests are not present in South Au
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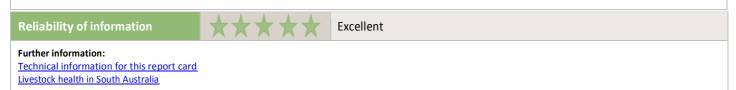
2001

2004

Australia is free of most globally significant livestock diseases such as foot and mouth disease, mad cow disease and scrapie. South Australia is also free of several diseases that have been recorded in other parts of Australia such as blue tongue, anthrax and Hendra virus (in horses).

The impacts of livestock diseases and pests that do occur in South Australia are relatively low. Johne's disease currently affects about 20 per cent of our dairy herds and less than 1 per cent of beef herds and sheep flocks. Footrot is only found in the wetter areas of South Australia and less than 1 per cent of our sheep flocks are affected.

Ongoing investments in biosecurity will be required to prevent major livestock diseases establishing in South Australia, ensuring our farmers can continue to produce premium livestock in our clean environment.



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