

Beware: Conditions are ideal for an outbreak of Rift Valley Fever

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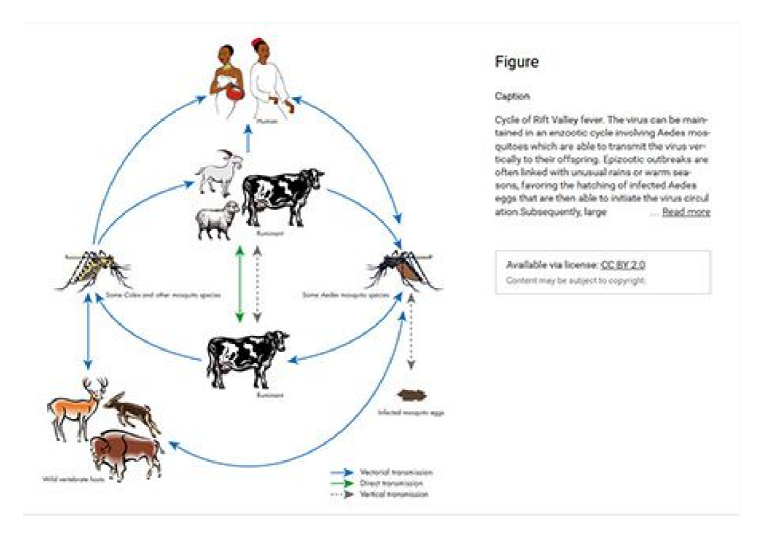
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The good rains that have fallen over the last month in many areas of South Africa have caused ideal conditions for an outbreak of Rift Valley Fever (RVF).

These conditions include flooding and the formation of pans of water in which the Aedes mosquito breeds and multiplies. This mosquito is the vector for transmission of the RVF virus, which is transmitted from the infected female mosquito to its eggs and thus to future generations of these insects.

Professor Paul Lubout and Professor Mulunda Mwanza of the North-West University (NWU) say the seriousness of the disease should not be underestimated. Livestock owners, including wildlife farmers, need to be aware that the RFV virus tends to be indiscriminate as to what species are affected, although to differing degrees.

While sheep are the main sufferers, goats, cattle and even wildlife may be affected, including buffalo, sable antelope, springbok, impala, bontebok, blesbok, etc.



Free range livestock/ Wild ungulates AZOCS MOSOURTOCS Transcription Tra

Fig. 2. Proposed natural history of XVV Infection. Mosquito species determine the maintenance of the virus in nature (enzootic cycle) or the explosive outbreak (epizootic cycle). Andine floodwater mosquitoes could bite and transmit the virus transovarially. Infected Aedine eggs would remain in soil until flooding allows harching. Culicine mosquitoes (as well as other haematophagus diptera) spread the virus from viremic (XVIV-infected) bosts to domestic bends, where the infection is greatly amplified. Humans act as dead ends and can be infected either by mosquito bites or by direct contact to animal tissues or fluids.

Rift Valley Fever causes many abortions in livestock (80% to 100% in sheep, and somewhat less in cattle, goats and wildlife species), as well as deaths among young animals, particularly lambs.

However, infections are frequently subclinical or mild in older animas and the severity will also vary from species to species.

"Worst of all, RVF is zoonotic, meaning people can become infected, mainly by handling sick or dead animals, drinking raw milk from infected animals and/or eating raw or undercooked meat," the professors say. "We have suffered the loss of a state veterinarian to this disease in recent times and, over the years, other persons who worked with infected animals."

They emphasise that RVF is a notifiable disease by law.

The last case of a localised outbreak was reported during May 2018 in Jacobsdal in the Free State. Other recorded localised outbreaks have occurred at irregular intervals in different areas. The last major outbreak was in 2010-11.

The only way to prevent the disease spreading and infecting livestock is by vaccinating livestock and controlling the vector, the mosquito, using products registered for the control of mosquitoes (usually dips, sprays and topical applications containing deltamethrin). An annual vaccination against the disease is the most effective and easiest route to follow.

Onderstepoort Biological Products (OBP) currently produces two RVF vaccines:

Live RVF vaccine containing the live Smithburn strain. Although it is believed that this vaccine gives long-term protection, it is still recommended that all animals should be vaccinated annually. This vaccine should, however, not be used in pregnant animals as they could abort;

OBP inactivated RVF vaccine, which needs annual vaccination and is safe to use in pregnant animals. However, it requires two initial doses six weeks apart, making it more expensive and labour intensive to administer.

Ideally, vaccination should have already been carried out in early spring, but it is not yet too late, say Prof Lubout and Prof Mwanza – provided livestock and game farmers act immediately.

Read more about Rift Valley fever: https://news.nwu.ac.za/sites/news.nwu.ac.za/files/files/1-s2.0-S0161589015000413-main.pdf.

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