2008-11-06 Animals Amendment Act Commencement Order 1989

Animals Amendment Act Commencement Order 1989: revoked, on 6 November 2008, by clause 3 of the Regulations Revocation Order 2008 (SR 2008/367).

PURSUANT to section 3(4) of the Animals Amendment Act 1980, His Excellency the Administrator of the Government, acting by and with the advice and consent of the Executive Council, hereby makes the following order.

Contents

1	Title
2	Commencement
1	Title
	This order may be cited as the Animals Amendment Act Commencement Order 1989.
2	Commencement
	Section 3 of the Animals Amendment Act 1980 shall come
	into force on the 15th day of January 1990.
C J	HILL,
for	Clerk of the Executive Council.

Page

Explanatory note

This note is not part of the order, but is intended to indicate its general effect.

This order brings into force, on 15 January 1990, section 3 of the Animals Amendment Act 1980, which provides for the control of tuberculosis in deer.

Issued under the authority of the Regulations Act 1936.	
Date of notification in <i>Gazette</i> : 7 December 1989.	

Contents

- 1 General
- 2 About this eprint
- 3 List of amendments incorporated in this eprint (most recent first)

Notes

1 General

This is an eprint of the Animals Amendment Act Commencement Order 1989. It incorporates all the amendments to the regulations as at 6 November 2008. The list of amendments at the end of these notes specifies all the amendments incorporated into this eprint since 3 September 2007. Relevant provisions of any amending enactments that contain transitional, savings, or application provisions are also included, after the Principal enactment, in chronological order.

2 About this eprint

This eprint has not been officialised. For more information about officialisation, please see "Making online legislation official" under "Status of legislation on this site" in the About section of this website.

3 List of amendments incorporated in this eprint (most recent first)

Regulations Revocation Order 2008 (SR 2008/367): clause 3