Australian Capital Territory

# Environment Protection (Environmental Authorisation Review) Notice 2008 (No 29)

**Register No E98-08** 

#### Notifiable instrument NI2008—531

made under the

Environment Protection Act 1997, s 59(1) (Notification of review of environmental authorisations) & s19 (Inspection of documents)

### 1 Name of instrument

This instrument is the Environment Protection (Environmental Authorisation Review) Notice 2008 (No 29).

## 2 Commencement

This instrument commences on the day after notification.

## 3 Notification

The Environment Protection Authority has reviewed the environmental authorisations of the following businesses. The outcome of this review is that no action will be taken.

Business	Brief Description of Activity
Canturf Lawns Pty Ltd	Pest control activities – Various locations on leased and unleased ACT Land.
Australian Pest Bird	Pest control activities – Various
Management Pty Ltd	locations on leased and unleased ACT Land.
Canopy, The Tree Experts	Pest control activities – Various
Pty Ltd	locations on leased and unleased ACT Land.
Ford's Pest Control	Pest control activities – Various locations on leased and unleased ACT Land.
Gungahlin Lakes Golf and	Pest control activities – Various
Community Club	locations on leased and unleased ACT Land.

Gold Creek Country Club Pty Ltd	Pest control activities – Various locations on leased and unleased ACT Land.
Mann's Pest Control	Pest control activities – Various locations on leased and unleased ACT Land.
CSIRO Entomology, Stored Grain Laboratory	Pest control activities – Various locations on leased and unleased ACT Land.
Rural Firewood Supplies	Firewood activities – Various locations on leased and unleased ACT Land.

# 4 Inspection of Documents

Copies of the review documents are available for public inspection during business hours, at the office of the Environment Protection Authority, Level 3 South Wing, Macarthur House Wattle Street, Lyneham ACT.

Daniel Walters Delegate, Environment Protection Authority 12 November 2008