

Biosecurity & Product Integrity
Chemical Services
CS Robinson Building
Berrimah Farm

GPO Box 3000
DARWIN NT 0801
Tel: 8999 2344
Fax: 8999 2111

APPLICATION FOR APPROVAL TO PURCHASE A 1080 CHEMICAL PRODUCT AND CONDUCT A 1080 BAITING PROGRAM

The application form is to be completed by landholders, occupiers and property managers who wish to undertake feral pig, fox or wild dog control using 1080 baits on land under their management.

Special additional conditions will apply to properties of less than 10ha for pigs and 40 ha for dogs.

This application must be approved before a '**Permit to Take Protected Wildlife**' can be issued by NRETAS. Both the Approval from DRDPIFR and the Permit from NRETAS must be issued before baits can be collected or used.

The quantity and type of baits to be used are as specified in the '**Permit to Take Protected Wildlife**' as issued by NRETAS.

The landholder, occupier or property manager must provide for secure storage of baits. At all stages of the process the person in possession of the baits is responsible for their secure storage and use.

An '**Approval to Purchase a 1080 Chemical Product and Conduct a 1080 Baiting Program**' **does not** authorise the holder to handle the 1080 baits unless he/she is also the holder of a '1080 User Authorisation'.

Conditions of the NRETAS '**Permit to Take Protected Wildlife**' must be followed in conducting the baiting program.

Application forms can be obtained from and completed applications should be returned to:

The Chemicals Coordinator
GPO Box 3000
Darwin NT 0801
Fax 08 8999 2111

For further information contact the DRDPIFR Chemical Advisor on 8999 2016.

Biosecurity & Product Integrity
Chemical Services
CS Robinson Building
Berrimah Farm

GPO Box 3000
DARWIN NT 0801
Tel: 8999 2344
Fax: 8999 2111

Application for 'Approval to Purchase a 1080 Chemical Product and Conduct a 1080 Baiting Program'

To enable a Landholder to possess and use a registered 1080 product for animal pest control.

Status: landholder <input type="checkbox"/> occupier <input type="checkbox"/> property manager <input type="checkbox"/>	Property No. (PIC)if applicable:
--	---

➡ **The applicant must be the owner, manager or occupier of the land to be baited.**

Applicant's Name:			
Telephone No. (h):		Telephone No. (b):	
Mobile No.:		Fax No.:	
Email address:			
Property Name.: (where baits are to be laid)	Address of the property:		Shire:
	Property Description:		
			Area of property (Sq Km):

Attach a map of the property – Include points below. This map shall be the same as that supplied to NRETAS with the Application to Take Protected Wildlife 1080 Pest Animal Control

<ul style="list-style-type: none"> Roads and tracks (indicating those to be used for bait distribution); Location of dwellings (own and adjacent) (☒); Constructed Recreational sites (◆); 	<ul style="list-style-type: none"> Proposed location of all poison warning signs (⚠); Access (public and management), highlighting public entry points; Water bodies and water courses.
---	--

Please attach any additional details that may be relevant to the risk assessment:

Declaration
<p>I,.....(print full name) of</p> <p>.....(property address)</p> <p>and being the landholder, occupier or the property manager of the above land state that the above information and the attached map is true and correct and hereby agree that I will comply with the Directions of Use of 1080 for Pest Animal Control 2008.</p> <p>I also agree:</p> <ol style="list-style-type: none"> 1. to display poison bait warning signs on property access points as required 2. to notify neighbours in writing at least 3 days before baiting is to commence 3. to ensure that the poison products issued to me or my nominee, and subject of this application, will be secured and stored in a safe manner and used in accordance with the Directions for Use of 1080 for Animal Control 2008 4. to comply with any additional conditions imposed by the Authorising Department 5. to ensure persons handling baits have a '1080 User Authorisation' <p>Signature: _____ Date: _____</p>