**ARMP No: «Armp»** 

QUEENSLAND DEPARTMENT OF
PRIMARY INDUSTRIES & FISHERIES
(DPI&F)
FIRE ANT CONTROL CENTRE
APPROVED RISK MANAGEMENT PLAN
FOR «Business»

# **INDEX**

Index	Page 2
Introduction:	Page 3
Scope	Page 3
1.0 Objectives	Page 3
2.0 Signage	Page 3
3.0 Pest Control	Page 3
4.0 Purchasing of High Risk items	Page 4
5.0 Movements onto Site/s by «Business»	
and/or sub-contractors	Page 4
6.0 Product Storage	Page 5
7.0 On Site Monitoring	Page 6
8.0 Site Inspections	Page 6
9.0 Movement Certification	Page 7
10.0 Staff Education and Awareness	Page 7
11.0 Movements off Site/s	Page 8
12.0 Responsibility	Page 9
Glossary of Terms	Page 10
Declaration	Pano 11

# **Introduction**

#### Scope

This Approved Risk Management Plan (ARMP) has been prepared to minimize the risk of spreading "Fire Ants". It covers the procedures to be followed when planning for works in Fire Ant Restricted Areas and for moving High Risk items between sites in Restricted Areas or to sites out of Restricted Areas. The legislation which underpins the Fire Ant Eradication Program is The Plant Protection Regulation (2002).

High Risk items that «Business» may deal with include:

- Soil:
- Potting mixture or organic mulch;
- An appliance (vehicle, machinery, equipment or apparatus of any kind) used for moving soil;
- Baled hay or straw;
- Any other things containing soil or with soil attached.

**Note:** Soil includes, but is not limited to: sand, bedding sands, bricklayer's loams and gravels. Things include, but are not limited to: turf, pot plants and other items with soil attached.

#### 1.0 Objectives

To ensure that the commercial activities of «Business» do not spread Fire Ants We will achieve this by:

- i) Complying with all movement control regulations provided under Part 6 of the <u>Plant</u> <u>Protection Regulation (2002)</u> and as outlined in this ARMP;
- ii) Ensuring the work site is inspected and monitored for the presence of fire ant activity where **«Business»** has the care, control or management of the land;
- iii) Ensuring any soil excavations and movements comply with applicable Local Government and State Government requirements.
- iv) **«Business»** and its employees are committed to preventing the spread of fire ants, and this ARMP describes the measures we have put in place to ensure this occurs.
- v) All staff associated with receiving, excavating or moving High Risk items in the Fire Ant Restricted Areas will receive fire ant education and awareness information from the Fire Ant Control Centre.
- vi) **«Business»** will immediately inform DPI&F of any changes to staffing or business activities that could compromise the effectiveness of this ARMP.

vii) The following Fire Ant Co-ordinators will ensure the activities in this ARMP are carried out and all appropriate records are maintained.

		Aleis Moone neglenes,	To Complete State 1860
General Manager /Owner	«Name1»	Overall	«Phone1»
Site Foreman	«Name2»	Sub-contracting, sales, site inspections, record keeping	«Phone2»
Drivers/Plant Operators	«Name3»	Soil movements, vehicle & machinery cleaning	«Phone3»

#### 2.0 Signage

If directed by an FACC Inspector, **«Business»** must display the DPI&F Fire Ant approved symbol on supplied signs and stickers in a prominent place on the property. These signs will display the **«Business»** ARMP number and the High Risk Items that are approved for use.

□ Directed to use signage □ Exempted from using signage

#### 3.0 Pest Control

All treatments of Fire Ants and Fire Ant nests must only be conducted by the Department of Primary Industries and Fisheries (DPI&F) as part of the National Eradication Programme. Treatment of Fire Ant nests without an Inspectors Approval may constitute an offence under *The Plant Protection Regulation 2002.* 

# 4.0 Purchasing of High Risk Items

Objection. To ensure that all High Rist. fome purchased by collective sure visually field of FIRE ANT.

#### Responsibility

#### «Business» will ensure that:

- 4.1 All high risk items originating from any of the Fire Ant Restricted Areas will be purchased or sourced from a supplier holding a current Approved Risk Management Plan (ARMP) and accompanied by Movement Certification, with a valid site inspection number, issued by the supplier. Alternatively, the supplier may use a Fire Ant Declaration (FAD) with a valid site inspection number.
  - **Note:** A copy of the Fire Ant Declaration will be kept by **«Business»** for a period of 12 months). This also applies to all subcontractors that may bring high-risk items on to the site.
- **4.2** A **LOGBOOK** will be kept by **«Business»** for High Risk items being delivered onto work site(s) in the Fire Ant Restricted Area(s) (Attachment 1- Logbook for Purchasing in Restricted Area(s)).

# 5.0 Movements onto Site/s by «Business» and/or Sub-contractors

Objective: To ensure High Risk items entering «Business» site(s) are visually free of FIRE ANT.

#### Responsibility

#### «Business» will ensure that:

- 5.1 All deliveries to work site/s of High Risk items arranged by «Business» are inspected to ensure they are visually free of Fire Ant. Alternatively, should representatives of «Business» NOT be present at the work site/s at time of delivery, then inspection will occur within twenty four (24) hours by «Business» from date of delivery.
- 5.2 All vehicles, plant and equipment that have been used by the supplier or «Business» to transport High Risk items within the Fire Ant Restricted Area are visually free of loose soil before allowing entry to work site/s. This may be done using one of the following procedures: physical removal or wash down or brush down or high-pressure pneumatic.
- 5.3 Any supplier, transporter or contractor that «Business» engages to move soil must have an ARMP and a record be kept of the ARMP number.
- **5.4** Record all address details of worksites in the Fire Ant Restricted Area(s) (Attachment 2 Record of Worksites in Restricted Area(s)).

# 6.0 Product Storage

Objective: To ensure that High Risk items are stored and managed to prevent infestation by FIRE ALLT ON A First Load Work Make Machine storage yard's end/or de, etc in the Fire Aut 5 petrioted Adead.

#### Responsibility

#### «Business» will ensure that:

**6.1 Worksites:** High Risk items brought onto work site/s in the Fire Ant Restricted Area, and not stored in direct contact with the ground, can be used within the same Restricted Area.

#### 6.2 Product Storage at Yards and Depots in the Fire Ant Restricted Area

High Risk items are to be rotated fortnightly and stored using one of the following methods:

#### **Physical**

Wholly in bays with floors constructed of concrete, bitumen, OR,

Placed fully on a compacted road base (or gravel surface) with a stable sub-surface prepared and compacted in preparation for road base finished with 100mm of class 2 or class 2.3 road base compacted to 95% of the modified maximum dry density of material. (Australian Standard AS1289.5.4.1) If a Local Government or State Government Act or Regulation requires a greater depth of hardstand than indicated here, then this depth requirement will be superseded, **OR**,

Not in direct contact with the ground.

#### Chemical

All perimeter and barrier treatments must be completed by competent persons with applicable licenses and only in accordance with APVMA permit 7077. Treatments must be applied around all storage surfaces. A storage area is defined as a continuous approved storage surface of the same type. Should a break in the storage surface exist, such as a pathway or another approved storage surface constructed of differing material, then a perimeter treatment will be required along the common edge of the approved storage surface/s. Records of application including, but not limited to, the following list must be retained and made available to an FACC Inspector upon request. Details required include:

- 1. Name of chemical used including trade name and concentration of active ingredient.
- 2. Date of chemical application.
- 3. Rate and volume of chemical applied.
- 4. Name of person/s completing treatment.
- 5. Area and location treated.

The reapplication period for perimeter and barrier treatments in protected areas is 12 months.

The reapplication period for perimeter and barrier treatments in unprotected areas is 3 months.

Any application or disposal of chemical must be in accordance with label requirements.

**Note:** High Risk items sourced from <u>outside</u> the Fire Ant Restricted Area will be stored using any of the above methods. <u>Only these High Risk items</u> may be transported to sites <u>outside</u> the Fire Ant Restricted Area.

**6.3** Spare parts, disused equipment and any other things susceptible to infestation by Fire Ant will be stored in a manner to prevent infestation.

# 7.0 On Site Monitoring

Objective: To detect infestations of Fire Ant on work site(s) in the Fire Ant Restricted Areas

#### Responsibility

#### «Business» will ensure that:

- 7.1 Property is maintained and kept substantially free of rubbish, by using a "Waste (Rubbish) Enclosure" or Skip, throughout the duration of the DPI&F Fire Ant eradication campaign.
- **7.2** The worksite must be inspected by the owner or nominated person no longer than 28 days and found to be visually free of Fire Ants. Details of these inspections are recorded (Attachment 3 Logbook for On-Site Monitoring).
- 7.3 If, during the inspection of the property a suspect ant is found then contact must be made with the FACC for confirmation of the sample. All identified nests of Fire Ants shall be individually treated by DPI&F using direct chemical injection with Chlorpyrifos and a property application of Hydramethylnon. Movement of High Risk Items from the infested property is to be suspended subject to a review of procedures by a DPI&F inspector.

# 8.0 Site Inspections

**Objective:** To determine if Fire Ants are present on worksites in the Fire Ant Restricted Areas before any disturbance or movement of soil off site.

#### Responsibility

#### OPTION A.

If **«Business»** has been <u>contracted</u> to carry out earthmoving/landscaping activities on land owned or managed by a <u>Developer Or Primary Contractor Or Landowner within a Restricted Area</u>, then it is the responsibility of the developer or primary contractor or landowner to arrange the initial DPI site inspection (ph: 13 25 23)

Note: «Business» will obtain a hard copy of this inspection report before commencing any earthworks.

#### OPTION B.

If **«Business»**) has the <u>Managing Responsibility Of The Land within a Restricted Area (s)</u>, they will ensure that:

- 8.1. An initial DPI Site Inspection is arranged before disturbing and/or moving soil or any High Risk items containing soil or with soil attached off site.
- 8.2. Site Inspections: are arranged by calling the Fire Ant Control Centre (ph: 13 25 23)
  - (i) DPI will require 7 DAYS NOTICE to carry out initial Site Inspections.
  - (ii) A SITE INSPECTION REPORT will be issued by DPI within 24 hours of the site inspection. This report is valid for 28 days and is site specific.
  - (iii) Subsequent site inspections will be undertaken by «Business» every 28 days after receiving Education and Awareness information from DPI (see glossary)
- 8.3. <u>Suspect ants or ant nests</u>: are to be reported to DPI within 24 hours of detection (ph: 13 25 23)
- 8.4 A copy of the site inspection report is to be given to all contractors and sub contractors who deal with High Risk Items.

# 9.0 Movement Certification

**Objective:** To ensure that correct documentation accompanies the movement of all High Risk items in the Fire Ant Restricted Area/s, and/or to <u>DPI&F Approved Disposal Sites</u> (Attachment 6 - Approved

Responsibility
<ul> <li>«Business» will ensure that all movements of High Risk items transported</li> <li>(a) within the Fire Ant Restricted Area(s); or</li> <li>(b) to a <u>DPI&amp;F Approved Disposal Site for the relevant Fire Ant Restricted Area;</u></li> <li>are accompanied by a <b>Movement Certificate (Attachment 4</b> – Movement Certification).</li> </ul>
Before transporting any High Risk items, the Movement Certification must be completed by <b>«Business»</b> with the following information:  • Date  • Business name
<ul> <li>Business address</li> <li>Approved Risk Management Plan Number</li> <li>Site inspection number (initial DPI&amp;F Site Inspection)</li> <li>Type of High Risk item/s</li> <li>Approximate quantity of High Risk item/s moved</li> <li>Source address of High Risk item/s</li> </ul>
Destination address of High Risk item/s      «Business» has nominated to use the following form of Movement Certification:
<ul> <li>Use of existing documentation with ARMP number and DPI&amp;F Fire Ant approved symbol included.</li> <li>FACC issued stamp with DPI&amp;F Fire Ant approved symbol included.</li> </ul>
Other (specify type)
<ul> <li>The Movement Certification documents received by «Business» will be retained by the «Business» Fire Ant Coordinator for a minimum period of 12 months from date of receipt for auditing purposes.</li> <li>DPI&amp;F Approved Disposal Sites require Movement Certification.</li> <li>Appliances free of loose soil are exempt from Movement Certification.</li> </ul>

# 10.0 Staff Education and Awareness

Objective: To raise awareness and knowledge of FIRE ANTS.

#### Responsibilities

- 10.1 «Business» will ensure that nominated staff have attended an FACC Fire Ant awareness session in order to know:
  - What fire ants look like;
  - What fire ant nests look like;
  - How and where to look for fire ants:
  - What to do and not to do if fire ants are found/suspected.

#### This will be achieved by:

- 10. 2 Obtaining current information on fire ants from DPI&F's website www.dpi.qld.gov.au/fireants
  - (Refer to Attachment 7 Map of the Restricted Areas)
- 10.3 Distributing DPI&F supplied Fire Ant Information Packages to all contractors/ staff/ sub-contractors.
  - (Refer to Attachment 8 DPI&F Fire Ant Control Contacts)
- 10.4 Attending an education and awareness session. Appointments or presentations will be arranged by contacting the Education and Training Officer, Ph. 3310 2913, 3310 2914 Fire Ant Control Centre (F.A.C.C) Oxley. A Statement of Attendance is available upon request for persons who have completed the full Education and Awareness information programme.

# 11.0 Movement off Site/s

**Objective:** Ensure that all equipment, products, and High Risk items moving off work site/s in the Fire Ant Restricted Area(s) are visually free of Fire Ants.

#### «Business» will ensure the following:

A. Cleaning of Appliances (Soir-moving Machinery, Equipment):

Note: No Appliance can be moved off a worksite in a Fire Ant Restricted Area unless it has been cleaned of loose soil.

#### **Procedure**

Visually inspect and clean down all appliances before leaving the worksite/s to ensure removal of <u>loose soil</u> that may harbour Fire Ants by using one of the following techniques and in accordance with applicable Local Government and State Government requirements:

- Physical removal
- Brushdown
- Wash down
- High-pressure pneumatic

Note: This will be done by **«Business»** employees **OR** by sub-contractors responsible for machinery/equipment. Movements of vehicles which are not transporting High Risk items are exempt from the cleaning procedures.

(Refer to Attachment 5 - Machinery clean - down checklist)

B. All sites in the Fire Ant Restricted Area(s) have a DPI&F initial site inspection prior to:

#### Disturbing and/or Moving Soil off site:

- (i) For Sites Visually <u>infested</u> with Fire Ant verified by DPI&F initial site inspection, and where the nests have been chemically treated by DPI&F within 28 days prior to disturbing and/or moving soil off site:
  - This soil may be moved under secure conditions to the <u>DPI&F approved disposal site</u> for soil from infested sites, for that Restricted Area (Attachment 6 - Approved Disposal Sites), or
  - · The soil may be used on-site.
- (ii) For Sites visually <u>infested</u> with Fire Ant verified by DPI&F initial site inspection, and where the nests have been chemically treated by DPI&F within 28 days prior to disturbing and/or moving soil off site, and the soil has been **heat treated** (so that the total mass has reached 65.5° Celsius), and stored in a manner to prevent reinfestation:
  - This soil can be moved anywhere in Queensland.
- (iii) For Site/s visually free of Fire Ant verified by DPI&F initial site inspection:
  - The soil which is heat treated and stored correctly, as described above, may be moved anywhere in Queensland; or
  - The soil may be used on site; or
  - Providing the soil is moved within 28 days of DPI&F inspection and transported under secure conditions, the soil can be used on another site <u>only within the same</u> <u>Restricted Area</u> and <u>only</u> with the prior consent of that property owner and in accordance with applicable Local Government and State Government requirements for that Restricted Area.
- C. «Business» will comply with the directions for treatment for every High Risk item OR will ensure that a sub-contractor, who holds a current DPI&F Approved Risk Management Plan, will undertake these activities.

# 12.0 Responsibility

The «Busines» Fire Ant Coordinator, together with the cycles of the business, is responsible for implementation of this DPI&F Approved Risk Management Plan (ARMP).

The Fire Ant Coordinator is responsible for collating all Movement Certifications and their retention for auditing purposes.

The Fire Ant Coordinator is responsible for undertaking regular audits of all work sites in the Fire Ant Restricted Area(s) to ensure compliance by all contracted parties and for making relevant information available upon request to a DPI&F Inspector.

#### a. Reporting

The «Business» Fire Ant Coordinator must record audit findings, incidents and management practices undertaken on all work sites.

«Business» will report any suspected Fire Ant activity on work sites to the DPI&F Call Centre (13 25 23) within 24 hours as required under <u>The Plant Protection</u> <u>Regulation 2002</u>.

#### b. Corrective Action

If Fire Ants or Fire Ant Nests are identified, chemical treatment of nests or any other necessary action will **only** be undertaken by DPI&F.

# **GLOSSARY OF TERMS**

Objective: To provide an understanding of the terms used in this Plan.

Term	Meaning
Appliance	Includes any vehicle, machinery, equipment or apparatus of any
7 ippiidi100	kind.
Approved disposal site	For a Restricted Area, means a site in or near the Restricted Area
7 (pprovou dioposar sits	approved by an Inspector for treatment and disposal of things
	infested or possibly infested with the Fire Ant.
Land owner	Means any person, other than the Crown, who is the titleholder of
	the land, or who is a lessee, licence holder or occupier of the
	land, or a person who is responsible for the control, management
	or care of the land.
Pest Quarantine Area	Means the area of Queensland declared to be a pest quarantine
1 oot aaaranmo 1 noo	area for the Fire Ant in section 39 of the <i>Plant Protection</i>
	Regulation 2002. The pest quarantine area consists of the entire
	state of Queensland.
Restricted Area	Means an area within the pest quarantine area declared by the
71001110100 71100	chief executive of the Department of Primary Industries and
	Fisheries to be a High Risk area under section 49 of the <i>Plant</i>
	Protection Regulation 2002.
High Risk Items	Soil; potting mix and organic mulch; an appliance used in
<b></b>	agriculture or for moving soil; baled hay and straw. Any other
	things containing soil or with soil attached
Soil	Any non-liquid combination of organic and/or inorganic material in
	which plants can grow including sand, potting mix, coal fines,
	dried bio-solids etc. Any item that includes or carries any of these
	materials, such as potted plants, turf, uncleaned vehicles or
	equipment are also High Risk.
On Site Monitoring: (includes	The area to be inspected as part of a monitoring process carried
worksite(s), depots and	out by a business to determine if Fire Ants are present on the
storage yards in Fire Ant Restricted Area(s))	property. The inspection area comprises of the lesser of either: a
	10-metre buffer around the work site <b>or</b> the property boundary.
	This constitutes the area to be monitored/inspected.
APVMA	Australian Pesticides and Veterinary Medicines Authority

# DECLARATION

«Business» has received notice (Form 11) from an inspector of the Oursealand Department of Frimary Industries and Fisheries advising that the commercial activities of «Business» present a risk of spreading Fire Ants.

Acknowledgment of receipt of forms	(Name)		(Position held)
ltem en	Yes	Dațe	Business to initial upon receipt
Approved Risk Management Plan			
Form 11			
Attachment 1			
Attachment 2			•
Attachment 3			
Attachment 4			
Attachment 5			,,,====
Attachment 6			·
Attachment 7			
Attachment 8			and the second
,on book (Name) isk of spreading Fire Ants is effected adhering to the procedures spec			-
(Signature)	(Position held)		// (Date)
nspectors Stamp		Date:	//
nspectors Signature:		pector's Name	

Logbook for Purchasing in Restricted Area(s)

Business Name «Business»

							}		
	:		!	 				† 	ļ
			İ						
				•					
West of the second of the seco									
70 TE									
10 m									
7.70								i	
	_								
<u>.</u> 9									
5. 马类提出 13. 李白									
Statist a			!						
pe sur Quentir o									
3									
(a)									
							<u> </u>		
					5				<u> </u>
19									
		}					1		

# RECORD OF WORKSITES IN RESTRICTED AREA(S) Business Name: Business Address: INITIAL **WORKSITE ADDRESS** DATE DATE **DPI&F SITE** PROJECT/JOB PROJECT/JOB | INSPECTION **STARTED** FINISHED NUMBER

# LOGBOOK FOR ON-SITE MONITORING

Objective: To detect Fire Ants on work site/s and/or storage yards and/or depots in Fire Ant Restricted Areas.

Action: Business will monitor for the presence of Fire Ants every 28 days. A separate sheet is required for each site inside the Restricted Arces

Site Address:

Note: Business employee or delegated person will date and initial each entry

									F	
	28 DAYS	4YS	28 DAYS	YYS	28 DAYS	AYS	28 D	28 DAYS	28 D/ S	S
	Date	Fire Ant Status	Date	Fire Ant Status	Date	Fire Ant Status	Date	Fire Ant Status	Date	re Ant tatus
Storage areas										
Perimeter of buildings				, Jakston				e e e e e e e e e e e e e e e e e e e		
Garden and grassed areas										
Perimeter of property								i.		
Bare soil areas										
Any other areas capable of being infested with Fire Ant			,							

Recording of Fire Ant Status: "<" = Clear of any visual evidence of Fire Ants/ nest(s)

"x" = Suspicion of Fire Ants/ nest(s)

MOVEMENT CERTBICATION	Date: / /
Business Name: «Business»	
Business Address:«Address»	The Russ is
PH/Mob: «Phone»	Street
Approved Risk Management Plan Number:«Armp»	Gor
Initial DPI&F Site Inspection No:	
Type of high-risk item/s:	No. of trucks/ loads:
Volume/Quantity of high-risk item/s:	
Origin of high-risk item/s	
Street number Street name	Suburb

MOVEMENT CERTIFICATION	Date: / /
Business Name: «Business»	Ant Approved &
Business Address: «Address» PH/Mob:«Phone»	The life of the li
Approved Risk Management Plan Number:«Armp»	Don't
Initial DPI&F Site Inspection No:	
Type of high-risk item/s:	No. of trucks/ loads:
Volume/Quantity of high risk item/s:	
Origin of high-risk item/s	
Street number	Street name Suburb

MOVEMENT CERTIFICATION  Business Name: «Business»	Date: / /
Business Address:«Address»	E E E E E E E E E E E E E E E E E E E
PH/Mob: «Phone»  Approved Risk Management Plan Number: «Armp»	Post s
Initial DPI&F Site Inspection No:  Type of high-risk item/s:	No. of trucks/ loads:
Volume/Quantity of high risk item/s:	
Origin of high-risk item/s	ame Suburb

# **MACHINERY CLEAN-DOWN CHECKLIST**

**Objective:** All vehicles, machinery, equipment or apparatus of any kind used for moving soil will be clean and visually free of Fire Ants before leaving sites.

Action: All Appliances\* will be cleaned of all <u>loose soil</u> (which may contain Fire Ant) prior to leaving site/s in Restricted Area(s) using one (1) of the following procedures: physical removal or brush down or wash-down or high-pressure pneumatic.

Appliance\*: includes any vehicle, machinery, equipment or apparatus of any kind.

Note: Appliances that are not transferring high-risk items are exempt from clean-down procedures.

Ahadase v. Georgiaseni. Haiase	mismos das ains one d'arcontine adit minimos	
BULLDOZER	Rippers, Blade,Track Frame, Belly plate	
EXCAVATOR	Track Frame, Underside of Slew Ring, Buckets	
DROTT	Track Frame, Rippers, Belly Plate	
GRADER	Rippers, Mould Board	
MOTOR SCRAPER	Overflow area on rear of scraper	
TRACTORS (slasher)	Top of slasher; skids	
BACKHOE	Buckets and Backhoe attachment	
BOBCAT	Buckets, Belly-plate/other attachments	
TRUCKS	Soil build-up in bins, chassis rails	
Other appliance		
Other appliance		
Business Name:	· · · · · · · · · · · · · · · · · · ·	

Daoi::000 :1a::10:					
	(Please print)			•	
Name of person cleaning equipment:					
		(Plea	se print)		
Signed:	Date:	1	1		

### **Approved Disposal Sites in Fire Ant Restricted Areas**

			Alexanders	
Bemcove Pty Ltd - Watson Rd Soil Sand & Gravel	146 Watson Road, Acacia Ridge	Ph: 07 3272 0143 Mob: 0408 182 114	Concrete, Builders Rubbish, Clean Fill.	No
Brisbane City Council - Willawong Hardfill (Free)	369 Sherbrooke Road, Willawong	Ph: 07 3403 0599 Mob: 0417 797 382	Clean Soil and Gravel. No Concrete, Green Waste or Mud.	No
Collex - Wattle Glen Landfill	Off Redbank Plains Road, Redbank Plains	Ph: 07 3275 0153 Mob: 0421 389 059	General Waste (Dry), Construction, Demolition, and Industrial Waste.	Yes
Construction and Demolition Waste Services Pty Ltd - CDWS	343 Bowhill Rd, Willawong	Ph: 07 3879 6311	Construction & Demolition material, Green Waste, Soil.	No
Ipswich Waste Services -Whitwood Rd Landfill (Free)	125 Whitwood Road, New Chum	Ph: 07 3813 8100	Clean Fill (Soil)	Yes
National Landfill Technologies - NLT	100 New Chum St New Chum	Ph: 07 3816 2166 Mob: 0418 722 093	Soils, Builders, Concrete, and Green Waste.	No

**NB:** It is a DPI&F requirement that a *movement certificate* with a valid s*ite inspection* report number accompanies all High Risk Materials being transported within the Restricted Area. These must be completed and given to the Disposal Site upon dumping.

# Approved Disposal Sitto in Hire Anti-Neonletted Aneas

Enviroguard Pty Ltd - Murarrie Road Landfill	380 Murarrie Rd, Tingalpa	Ph: 3390 8699 Mob: 0411 759 910	Commercial & Demolition Materials, No contaminated material.	No
Queensland Recycling - Nudgee beach	1512 Nudgee Rd, Nudgee Beach	Ph: 136 135	Commercial & Demolition Waste Concrete; Clean Fill, Brick, Asphalt.	No
Queensland Rifle Association - Belmont Shooting Complex	1485 Old Cleveland Rd, Belmont	Ph: 07 3398 4309 Mob: 0422 483 500	Clean Fill, includes Soil, Rock, Fill with <16 % concrete.	Yes
Logan City Council - Browns Plains Landfill	349 Browns Plains Rd, Heritage Park	Ph: 07 3826 5459 Mob: 0411 869 033	General Wastes including Soil.	No
Redland Shire Council - Birkdale Landfill	Old Cleveland Rd, Birkdale	Ph: 07 3822 3347 Mob: 0438 767 128	Soil, Household Waste, and Green Waste.	Yes

**NB:** It is a DPI&F requirement that a *movement certificate* with a valid s*ite inspection* report number accompanies all High Risk Materials being transported within the Restricted Area. These must be completed and given to the Disposal Site upon dumping.



RISK MANAGEMENT AND SECURITY (ph: 3310 2846)

REPORTING SUSPICION OF FIRE ANTS (ph: 13 25 23)

RESTRICTED AREA/S (ph: 3310 2846)

SITE INSPECTIONS (ph: 13 25 23)

CLEAN-DOWN PROCEDURES (ph: 3310 2846)

EDUCATION & TRAINING (ph: 3310 2913 or 3310 2914)

SIGNAGE (ph: 3310 2842)

POSTAL ADDRESS: PO Box 1241, OXLEY Q 4075

SITE ADDRESS: 81A Seventeen Mile Rocks Road, OXLEY Q 4075

INTERNET: www.dpi.qld.gov.au/fireants

Current maps are available at the DPI&F website: www.dpi.qld.gov.au/fireants/8622.html

Note that these are PDF files and can take some time to download. You need to click on a disclaimer before downloading.

Maps can also be viewed at public libraries and your local member's office.

Updated maps are available by mail, please phone 3310 2846.