Rapid response protocol for the eradication of fire ants

This is a generic document which can be adapted to the needs of any territory. Place where territory-specific details needs to be added are indicated by the yellow highlight.

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Introduction

A rapid response takes place when an ant sample has been confirmed by a competent authority as a new invasive non-native species of fire ant to [territory].

Goal

Eradication of a new non-native fire ant species from [territory].

Objectives

- Contain and eradicate a newly detected population of fire ants
- Prevent further spread, by human mediated or other means
- Surveillance of high risk sites to identify other possible incursions
- Raise public awareness to encourage reporting of other infestations
- Prevent new introductions arriving

Summary of rapid response protocol

1. Suspected fire ant collected and identification confirmed.
2. Conduct pre-treatment survey to determine the extent and nature of the infested area.
3. Treat the infested area.
5. Repeat treatment as required.
6. Infested area should be free of ants for 2 years.
7. Determine the pathway of introduction and put in place measures to reduce the likelihood of new incursions.

Roles and responsibilities

The rapid response will be activated and coordinated by [insert relevant authority or authorities here]. Their function is to alert and call together the rapid response team, and the team will collectively assign roles and responsibilities. The rapid response team membership consists of the following core members, who may choose to recruit additional members to provide specialist input depending on the ant species and the nature and location of the incursion:

- [complete list as appropriate]

The following specific roles need to be assigned.

Field controller

- Organises surveillance and treatment schedules;
- Responsible for day to day implementation of the operation;
- Ensures that:
  - Appropriate procedures are followed and records are kept;
  - Infested products are disposed of or treated in the most appropriate way;
  - Treatments are applied correctly;
  - Health and safety procedures are followed.
Coordinator

- In charge of administration and finance;
- Coordinate actions and calls rapid response team meetings as required;
- Manages the flow of information;
- Prepares briefing notes to stakeholders;
- Designs and implements public outreach strategy.

Technical adviser

- Compiles a factsheet on the detected species including:
  - Potential impacts
  - Known control measures: outline options available
  - Potential pathways of introduction to [territory]
- Potential means of transfer within [territory]
- Provides technical advice on the design, format and progress of the response

Pre-treatment survey

_Aim: establish the extent of the infested area._

The pre-treatment survey consists of both visual and baiting techniques.

Procedure:

When arriving at the infested site, park your vehicle at least 100m away from the suspect nest in order to minimise the chances of live ants climbing on board the vehicle and being transported elsewhere when you leave.

Before leaving the site, check your vehicle, clothing and equipment very carefully to ensure no live ants are being transported from the site.

Look for obvious mounds or nests. If appropriate, ask local people or the person who reported the ants where they were seen.

DO NOT disturb, poke or interfere with the nest. Many invasive ant species will disperse quickly when disturbed and this will make future treatment more difficult. Also be aware that several invasive ant species have unpleasant stings, so handle live ants carefully and make sure not to get any lodged in clothing. If you are worried about ant stings, dust your hands with talcum powder and/or wear latex gloves when collecting samples.

Baiting surveys:
- Use the fire ant monitoring protocol (Annex 1), using the appropriate bait for the species which has been identified. For example, if the incursion is of ghost ants (*Tapinoma melanocephalum*) use sugar baits, if it of the little fire ant (*Wasmannia auropunctata*) use protein baits, while for the longhorn crazy ant (*Paratrechina longicornis*) use both types of bait.
- Each team needs to be made up of two people: one person to record complete sample sheet and/or mark waypoints, one person to deploy baits. One team should be able to place and collect around 200 vials in a day. When preparing baits, make up around 70 per person working in the survey.
Visual surveys:
- On a dry sunny day, ant foraging activity can be observed, and the foraging trail can be traced back to the colony.
- Check all favourable habitats (see the fire ant monitoring protocol for a list) for signs of ants.
- Pick a small number of colonies for detailed counts; the number will depend on staff resources, ideally pick at least 10. Within a predetermined time frame (for example, 800am), and within similar daytime temperatures, visually determine worker ant numbers moving along a selected ant pathway for three to five minutes to establish a baseline of activity.

All nests should be flagged, mapped, and GPS coordinates recorded if possible.

In addition to surveying the site where you know there is an infestation, check out any other high risk areas with at least visual surveys where it is possible other incursions have occurred, such as:
- Areas with recent landscaping or construction;
- Areas which received the same goods as the known incursion site;
- Port area (lay down site for shipping containers, unpacking area, etc.)

Bait spacing and programme details are given in Table 1.

**Treating the infested area**

_Aim: to eradicate the ants._

Eradicating an ant infestation is a difficult task. The accepted approach is to repeatedly treat the infested site using a granular poison bait, along with a buffer zone, until ants are no longer observed. Granular baits are used as the worker ants feed it to the queen and this kills the colony, insecticide sprays are no good as these just kill the workers and the queen compensates with an increase in egg laying.

It is not possible to get 100% control from a single ant bait treatment, and most pesticides typically provide 70-85% control, leaving a small residual population. A total of 8 - 12 treatments over 2 - 5 years might be necessary for complete removal of the ants. The site is monitored for at least two years after the last sighting to ensure no incipient colonies remain.

Procedure:

- The technical adviser will advise on the most appropriate active ingredient and bait for the species identified, and also the size of the buffer zone.

As the climate is similar all year round, regular treatments can be scheduled, treating the infested site and a buffer zone on a monthly basis, for one year.

The baits need to be applied to dry soil followed by 12-24 hours without rain. Baits can be hand broadcast or using small inexpensive spreaders which are available from a number of sources, and most pesticide suppliers will be able to supply them. The aim is to deliver an even distribution of the bait over the soil surface at the dose rate given on the product label.

Items capable of vectoring movement of the ant beyond the site are to be prevented from movement or be treated in a manner approved by [appropriate authority]. The technical adviser will advise on the items, depending on the ant species and location of the incursion.
Monitor the infested area periodically (see below, post-treatment surveys). Re-treat the infested area according to the product label if ants are still present after 6-8 weeks, and monitor for another 6-8 weeks.

Collect data on the following:
- Dates of treatments
- Location and areas of incursions
- Quantities of each product used, on each occasion
- Temperatures and rainfall on the day and following day of treatment
- Names of the pest control operatives applying the baits
- Survey results

**During-treatment and post-treatment surveys**

_Aim: to determine if the treatment is working._

Monitoring should be conducted during the treatment period to check efficacy. A visual survey of the wider surrounding area should also be conducted to ensure no infested areas have been excluded from treatment.

After the last sighting of live ants, the site and surrounds should be surveyed for two years to confirm that the eradication has been successful.

Procedure:

Monitor known nests visually for 6-8 weeks after first treatment. Within a predetermined time frame (for example 800am), and within similar daytime temperatures, visually determine ant worker numbers moving along a selected ant pathway for three to five minutes and compare to previous such counts to determine if worker numbers are declining.

Re-treat infested area according to label if ants are present after 6-8 weeks and monitor for another 6-8 weeks.

Monitor infested area at 6 month intervals for 2 years after the last treatment.

When workers are no longer found, follow-up surveys methods should be conducted as in the pre-treatment survey using protein and/or sugar baits. Place the baits where colonies were found in the past such as bases of trees, in raised flower beds, etc.

Surveillance needs to cover all previously infested areas.

Bait spacing and programme details are given in Table 1.
Table 1. Bait spacing and programme details.

<table>
<thead>
<tr>
<th></th>
<th>Delimiting surveys</th>
<th>Post treatment</th>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Methods</strong></td>
<td>Vials</td>
<td>Vials</td>
<td>Vials</td>
</tr>
<tr>
<td><strong>Baits</strong></td>
<td>Sugar and/or protein, alternated</td>
<td>Sugar and/or protein, alternated</td>
<td>Sugar and/or protein, alternated</td>
</tr>
<tr>
<td><strong>Vial spacing</strong></td>
<td>100 to 200/ha, 1 vial every 7 to 10m.</td>
<td>400/ha, 1 vial every 5m</td>
<td>100-400/ha, 1 vial every 5-10m depending on available resources</td>
</tr>
<tr>
<td><strong>Frequency/length of programme</strong></td>
<td>Immediately, if results negative follow up every six months for 2 years If results positive, treat and monitor out to delimiting boundary</td>
<td>Six months for 2 years beyond last detection</td>
<td>Six monthly annually (2 rounds per year)</td>
</tr>
<tr>
<td><strong>Buffer zone</strong></td>
<td>Depends on species.</td>
<td>Depends on species.</td>
<td>50m</td>
</tr>
<tr>
<td><strong>Visual Surveillance</strong></td>
<td>Very efficient in high density areas especially if surveyors are familiar with the ant. Habitat is 3-dimensional, with soil, intermediate and canopy vegetation. Target leafy vegetation and coconut trees first. A good visual method is to use a smear of peanut butter on a plastic card as a bait, and watch it for around 1 hour.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Preventing re-infestation**

*Aim: to reduce the risk of future incursions.*

It is important to identify, as far as possible, how the ants were introduced to [territory] / the outer islands in order to put measures in place to reduce the risk of future introductions of the same and other species of fire ant.

To do this, consider the following:

- Is the incursion clearly associated with a particular pathway, such as fresh produce, construction materials or passengers luggage? Note that the introduction may have occurred several weeks or even months previously.
- If it is not clearly associated with a particular pathway:
  - What are the commonest pathways known for this species?
  - What is its geographic distribution – where could it have entered a pathway?
  - Where is the incursion located in [territory]?
  - How widespread is the incursion? Smaller infestations are more likely to be of more recent introduction so you are not looking so far into the past to identify how they might have arrived.
Can a link be made with any recent (within the past few months) imports or arrivals to [territory] along these common pathways?

- Are there any clues from the ecology and biology of the ant species and the location of the incursion?

There are a number of options to reduce the risk of new introductions, and which is most appropriate will depend on the species of ant, most likely pathway of introduction of the present incursion, and practical considerations; see Table 2.

Table 2. Mitigation options for reducing the risk of arrival of fire ants.

<table>
<thead>
<tr>
<th>Pre-border</th>
<th>Border</th>
<th>Post-border</th>
</tr>
</thead>
<tbody>
<tr>
<td>For pathways such as fresh produce, luggage, personal effects (intentional introduction plus contaminants)</td>
<td>For pathways such as stone etc, sand, aggregate, general commodities (contaminants)</td>
<td>For pathways such as shipping containers (stowaways)</td>
</tr>
<tr>
<td>Ban importation</td>
<td>Fumigation</td>
<td>Quarantine</td>
</tr>
<tr>
<td>Fumigation</td>
<td>Inspection</td>
<td>Inspection</td>
</tr>
<tr>
<td>Inspection</td>
<td>Quarantine</td>
<td>Quarantine</td>
</tr>
<tr>
<td></td>
<td>Destruction</td>
<td>Destruction</td>
</tr>
<tr>
<td>Ban importation</td>
<td>Fumigation</td>
<td>Surveillance: traps</td>
</tr>
<tr>
<td>Fumigation</td>
<td>Freezing</td>
<td>Surveillance: traps</td>
</tr>
<tr>
<td>Freezing</td>
<td>Bleach</td>
<td>Surveillance: traps</td>
</tr>
<tr>
<td>Bleach</td>
<td>Inspection</td>
<td>Surveillance: traps</td>
</tr>
<tr>
<td></td>
<td>Quarantine</td>
<td>Surveillance: traps</td>
</tr>
<tr>
<td></td>
<td>Pesticide treatment</td>
<td>Surveillance: traps</td>
</tr>
<tr>
<td></td>
<td>Destruction</td>
<td>Surveillance: traps</td>
</tr>
</tbody>
</table>

Pesticide treatment

Destruction

Destruction

Rapid response

Rapid response

Rapid response

Rapid response
Raising public awareness

Aim: to reduce the risks of accidental introduction of fire ants with returning personnel, and also to engage the community to report any new fire ant outbreaks.

The activities listed here are intended to take place once an incursion has been detected.

Messages to convey:

• Fire ants sting and will impact outdoor activities such as fishing, bar-b-ques and sports
• Fire ants can infest electrical items and will be very expensive to control
• Fire ants can be accidentally introduced in luggage and personal effects, including electrical items such as computers.
• Check all your luggage and goods for ants before you leave home to come to [territory]: “Don’t Pack a Pest”
• “Have you seen this ant?” Report any new or unusual looking ant or other creatures you see in [territory].

Proposed methods:

• Put up simple posters with a few large images of the introduced ant species and key messages in English and other appropriate languages.
• Include the messages above in all induction and briefing talks
• Add the message above to training materials and briefs sent out to personnel before they arrive.

Sources

This protocol has been adapted from:


A plan for the prevention of establishment of new ant species in Hawaii, with special attention to the red imported fire ant (Solenopsis invicta). Hawaii Ant Group1, October 2001. https://www.invasive.org/gist/moredocs/solinv03.pdf
Annex 1. Monitoring protocol for fire ants

Monitoring is done by using protein and sugar baits placed in a grid or in a line. Each bait station consists of a small (eg 60ml) clear plastic vial or jar with a lid, placed on its side on the ground.

Mark out the grid or line of the bait stations:

Where the ant habitat is continuous, bait stations should be placed in rows 10 m apart, alternating between protein and sugar baits. Where the ant habitat is patchy, at least one of each bait type should be placed (minimum of one protein and one sugar bait stations within 15 square metres), ensuring they are at least 1 m apart. Bait can also be placed in trees, taped into position. See Table 1 for a list of favoured ant habitats.

Bait stations should be placed in the shade, if possible, as at temperatures above 28°C baits rapidly dry out, reducing their attractiveness to ants.

Mark the location of each bait stations with tape or spray paint spot.

Ant surveys should be done when temperature does not limit ant activity, early morning (6am - 10am) and late afternoon (3pm – 6pm).

Surveillance should not occur during or after rain, and the bait traps need to be deployed during a time when no rain is anticipated as no rain should occur between placement of bait traps and their retrieval.

Disturbance of the litter layer, soil or infrastructure at assessment points is considered beneficial to stimulate ant activity. If baits need to be placed within a forest environment, or within leaf litter, clear a patch of leaf litter to expose the soil before setting out the bait on the cleared ground. This will increase the chances of ants locating baits in these habitats as they also travel under and within the leaf litter and could miss baits.

Remove the lid, bait the vial and place it on its side on the ground at the bait station. Baits are as follows:

a. Protein based bait: smear a line of peanut butter blended with vegetable oil (the size of half a pea) to the inner side of each bait container. In addition, place a slice of sausage, smear of tinned cat food, or piece of canned tuna inside each pot.

b. Sugar based bait: smear a line of light coloured sugary jam (eg apricot or pineapple, with no lumps or seeds) to the inner side of each bait container.

See Table 2 for which species are attracted to which baits. Only fresh baits should be used as ants are not attracted to old baits.

Bait stations should be collected 1 – 2 hours after being laid.

As each vial is picked up, the lid is put on to prevent any ants escaping. Add some 70% alcohol to any vial containing ants to preserve them, and label the vial with:

- Date set and collected (if different)
- Bait used
- Location
- Name of the person in charge of the survey

All bait stations with ants should be sent to a competent authority to identify the specimens; more than one species could be found in a bait station.
Table 1. Favoured habitats for fire ants.

Vegetation:
- Tree trunks, tree crotches and hollows.
- Flowers, weeds and plant re-growth.
- Shrubs
- Low vegetation (including grass).
- Plant pot bases.

Built environment:
- Building edges and foundations.
- Hard seal (concrete/asphalt) slab edges.
- Cracked concrete/asphalt and junctions between pavers
- Drains and culverts.
- Electrical generators and fittings.
- Hot water pipes and heaters, air conditioning units.
- Wooden structures.

General:
- Fence palings.
- Loose gravel.
- Logs.
- Exposed rocks.
- Underneath stones, concrete rubble, timber and debris.
- Rubbish piles.
- Disturbed sites.

Table 2. Bait preferences for the species identified as priority for [your territory; examples given below].

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Common name</th>
<th>Protein bait</th>
<th>Sugar bait</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Monomorium destructor</em></td>
<td>Singapore ant</td>
<td>Prefer peanut butter baits</td>
<td>Will come to sugar baits</td>
</tr>
<tr>
<td><em>Tapinoma melanocephalum</em></td>
<td>Ghost ant</td>
<td></td>
<td>Prefer sugar baits</td>
</tr>
<tr>
<td><em>Anoplolepis gracilipes</em></td>
<td>Yellow crazy ant</td>
<td>Prefer protein baits</td>
<td></td>
</tr>
<tr>
<td><em>Paratrechina longicornis</em></td>
<td>Longhorn crazy ant</td>
<td>Will come to both protein and sugar baits</td>
<td></td>
</tr>
<tr>
<td><em>Wasmannia auropunctata</em></td>
<td>Little fire ant (LFA)</td>
<td>Prefer protein baits</td>
<td></td>
</tr>
<tr>
<td><em>Solenopsis invicta</em></td>
<td>Red imported fire ant (RIFA)</td>
<td>Prefer protein baits</td>
<td></td>
</tr>
</tbody>
</table>

Annex 2. Equipment needed

Vials for surveys
Baits for surveys:
   Peanut butter (smooth)
   Vegetable oil to mix with the peanut butter and make it easier to spread
   Cat food / tuna / sausage
   Jam (clear, smooth)
Poison baits: as specified by the technical adviser.
70% alcohol for preserving specimens
Fine forceps and small paint brush for handling specimens during the surveys
Nitrile gloves for handling poison baits
Chemical suits for handling poison baits
Hand spreader for poison baits
Dust masks, when applying poison baits
Hi-vis vests
Flagging tape, spray paint to mark bait stations
Notebooks, clipboards, pens
Posters
Digital camera
GPS