

PEST CONTROL SERVICE LOGBOOK

Integrated Pest Management — Commercial Food Facility

SITE

Sydney Food Co Pty Ltd

Building 3, 42 Industrial Avenue, Revesby NSW 2212

Food manufacturing — biscuits & snack foods

LOGBOOK PERIOD

January – May 2026

SERVICE CONTRACTOR

Shield Commercial Pest Management Pty Ltd

NSW Pest Management Licence: NSW PUL-00234187

ABN: 47 123 456 789 | 1800 744 353 | service@shieldpest.com.au

CONTRACT START DATE

1 January 2026

SERVICE FREQUENCY

Monthly (28-day cycle)

This logbook is maintained in accordance with HACCP food safety requirements and the *NSW Pesticides Act 1999*. All chemical application records comply with APVMA registration requirements. This document must remain on site and be made available to authorised auditors upon request.

SITE INFORMATION

Field	Details
Client name	Sydney Food Co Pty Ltd
Site address	Building 3, 42 Industrial Avenue, Revesby NSW 2212
Site type	Food manufacturing — biscuits & snack foods
On-site contact	David Chen — Operations Manager
Contact phone	02 9556 7700
Service contractor	Shield Commercial Pest Management Pty Ltd
Contractor licence	NSW PUL-00234187
Attending technician	Jordan Okafor
Contract period	January – June 2026
Visit frequency	Monthly (28-day cycle)

APPROVED CHEMICAL PRODUCTS — SITE REGISTER

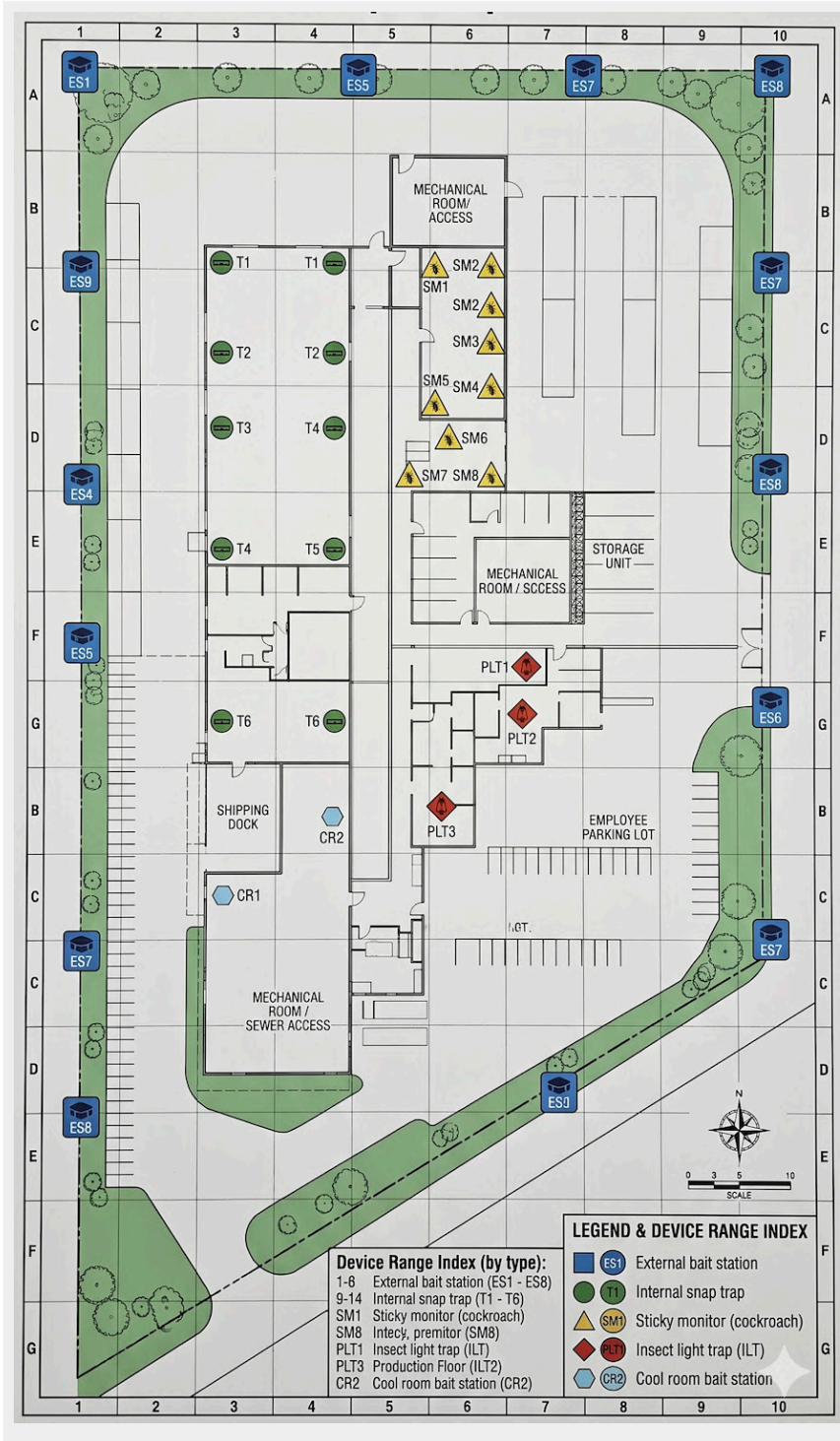
The following products are approved for use at this site. Products not listed below must not be applied without prior approval from the site food safety manager.

Product Name	APVMA Reg. No.	Active Ingredient	Approved Use Areas	Target Pest	SDS Reference
Maxforce FC Magnum	82378	Fipronil 0.01%	Internal — not near exposed food	Cockroach	SDS-MFM-001
Ditrac All-Weather Blox	62985	Diphacinone 0.005%	External only	Rodent	SDS-DTR-002
Cislin 25	52948	Bifenthrin 25 g/L	Non-food areas, external perimeter	Cockroach, Ant, Spider	SDS-CIS-003
Advion Ant Gel	86541	Indoxacarb 0.05%	Internal — crack & crevice	Ant	SDS-ADV-004
Bactoil Biological Drain Treatment	N/A — biological	Bacterial enzyme culture	Floor drains	Drain fly, fly larvae	SDS-BAC-005

Annual review date: 1 January 2027 **Approved by (food safety manager):** David Chen Signature: _____
 Date: _____

DEVICE LOCATION MAP

The site map below shows the numbered location of all pest monitoring and control devices on the premises. The map must be updated whenever devices are added, removed, or relocated.



Device ID Range	Device Type	Zone / Location
ES1 – ES8	External bait station	External perimeter

T1 – T6	Internal snap trap	Dry goods store, dispatch
SM1 – SM8	Sticky monitor (cockroach)	Kitchen, production, cool room
PLT1 – PLT3	Insect light trap (ILT)	Production floor, dispatch, amenities
CR1 – CR2	Cool room bait station	Cool room / freezer

VISIT 1 — 9 APRIL 2026

Visit Date	Time In	Time Out	Visit Type
9 April 2026	09:05	11:40	Routine monthly inspection

Attending Technician	Licence No.
Jordan Okafor	NSW PUL-00234187

PEST ACTIVITY LOG — Each zone includes recommendation and photos

Kitchen

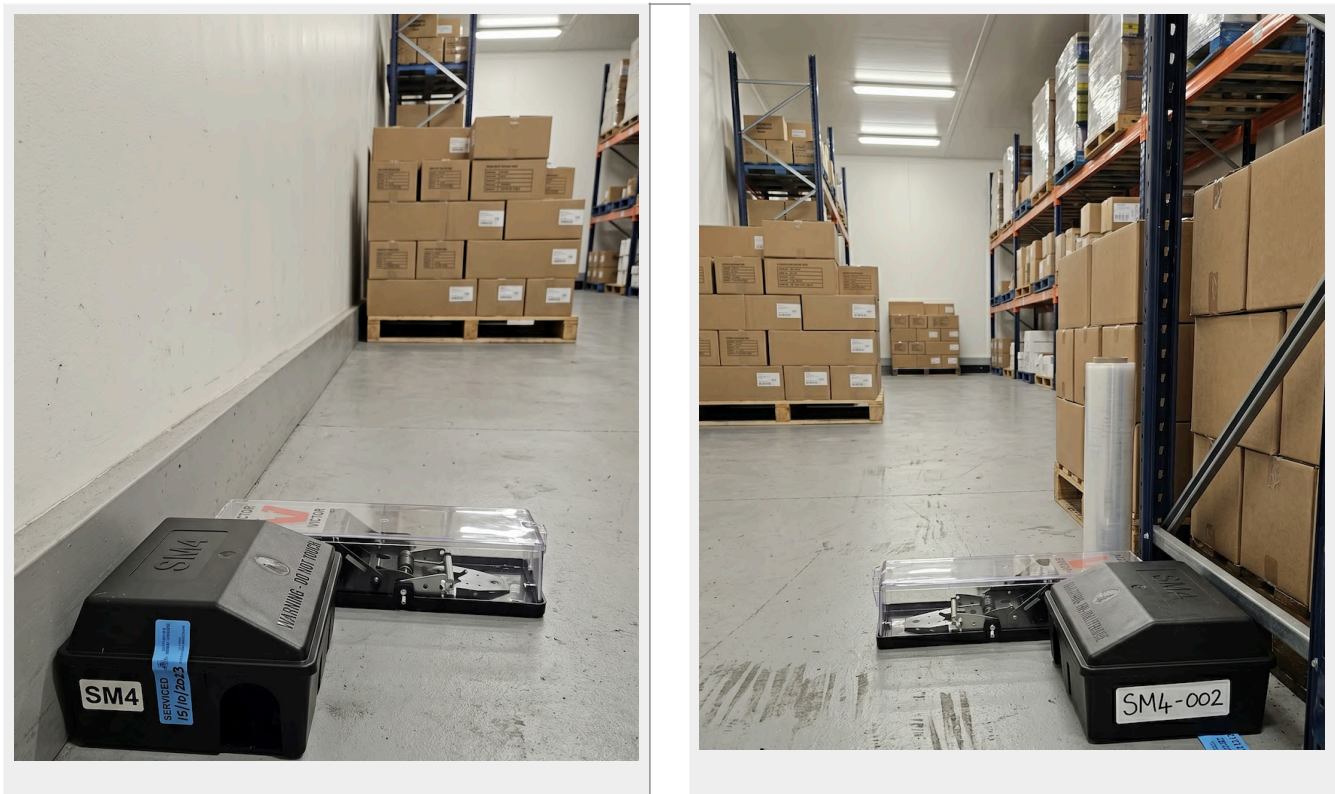
Devices Checked	Evidence Observed	Activity Level	Technician Notes
SM2	11 German cockroaches on SM2. Egg case on cold room door hinge.	MODER- ATE	Active harbouring behind dishwasher motor housing and cold room hinge. Food zone — immediate gel treatment applied.

△ Recommendation: Cold room door seal cracked — 10mm gap along hinge allowing cockroach ingress. Replace door seal / brush strip. Temporary food-safe sealant acceptable as interim measure.

Severity: HIGH Responsible: Site — David Chen



Dry Goods Store			
Devices Checked	Evidence Observed	Activity Level	Technician Notes
SM4, SM4-002	Zero rodent catch on all traps. SM4 clean.	NONE	No pest activity. All devices serviced and bait replenished. No structural concerns noted.
✓ <i>No recommendations this zone.</i>			



Production Floor			
Devices Checked	Evidence Observed	Activity Level	Technician Notes
PLT1, PLT2	PLT1: 8 house flies, 2 blowflies. SM5, SM6 clean.	LOW	Fly pressure consistent with loading dock proximity. ILT catch within acceptable range.
<p>⚠ Recommendation: Drain D3 near filling machine has visible organic film and mild odour — potential drain fly breeding site. Mechanical clean and biological drain treatment (Bactoil) required before next visit.</p> <p>Severity: MEDIUM Responsible: Site — Facilities team</p>			



[Insert photo 2]

Production Floor

Raw Materials Intake

Devices Checked	Evidence Observed	Activity Level	Technician Notes
SM7	SM7 clean. No stored product insect evidence.	NONE	Racking and product packaging inspected. No evidence of moth or beetle activity.

✓ No recommendations this zone.



Cool Room / Freezer			
Devices Checked	Evidence Observed	Activity Level	Technician Notes
CR1, CR2	Zero catch on both stations. No pest evidence.	NONE	Temperature 2°C. No pest evidence. Door seals in good condition.
✓ No recommendations this zone.			



External Perimeter (North & South)			
Devices Checked	Evidence Observed	Activity Level	Technician Notes
ES1–ES8	ES7: bait fully consumed, fresh droppings at base of station.	HIGH	Significant rodent activity at ES7, south wall near loading dock. Drainage gap identified as entry point. Bait replenished this visit.
<p>⚠ Recommendation: Drainage gap at south wall / loading dock junction — approx. 40mm wide x 300mm. Active rodent entry point. Fill with concrete or pest-proof mesh immediately. Source of ES7 pressure. Must be actioned before next visit.</p> <p>Severity: URGENT Responsible: Site — Facilities team</p>			



Basement / Plantroom			
Devices Checked	Evidence Observed	Activity Level	Technician Notes
SM8	SM8 clean. No cockroach evidence.	NONE	Sewer access hatch noted — lid not sealing correctly. Weighted closed at end of visit.
<p>⚠ Recommendation: Sewer access hatch lid not sealing — visible gap around edge, cockroach harbourage risk. Fit rubber gasket to hatch lid perimeter. Ensure hatch is weighted closed at all times until resolved.</p> <p>Severity: MEDIUM Responsible: Site — Facilities team</p>			



Staff Amenities






Devices Checked	Evidence Observed	Activity Level	Technician Notes
—	No pest evidence.	NONE	General inspection. Clean, no structural concerns.
✓ <i>No recommendations this zone.</i>			

PREVIOUS RECOMMENDATIONS — STATUS UPDATE (from 12 Mar 2026 visit)

- ✓ **Cold room door seal:** RESOLVED — new brush seal fitted by site, confirmed on inspection today.
- ✓ **South wall drainage gap:** RESOLVED — concrete-filled by facilities team 18 March 2026. Confirmed sealed on inspection.
- 🕒 **Sewer hatch gasket:** OPEN — not yet actioned. Hatch weighted closed. Remains a medium-priority item.
- ✓ **Drain D3 biological treatment:** RESOLVED — biological drain treatment applied by site 22 March 2026.

CUMULATIVE CORRECTIVE ACTIONS REGISTER — Jan–May 2026

All recommendations raised across all visits are tracked below. Open items must be resolved before audit. Resolved items are retained for audit trail.

Ref	Visit	Issue	Location	Severity	Action Required	Responsible	Status
CA-01	12 Mar 2026	Cold room door seal cracked — cockroach ingress	Kitchen	HIGH	Replace door seal / brush strip	Site	 RESOLVED 18 Mar 2026
CA-02	12 Mar 2026	South wall drainage gap — rodent entry point	External	URGENT	Concrete fill gap	Site	 RESOLVED 18 Mar 2026
CA-03	12 Mar 2026	Sewer hatch lid — no seal, cockroach harbourage risk	Basement	MEDIUM	Fit rubber gasket	Site	 RESOLVED 21 Apr 2026
CA-04	12 Mar 2026	Drain D3 — organic film, drain fly breeding risk	Production	MEDIUM	Biological drain clean	Site	 RESOLVED 22 Mar 2026
CA-05	9 Apr 2026	Indian meal moth adults caught — monitor for larval infestation	Raw Materials	LOW	Pheromone trap + incoming goods checks	Both	 OPEN Monitor ongoing

PEST ACTIVITY TREND SUMMARY — Jan–May 2026

Activity levels recorded per zone across all visits. Trend analysis supports HACCP verification requirements.

Zone	Jan 2026	Feb 2026	Mar 2026	Apr 2026
Kitchen	None	None	Moderate	Low
Dry Goods Store	None	None	None	None
Production Floor	Low	Low	Low	Low
Raw Materials Intake	None	None	None	Low
Cool Room / Freezer	None	None	None	None
External Perimeter	Low	Moderate	High	Low
Basement / Plantroom	None	None	None	None

PRODUCTS APPLIED

Product Name	APVMA Reg.	Active Ingredient	Dilution	Qty Applied	Method	Location & Target Pest
Maxforce FC Magnum	82378	Fipronil 0.01%	Ready to use	4 g	Gel bait	Kitchen — dishwasher motor housing (2 pts), cold room hinge (2 pts), handwash basin (1 pt). Target: German cockroach. Food surfaces cleared. Batch: MX2024-11.
Ditrac All-Weather Blox	62985	Diphacinone 0.005%	Ready to use	240 g (4 blocks)	Bait block	External ES7 — south wall bait station. Target: Norway rat. External application only. Batch: DT-B2025-03.

Food contact surface controls confirmed: All food and food contact surfaces cleared prior to kitchen treatment. Site contact David Chen confirmed kitchen was unoccupied. Re-entry interval of 30 minutes communicated.

TECHNICIAN & SITE CONTACT SIGN-OFF

Technician Sign-off	Site Contact Sign-off
Name: Jordan Okafor	Name: David Chen
Licence: NSW PUL-00234187	Title: Operations Manager
Signature: _____	Signature: _____
Date: 12 March 2026	Date: 12 March 2026

LOGBOOK CERTIFICATION

I certify that this logbook accurately records all pest control services performed at this site during the period stated, that all chemical applications comply with APVMA product registration requirements, and that this document is maintained in accordance with the NSW Pesticides Act 1999 and HACCP food safety requirements.

Pest Management Contractor	Food Safety Manager — Site
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Shield Commercial Pest Management Pty Ltd

Licence: NSW PUL-00234187

Signature: _____

Name: _____

Date: _____

Sydney Food Co Pty Ltd

Title: Food Safety Manager

Signature: _____

Name: _____

Date: _____