

NOTICE OF PESTICIDE APPLICATION

In accordance with Pesticides Regulation 2017. We advise a pesticide application will take place as detailed below:

Location:	<u>CFAD</u> Paddington Block D ARC Kitchen Rooms DG21 & DG21A	
Pesticide being used and (Active) Ingredient:	 Seclira (Dinotefuran) Biflex Aquamax (Bifenthrin) Goliath Gel (Fipronil) 	
Pests being treated:	German Cockroaches	
Purpose of pest treatment:	Pest Maintenance	
Where the pesticide is used:	Internal Areas	
Dates of Pesticide use:	Thursday 9 th February 2023	
Date of re-entry to this area:	At conclusion of application.	
Warnings for this pesticide (as specified on the label or the Australian Pesticides and Veterinary Medicines Authority permit).	HARMFUL IF SWALLOWED DO NOT INHALE MIST AVOID CONTACT WITH EYES MAY IRRITATE SKIN	
Please note: The treatment date could alter due to weather conditions or other circumstances, so this notice is valid for 3 weeks after the scheduled treatment date.		
Contact name	UNSW Estate Management	
Telephone Number	+61 (2) 9385 5111	
Email address	estate@unsw.edu.au	
Date of Notice	2 nd February 2023	



NOTICE OF PESTICIDE APPLICATION

In accordance with Pesticides Regulation 2017. We advise a pesticide application will take place as detailed below:

Location:	<u>Grid Ref: DPF</u> Northern Campus David Phillips Building External Areas	
Pesticide being used and (Active) Ingredient:	Biflex Aquamax (Bifenthrin)	
Pests being treated:	Spiders	
Purpose of pest treatment:	Pest Maintenance	
Where the pesticide is used:	External Areas	
Dates of Pesticide use:	Thursday 9 th February 2023	
Date of re-entry to this area:	At conclusion of application.	
Warnings for this pesticide (as specified on the label or the Australian Pesticides and Veterinary Medicines Authority permit). Please note: The treatment date could this notice is valid for 3 weeks after the	HARMFUL IF SWALLOWED DO NOT INHALE MIST AVOID CONTACT WITH EYES MAY IRRITATE SKIN I alter due to weather conditions or other circumstances, so e scheduled treatment date.	
Contact name	UNSW Estate Management	
Telephone Number	+61 (2) 9385 5111	
Email address	estate@unsw.edu.au	
Date of Notice	2 nd February 2023	



NOTICE OF PESTICIDE APPLICATION

In accordance with Pesticides Regulations 1995, amended. We advise a pesticide application will take place as detailed below:

Location:	<u>Grid Ref: DPF</u> Northern Campus Canteen and Dining Area Rooms 607, 608, 609
Pesticide being used and (Active) Ingredient:	 Stardust(Permethrin) Seclira (Dinotefuran) Goliath Gel (Fipronil) Biflex Aquamax (Bifenthrin)
Pests being treated:	German Cockroaches & Large Cockroaches
Purpose of pest treatment:	Pest Maintenance
Where the pesticide is used:	Internal Areas
Dates of Pesticide use:	Thursday 9 th February 2023
Date of re-entry to this area:	At conclusion of application.
Warnings for this pesticide (as specified on the label or the Australian Pesticides and Veterinary Medicines Authority permit). Please note: The treatment date could this notice is valid for 3 weeks after the	HARMFUL IF SWALLOWED DO NOT INHALE MIST AVOID CONTACT WITH EYES MAY IRRITATE SKIN d alter due to weather conditions or other circumstances, so e scheduled treatment date.
Contact name	Southpest Pty Ltd -Michael Bell
Telephone Number	9545 5700
Email address	info@southpest.com.au
Date of Notice	2 nd February 2023



NOTICE OF PESTICIDE APPLICATION

In accordance with Pesticides Regulation 2017. We advise a pesticide application will take place as detailed below:

Location:	<u>Grid Ref: F21</u> Kensington Campus Eastern Precinct Library Level 10	
Pesticide being used and (Active) Ingredient:	 Seclira (Dinotefuran) Biflex Aquamax (Bifenthrin) Goliath Gel (Fipronil) 	
Pests being treated:	Cockroaches	
Purpose of pest treatment:	Pest Maintenance	
Where the pesticide is used:	Internal Areas	
Dates of Pesticide use:	Thursday 9 th February 2023	
Date of re-entry to this area:	At conclusion of application.	
Warnings for this pesticide (as specified on the label or the Australian Pesticides and Veterinary Medicines Authority permit).	HARMFUL IF SWALLOWED DO NOT INHALE MIST AVOID CONTACT WITH EYES MAY IRRITATE SKIN	
Please note: The treatment date could alter due to weather conditions or other circumstances, so this notice is valid for 3 weeks after the scheduled treatment date.		
Contact name	UNSW Estate Management	
Telephone Number	+61 (2) 9385 5111	
Email address	estate@unsw.edu.au	
Date of Notice	2 nd February 2023	



NOTICE OF PESTICIDE APPLICATION

In accordance with Pesticides Regulation 2017. We advise a pesticide application will take place as detailed below:

Location:	<u>Grid Ref: F21</u> Kensington Campus Eastern Precinct Library Level 2 Nucleus Area - Room 256 Kitchenette	
Pesticide being used and (Active) Ingredient:	 Seclira (Dinotefuran) Biflex Aquamax (Bifenthrin) Goliath Gel (Fipronil) 	
Pests being treated:	German Cockroaches	
Purpose of pest treatment:	Pest Maintenance	
Where the pesticide is used:	Internal Areas	
Dates of Pesticide use:	Thursday 9 th February 2023	
Date of re-entry to this area:	At conclusion of application.	
Warnings for this pesticide (as specified on the label or the Australian Pesticides and Veterinary Medicines Authority permit).	HARMFUL IF SWALLOWED DO NOT INHALE MIST AVOID CONTACT WITH EYES MAY IRRITATE SKIN	
Please note: The treatment date could alter due to weather conditions or other circumstances, so this notice is valid for 3 weeks after the scheduled treatment date.		
Contact name	UNSW Estate Management	
Telephone Number	+61 (2) 9385 5111	
Email address	estate@unsw.edu.au	
Date of Notice	2 nd February 2023	



NOTICE OF PESTICIDE APPLICATION

In accordance with Pesticides Regulation 2017. We advise a pesticide application will take place as detailed below:

Location:	<u>Grid Ref: H13</u> Kensington Campus Central Precinct Ground G003A, Divison of external relations. Lvl 1 - 1013, 1050, Lvl 2 - 2001, 2024, 2080, 2087, Lvl 3 - Adj lift, 3032, 3101, Lvl 4 - 4026, 4089, 4109, Lvl 5 - 5020, 5110, Lvl 6 - Kitchen in staff room, 6110. Grd level built environment, Level b, LG security office.	
Pesticide being used and (Active) Ingredient:	 Stardust (Permethrin) Seclira (Dinotefuran) Biflex Aquamax (Bifenthrin) Goliath Gel (Fipronil) 	
Pests being treated:	German Cockroaches and Large Cockroaches	
Purpose of pest treatment:	Pest Maintenance	
Where the pesticide is used:	Internal Areas	
Dates of Pesticide use:	Thursday 9 th February 2023	
Date of re-entry to this area:	At conclusion of application.	
Warnings for this pesticide (as specified on the label or the Australian Pesticides and Veterinary Medicines Authority permit).	HARMFUL IF SWALLOWED DO NOT INHALE MIST AVOID CONTACT WITH EYES MAY IRRITATE SKIN	
Please note: The treatment date could alter due to weather conditions or other circumstances, so this notice is valid for 3 weeks after the scheduled treatment date.		
Contact name	UNSW Estate Management	
Telephone Number	+61 (2) 9385 5111	
Email address	estate@unsw.edu.au	
Date of Notice	2 nd January 2023	



NOTICE OF PESTICIDE APPLICATION

In accordance with Pesticides Regulation 2017. We advise a pesticide application will take place as detailed below:

Location:	<u>Mulwaree Apartments</u> Randwick Campus External Areas, Grounds and Stairwells
Pesticide being used and (Active) Ingredient:	 Biflex Aquamax (Bifenthrin) Biflex Ultra (Bifenthrin)
Pests being treated:	Large Cockroaches & Ground Dwelling Spiders
Purpose of pest treatment:	Pest Maintenance
Where the pesticide is used:	Internal & External
Dates of Pesticide use:	Thursday 9 th February 2023
Date of re-entry to this area:	At conclusion of application.
Warnings for this pesticide (as specified on the label or the Australian Pesticides and Veterinary Medicines Authority permit).	HARMFUL IF SWALLOWED DO NOT INHALE MIST AVOID CONTACT WITH EYES MAY IRRITATE SKIN
Please note: The treatment date could alter due to weather conditions or other circumstances, so this notice is valid for 3 weeks after the scheduled treatment date.	
Contact name	UNSW Estate Management
Telephone Number	+61 (2) 9385 5111
Email address	estate@unsw.edu.au
Date of Notice	2 nd February 2023