PESTICIDE NOTIFICATION PLAN SUMMARY – ALBURY-WODONGA CAMPUS

Location (Albury-Wodonga campus)	Regular User Groups	Type of Pesticide Use
Gardens	Staff and students	Non-selective herbicide – spot application as required
Common areas	Staff and students	Non-selective herbicide – spot application as required
Lawn areas	Staff, students and contractors	Selective herbicide – spot and boom spray applications in spring and autumn. Non- selective herbicide – spot application as required
Parkland	Staff, students and public	Selective herbicide – spot and boom spray applications in spring and autumn. Non- selective herbicide – spot application as required
Paddocks	Staff, students, public and contractors	Selective herbicides – spot and boom spray applications – winter for Pattersons Curse and St Johns Wort. Baiting program for control of rabbits – approx 4 year cycle
Bushland	Staff, students and public	Spot spraying of blackberry spring and summer every 3 years. Selective herbicide spot spray application. Baiting program for control of rabbits – approx 4 year cycle
Sports Fields	Staff, students and public	Boom and spot spray application of selective herbicide, pesticide and fungicide in spring and summer
Preschools and childcare centres	Staff, students and public	Selective herbicides – spot applications in spring and autumn or as required
Residential areas	Staff, students, public and contractors	Selective herbicides – spot applications in spring and autumn or as required
Roadsides	Staff, students, public and contractors	Boom and spot applications of selective herbicide in spring and autumn or as required
Drains	Staff and contractors	Spot spraying of selective herbicides - seasonal

Location (Albury-Wodonga campus)	Regular User Groups	Type of Pesticide Use
Car parks	Staff, students, public and contractors	Non-selective herbicide – spot application as required
Bus stops	Staff, students and public	Non-selective herbicide – spot application as required
Seating	Staff, students and public	Non-selective herbicide – spot application as required
Paths	Staff, students, public and contractors	Non-selective herbicide – spot application as required
Sheds	Staff, contractors	Non-selective herbicide – spot application as required
Buildings	Staff, Contractors, students and visitors.	Rodenticides, termiticide and insecticides.
Walking Track	Staff, students, public and contractors	Spot spraying of selective herbicides - seasonal
Wetland Visitor Area	Staff, students, public and contractors	Spot spraying of blackberry spring and summer every 3 years. Selective herbicide spot spray application. Baiting program for control of rabbits – approx 4 year cycle

PESTICIDE NOTIFICATION PLAN SUMMARY - BATHURST CAMPUS

Location (Bathurst campus)	Regular User Groups	Type of Pesticide Use
Gardens	Staff, Students and Visitors	Spot herbicide – throughout the year when required - non selective. Also spot insecticide spring and summer
Parkland	Staff, Students and Visitors	Spot herbicide throughout the year when required - non selective
Bushland	Staff, Students and Visitors	Herbicide spraying of blackberries late summer early autumn
Residences	Staff, students, public and contractors	Spot herbicide throughout the year when required - non selective
Road verges and reserves	Staff, students, public and contractors	Spot herbicide non selective throughout the year when required
Preschools or childcare centres	Staff, parents, children, visitors, contractors	Spot herbicide non selective throughout the year when required
Easements	Staff and contractors	Spot herbicide non selective throughout the year when required
Drains	Staff and contractors	Spot herbicide non selective throughout the year when required
Buildings	Staff, Contractors, Students and Visitors.	Rodenticides, termiticide and insecticides.
Sporting fields and ovals	Staff and students	Spot herbicide non selective throughout the year when required. Broadscale selective herbicide and insecticide in spring and summer
Basketball and Tennis courts	Staff and students	Spot herbicide non selective throughout the year
Commons	Staff and students	Spot herbicide non selective throughout the year
Paved seating areas and paths	Staff, students, visitors and contractors	Spot herbicide non selective throughout the year
Lawn areas	Staff, students, visitors and contractors	Spot selective herbicide in spring and summer. Spot insecticide spring and summer Herbicide non selective throughout the year

PESTICIDE NOTIFICATION PLAN SUMMARY - CANBERRA CAMPUS

Location (Canberra campus)	Regular User Groups	Type of Pesticide Use
Gardens	Staff, students, public and contractors	Non-selective herbicide – spot application as required
Lawn areas	Staff, students, public and contractors	Selective herbicide – spot and boom spray applications in spring and autumn. Non-selective herbicide – spot application as required
Open Grass Areas	Staff, students, public and contractors	Selective herbicide – spot and boom spray applications in spring and autumn. Non-selective herbicide – spot application as required
Sensitive Grassland Areas	Staff, students, public and contractors	Spot spraying of selective herbicides – seasonal though primary control is bi-annual burn off.
Bushland adjacent Pilgrim Walk	Staff, students, public and contractors	Spot spraying of blackberry spring and summer every 3 years. Selective herbicide spot spray application. Baiting program for control of rabbits – approx 4 year cycle
Roadsides	Staff, students, public and contractors	Boom and spot applications of selective herbicide in spring and autumn or as required
Drains	Staff and contractors	Spot spraying of selective herbicides - seasonal
Car parks	Staff, students, public and contractors	Non-selective herbicide – spot application as required
Seating	Staff, students and public	Non-selective herbicide – spot application as required
Paths	Staff, students, public and contractors	Non-selective herbicide – spot application as required
Sheds, containers, artwork and out buildings	Staff, students, public and contractors	Non-selective herbicide – spot application as required
Buildings	Staff, Contractors, students and visitors.	Rodenticides, termiticide and insecticides.

PESTICIDE NOTIFICATION PLAN SUMMARY - DUBBO CAMPUS

Location (Dubbo campus)	Regular User Groups	Type of Pesticide Use
Gardens	Staff and students	Non-selective herbicide – spot application as required
Common areas	Staff and students	Non-selective herbicide – spot application as required
Lawn areas	Staff, students and contractors	Selective herbicide – spot applications in spring and autumn. Non-selective herbicide – spot application as required
Residential areas	Staff, students, public and contractors	Selective herbicides – spot applications in spring and autumn or as required
Roadsides	Staff, students, public and contractors	Spot applications of selective herbicide in spring and autumn or as required
Drains	Staff and students	Spot herbicide – all year round
Seating	Staff, students and public	Non-selective herbicide – spot application as required
Paths	Staff, students, public and contractors	Non-selective herbicide – spot application as required
Residential Blocks – External to buildings	Students	Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
All Locations		Insecticide fumigation of bees and wasps As required
All Locations		Insecticide spot spraying of termites, spiders As required
Residential Blocks - Internal	Students	Insecticide fumigation, spot spraying and surface spraying of spiders and ants - As required
Teaching and Research Laboratories - External	Staff and Students	Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year

Location (Dubbo campus)	Regular User Groups	Type of Pesticide Use
All Locations		Insecticide surface spraying at doors and windows for spiders and insects Regular servicing throughout the year
Office Areas – Internal	Staff	Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
Bistro – Internal	Staff, Students and	Insecticide surface spray for control of cockroaches
	Visitors	Regular servicing throughout the year
All Locations		Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
All Locations		Insecticide fumigation, spot spraying and surface spraying of spiders and ants - As required
Bistro - External		Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year

PESTICIDE NOTIFICATION PLAN SUMMARY - ORANGE CAMPUS

Location (Orange campus)	Regular User Groups	Type of Pesticide Use
Gardens	Staff and students	Spot herbicide non-selective – all year round, spot insecticide and fungicide – spring and summer
Parkland	Staff and students	Spot herbicide – all year round, spot insecticide – spring and summer
Bushland	Staff and students	Spot selective herbicide – spring and summer , non-selective herbicide – all year round
Residences	Staff and students	Spot herbicides non-selective – all year round, spot insecticides – spring and summer
Road verges and reserves	Staff and students	Spot herbicide and broadscale, non-selective herbicides – all year round
Easements	Contractors, staff	Spot herbicide non-selective – all year round
Drains	Staff and students	Spot herbicide non-selective – all year round
Sporting fields and ovals	Staff and students	Spot herbicide – all year round, Broadscale selective herbicide and Broadscale insecticides – spring and summer
Basketball, Netball and Tennis courts	Staff and students	Spot herbicide non-selective – all year round
Commons	Staff and students	Spot herbicide – all year round, spot insecticide – spring and summer
Paved seating areas and paths	Staff and students	Spot herbicide non-selective – all year round, spray ant control – spring and summer
Lawn areas	Staff and students	Spot selective herbicide – spring and summer, non-selective herbicides – all year round, Broadscale selective herbicide and Broadscale insecticides – spring and summer
Residential Blocks – External to buildings	Students	Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
All Location		Insecticide fumigation of bees and wasps As required

Location (Orange campus)	Regular User Groups	Type of Pesticide Use
All Locations		Insecticide spot spraying of termites, spiders As required
Residential Blocks - Internal	Students	Insecticide fumigation, spot spraying and surface spraying of spiders and ants - As required
Teaching and Research Laboratories - External	Staff and Students	Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
All Locations		Insecticide surface spraying at doors and windows for spiders and insects Regular servicing throughout the year
Office Areas – Internal	Staff	Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
Bistro – Internal	Staff, Students and Visitors	Insecticide surface spray for control of cockroaches Regular servicing throughout the year
All Locations		Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
All Locations		Insecticide fumigation, spot spraying and surface spraying of spiders and ants - As required
Bistro - External		Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year

PESTICIDE NOTIFICATION PLAN SUMMARY – PORT MACQUARIE CAMPUS

Location (Port Macquarie campus)	Regular User Groups	Type of Pesticide Use
Gardens	Staff and students	Exterior perimeter spraying and spot treatments as required Common preps: Biflex Aqua
Common areas	Staff and students	Exterior perimeter spray and internal targeted surface spray/gel/bait treatment as required Common Preps: Biflex Aqua/Temprid 75/ Goliath Cockroach Gel
Lawn areas	Staff, students and contractors	Exterior perimeter spray and Targeted spot treatment as required
Lawn areas	Staff, students and contractors	Common preps: Biflex Aqua Glyphosate roundup.– spot applications in spring and autumn. Non selective herbicide – spot application as required
Residential areas	Staff, students, public and contractors	Exterior perimeter spray, Internal targeted surface spray/gel/bait treatment as required Common preps: Biflex Aqua, Temprid 75, Goliath Cockroach Gel, Maxforce Gold Gel
Roadsides	Staff, students, public and contractors	Exterior perimeter surface spraying, target spot treatments as required Common preps: Biflex Aqua
Drains	Staff and students	Nil
Seating	Staff, students and public	Perimeter spraying, targeted spot treatment as required Common preps: Biflex Aqua
Paths	Staff, students, public and contractors	Perimeter spraying, targeted spot treatment as required Common preps: Biflex Aqua
Residential Blocks – External to buildings	Students	Nil at this stage
Residential Blocks - Internal	Students	Nil at this stage

Location (Port Macquarie campus)	Regular User Groups	Type of Pesticide Use
Teaching and Research Laboratories - External	Staff and Students	Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
		Common Preps: Ditrac Rodent Blox, Maki Rodent Blocks, Biflex Aqua
All Locations		Insecticide surface spraying at doors and windows for spiders and insects Regular servicing throughout the year
		Common Preps: Biflex Aqua, Temprid 75, Goliath Cockroach Gel, Maxforce Gold Gel
Office Areas – Internal	Staff	Treatment to interior skirtings as required, target treatment using gel/baits as required
		Common Preps: Temprid 75, Goliath Cockroach Gel, Maxforce Gold Gel
All Locations		Solid mouse and rat rodenticides contained within bait stations. Regular servicing throughout the year
		Common Preps: Ditrac Rodent Blox, Maki Rodent Blocks
All Locations		Insecticide fumigation, spot spraying and surface spraying of spiders and ants - As required
		Common Preps: Biflex Aqua, Temprid 75, Goliath Cockroach Gel, Maxforce Gold Gel

PESTICIDE NOTIFICATION PLAN SUMMARY – WAGGA WAGGA CAMPUS

Location (Wagga Wagga campus)	Regular User Groups	Type of Pesticide Use
Gardens	Staff and students	Spot spray herbicide, fungicide and pesticide applications throughout year
Common areas	Staff and students	Non selective herbicide spot application as required
Lawn areas	Staff, students and contractors	Boom and spot applications of selective herbicide, pesticide and fungicide – spring and autumn or as required
Parkland	Staff, students and public	Selective herbicide spot and boom spray applications during spring and autumn. Non selective herbicide spot applications as required
Bushland	Staff, students and public	Spot spraying of Box thorn in spring and summer
Sports fields	Staff, students and public	Boom and spot spray applications of selective herbicide, pesticide, insecticide and fungicide in spring, summer
Basketball courts	Staff, students and public	Non selective herbicide - spot application as required
Tennis courts	Staff, students and public	Non selective herbicide - spot application as required
Preschools and childcare centres	Staff, students and public	Selective herbicides – spot application in spring and autumn or as required
Residential areas	Staff, students, public and contractors	Boom and spot application of selective herbicide in spring and autumn or as required
Roadsides	Staff, Contractors, students and visitors.	Boom and spot application of selective herbicide in spring and autumn or as required

Location (Wagga Wagga campus)	Regular User Groups	Type of Pesticide Use
Drains	Staff and contractors	Spot spraying of selective herbicides - seasonal
Car parks	Staff, students, public and contractors	Non selective herbicide - spot application as required
Bus stops	Staff, students and public	Non selective herbicide - spot application as required
Seating	Staff, students and public	Non selective herbicide - spot application as required
Paths	Staff, Contractors, students and visitors.	Non selective herbicide - spot application as required
Sheds	Staff, contractors	Non selective herbicide - spot application as required
Paddocks	Staff, Contractors, Visitors	Selective and non-selective herbicides, insecticides and fungicides.
Cooling Towers	Staff & Contractors	Algaecide
Buildings	Staff, Contractors, students and visitors.	Rodenticides, termiticide and insecticides.