

Project Title										Risk No:	
Task Activity:		Crawling Insect Control on client premises								Date:	2015
Activity / Plant / Materials	Hazard	Persons in Danger	Severity (1-10)	Likelihood (1-10)	Rate (1-10)	Control Measures Currently in Place to Reduce risk Rating	Severity (1-10)	Likelihood (1-10)	Rate (1-10)	Further Control Measures Recommended	
Inspection of premises	Illness due to contact with faeces or contaminated surfaces	Technician	6	6	36	Technicians are trained in the use of appropriate PPE to prevent physical contact.	6	2	12	Contaminated overalls are sealed in bags after use, & sent to professional cleaners for sterilisation.	
Application of Insecticides	Illness caused by long term exposure to or accidental contact with insecticides. Electric shock through spraying near electric points or sockets	Technician, Third parties on site	6	6	36	Technicians are trained in the use of and provided with adequate, appropriate PPE to prevent physical contact. PPE worn must include latex gloves, facemask and goggles or full-face mask, overalls and boots. Clients are asked to vacate areas requiring treatment. Clients and their staff/pets are asked to remain out of treated areas until treated areas are 100% dry Technicians are trained to store & transport poisons safely in accordance with regulations, so contamination should not occur.	6	2	12	COSHH Assessment of all insecticides required.	

Application of insecticides	Electric shock through spraying near electric points or sockets	Technicians / Third parties on site	10	4	40	Technicians are trained to inspect all areas to be sprayed before starting treatment. Technicians are trained to treat areas near electrical points or equipment with insecticide powder or desiccant dust. All non-employees are instructed to leave the site for the duration of the treatment, and not to return until 100% dry	10	2	20	
Application of Insecticides	Slips, trips or falls on wet floors or due to incorrectly stored equipment	Technicians / Third parties on site	6	4	24	Technicians are trained to spray the edges of a room during a crack and crevice treatment. Clients are advised that the room should remain empty for at least an hour after the treatment to allow the spray time to dry. Technicians are trained to store all equipment and bags neatly and out of main access routes.	6	2	12	
Application of Insecticides	Lifting full sprayer incorrectly	Technician	6	6	36	Technicians are trained to fill sprayer with amount of insecticide required for one job only. Sprayers are fitted with shoulder straps so can be carried closer to the body if necessary. Technicians are provided and trained to use appropriate PPE, including safety boots when spraying	6	2	12	

Severity	1 = delay; 2 = minor injury; 4 = lost time injury; 6 = major injury; 8 = single death; 10 = multiple deaths.										
Likelihood	1 = rare; 2 = unlikely; 4 = may happen; 6 = likely; 8 = very likely; 10 = almost certain.										
Risk rating	1-16 = low risk;			17 – 36 = medium risk;				37 – 100 = high risk			