



School IPM Coordinator Training Day 1

8:30 AM – 10:00 AM	Integrated Pest Management	Janet Hurley
	What is IPM? IPM Essentials (principles of IPM and the IPM process). Pest Management Decision Making (visual inspections, sampling, and trapping), Non-chemical Pest Control Measures (Sanitation, Cultural, Physical, Mechanical, Pest Proofing and Biological Controls)	
10:15 AM – 11:15 AM	TX Pesticide Applicator Rules Overview of who regulates applicators, who needs to be licensed, what types of licenses are available in TX. Notification and posting – where in when outdoor vs indoors. Pesticide and Service Report Records and what records should be kept and for how long.	Don Renchie or Janet Hurley
11:15 AM – 12:15 PM	TX School IPM Rules Responsibility of School Districts to Adopt an IPM Program; Responsibilities of the IPM Coordinator, Certified Applicators and Licensed Technician; Pesticide Use in School Districts, Incidental Use for Schools	Don Renchie or Janet Hurley
1:15 PM – 3:30 PM	Using Pesticides in Your IPM program What is a pesticide and the hazards associated with pesticides? How to read a pesticide label and safety data sheet. Type of pesticide classifications: Low-toxicity inorganic, Insect growth regulators, Soaps and oils, baits, botanical pesticides, Microbial-based pesticides, synthetic type insecticides and herbicides. Types of applications (spot treatments, broadcast, crack and crevice, types of baiting). Pesticide storage, transport, and disposal.	Don Renchie and Janet Hurley
3:45 PM – 4:45 PM	Putting IPM into Practice – cockroaches Pest management of cockroaches requires attention to a variety of details and a thorough understanding of nonchemical and chemical control alternatives. Sanitation (removing available food and water) and structural changes (eliminating pest harborages, or shelters) are essential first steps in cockroach management. Without these efforts all other cockroach treatments are ineffective or disappointing. This session will cover the most common cockroaches	Janet Hurley

found in schools and a review of the IPM Action plans