# Safe, Decent, and Pest-Free Housing

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# Outline

- ★ Healthy homes
- ➤ Integrated Pest Management (IPM) training in public housing
- ➤ Your IPM action plan

#### 15 minute break

- ➤ Know the enemy
  - Cockroaches
  - Rodents
  - Bed bugs

# Making homes healthy

- IPM is part of a nationwide Healthy Homes movement to reduce housing-based health hazards
- \* A healthy home is:
  - Dry
  - Clean
  - Ventilated
  - Safe
  - Contaminant-free
  - Maintained
  - Pest-free



Cockroach infestation in a smoke detector

# IPM training in public housing

- \* Prepare trainers to deliver the one-day training
- ➤ Develop a curriculum and set of supporting materials available at <a href="https://www.stoppests.org">www.stoppests.org</a>
- ➤ Run IPM trainings at conventional public housing sites across the U.S.



# IPM in public housing background

#### Information based on

- \* National Center for Healthy Housing (NCHH) training materials
- \* Researchers/ trainers
- The National Pest Management Association (NPMA)
- ➤ PIH 2011-22: Promotion of Integrated Pest Management (IPM)

# Training agenda

#### Morning

- Cockroaches
- ★ IPM and Pesticide Use
- ★ Indoor Demonstrations
- \* Working Lunch
- ★ Video

#### Afternoon

- Overview and Introductions > Roles and Responsibilities **Panel** 
  - \* Rodents
  - ➤ Outdoor Demonstrations
  - ➤ Bed Bugs
  - ➤ IPM Exam and Course **Evaluation**

## **Priority pests**

- Cockroaches cause asthma in infants, trigger asthma attacks, and contaminate food
- Rodents such as mice and rats carry diseases, bite, destroy property, may cause fires, and may trigger asthma attacks
- Bed Bugs and their bites are a nuisance and are expensive to eliminate





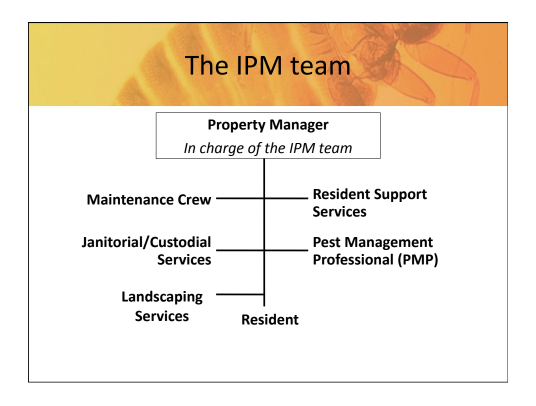


# Integrated Pest Management defined

In a structural setting, an IPM program consists of

- 1. inspection,
- 2. identification,
- 3. establishment of threshold levels,
- employment of two or more control measures (which may be cultural, mechanical, biological, or chemical), and
- 5. evaluation of effectiveness

(Adapted from the National Pest Management Association's Urban IPM Handbook, 2006)



# Pest problem solving—IPM

- 1. Inspect
- 2. Identify
- 3. Establish thresholds
- 4. Take control measures
- 5. Evaluate effectiveness

# 1. Inspect

- ➤ Visual inspection
- ★ Interview
- **★** Monitor



Sticky trap monitors from one unit

# 2. Identify



# What all pests need

- Food
- Water
- Shelter



# 3. Determine the level of response



**Mosquito Bites** 



Tick



**Cockroach Nymph** 



**Bat Bug** 

# 4. Employment of 2 or more control measures

- Cultural, mechanical, biological, or chemical
- ➤ Strategies chosen should be ones that are:
  - Least disruptive of natural controls;
  - Least hazardous to human health (including mental health of the resident);
  - Least toxic to nontarget organisms;
  - Least damaging to the general environment;
  - Most likely to produce a permanent reduction of the pest population; and
  - \* Practical in terms of time and expense.

#### Control measure: cultural

- \* Residents and staff change practices or habits
- Residents may require education or hands-on support
- Guidance should be catered to the resident
  - translation or pictures,
  - provide detailed directions, and
  - \* refer to specific areas and conditions in the home

## Cultural continued

- ★Consider the routines for:
  - **▼** Food preparation
  - Food storage
  - Trash removal
  - **☀** Eating (locations in the home)
  - \* Acquiring infested items and bringing them home, and
  - Cleaning
- \*Focus areas are determined by the pest:
  - \*\* Food sources: human food, pet food, cardboard glue, grease around the stove...
  - ★ Water sources: dripping faucets, sweaty pipes, plant saucers, sinks...
  - ★ Shelter (a place to hide)...

## Control measure: mechanical



# Control measure: biological

- → Biological control is the use of parasites, predators, or pathogens to control or manage pests.
- ➤ Not usually applied in structural IPM.
- Cats can't be relied on for rodent control.



# Control measure: chemical

- ➤ Using pesticides—chemicals that kill pests.
- Only licensed pest management professionals should apply pesticides.
- ➤ Pesticides should work with other control measures to gain sustainable control.
- \* Choose the lowest risk pesticide for the job.
- ➤ Risk = toxicity + risk of exposure

# What is green?

## 5. Evaluation of effectiveness

- Use monitors, searchable work order codes, and service reports.
- Assess and adjusts the control measures that have been employed.
- > Plan to evaluate should
  - Identify areas overlooked;
  - \* Enhance program effectiveness;
  - Reapply or revise any pest management procedures as appropriate; and
  - Monitor for new infestations.

# How to know if you are getting IPM service

- Technicians focus on the root of the problem, not the symptom
- ➤ Methods such as exclusion, vacuuming & trapping are commonplace
- "Sprays" or "fogs" aren't commonplace
- ➤ Focus on prevention and monitoring
- ➤ Least risk products and application methods used

# Questions?

# Who's to blame for pests at a housing authority?

- Residents
- The Housing Authority Staff
- Housing Authority Management
- Pest Control Company









# Identify focus areas

- ➤ Monitor and inspect every unit
- ➤ Identify focus areas
- Look through service records and work orders for trends

# Solve problems

- Allocate time and resources to focus areas
- Use unit turnover as an opportunity
  - Eliminate pests
  - \* Reduce the risk of pest infestation
    - ★ Seal up holes and crevices where pests hide
    - ★ Educate the incoming resident
- Track data from work orders and PMP service reports to identify trends and track efficacy



Monitor under a well-sealed sink

# Focus units & housekeeping

- ➤ Require housekeeping classes that focus on taking food, water, and shelter away from pests
- \* Case management
- \* Reach out
  - Family members
  - Faith-based organizations
  - Local support agencies
- ★ Motivate with lease enforcement

#### Focus units & the PMP

- Vacuum to achieve initial knock-down and remove pests and evidence
- ➤ Visit every room
- ➤ Spend <u>time</u> in focus units
- ➤ Communicate with the resident
- ➤ Offer to give trainings
- Leave detailed recommendations on the service report

# Focus units & maintenance

- "Exclusion" or "pest-proofing"
- ➤ Door sweeps
- \* Screens
- ➤ Seal around plumbing/electrical wall penetrations
- ➤ Seal cracks and crevices in kitchens and bathrooms
- ➤ Follow PMP's recommendations

# The Results of the Team Approach

- An inspection and monitoring system that finds pests
- A reporting system that identifies areas of improvement
- Units are prepared to receive effective treatment
- Communication that empowers all
- Fewer pests and a healthier environmen



## **Program costs**

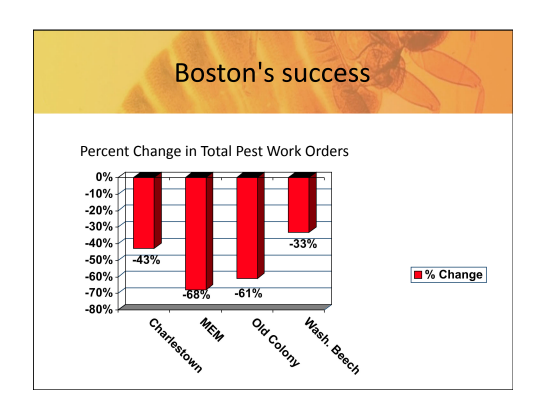
- \* An IPM budget includes
  - Materials for caulking and sealing holes
  - \* Free items for residents in need: cleaning supplies, mattress encasements, monitors, etc.
  - An IPM contract, including inspection and monitoring



# **Expected program outcomes**

- ➤ Increased cooperation and communication
- Decreased pesticide applications
- Infestations limited to periodic introductions—no high-level infestations
- Increased partnership with outside agencies
- PHA will be a community leader for pest-free initiatives





#### What we've learned

- ➤ Executive management must be supportive
- ➤ Start your IPM program at a pilot site
  - \* Licensed pesticide applicator
  - Enthusiastic property manager
  - \* Staff time and funding
  - Small enough to cover the entire building/AMP

#### What we've learned

- ➤ Educate staff, residents, home health aides, and community partners—give everyone the basics and have each person commit to doing their part
- \* Have a continuity plan for staff and resident turnover

#### What we've learned

- ➤ Focus resources on "focus units" until the problem is solved
- ➤ Renovation and turnover are IPM opportunities
- ➤ No one wants to live or work with pests, but there is a level of acceptance in public housing
  - \* IPM delivers results
  - People's expectations for pest control can change

#### How to start

- Hire a qualified pest management firm or get staff licensed
- ➤ Pick a pilot site
  - \* ~100 units
  - Enthusiastic and willing property manager
  - \* Active tenant council
- Incorporate pest-specific codes into your work order system
- Train site IPM team members using resources from www.stoppests.org



A property manager inspecting building exteriors for holes

# Maintain and expand pest-free housing

- ➤ Inspect new residents' homes within 90 days of move-in
- ➤ Ensure the PMP gets access to units
- Teach everyone to prevent, inspect, and monitor so introductions never turn into infestations
- ➤ Expand program to other sites

#### Brainstorm

- ★IPM planning team:
- ➤ Potential pilot sites:
- ➤ Potential local partners:
- ★Ideas for implementation:

# Questions?

\* Let's take a 15 minute break

# Know the enemies

- **\***Food:
- **☀**Water:
- **★**Shelter:
- **\***How it gets in:
- **\***Control options:







# Think like a cockroach



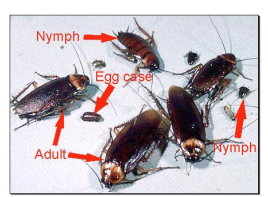
# What is a cockroach?

- \* An insect
- Lives in areas where humans provide food and water
- ★ Active at night
  If you see cockroaches during the day, the infestation is serious

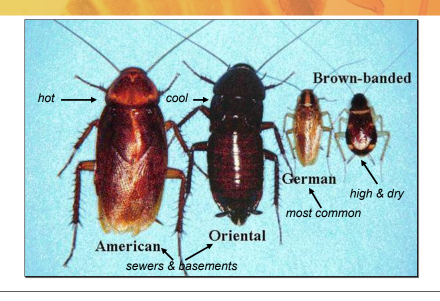


# What is a cockroach?

- Multiple eggs in each egg case
- Many eggs means many nymphs (babies)
- Nymphs look like small versions of the adults



# Common cockroaches



# Signs of cockroaches

- ➤ Live cockroaches
- ➤ Dead cockroaches and their parts
- ★ Frass
- ➤ Egg cases

# Prevention and control: sanitation

- Good sanitation makes pest control work
- ➤ Eliminate hiding spots, food, and water available at night by
  - cleaning the kitchen
  - reducing clutter
  - throwing away dead cockroaches
  - cleaning frass and areas where there were cockroaches with simple soap and water



# Prevention and control: exclusion

Seal or fix cracks, peeled wallpaper and shelf liners, or holes that cockroaches could get through.

Use

- \* silicone caulk
- \* copper mesh
- screens
- door sweeps—
   always on
   boiler rooms and exterior doors



# Prevention and control: Targeted chemical use

- ★ Sanitation first!
- Maintenance staff and residents should not spray. Spraying should be a last resort and done only by a PMP
- ➤ Read the ENTIRE pesticide label before buying, using, storing, or disposing of a product
- The label is the law!
- Follow the label directions closely

#### Prevention and control: baits

- The most effective pesticide option
- Won't work if contaminated by strong- smelling cleaners or other chemicals, pesticide sprays or foggers, or nicotine from cigarette smoke
- Use in every room where inspection finds evidence





**Gel Bait** 

**Bait Station** 

#### Prevention and control: Baits

- ★ The bait needs to be the only food in the area sanitation first!
- ➤ Slow to kill: Cockroaches feed on the bait and take it back to their hiding spots where other cockroaches live \_\_\_\_\_\_



# Prevention and control: insecticidal dusts

- Active ingredients may be boric acid or diatomaceous earth
- ➤ How they kill cockroaches:
  - \* A stomach poison
  - Dry them out
- ➤ Long-lasting if dry

# Prevention and control: insecticidal dusts

- ➤ Effective if used correctly
- ★ Light dusting—never piles
- Use in walls before fixing them if infestation exists
- Unit location may justify application under and behind cabinets at turnover or when making large repairs...

but clean first!



Incorrect use of insecticidal dust

# Prevention and control: insect growth regulators (IGRs)

- Interfere with cockroach growth and egg hatching
- ☀ In baits, sprays, aerosols, and powders
- ★ Take a month to work
- ➤ Stay effective for a long time
- Compatible with other IPM methods; may enhance baits

# Don't use over-the-counter sprays and foggers

- Over-the-counter sprays and foggers are not part of IPM in multifamily housing
- ★ They are not compatible with baits
- Cockroaches develop resistance



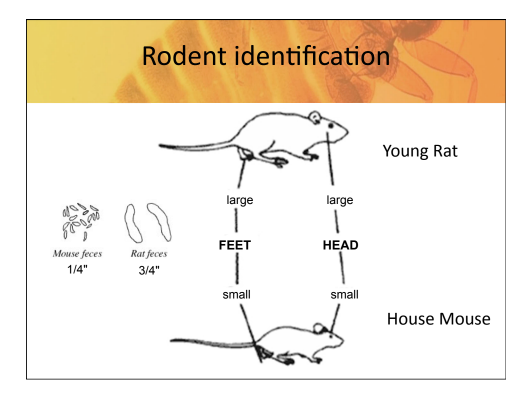
# Rodents



# What is a rodent?

- ★ Gnaw to wear down their teeth and get where they want to go (can cut anything softer than steel)
- \* Are most active at night
- ➤ Make lots of babies fast
- Travel the same paths nightly, staying close to walls





## Rats

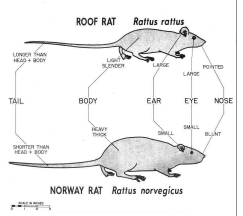
- ➤ Will travel 450 feet from their burrow, but prefer to stay close to the nest
- Usually live outside and come inside for food and water



Norway rat burrow

## Rodent identification

- Roof rats nest up high
   Occur in southern
   states and along the
   west coast
- Norway rats burrow in the groundOccur throughout the U.S



#### Rats

➤ Need a hole the size of a quarter to enter



- \* Are very smart, cautious, and afraid of new things
- ➤ Need water every day

## Mice

- ➤ Breed rapidly
  - A single pair can become an infestation quickly!
  - Take action when evidence of ONE mouse is seen or heard
- ➤ Don't travel far—just 30 feet from their nest



One day old mouse pups

## Mice

➤ Mice need a hole the size of a dime to enter



- Mice are curious
- ➤ Don't need to drink water daily

# Signs of rodents

- Sightings
- ➤ Noise
- **★** Gnaw marks
- ★ Nests
- \* Rat burrows
- Droppings
- \* Holes and rub marks
- ➤ Indicator pests

## What rodents eat and drink

#### Rodents eat

- → Human and animal food available in the area Rodents drink
- \* Rats drink water
- ➤ Mice can get the water they need from their food

# Where rodents live

\* Rats: Outside, but will come in if the place is hospitable

➤ Mice: Nest in walls, stored fabric, cars, boxes, or

the ceiling



Rat burrow by a wall



Mouse nest in a hat

# Control strategies for rodents

Sanitation

**Exclusion** 

**Traps** 

Rodenticides

## Prevention and control: exclusion

For a hole, crack, or gap...







Stuff it

Seal it

Check it often

### Prevention and control: traps

- \* Effective and reusable
- ➤ More ARE better
- ➤ Check often
- ➤ Place the trap against the wall where rodents travel. (The edge of the trap must touch the wall.)







Trap set correctly so it snaps towards the wall

### Trap placement is key

Place the trap against the wall where rodents travel. (The edge of the trap must touch the wall.)



Trap set correctly so it snaps towards the wall

#### How to trap rodents

Bait with what they're eating or using to nest

#### Mice

- 1. Bait & set many traps
- 6 traps for each mouse
- At least 3' apart
- Set immediately

#### Rats

- 1. Place many traps
- 2. Bait and leave UNSET until rats are readily feeding
- 3. Bait and set all traps

# Prevention and control: targeted chemical use

- ➤ The label is the law
- All rodenticide labels require tamper-resistant stations
- \* Read the label on both the station and the bait
- \* The bait station should be secured, locked, and labeled
- ★ If the rodents are inside, consider using traps



An opened bait station

#### **Bed Bugs**

#### What is a bed bug?

- A blood-sucking insect
- ★ Flat
- ➤ Range in size from a sesame seed to a apple seed
- Light brown to mahogany red depending when they last fed



Adult bed bug feeding on a human

#### Why they're back

- Change in pesticide availability
- ➤ Change in pesticide use patterns
- ➤ More travel/ mobility of people
- More infested locations
- Pesticide resistance
- ➤ Lack of preparedness of society in general

#### Bed bugs are health hazards

Bed bugs do not transmit disease, but they are a pest of public health significance

- Cause secondary infections after people scratch their bed bug bites
- Result in stress, loss of work, loss of productivity, loss of sleep, and financial burden
- \* Are unwelcome in our homes and workplaces

#### Bed bug life cycle







Unfed

### Bed bug behavior

- ➤ Most active at night
- ➤ Hide in cracks and crevices, often in groups
- Cannot fly, jump, or burrow into skin...they crawl
- Hitchhike on coats, bags, furniture, wheelchairs...



Bed bug crawling into a screw hole to hide

### Signs of bed bugs

- \* Bites
- ➤ Fecal spots
- **★** Shed skins
- ➤ Dead bed bugs
- ➤ Live bed bugs

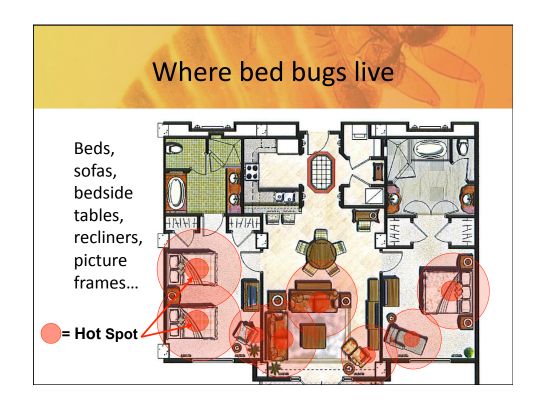


## What bed bugs eat and drink

Blood







## Identify areas at-risk for introduction and infestation

- ★Introduction is likely where people
  - frequently travel
  - set down personal belongings
  - \* sit or lay down for long periods of time
- ★Infestation is likely where bed bugs can
  - get a grip: upholstered furniture or bedding;
  - get a meal: feed on a person for 5 minutes without being detected; and
  - \* get out of the way: hide in cracks or folds

## Prevent introduction and spread: residents

- Keep coats, backpacks, purses, and bags off beds, recliners, and sofas
- Inspect used furniture carefully before bringing it home—avoid it if possible
- \* Look for signs when sleeping away from home

## Advice for staff, health aides, and contractors

- \* In units:
  - Avoid sitting or placing items on potentially infested surfaces
  - Wear a protective layer when moving infested items
- In the main office/community areas:
  - Replace fabric-covered furniture that has many crevices with plastic or metal items
  - Have residents set their belongings in plastic totes during meetings

#### Who is responsible?

- ★ The PMP gives all instructions after inspection
- Assign realistic preparation responsibilities, taking into consideration financial, physical, and mental limitations of those involved
- Instructions are ideally carried out by the person who owns the materials

If they are unable Family & friends Building staff Aides

Nonprofit groups
Contracted companies

If they are unwilling
Fall back on lease, job
description, or other existing
formal agreement

#### Treatment options

Pesticides

Freezing

Spray

· Liquid CO<sub>2</sub>

Dust

· Chest freezer

Fumigation

Vacuuming

Heat

Isolation

Dryer

Encasements

Steam

Clear bags

Container

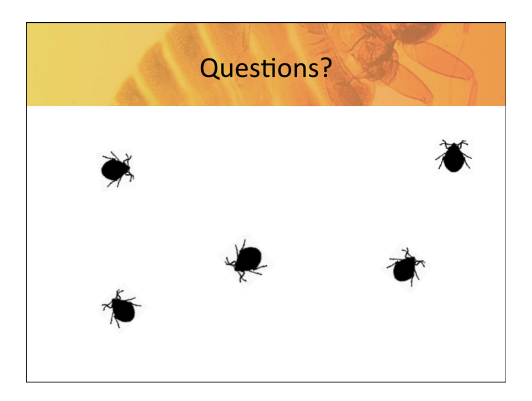
· Closed plastic containers

Whole unit

· Make the bed an island

### A review of what you should do

- ➤ Educate everyone about what they can do to prevent bed bugs
- ➤ Prepare before bed bugs are reported by minimizing clutter and installing encasements and monitors
- ➤ Respond rapidly with a professional before the infestation grows and spreads



#### **IPM** resources

#### Websites

- \* The Northeastern IPM Center's IPM in Multifamily Housing website and blog: <a href="https://www.stoppests.org">www.stoppests.org</a>
- \* The National Center for Healthy Housing: www.nchh.org
- \* The National Pesticide Information Center: http://npic.orst.edu/
- Boston's Healthy Pest Free Housing Initiative: http://www.bphc.org/hpfhi/AboutUs/Pages/home.aspx
- \* HUD's Office of Healthy Homes and Lead Hazard Control

#### People

- \* Allison Taisey: <a href="mailto:aat25@cornell.edu">aat25@cornell.edu</a> or 607-220-6417
- Local Cooperative Extension Office: http://www.csrees.usda.gov/Extension/



