

A deeper dive into commensal rodents and flies Biology and Behavior





Camilo Perez

Quechan Pesticide Control Office pesticidesofficer@quechantribe.com

44% of all mammals on earth are rodents



Examples

- Rats
- Mice
- Squirrels
- Chipmunks
- Woodchucks
- Voles
- Gophers





Important character

 A pair of continuously growing incisors in each of the upper and lower jaws.

 Must gnaw each day to keep their teeth short









- Intangible cost of ratassociated injury and illness
- Over 10,000 rat bites per year in the U.S.
- Infants and defenseless adults are subject to attack by rats



RODENT-BORNE DISEASES

• **RAT-BITE FEVER** –transferred from rat to humans by the bite of a rat





- LEPTOSPIROSIS –direct or indirect contact with infected urine
 - SCRUB TYPHUS bite of mites that live on the rodents
- MURINE TYPHUS FEVER rats are hosts of flea vectors
- SALMONELLOSIS –gastroenteritis can be spread through food or water contaminated with rat and mouse feces
- PLAGUE and HANTA
 VIRUS



Allergen issue Asthma



THREATS TO PUBLIC HEALTH



ECONOMIC IMPORTANCE

- Commensal rodents cost billions of dollars each year in the U.S.
- Destruction to computers and equipment
- Structural damage to school buildings



- Consume and contaminate food
- Cause fires by gnawing the insulation from electric wires

Notable species

ROOF RAT (*Rattus rattus*)

 Smaller than Norway rat, but larger than house mouse, and an agile climber



- Worldwide distribution

- Young, 6 -8 per litter
- 4 -6 litters per year
- Live
 <u>~</u>1 year
- Range,
 100 150
 feet

ROOF RAT



- Indoors attics, between floors and ceilings, in walls and enclosed spaces
- Outdoors in trees and dense vine growth
- Food vegetables, fruits, cereal. Daily requirement ½ to 1 ounce of dry food, more if moist
- Water up to 1 ounce each day

ROOF RAT



RATS CAN:

- Pass through quartersized opening (½")
- Use wires, conduits or pipes to gain access
- 180 fecal pellets/day
- Survive a 50' fall
- 13" reach



- 36" vertical jump
- Tread water 3 days
- Swim underwater for 30 sec.
- Swim 1 mile in open water
- Gnaw on wood, lead pipes, cinder blocks, asbestos, aluminum, sheet metal, glass, and sun-dried adobe

Notable species

HOUSE MOUSE s musculus)



- Worldwide distribution





HOUSE MOUSE

- Droppings: small, <¼
 inch
- Sexual maturity:
 reached 1 ½ to 2
 months after birth
- Young: 5 6 per litter
- Number of litters: as many as 8 per year
- Length of life: < oneyear



- Food: cereal grain preferred, but most types of edible materials; a nibbler - daily requirement - 1/10th ounce.
- Water: Can utilize metabolic water in food to survive



MOUSE FACTS

- Survive an 8' fall
- Runs at 12 ft /sec
- 50 fecal pellets/day
- 12" jump vertical
- Swim
- Resurface after being flushed down toilet

- Thrive in cold storage room 14F
- Enter structure with ¼" opening (dime)
- Eats 4 lbs of food and makes 18,000 fecal pellets / 6 mo





Several hundreds to thousands of microdroplets of urine/day



Burrowing rodent

- Brown rat, house rat, barn rat, sewer rat, and wharf rat
- 7-18 ounces, 200-500 grams
- Length of head and body, 6
 8.5 inches
- Total length w/tail, 13 to 18.6 inches
- Usually brown with coarse fur, whitish belly, blunt nose
- Small ears rarely over ¾ inch long

Notable species

NORWAY RAT (RATTUS NORVEGICUS)







NORWAY RAT

- Large droppings, up to ³/₄ inch long capsule shaped
- Sexual maturity in 3 5 months after birth
- Gestation period, averages 22 days
- 12 18 young per litter
- Approx. 4 7 liters per year
- Average life span is about 1 year
- Range is about 100-450 feet



NORWAY RAT

• Food

 Garbage, meat, fish, vegetable, fruit, and cereal baits are well accepted; daily requirement, ³/₄ to 1 ounce of dry food, more of moist food.

- Water
 - Daily requirement, ½ t
 1 ounce.



GENERAL RODENT FACTS

- Poor vision, color blind
- Keen smell, taste, touch, hearing
- Mostly active evening, early morning
- Omnivores
- Hoarders
- Terriitorial

- Do not go beyond home range easily
- Provision nest with any soft material
- Reproductively prolific; may be pregnant while nursing pups
- Kinesthetic memory, orient via touch

VIBRISSAE (WHISKERS)



RECOGNIZING RAT AND MOUSE SIGNS

Rub Marks: Dark markings rodents make with their bodies along runway walls



Key <u>Conditional</u> Words for finding rats and mice in and around buildings:

- *Warmth
- * Near food
- * Stationary items
- *Let droppings be your
- roadmaps (trap placement)

Bobby Corrigan ©

QUICK OVERVIEW OF RODENT PREVENTION AND CONTROL: DUMPSTERS





Repair holes in outside walls

-cement mortar <u>IMPORTANT</u> - RODENT BAITING WITHOUT ENVIRONMENTAL IMPROVEMENTS AND GOOD SANITATION WILL BE INEFFECTIVE

- Poisons and Baits
 - -Multi-Dose Poisons
 - -Single-Dose Poisons
 - -Sterilants





- Partially eaten food
- Urine stains and odors
- Fecal droppings
- Hair
- Tracks in dust
- Chewed material, including foam, insulation, wires, lead, cement, etc.
- Scales
- Dander (skin flakes in fur)





Rodent urine stain in dropped ceiling

power strip





Rat: as large as ³/₄ inch long

Mouse: about ¼" long



Rub marks in an attic



Chewed wires



Stopping even one does a lot!



INDICATOR PESTS

Found near dead animals or trash



Blow Fly

Hide Beetle

Found near grain or bait stored in walls



Indianmeal Moth

Grain Beetle



FLIES

FILTH FLIES

- House flies
- Blow flies
- Flesh flies
- Drain flies
- Lots of other flies

- Breed in filthy matter (manure, garbage, cadavers, etc.
- Considered pests because
 - nuisance insects
 - contaminate food and other surfaces
 - disease vectors carry and spread pathogens









Flesh fly



MOTH FLIES/DRAIN FLIES









Fruit flies

Housefly life cycle



Diseases transmitted by flies

- Flies can carry a number of microorganisms on their body, that can cause
- Enteric (intestinal) infections : dysentery, diarrhoea, typhoid, cholera
- Helminth (worm) infections)
- Eye infections : trachoma and epidemic conjunctivitis
- Poliomyelitis and certain skin infections (yaws, cutaneous diphtheria, some mycoses and even leprosy).

Diseases transmitted by flies

- Can serve as mechanical vectors (contact on body surface)
- Also through contamination through the flies' vomit and feces



Fly management



Fly management

- High reproductive rate, short lifespan, enable them to easily develop resistance to some commonly used pesticides
- Good sanitation practices, removal of larval breeding sources, adult's habitats alternation, and exclusion/pest proofing methods should be properly implemented
- Pesticide applications should be used only as the last resort depending on the situation and as instructed in the product label

Fly Management = Waste Management



Fly Management = Waste Management



Fly Management = Waste Management









Fly traps









Camilo Perez Quechan Pesticide Control Officer Quechan Indian Tribe Fort Yuma P.O Box 1899 Yuma, AZ 85366-1899 Office: (760) 572-0771 pesticidesofficer@quechantribe.com