

PEST MANAGEMENT PROGRAM

PEST MANAGEMENT PROGRAM

(or Integrated Pest Management program) is implemented by the university to monitor current pest populations, pest damage, and prevent future problems. Pests are defined as animals, insects, parasitic plants, weeds, pathogens, or other organisms that can cause disease or damage to the landscape, other animals, or humans. When pest populations or damage reach an actionable threshold, the program approves and reviews controls that consider human health and ecological impact. Human interaction and trash can create an environment conducive to certain pests. Per the Pest Management Program do not feed or disturb the animals. Below are some examples of animal and insect pests found around the campus:



- Bats
- Birds
- Deer
- **Ducks**
- Nutria
- **Possums**
- Raccoons
- Rodents
- Squirrels
- **Turkeys**

EXAMPLE INSECTS:

- Ants
- Bees
- Cockroaches
- Hornets
- Silverfish
- **Spiders**
- Wasps
- Yellow jackets



Keep a distance from the wildlife!



Do not feed the wildlife!



Cleanup food and trash after eating!

WHAT TO DO!

- Do not approach or feed the wildlife!
- Cleanup food and trash after eating.

Eugene, OR 97403

- Report pest concerns to your supervisor and CPFM's Work Control (541-346-2319).
- Direct additional questions or concerns to EHS.
- Report injuries to your supervisor immediately!
- In an emergency, call **911** and **UOPD** (541-346-2919) for immediate assistance!

Safety and Risk Services 1260 **Environmental Health and Safety** University of Oregon ehsinfo@uoregon.edu 541-346-3192 safety.uoregon.edu/safetysheets

EHS Compliance/Envr Manager - Jeremy Chambers ichamber@uoregon.edu