

# You Are What You Eat: Exploring the Interplay between Squirrel Foraging Dynamics and Plastic Pollution

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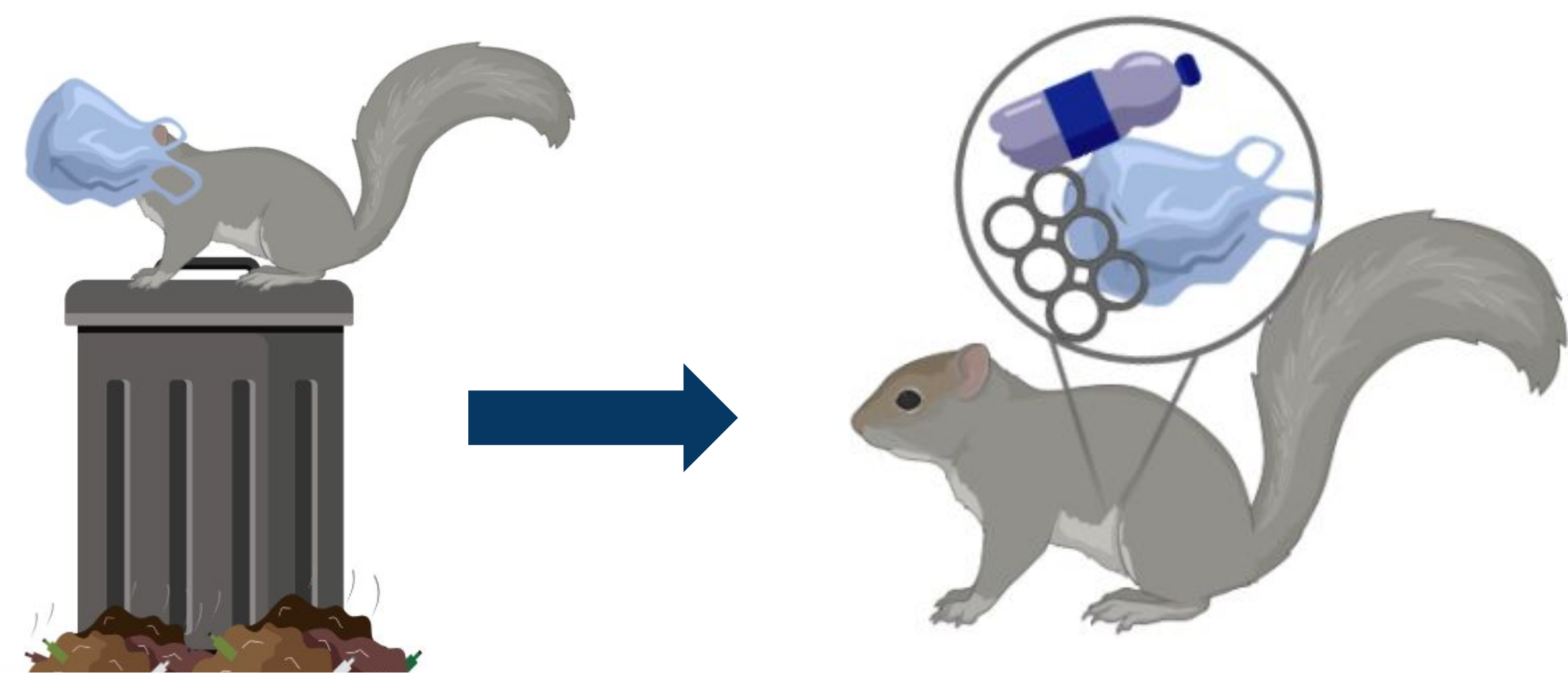
## Introduction

Almost 348 million metric tons of plastic are produced globally each year (Lappé 2021). Plastic waste breaks down into microplastics (MPs, <5mm) (Huerta-Lwanga et al. 2016, Xu et al. 2020) that pollute the ecosystem. Eastern gray squirrels (*Sciurus carolinensis*) and American red squirrels (*Tamiasciurus hudsonicus*) have adapted new feeding behaviors to increase fitness in urban habitats (Dupras et al. 2016). They rely on both anthropogenic and natural food sources and have been observed consuming plastic on Concordia College's campus (personal observation).

**Our goal:** Characterize baseline plastic content of anthropogenic food sources for squirrels and understand the pervasiveness of microplastics in squirrels in urban and rural ecosystems in northwestern Minnesota.

### Hypotheses:

- Over half of squirrel foraging material (by mass) from trash cans will be plastic
- Urban squirrels will contain more MPs than rural squirrels



## Methods

### Waste Audit

- Surveyed four trash cans outside on campus
- Collected all contents each night for one week
- Weighed and categorized items

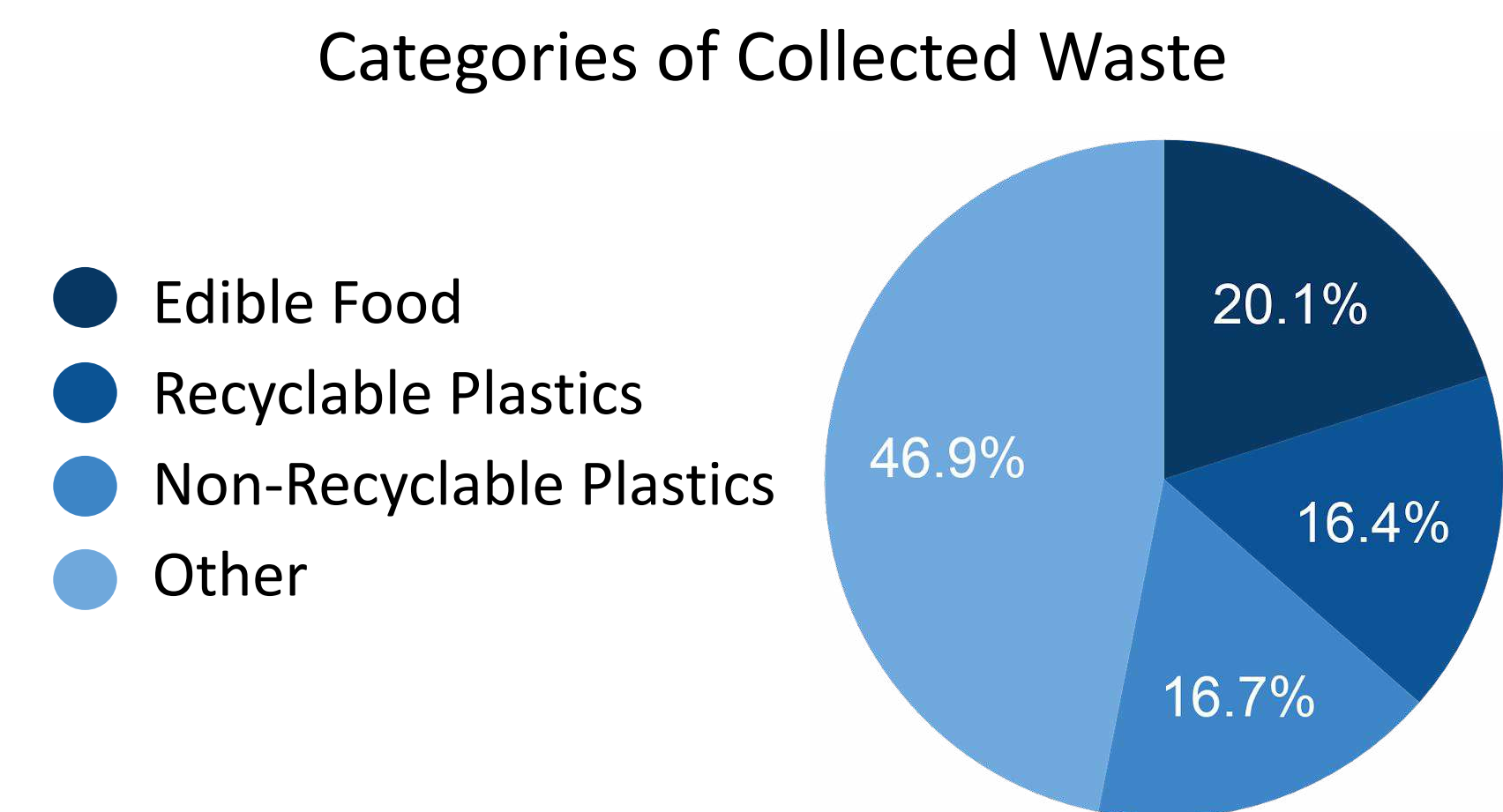
### Behavioral Observations

- Trapped and equipped squirrels with radio collar
- Used radio telemetry to track and identify individuals
- Characterized observed behaviors via an ethogram

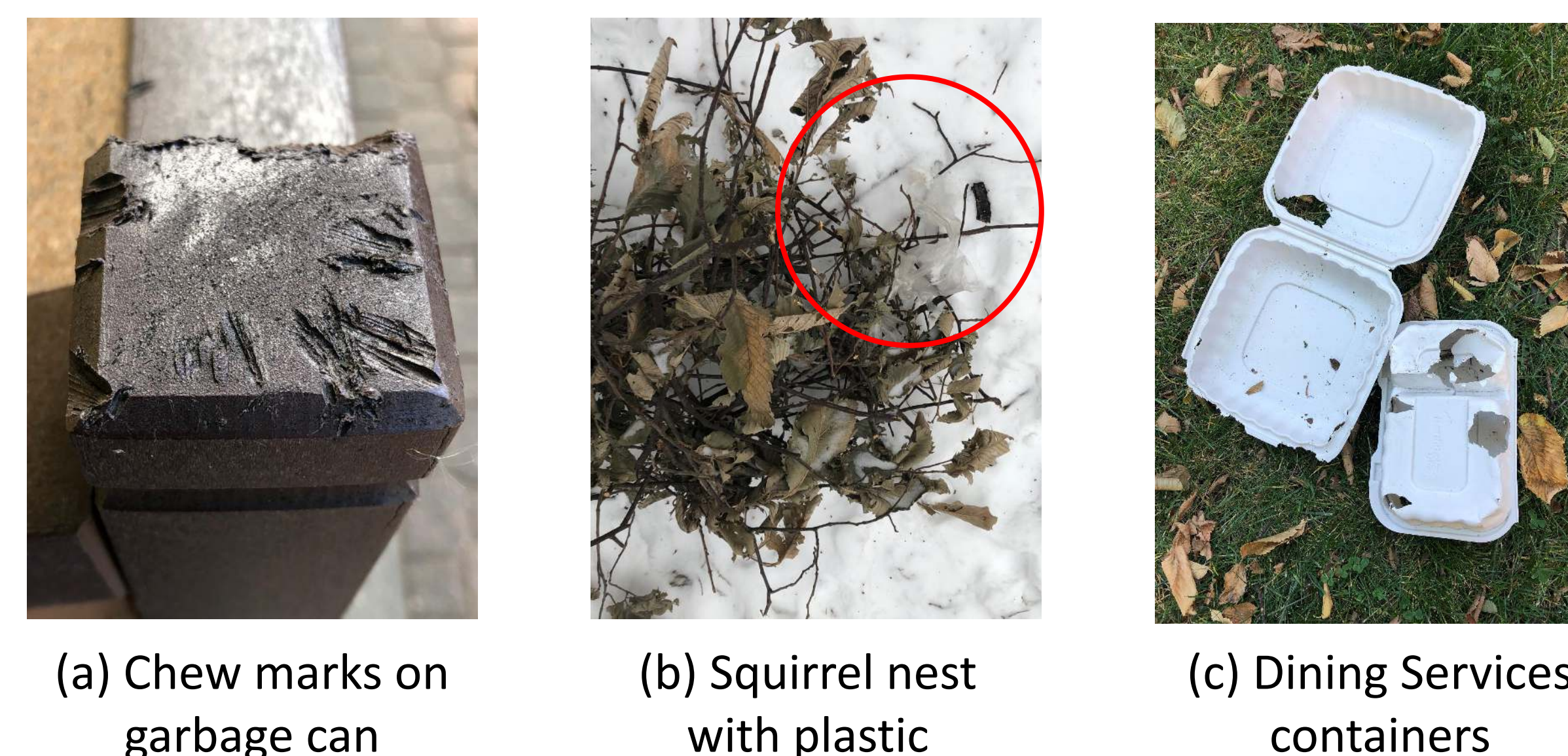
### Microplastic Analysis

- Extracted gastrointestinal tracts from urban and rural squirrels
- Digested organs in KOH and filtered to extract microplastics
- Counted and characterized microplastics in each sample

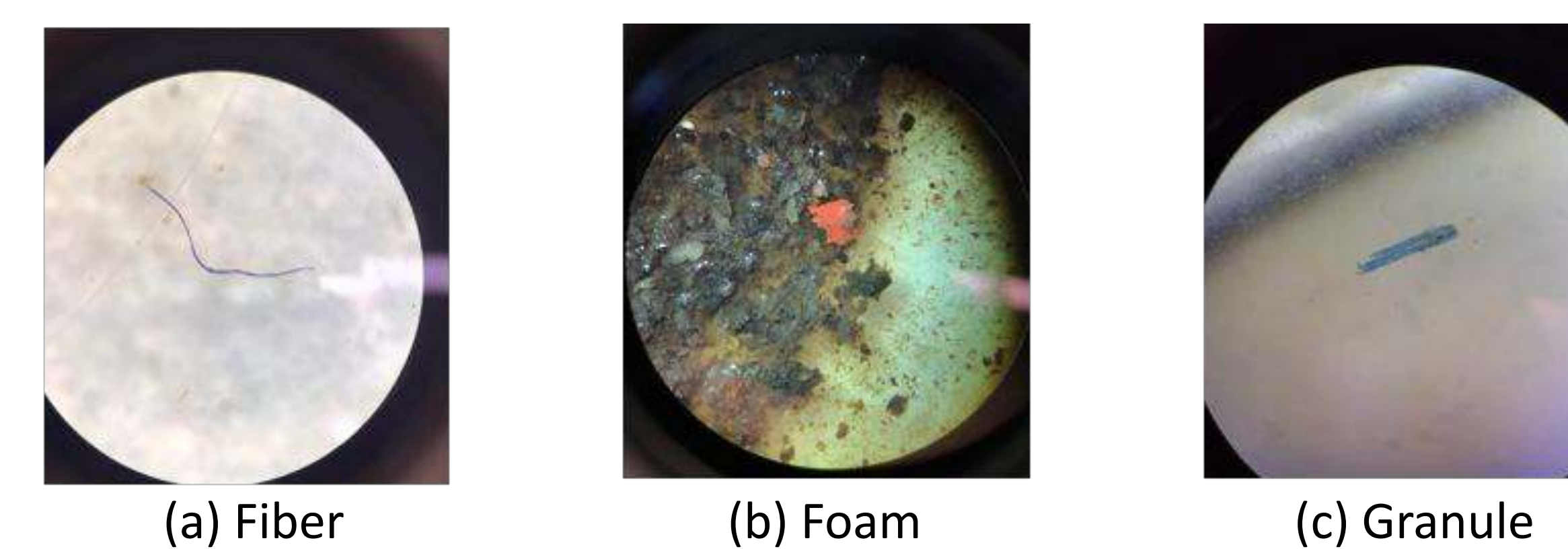
## Results



**Figure 1.** The proportion of each type of trash found in trash cans outside on Concordia College's campus.

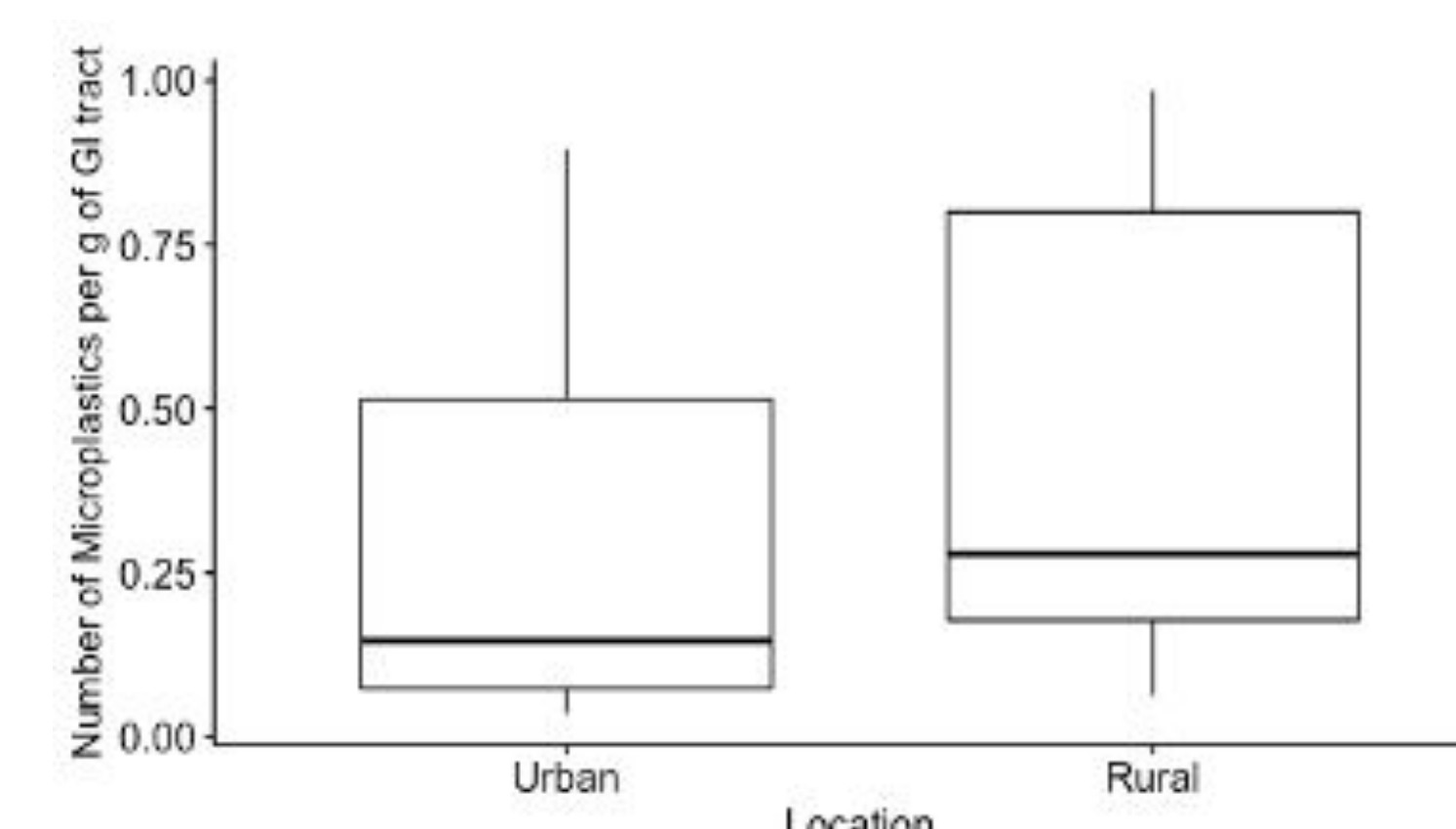


**Figure 2.** Observations of squirrels consuming and using plastic on campus.



**Figure 3.** Three categories of MPs found in squirrel gut samples: (a) Fiber, (b) Foam, (c) Granule.

### Amount of Microplastics in Urban vs Rural Squirrels



**Figure 4.** The number of microplastics found in urban ( $n = 7$ ,  $\bar{X} = 0.311 \pm 0.326$ ) versus rural ( $n = 5$ ,  $\bar{X} = 0.469 \pm 0.392$ ) squirrels after standardization by GI tract mass ( $p = 0.3291$ ).

## Discussion

### Waste Audit

- Although the total proportion of plastic in anthropogenic sources was less than half (33%), there was evidence of squirrels chewing on plastic containers
- Many Dining Service containers were chewed on

### Behavioral Observations

- Squirrels have been observed foraging through garbages and eating food scraps from plastic waste in person and on trail cams
- Behavioral analysis will be spatially analyzed using GIS

### Microplastic Analysis

- Urban squirrels had a greater number of MPs than rural squirrels
  - Trend data indicates MP pollution in both rural and urban ecosystems
  - Could indicate the pervasiveness of human activities: researchers have found MPs in soil and water samples (Huerta-Lwanga et al. 2016); there is potential for all animals and ecosystems to be exposed to MPs
- Small sample sizes can lead to high levels of variability

## Future Directions

Future directions could include increased sample size, more trash can audits, continual behavioral observations, and spatially comparing food sources with nesting locations and sightings.



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Graphics created with BioRender.com.  
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