

# Mammal Survey

EnviroScience has completed numerous biological inventories. In these large biological surveys, small mammal trapping and collection is required. EnviroScience has the equipment and several customized methods of mammal capture for the appropriate purpose and study site. EnviroScience biologists are experienced in small mammal trapping, including:

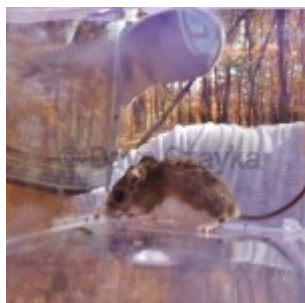
- **Live-trapping**
- **Pitfall-trapping**
- **Visual and track ID**



- **Trail camera sampling**

Live-capture trapping (accomplished by both live and pitfall trapping) is the most commonly used sampling technique and proper method for studies that includes species of concern. Live-capture trapping also provides the most dependable and informative data about population numbers and habitat preferences. Trail cameras are also a good low impact passive sampling technique to document larger mammals on a project area. EnviroScience biologists have used bait stations with trail cameras set for specific large mammal groups such as predators, scavengers and herbivores. Coupled with small mammal live trapping, visual, and track ID, these techniques give clients an understanding of the types of mammals, habitat preferences and population dynamic on a specific project site.

# In Action



## Need help with your project?

Our experts are here to discuss your needs and how we can help you move your project forward. Fill out the form below for more information on our services or to request a quote and we'll get back to you within 24 hours. If you need a response within an hour or less, please call us at 800-940-4025.

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