



Rodent Treatment Protocol

Baseline for Customer Expectations

Step One: Initial inspection to identify the specific pest and the way they entered the structure or property. Evaluate the extent of the problem and carefully consider the removal tactics.

Step Two:

1. Seal up (Exclude) the exterior so that the rodents cannot leave or enter.
2. Place and pre-bait interior and/or exterior traps for 3-5 days. Pre-baiting is extremely important. It gains the trust of the older, smarter rodents. These rodents are often shy and scared of new introductions into their environment, such as snap traps, glue boards and monitoring stations.

Step Three: After 3-5 days of pre-baiting, we will bait and set traps. We use 3-4 times more traps, than the number of Rodents we think you have (*this is extremely important*). Return to check the traps in 1-2 days.

Step Four: Collect and discard trapped rodents. Reset traps if needed and follow up in 1-3 days. Inspect our “Seal Up” exclusion work. Repeat this step, until all rodents have been eradicated.

Step Five: Retrieve traps – cleanup. Re-Inspect the “Seal Up” exclusion work.

Note: Total eradication can take as long as 30 days, depending on the severity, population and conducive conditions. Regardless of the time spent, in the end, we will do a thorough job and the current rodent population will be eradicated.

Note: Rodents are prolific chewers. New rodents can detect pheromones from previous infestations and they can re-infest a structure by chewing NEW entry points. It is recommended that to prevent a new infestation, you elect to be on a Recurring Preventative Rodent Monitoring Program. Similar to a preventative pest control service for insects. In this process, we place exterior monitoring stations around the perimeter of the structure and bait them with a rodenticide. We inspect them monthly or every other month, depending on the conducive conditions. We check for consumed or old bait and replace as needed.