



Phone 800.344.6567

909.590.1435

Pinehurst Hills Community Association Pest Control Service Report March 2025

Summary of Services Performed by Animal Pest Management Services, Inc.

Services contracted for Pinehurst Hills Community Association include control of gopher, ground squirrel, and meadow mice activity throughout the community. The technician is on site to service the landscaped, weeded, and irrigated common areas of the association twice per month.

March 5, 2025

The common landscaped, weeded, and irrigated areas of the association were inspected for new gopher, ground squirrel, and meadow mice activity. The rodent bait stations were refilled for new feeding activity using one and one-quarter (1 ¼) pound of Cadet 3 All-Weather blox for control. Gopher activity was treated using twelve (12) tablets (0.07 lbs.) of Weevil-cide within the active burrow systems.

March 10, 2025

The common landscaped, weeded, and irrigated areas of the association were inspected for new gopher, ground squirrel, and meadow mice activity. The rodent bait stations were refilled for new feeding activity using one and one-half (1 ½) pounds of Cadet 3 All-Weather blox for control. Gopher activity was treated using twelve (12) tablets (0.07 lbs.) of Weevil-cide within the active burrow systems.

March 27, 2025

The common landscaped, weeded, and irrigated areas of the association were inspected for new gopher, ground squirrel, and meadow mice activity. The rodent bait stations were refilled for new feeding activity using two and one-half (2 ½) pounds of Cadet 3 All-Weather blox for control. Gopher activity was treated using a total of fifteen (15) tablets (0.09 lbs.) of Weevilcide and two (2) pounds of Strychnine bait within the active burrow systems.

Work Orders:

All work orders are completed as they are received. Upon completion, work orders are returned to the requesting party with a summary of work performed.

Note to Landscapers:

All trees should be cleared of any shrubs/ground cover at the base of the trunk. A minimum radius of 18" out from the base of the tree should be created to decrease harborage areas for rodents to hide. This will minimize damage to the tree that can be caused by rodent feeding.

Should you have any questions regarding the monthly summary, please do not hesitate to contact Rick Duffy, Chief Operating Officer at (800) 344-6567.

