

Different Types of Termites

We all know that Termites can live near or in your house. However, finding these little critters and eradicating them can be a difficult task. It is always advised to have Pest Management Professionals to solve your pest problems. They are taught how to get rid of termites and do just that on a daily basis.

Even if you are able to detect that termites are actively roaming your vicinity, locating their nests can be a completely different quest. It requires a great deal of work and energy to locate a termite nest. Sometimes people get so caught up in killing every termite that they see; they forget that a nest is replacing these workers as rapidly as they are perishing. You must ask yourself where termites live and what type of environment would house their colonies before advancing in your endeavors.

Most termites live on pieces of wood or underground. However, at times, some termites can dwell on your property under your real estate. You should consult a professional immediately if you suspect this to be the case.

Many types of termites live on soil. They are referred to as subterranean termites. Traces of these termites are mud tubes that are built to connect their nests to their food sources. These mud tubes function as pathways in when they gather and transfer food and also provide additional protection from harsh environmental conditions and natural enemies like ants.

Termites can also live in dry wood. These types of termites are known as Drywood Termites. They live in the same place that they feast upon, so these termites eat dry wood, live on dry wood, and hence are called Drywood Termites. You can detect signs of their nesting when you notice holes, cracks and leaks in wood portions of the house or other wood objects near you house such as posts and tree trunks. Decayed wood provides essential nitrogen via a fungus that enables these termites to live.

Where do termites live? What makes these places ideal environment for colony formation? Termites prefer an environment with adequate moisture content or where there is an adjacent water source. Places that provide them protection from extreme weather conditions and secure them from their natural enemies like the ants are ideal niches.

During winter when the temperatures drop to below zero, termite activity is greatly reduced. But if these organisms are successful in establishing colonies in places that keep warm even during winter, they can continue in their activities and create massive destruction to your property. Termites are sometimes unpredictable and adaptive to their environment and even though you are armed with the knowledge of where termites live, you may still find it difficult to actually locate them and destroy their nests.

About the Author

John Daily is a termite expert and his company delivers quality work dealing with [Termite Control](#). He has an plethora of info accessible on different termites such as [Drywood Termites](#) accessible on his site on termite info.

Source: <http://www.article-idea.com>