## Seavers Beavers Wildlife Management

## 15282 State Route 45 South Water Valley KY 42085 270-970-2268



My name is Micah Seavers. I am the owner of Seavers Beavers Wildlife Management, a KY based nuisance animal removal service.

We specialize in removing all types of nuisance animals from large properties, factories, Churches, schools and any other facilities.

We work at places such as, GM Corvette in Bowling Green, Komatsu in Ripley TN, USEC in Paducah, Murray State University and local school districts.

All facilities are different and have a different level of issue. We do everything from one time animal removals to quarterly animal removal programs. These programs help to control populations before they cause damage.

Alot of times the concerns are not just for products and materials but for the safety of workers. When workers feed or are in close proximity to wildlife the concern for injury is always relevant. The secondary concern for workers is due to bacteria and parasites passed along due to urine and feces.

Often times, it is much cheaper to have us work it year round trapping each quarter stopping the population of animals before it has the opportunity to grow.

We handle all types of Wildlife: Raccoon, opossum, skunk, armadillo, groundhog, squirrel, fox, bobcat, coyote, snakes, beaver, otter, muskrat, nutria, mice, rats ,bats and all bird species.

We also handle animal waste cleanup and removal, in all types of situations from storage facilities, large attics and crawlspace restoration. Another service offered is our animal exclusion. We can seal up the majority of buildings depending on the type of facility or office.

We also can seal and do prevention work to stop birds from roosting and nesting in parking areas, overhangs, metal buildings etc.

If you would like to schedule a time to meet with us, please call <u>270-970-2268</u>. Kimberly will set up an appointment date. We would be glad to sit and discuss how we can help you resolve your wildlife conflict.

Thank you Micah Seavers