How Fast Are We Losing Our Trees?

I have written before about what I believe to be the declining numbers of hardwood trees in the Hill Country. The evidence for this has been the fact that almost everywhere I go I see rather obvious browselines with little or no vegetation (except for cedar) below about 4 or 5 feet.

The reasons for this are mainly the excessive numbers of white-tailed deer, although in some areas the number of exotic ungulates may have also contributed as may the current or past presence of large goat herds. All these browsers eat large amounts of woody plant leaves as their main diet component, and, with very few exceptions, virtually all native hardwood trees are on their menu.

It is a simple fact that finding any replacement hardwood sprouts or saplings within the reach of deer on most properties is a rarity. If there are no replacement hardwoods surviving to become mature trees with most of their leaves above the reach of the deer, then as the older trees die the numbers of these trees will necessarily decline.

What I never had any idea about was just how fast is decline occurring? So I recently decided to see if I could get any indication about that by counting trees, both alive and relatively recently dead. And because it was as good a place as any to start, and because I knew the area and had a memory of many of the individual trees, I did my survey on our property in an overgrazed, overbrowsed woodland/savanna.

I walked the property counting all hardwood trees (everything except cedar) on an approximately 10 acre plot. It turns out that all of the hardwood trees in this plot were oaks; live oaks, post oaks, blackjack oaks and shin oaks. I counted 392 living mature oaks. At the same time, I counted 29 trees that had died in the past 12 years or so, most all of which were blackjacks, a lesser number of post oaks and only a very few live oaks. None of the oaks died of oak wilt, but mostly drought stress and/or hypoxylon. There were perhaps a half dozen trees that were counted as living because they had at least one significant limb with leaves, but most of them showed signs of hypoxylon and will likely die in another year or so.

That means that about 7 percent of the trees in this 10 acre plot have died in the past 12 years plus another 2 percent that are dying. Extrapolating that rate would predict the loss of about 15 to 18 percent of our trees in 25 years.

This may be an aberration, since I believe we have lost a larger percentage of trees in the past years (beginning with the drought of 2011) than we had in previous years. So if we have higher rainfall years, the rate of die-off may be lower. But then again, we could also have more drought years.
Significantly, I did not see ANY young trees or saplings with trunk diameters of even as much as a half-inch or a height of over six inches. Some short live oak and shin oak root sprouts with a half dozen leaves were seen, but the deer will take care of them this winter.

Interestingly, inside our one acre high fence, I counted 43 mature hardwoods, and two dead blackjacks. But then I also counted 102 hardwood volunteer trees over 2 feet tall that came up because of seeds or acorns spread by birds and animals or root sprouts from mature trees—some of which would certainly become mature trees in a natural habitat as a few are already over 8 feet tall! These volunteer trees include live oaks, post oaks, blackjack oaks, hackberry, escarpment black cherry, flame-leaf sumacs and possumhaws. Clearly, young replacement hardwoods can still become mature trees when browsers are excluded!

This survey certainly doesn't constitute any kind of scientific study and the numbers I found on this one plot of land may be very different from other places in the Hill Country with other mixtures of species and other soil and environmental conditions. And, while we may hate to see the loss of any of our trees, the Hill Country will still be beautiful with fewer trees and it probably had fewer in the past than it does now anyway. But it would be nice if we had fewer deer to hasten the decline of our hardwoods.

Until next time…