A new insect pest of western soapberry (*Sapindus drummondii*) has recently been detected in several counties in Texas. The soapberry borer (*Agrilus prionurus*), a native of Mexico, was first reported in Bastrop County, TX in 2003. Since then, it has been detected in several additional counties, including near or within the cities of Dallas, Fort Worth, Waco, Austin, Houston and Corpus Christi.

As its populations expand rapidly in Texas, this buprestid is killing soapberry trees of all ages. It may eventually threaten western soapberry populations throughout the tree’s range, which extends from northern Mexico to Missouri, and west to Arizona.

Leaves of western soapberry, a medium-sized, drought-hardy tree, resemble those of the invasive Chinaberry, but are not double compound and the leaflets do not have serrated (toothed) margins. Infestations of soapberry borer are similar to those of emerald ash borer, *Agrilus planipennis*, a close relative not yet found in Texas.

Infested trees can be easily recognized by the exposed sapwood that results when birds and squirrels chip off the bark to feed on the larvae. Bark chips accumulate at the base of the tree. A heavily-infested tree will be completely girdled by white larvae feeding beneath the bark.

The adult beetle is about ½ inch-long, shining black and distinctively marked with four small white spots on the wing covers. Larvae are flat-headed wood borers that may attain an inch or more in length as they mature. After feeding beneath the bark, the larvae bore into the wood to complete development and to pupate. The adult leaves a D-shaped exit hole as it emerges.

Western soapberry appears to be this insect’s sole host in Texas and the tree exhibits little resistance to this introduced pest. Little else is known about the insect’s biology or methods of control. For more information or to report new infestations, contact the authors: rbillings@tfs.tamu.edu or jpase@tfs.tamu.edu.