Nebraska Forest Health Highlights
2014

The Forest Resource

Nebraska is home to several important forest types. Ponderosa pine dominates the forests in the Panhandle of western Nebraska including the Wildcat Hills in the central Panhandle and the Pine Ridge in the north. Upland deciduous forests are present in the east along the Missouri and Nemaha Rivers. In northern Nebraska, the Niobrara Valley contains an ecologically unique mix of ponderosa pine, eastern redcedar, central hardwood forests (oak and walnut) and remnants of the northern boreal forest (aspen and birch). Riparian forests of cottonwood, elm and ash protect river and stream corridors throughout the state.

The current estimate of forest land area in Nebraska is 1.3 million acres. Windbreaks, shelterbelts and narrow wooded riparian strips account for an additional 423,000 acres of tree-covered land, while community forests add 470,000 acres to the state’s total forest resources. In total 3.3 million acres of forested and treed land are present in the state.

Pests and Problems of Concern in Nebraska

Pine wilt

Pine wilt continued to kill thousands of Scotch and Austrian pines in eastern and south-central Nebraska in 2014. The disease also occurred in scattered locations in the central and southwestern parts of the state. Because of pine wilt, the Nebraska Forest Service no longer recommends using Scotch pine in long-term plantings.

Diplodia blight

Diplodia blight continued to kill and damage many pines in Nebraska in 2014 in both urban and rural landscapes. Mortality and damage most often occurred on Austrian and ponderosa pines. Stressed trees are more susceptible to the disease, such as those affected by drought and overcrowded stands, and urban landscape trees that have been poorly planted or poorly cared for.
**Ips beetles**

Ips beetles continued to cause damage in native ponderosa pine in western and north-central Nebraska, but caused less mortality and damage in 2014 than in 2013. The reduced damage was most likely because of reduced drought stress resulting from near normal precipitation in 2014 and because of better handling of slash piles after logging operations. Ips beetles also continued to cause mortality within and adjacent to areas recently affected by wildfires.

![Ponderosa pines along the Snake River in Nebraska damaged and killed by Ips beetles.](image1)

**Drought injury**

Drought conditions generally improved in Nebraska in 2014 with many areas receiving near normal precipitation for the year. Forests in most areas of the state are now beginning to recover from the severe drought of the previous several years but are still weakened by the previous drought injury.

Pines in far western Nebraska showed substantial needle browning in January 2015 apparently from short-term severe drought stress that began in the fall of 2014. The needle browning seemed to be caused by warm and windy conditions in November and December after the ground had frozen.

![Ponderosa pine in western Nebraska injured by warm, windy conditions during late fall.](image2)

**Freeze injury**

Very warm early fall temperatures followed by a rapid drop to below freezing caused freeze injury on many pines in western Nebraska.

![Ponderosa and Austrian pine in western Nebraska injured by warm temperatures that rapidly dropped to below freezing.](image3)
Oak decline

Several biological and environmental factors appear to be involved in a general decline of bur oaks in northern and eastern areas of the state. Environmental factors include root disturbance and soil compaction from livestock or human activities, herbicide exposure and long term effects of drought. These factors have stressed trees and made them more susceptible to pests such as cankers, borers and root decays (including Armillaria). Oak wilt and bur oak blight (Tubakia sp.) are also contributing to the decline in many cases.

Zimmerman pine moths

Three species of Zimmerman pine moth (Dioryctria spp.) continued to cause branch and tree mortality in Nebraska. Symptoms include masses of pitch (resin) that form on the bark where the insects are tunneling inside. The insects are present throughout western and central Nebraska and in the Lincoln and Omaha areas in the east. Ponderosa, Austrian and Scotch pines are commonly attacked, and young trees generally sustain more damage than mature trees.

Rough bullet gall of oak

Rough bullet gall has become a serious problem on bur oaks in western Nebraska. Abundant galls cause severe stunting of growth, and the honeydew produced by the galls attracts large numbers of nuisance wasps. Some bur oaks are highly susceptible to the gall while others are highly resistant.
Cytospora canker

Cytospora canker of spruce has become more common in landscape plantings and windbreaks, probably because of additional stress in the trees caused by several years of drought. Colorado blue spruce is the species most commonly affected. Branches and sometimes the tops of trees are killed by the disease.

![Branches killed by Cytospora canker.](image)

Dutch elm disease

Dutch elm disease continued to cause mortality in American elm throughout the state, but the mortality was less common than in previous years. Most elms affected are in riparian areas and communities.

Mountain pine beetle

No active mountain pine beetle infestations were detected in Nebraska in surveys in 2014. Beetle populations in western Nebraska forests seem to have returned to the low levels that existed prior to the 2009 outbreak. Monitoring for the beetle will continue.

Emerald ash borer

Emerald ash borer has not been found in Nebraska, but it remains at the top of the list for potential economic impact to the state’s forest resources. Detection trapping and surveys in parks, campgrounds and major cities and towns are ongoing efforts.

Thousand cankers disease

Thousand cankers disease of black walnut has not been found in Nebraska. In 2014, street-side surveys and surveys in plantations of black walnut in Nebraska found no evidence of the disease or the twig beetle associated with it. A quarantine of walnut wood from infested states is in effect to prevent the movement of the disease and its vector into Nebraska.

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For more information on Forest Health in Nebraska, please visit the website: www.nfs.unl.edu/program-foresthealth.asp

Mark Harrell, Forest Health Program Leader Nebraska Forest Service