

Eastern Redcedar Control and Management – Best Management Practices to Restore Oklahoma's Ecosystems

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From research reports and experience with a variety of control methods, we compiled a list of best management practices (BMPs) for controlling eastern redcedar and ashe juniper. The overriding BMP is to prevent encroachment of redcedar trees by using frequent, low-cost **Ecosystem Maintenance** (Figure 1) methods such as prescribed fire. On the other hand, **Ecosystem Restoration**, converting stands of redcedar back to native plant communities, requires intensive high-cost inputs.

No single practice is ideal for every parcel of land, but fire is a natural event that is necessary if the land is to remain healthy. Prescribed fire is the most environmentally appropriate and cost-effective practice for maintaining ecosystems in prairies, shrublands, and forests. For ecosystem restoration, prescribed fire is still the most appropriate practice but usually must be used in conjunction with other practices such as

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mechanical treatment. However, the high intensity fire necessary for restoration may carry greater risk and costs more than the low intensity fire used to maintain ecosystems.

In the tables on the following pages, we list BMPs by habitat type, level of encroachment (i.e., tree density and size), and spatial scale (i.e., land area in acres) of the target area. The lower levels of encroachment (e.g., for prairie and shrubland habitats, the "no cedar" and "<6 feet tall <250 trees/acre") can be considered for ecosystem maintenance methods. Higher levels of encroachment require ecosystem restoration methods.

Specific information on these BMPs is available from OSU Cooperative Extension, USDA Natural Resources Conservation Service, USDA Forest Service, Oklahoma Department of Wildlife Conservation, Oklahoma Division of Agriculture Forestry Services, The Nature Conservancy, and the USDI Fish and Wildlife Service.

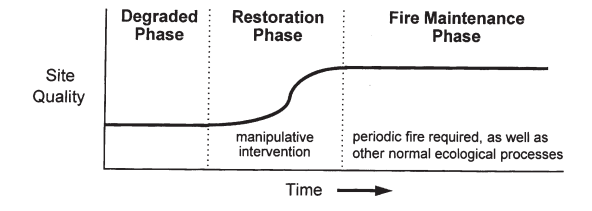


Figure 1.

Prairie and Shrubland Habitats

Lavala	Scale of Target Area for Maintenance or Restoration (Acres)				
Levels of Encroachment	160 acres or less	160 - 640 acres	640 - 5,000 acres	5,000 - 40,000 acres	
		Recommended Treatn	nent and Cost/Acre		
No cedar	Fire A \$10	Fire A \$7	Fire A \$5	Fire A \$3	
<6 feet tall <250 trees/acre	Fire B \$10 Mech A \$25 Mech G \$20 Herb \$40	Fire B \$7 Mech G \$20	Fire B \$5 Fire C \$10 Fire E \$15	Fire B \$3 Fire C \$10 Fire E \$15	
6 to 20 feet tall 250 trees/acre	Fire F \$15 Fire G \$20 Mech B \$50 Mech C \$40 Mech D \$90 Mech E \$11 Mech F \$21	Fire F \$12 Fire G \$17 Mech B \$50 Mech C \$40 Mech D \$90 Mech E \$11 Mech F \$18	Fire G \$17 Fire C \$10 Fire E \$15	Fire G \$15 Fire C \$10 Fire E \$15	
>20 feet tall >250 trees/acre	Fire D \$25 Mech F \$21	Fire D \$25 Mech F \$18	Fire D \$20 Mech F \$16	Fire D \$20 Mech F \$16	
Treatment Options ^a Fire:	B - Prescribed burn C - Prescribed burn D - Prescribed burn E - Prescribed burn F - Prescribed burn	Descriptions ^b ning every 3 - 5 years ning with hand ignition to kill ning: helicopter ignition with ning: helicopter ignition with ning: helicopter ignition with ning with hand ignition follow ning with hand ignition follow	helitorch helitorch & paraquat ping-pong machine (DAID) yed by individual tree ignition		
Mechanical: Herbicide:	B - Tractor or bobo C - Cedar hydraulic D - Bulldozer (pie-s E - Two bulldozers F - Mechanical E w G - Mow or Shred	er, bow saw, axe, chain saw at with hydraulic clipper c saw shaped saw, push blade) with 6-foot ball and two 100 ith follow-up using Fire A (individual tree treatment)	,		

^aAfter all initial treatments, prescribed burning should be repeated every 3 to 5 years to maintain the site.

^bReseeding after treatment is unnecessary, cost prohibitive, and usually destructive.

Oak-Hickory, Oak-Pine, and Post Oak-Blackjack Oak Forest Habitats

Levels of	\$	Scale of Target Area for Maintenance or Restoration (Acres)			
Encroachment	160 acres or less	160 - 640 acres	640 - 5,000 acres	5,000 - 40,000 acres	
		Recommended Treatn	nent and Cost/Acre		
No cedar	Fire A \$10	Fire A \$7	Fire A \$5	Fire A \$3	
Understory cedar	Fire B \$10 Mech A \$25 Herb \$40	Fire B \$7	Fire B \$5 Fire C \$10 Fire E \$15	Fire B \$5 Fire C \$10 Fire E \$15	
Midstory cedar	Fire F \$15 Fire G \$20 Mech A \$25 Mech B \$50 Mech C \$40	Fire F \$12 Fire G \$17 Mech B \$50 Mech C \$40	Fire G \$17 Fire C \$10 Fire E \$15	Fire G \$15 Fire C \$10 Fire E \$15	
Overstory cedar	Fire D \$25 Mech A \$25 Mech F \$21 Mech G \$100	Fire D \$25 Mech F \$18 Mech G \$75	Fire D \$20 Mech F \$16	Fire D \$20 Mech F \$16	
Treatment Options ^a	Specific Treatment D	Descriptions ^b			
Fire:	B - Prescribed burn C - Prescribed burn D - Prescribed burn E - Prescribed burn F - Prescribed burn	ning every 3 - 5 years ning with hand ignition to kill ning: helicopter ignition with ning: helicopter ignition with ning: helicopter ignition with ning with hand ignition follow ning with hand ignition follow	helitorch helitorch & paraquat ping-pong machine (DAID) red by individual tree ignition		
Mechanical:	B - Tractor or bobca C - Cedar hydraulic D - Bulldozer (pie-sh E - Two bulldozers w	aped saw, push blade) vith 6-foot ball and two 100- h follow-up using Fire A	foot-long anchor chains		
Herbicide:	Velpar or picloram (ii	ndividual tree treatment)			

^aAfter all initial treatments, prescribed burning should be repeated every 3 to 5 years to maintain the site.

^bReseeding after treatment is unnecessary, cost prohibitive, and usually destructive.

Riparian Zone Habitats

Levels of Encroachment	Recommended Treatment and Cost/Acre	
No cedar	Fire A \$10	
<6 feet tall	Fire B \$10	
<250 trees/acre	Mech A \$25	
6 to 20 feet tall	Mech G \$100	
250 trees/acre		
>20 feet tall	Mech G \$150	
>250 trees/acre		

Treatment Options^a Specific Treatment Descriptions^b

Fire: A - Prescribed burning every 3 - 5 years

B - Prescribed burning with hand ignition to kill residual trees C - Prescribed burning: helicopter ignition with helitorch

D - Prescribed burning: helicopter ignition with helitorch & paraquat
E - Prescribed burning: helicopter ignition with ping-pong machine (DAID)
F - Prescribed burning with hand ignition followed by individual tree ignition

G - Prescribed burning with hand ignition followed by mechanical

Mechanical: A - Hand tool (lopper, bow saw, axe, chain saw)

B - Tractor or bobcat with hydraulic clipper

C - Cedar hydraulic saw

D - Bulldozer (pie shaped saw, push blade)

E - Two bulldozers with 6-foot ball and two 100-foot-long anchor chains

F - Mechanical E with follow-up using Fire A

G - Remove cut trees from riparian zone; follow with Fire A

Herbicide: Velpar or picloram (individual tree treatment)

Other Considerations

Fire and Mechanical – Burn before mechanical treatment. This will reduce spotfire risks and mechanical costs.

Piling Brush – Do not pile redcedar after cutting. Leave cedar where they lay after cutting to facilitate the fire that will follow. Piles of burning redcedar give off fire brands that travel hundreds of feet downwind, causing spot fires.

Reseeding – Once redcedar is cut or burned, it is unnecessary to reseed the area. Native grasses, forbs, legumes, and woody plants will recover rapidly with adequate rainfall and proper grazing management. Otherwise, recovery will take longer, but the area will still re-colonize with native plants.

Grazing Management – None of the control options listed will work without proper grazing management. The plant community cannot be restored without a proper stocking rate and periodic fire, and fire cannot be used without adequate fine fuel (dead grass).

Summary

The invasion of redcedar and other fire-intolerant junipers into prairies, shrublands, and forests is a direct result of fire suppression. Redcedar and other junipers are indicators of poor land management and ecosystem dysfunction. Their presence on the landscape has a negative impact on water quality, air quality, public safety and health, wildlife, and agriculture. Redcedar has been identified as the number one conservation concern by the 2002 State Technical Committee for USDA Cost Share Programs. The Best Management Practices described in this fact sheet can be applied throughout Oklahoma and surrounding states. The prescriptions will fit almost any land management goal and are supported by research findings. As of 2002, a variety of state and Federal cost-share programs exist to assist landowners with juniper control.

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