Expansion of Pinyon and Juniper Trees in the Great Basin (Infographic)

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**Expansion of Pinyon and Juniper Trees in the Great Basin**

In the past 100 years, pinyon and juniper trees have expanded their historic range, partly because wildfires have been suppressed ... and partly because there are fewer grasses to carry fire between trees because of grazing. These trees are using more water, ... cut-competing other plants, and changing the ecosystem, leading to some fairly serious consequences.

- **High-temperature fires trigger chemical changes that cause soils to become water repellent.** This increases erosion at some sites.
- **Over time, tree canopies increase, leading to larger wildfires followed by extensive invasion of weeds like cheatgrass.**
- **Birds like the greater sage-grouse prefer large tracts of mature sagebrush, tall grasses, and flowering forbs. They abandon nesting areas where trees have encroached.**

**Remedies**

- **Prescribed Fire**
  - Prescribed fire reduces both trees and shrubs. Areas treated with prescribed fire have lower shrub cover than those treated with cutting or shredding even six years after treatment.

- **Cutting**
  - Cutting and shredding are more flexible, more controlled, and less risky than prescribed fire. They reduce canopy fuels and allow easier wildfire suppression, and can be done any time of year, as long as the ground is not too wet.

- **Shredding**
  - Shredding produces mulch that can increase water infiltration rates and reduce erosion. Shredding aids in wildfire suppression by bringing the fire from tree tops to the ground.
  - The burnable mulch left after shredding and the downed wood from cutting can increase the risk of high-temperature ground fires, which may damage desirable plants and seeds by causing the fire on the ground to burn hotter and longer.

**Prescribed Fire causes short-term increases in runoff and soil erosion. But this should be evaluated in the context of the big picture — avoiding more serious consequences of encroachment and wildfires. Warm and dry sites are not well-suited to prescribed fire, especially if native grasses are missing from the understory.**

**Treatment of any kind increases burnable grass fuels, especially in older stands, probably because the removal of woody vegetation results in an increase in soil water during the growing season, which can be captured by grasses and flowering plants like forbs as they grow to re-claim the site.**

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High-temperature fires trigger chemical changes that cause soils to become water repellent. This increases erosion at some sites.

Thickly trees typically intercept rain and draw up much of the soil water, pulling water away from undergrowth plants and causing a die-off.

Prescribed fire, and mechanical treatments like cutting and shredding, reduce the number of encroached trees. This increases the time that soil water is available to other plants in the spring, which increases grass and shrub growth and cover. Water and available nutrients become available to both desirable native grasses and unwanted weeds like cheatgrass.

Prescribed fire removes live trees and consumes much of the wood on the ground, allowing later wildfires to be less intense and less severe.

Treatment of any kind increases burnable grass fuels, especially in older stands, probably because the removal of woody vegetation results in an increase in soil water during the growing season, which can be captured by grasses and flowering plants like forbs as they grow to re-claim the site.

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To best maintain and increase cover, sites should be treated before the encroaching tree cover approaches 20% (to maintain shrubs) or 45% (to maintain grasses and forbs). These sites will have more surviving native plants at the onset, which will help prevent a cheatgrass invasion later.