

In a Dense Wood: Forest Restoration in New Mexico

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SOUTHWEST FOREST HEALTH AND WILDFIRE PREVENTION ACT OF 2004

An Act to establish Institutes to demonstrate and promote the use of adaptive ecosystem management to reduce the risk of wildfires, and restore the health of fireadapted forest and woodland ecosystems of the interior West.



Three sister Institutes make up SWERI



New Mexico Forest & Watershed Restoration Institute at New Mexico Highlands University



Activity Areas







Why do we need restoration?





Why do we need restoration?



- 1. Grazing removed fine fuels
- 2. Wildfire suppression allowed growth



Why do we need restoration?







What is watershed restoration?



The recreation of historic structure (principally through the removal of small-diameter trees) in forests and woodlands, and maintenance of the structure and other ecological processes by reintroduction of an historic fire regime.



Economics as an ultimate driver



"We can't grant our way to forest health."

- Las Vegas flooring producer

Behind every restored forest is a restored forest industry.

- after an idea of the former head of NMFIA



NM FOREST RESTORATION PRINCIPLES







NEW MEXICO FOREST RESTORATION PRINCIPLES



Preamble: These principles were collaboratively developed by a team of dedicated professionals representing industry, conservation organizations, land management agencies, and independent scientists. These principles for restoration should be used as guidelines for project development and they represent the "zone of agreement" where controversy, delays, appeals, and litigation are significantly reduced. They may be appropriate for application to specific restoration projects in the southwestern United States. Projects using these principles should be driven primarily by ecological objectives while promoting economic and social



Participants:



Bureau of Indian Affairs New Mexico State Lands Forest Guild Center for Biological Diversity Restoration Solutions Public Service of New Mexico



Principles:

Collaborate. Landscape scale assessment, and project design, analysis, implementation and monitoring should be carried out collaboratively by actively engaging a balanced and diverse group of stakeholders.



Reduce the threat of unnatural crown fire. A key restoration priority must be moving stands toward a more natural restored condition and the reduction of the risk of unnatural crown fires both within stands and across landscapes. Specific restoration strategies should vary based upon forest vegetation type, fire regime, local conditions, and local management objectives. Forests and woodlands with historical fire regimes characterized by infrequent and mixed fire intensities should be maintained such that spatial arrangements of highdensity stands are discontinuous at the landscape scale.



Prioritize and strategically target treatment areas. Key considerations for prioritizing restoration treatment areas are: degree of unnatural crown fire risk, proximity to human developments and important watersheds, protection of old-growth forests and habitats of federally threatened, endangered, or listed sensitive species, and strategic positioning to break up landscape-scale continuity of hazardous fuels. Treatments should be done at a landscape scale to decrease forest vulnerability to unnatural stand-replacing fire. This priority-setting should take place during fire management planning, land management planning, and community wildfire protection planning.



forest GUILL

Develop site-specific reference conditions. Site-specific historical ecological data can provide information on the natural range of variability for key forest attributes, such as tree age structure and fire regimes that furnish local "reference conditions" for restoration



Center for Biological Diversity

NM Restoration Principles

www.fs.fed.us/r3/spf/ nm-restor-principles-122006



NM FOREST RESTORATION PRINCIPLES



- 1. Collaborate
- 2. Reduce the threat of unnatural crown fire
- 3. Prioritize and strategically target treatment areas
- 4. Develop site-specific reference conditions
- 5. Use low-impact techniques
- 6. Utilize existing forest structure
- 7. Restore ecosystem composition
- 8. Protect and maintain watershed and soil integrity
- 9. Preserve old or large trees while maintaining structural diversity and resilience
- 10. Manage to restore historic tree species composition



NM FOREST RESTORATION PRINCIPLES



(cont.)

- 11. Integrate process and structure
- 12. Control and avoid using exotic species
- 13. Foster regional heterogeneity
- 14. Protect sensitive communities
- 15. Plan for restoration using a landscape perspective that recognizes cumulative effects
- 16. *Manage grazing*
- 17. Establish monitoring and research programs and implement adaptive management
- 18. Exercise caution and use site-specific knowledge in managing grasslands and piñon-juniper savannas, woodlands and forests



Prescription Guidelines







Historic Structure



Studies show for Southwest ponderosa pine:

- Trees were in clumps
- Clumps were 0.1-0.7 acre in size
- Space without trees separated clumps
- All sizes and ages were in the landscape

See

www.eri.nau.edu/en/the-ecological-restoration-process/ establishing-reference-conditions



Take-Home Message



Clumps

and

Openings



Northern Goshawk – Accipiter gentilis

















Management is aimed at increasing habitat for about eight prey species of the NGH.

A group or clump consists of trees that are close enough together that a squirrel can travel from one to the other without having to go to the ground. True for all sets of guidelines.





Reynolds, Richard T.; Graham, Russell T.; Reiser, M. Hildegard; and others.

1992.

Management recommendations for the northern goshawk in the southwestern United States.

Gen. Tech. Rep. RM-217, Ft. Collins, CO:

U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station. 90 p.



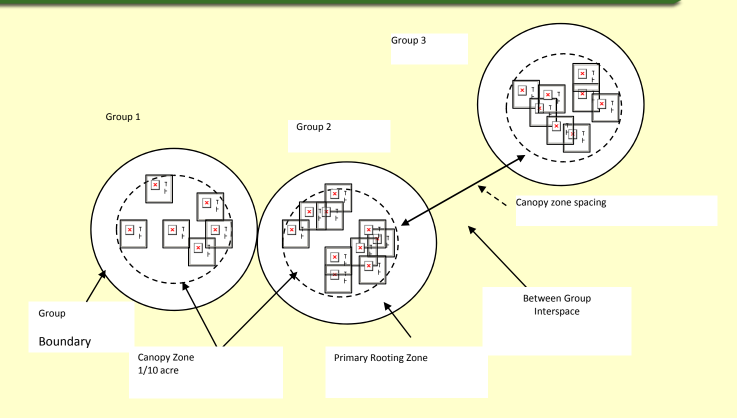


Vegetation Structural Stages

- VSS1 grass/ forb/ shrub, 0-1" dbh
- VSS2 seedling/ sapling, 1-4.9" dbh
- VSS3 young, 5-11.9" dbh
- VSS4 mid-age, 12-17.9" dbh
- VSS5 mature, 18-23.9" dbh
- VSS6 old, 24+" dbh









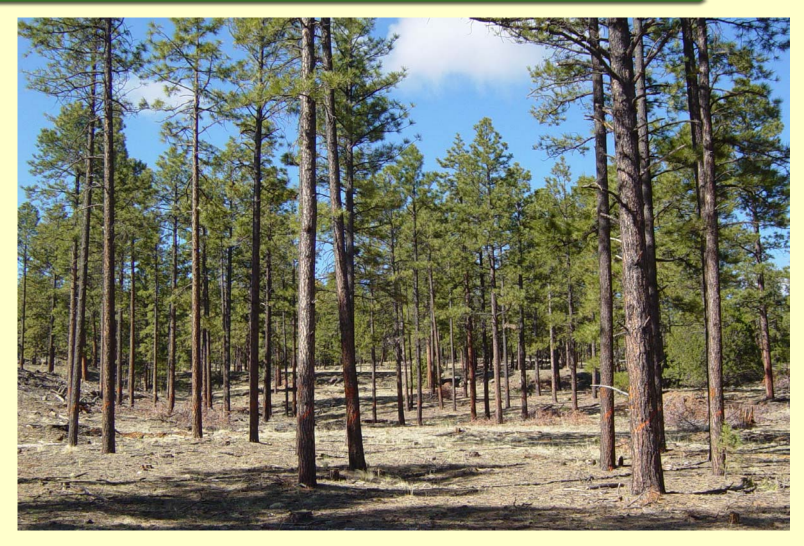


Proportion of clumps on the landscape

- VSS1 10%
- VSS2 10%
- VSS3 20%
- VSS4 20%
- VSS5 20%
- VSS6 20%









ERI "Evidence" guidelines



- Retain all "big" trees
- Replace all evidence with 3 trees (< 16-in dbh)
- Replacement trees are best and closest to evidence

See

www.eri.nau.edu/en/restoration-treatments/presettlement-model

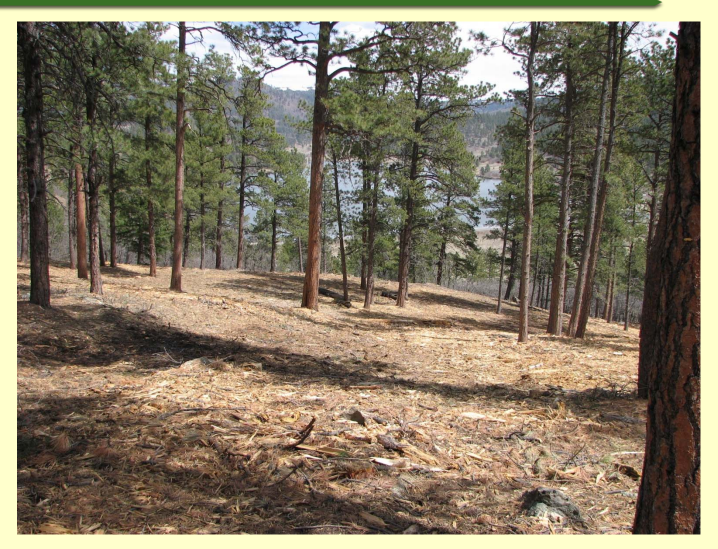






ERI "Evidence" guidelines







"Clumpy 40" guidelines



- Basal area = 40 sq ft / acre
- Residual stand with trees in clumps and openings between the clumps
- Poorest trees are cut



Phenotype "Lean Wolf" guidelines



- Lean Leaner
- Wolf Wolfy/ undesirable branch structure
- 2 Two or split topped
- Low Low vigor/ sickly
- D Diseased/ unhealthy
- O Overtopped/ suppressed
- C Crooked/ sweep



One size does not fit all

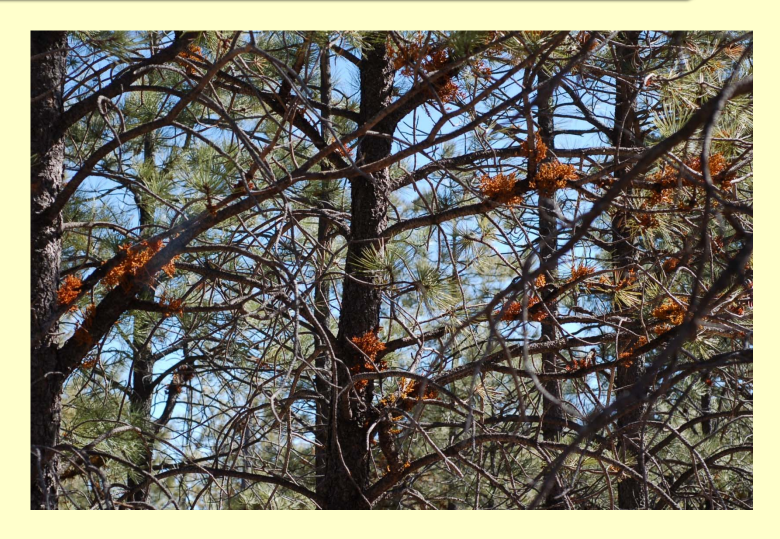






Consult your local professional



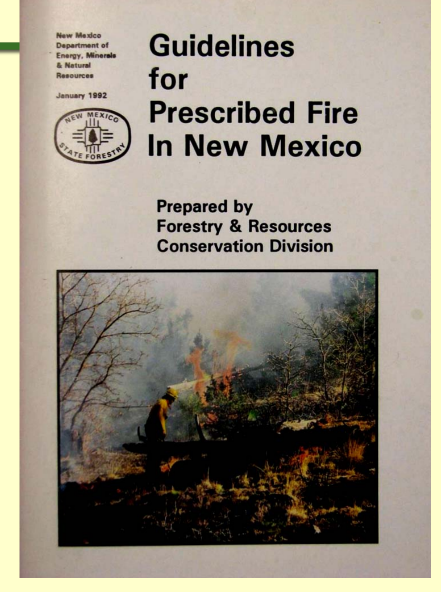














New Mexico Prescribed
Fire Council will hold its
first general membership
meeting at 9am on
Thursday 21 October at
the Albuquerque Fire
Department Academy
Auditorium

