

# Rapid User Guide: Postfire Grazing on California's Intermountain Rangelands

#### JANYNE M. LITTLE, UC

Cooperative Extension (UCCE) Community Education Specialist in Lassen County;

**DAVID F. LILE,** UCCE Livestock and Natural Resource Advisor in Lassen County;

**LAURA K. SNELL,** UCCE Livestock and Natural Resource Advisor in Modoc County;

#### **LESLIE M. ROCHE,**

UCCE Specialist in the Department of Plant Sciences at UC Davis ne of the first questions that arise after fire on rangelands is when livestock can resume grazing (Little 2019). Rest from grazing is a viable option in some cases, but it is not always necessary. Vegetation's response to wildfire depends on multiple, interacting site factors, including the plant community that existed before the fire, the intensity of the burn, and postfire weather. Specific grazing management decisions, including whether or not to rest from grazing, should be based on field assessments made in the spring following fire.

This rapid user guide is intended to be used by public and private land managers and livestock producers. It specifically focuses on timelines for making key considerations that go into the decision-making process and available

management options following wildfires on California's intermountain perennial rangelands (fig. 1).

# I. Early planning for postfire grazing

In the summer or fall immediately after a wildfire, managers should start making plans regarding restoration needs and grazing contingencies; in the subsequent spring, they can make their final management decisions, based on field observations (see section II, below). When making plans for postfire grazing management, managers should always consider trade-offs between short- and long-term ecological and economic objectives. They should ask themselves the following key questions:

• Is critical grazing infrastructure in place?
Fences, water developments, and corrals can be damaged by fire. Evaluate infrastructure conditions and plan for the funding, labor, and environmental clearances that will be necessary for postfire rebuilding. Check with local Farm Service Agency and National



## Wildfire event

The increasing frequency, severity, and extent of rangeland wildfires have escalated the need for effective decision-making regarding postfire grazing.



## Summer/fall

In the first 1–3 months after fire, set management objectives and create a monitoring plan.
Consider contingencies and trade-offs between ecological and economic objectives.



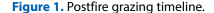
## Spring

Conduct on-the-ground rangeland health assessments with all land managers or landowners responsible for the areas of concern. Look for key indicators of range readiness for grazing.



## Ongoing

Implement grazing plan, monitor and evaluate rangeland health, and adapt management practices as necessary.



Resources Conservation Service offices for costshare programs that may help with repairing or replacing damaged infrastructure. Develop a plan for removing hazard trees along fence lines to prevent further fence damage.

- Will the burned area be seeded? Range seeding can promote establishment of desirable perennial species while suppressing fireprone annual grasses. The practice of range seeding is most typical in Great Basin sage-steppe rangelands (Ott et al. 2016). Consult your county Cooperative Extension office to ask for technical advice and learn about options for rangeland seeding. When postfire range seeding is warranted, plan to rest from grazing for two growing seasons to allow perennial seedlings to fully establish.
- Are forest management activities anticipated? In forested areas, management activities such as removing standing dead timber and reforestation can improve subsequent forest health and reduce future fire risk (Stewart et al. 2020). However, these activities may create logistical challenges in the years following fire and need to be accounted for in grazing plans.

During this initial planning phase managers should also design a monitoring plan to track and assess the results of management practices (Herrick et al. 2015). The information from the monitoring plan can also be used to adapt management strategies.

# II. Spring rangeland health assessment

A postfire range assessment should be completed in the field by grazing and resource managers. This assessment should typically occur in the spring season following fire—when actual vegetative responses can be observed. Field visits and on-the-ground decisions should be made in cooperation with all landowners and managers responsible for the area being assessed.

## Here is what to look for:

- Are forage production and availability adequate to meet the nutritional needs of livestock?
- Do existing perennial grass crowns exhibit regrowth or are new seedlings present? Plant regrowth from existing crowns can benefit from mature root systems and reestablish quickly with more vigor than new seedlings, which may require more cautious grazing management (fig. 2).



Figure 2. Regrowth of burned bunchgrass from plant crown. Photo: Laura Snell.

• Are range health indicators (Pellant et al. 2005) related to invasive species, bare ground, or potential soil erosion present that would require grazing to be limited or deferred, or that indicate a need for postfire restoration?

# III. Postfire grazing management

Grazing intensity, frequency, duration, and timing, as well as livestock species or class, are always important to consider in rangeland management decisions. Depending on these factors, as well as infrastructure conditions and postfire vegetation response, there are several grazing management options to consider.

- Graze with normal stocking rate during the usual grazing season. This approach is appropriate on resilient range sites where forage production is plentiful and desirable plant species demonstrate good vigor.
- Defer grazing until after seed ripens. This approach allows perennial grasses a full growing season to establish, grow, and produce seed while also providing livestock a viable grazing opportunity.
- · Graze unburned areas but avoid grazing burned **areas.** This approach is applicable when a portion of the grazing unit requires rest because it exhibits

- range health concerns such as those identified above, but substantial areas are unburned. Be aware that livestock may be attracted to new growth in areas where burn severity is low to moderate. Consider using herding, water and supplement distribution, or temporary fencing to achieve management goals.
- Fully rest from grazing for one or more seasons. This approach is necessary when postfire seeding is conducted, when important fences or water developments are unrepaired, or reestablishment of desirable rangeland vegetation is delayed. Slow vegetative response might arise due to high-severity fire, severe drought conditions, or relatively poor range health before the fire.
- Control invasive and undesirable plants. Strategically time grazing to coincide with the target species' most palatable growth stages or times when perennial grasses are dormant. Chemical or mechanical treatment may also be necessary.
- Avoid heavy grazing of perennial grasses that are reestablishing. Fire removes vegetative competition and releases soil nutrients, promoting regrowth of grasses that may be substantially more palatable than before the fire. These changes may alter the grazing patterns from previous years. Observe postfire grazing patterns and prepare to manage livestock distribution to avoid concentrated grazing of desirable perennials.

#### **Questions?**

Contact the authors at jmalittle@ucanr.edu, dflile@ucanr.edu, lksnell@ucanr.edu, or lmroche@ucdavis.edu.

## References

- Herrick, J. E., J. W. Van Zee, S. E. McCord, E. M. Courtright, et al. 2017. Monitoring manual for grassland, shrubland, and savanna ecosystems. 2nd ed. Vol. 1: Core methods. Las Cruces, NM: USDA-ARS Jornada Experimental Range.
- Little, J. 2019. Post-wildfire vegetation response on diverse rangelands in northeast California: Does livestock grazing management matter? Master's thesis, University of Nevada, Reno. https://www. proquest.com/openview/923585f62e90a610e-4dea48f20100420/1?pq-origsite=gscholar&cbl=18750&diss=y

- Ott, J. E., A. Halford, and N. Shaw. 2016. Seeding techniques for sagebrush community restoration after fire. Working Lands for Wildlife, Great Basin factsheet series: 14.
- Pellant, M., P. L. Shaver, D. A. Pyke, J. E. Herrick, et al. 2005. Interpreting indicators of rangeland health, version 4. Technical reference 1734-6. Denver, CO: U.S. Department of the Interior, Bureau of Land Management, National Science and Technology Center. https://www.blm.gov/documents/national-office/ blm-library/technical-reference/interpreting-indicators-rangeland-health
- Stewart, W., ed. 2020. Reforestation practices for conifers in California. Davis, CA: UC Agriculture and Natural Resources. https://ucanr.edu/sites/forestry/ files/337245.pdf

# Further reading

## Postfire grazing

- Bates, J. D., and K. W. Davies. 2014. Cattle grazing and vegetation succession on burned sagebrush steppe. Rangeland Ecology & Management 67(4):412–422. https://www.sciencedirect.com/science/article/abs/ pii/S1550742414500711
- Bates, J. D., E. C. Rhodes, K. W. Davies, and R. E. Sharp. 2009. Postfire succession in big sagebrush steppe with livestock grazing. Rangeland Ecology & Management 62:98-110. https://www.sciencedirect.com/science/ article/abs/pii/S1550742409500085
- Clark, P. E., C. J. Williams, P. R. Kormos, and F. B. Pierson. 2018. Postfire grazing management effects on mesic sagebrush-steppe vegetation: Mid-summer grazing. Journal of Arid Environments 151:104-112. https://doi.org/10.1016/j.jaridenv.2017.10.005
- Davies, K. W., M. Vavra, B. W. Schultz, and N. Rimbey. 2014. Implications of longer term rest from grazing in the sagebrush steppe. Journal of Rangeland Applications 1:14-34. https://www.fs.usda.gov/research/ treesearch/47536
- Veblen, K. E., B. A. Newingham, J. Bates, E. LaMalfa, et al. 2015. Post-fire grazing management in the Great Basin. Great Basin factsheet series: 7. Corvallis, OR: Oregon State University. https://bee.oregonstate.edu/ sites/agscid7/files/eoarc/attachments/858\_gbfs7\_postfire\_grazing\_2015.pdf, accessed 27 October 2022

## Resilient rangelands

- Campbell S., and J. Maestas. 2016. Soil temperature and moisture regimes across sage-grouse range. Great Basin Landscape Conservation Cooperative, Natural Resources Conservation Service. https:// www.sciencebase.gov/catalog/item/538e5aa9e4b-09202b547e56c
- Chambers, J. C., R. F. Miller, D. I. Board, D. A. Pyke, et al. 2014. Resilience and resistance of sagebrush ecosystems: Implications for state and transition models and management treatments. Rangeland Ecology & Management 67:440-454. https://doi.org/10.2111/ REM-D-13-00074.1
- Miller, R. F., J. C. Chambers, and M. Pellant. 2015. A field guide for rapid assessment of post-wildfire recovery potential in sagebrush and piñon-juniper ecosystems in the Great Basin: Evaluating resilience to disturbance and resistance to invasive annual grasses and predicting vegetation response. General technical report RMRS-GTR-338. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. https://doi. org/10.2737/RMRS-GTR-338
- Roundy, B. A., J. C. Chambers, D. A. Pyke, R. F. Miller, et al. 2018. Resilience and resistance in sagebrush ecosystems are associated with seasonal soil temperature and water availability. Ecosphere 9:27. https:// doi.org/10.1002/ecs2.2417

## Seeding

- Duniway, M. C., E. Palmquist, and M. E. Miller. 2015. Evaluating rehabilitation efforts following the Milford Flat Fire: Successes, failures, and controlling factors. Ecosphere 6:33. https://doi.org/10.1890/ES14-00318.1
- Knutson, K. C., D. A. Pyke, T. A. Wirth, and R. S. Arkle, et al. 2014. Long-term effects of seeding after wildfire on vegetation in Great Basin shrubland ecosystems. Journal of Applied Ecology 51(5):1414-1424. https:// doi.org/10.1111/1365-2664.12309

Leger, E. A., D. Z. Atwater, and J. J James. 2019. Seed and seedling traits have strong impacts on establishment of a perennial bunchgrass in invaded semi-arid systems. Journal of Applied Ecology 56(6):1343-1354. https://doi.org/10.1111/1365-2664.13367

# Forest management

Shive, K., and S. Kocher. 2017. Recovering from wildfire: A guide for California's forest landowners. Davis, CA: UC Agriculture and Natural Resources Publication 8386. https://anrcatalog.ucanr.edu/Details.aspx?item-No=8386

## Monitoring

- Bureau of Land Management. 1996. Utilization studies and residual measurements. Interagency Technical Reference, BLM/RS/ST-96/004+1730. https://www. blm.gov/sites/default/files/documents/files/Library BLMTechnicalReference1734-03.pdf
- Herrick, J. E., J. W. Van Zee, S. E. McCord, E. M. Courtright, et al. 2017. Monitoring manual for grassland, shrubland, and savanna ecosystems. 2nd ed. Vol. 1: Core methods. Las Cruces, NM: USDA-ARS Jornada Experimental Range. https://jornada.nmsu.edu/files/ Core\_Methods.pdf
- Toevs, G. R., J. J. Taylor, C. S. Spurrier, W. C. MacKinnon, et al. 2011. Assessment, inventory, and monitoring strategy: For integrated renewable resources management. Denver, CO: Bureau of Land Management, National Operations Center. https://www.blm.gov/ sites/blm.gov/files/uploads/IB2012-080\_att1.pdf

To order or obtain UC ANR publications and other products, visit the UC ANR online catalog at https://anrcatalog.ucanr.edu/ or phone 1-800-994-8849. Direct inquiries to

UC Agriculture and Natural Resources Publishing 2801 Second Street Davis, CA 95618

Telephone 1-800-994-8849 E-mail: anrcatalog@ucanr.edu

©2023 The Regents of the University of California. This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. To view a copy of this license. visit https://creativecommons.org/licenses/by-nc-nd/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

Publication 8730 ISBN-13: 978-1-62711-226-0

The University of California, Division of Agriculture and Natural Resources (UC ANR) prohibits discrimination against or harassment of any person in any of its programs or activities on the basis of race, color, national origin, religion, sex, gender, gender expression, gender identity, pregnancy (which includes pregnancy, childbirth, and medical conditions related to pregnancy or childbirth), physical or mental disability, medical condition (cancer-related or genetic characteristics), genetic information (including family medical history), ancestry, marital status, age, sexual orientation, citizenship, status as a protected veteran or service in the uniformed services (as defined by the Uniformed Services Employment and Reemployment Rights Act of 1994 [USERRA]), as well as state military and naval service.

UC ANR policy prohibits retaliation against any employee or person in any of its programs or activities for bringing a complaint of discrimination or harassment. UC ANR policy also prohibits retaliation against a person who assists someone with a complaint of discrimination or harassment, or participates in any manner in an investigation or resolution of a complaint of discrimination or harassment. Retaliation includes threats, intimidation, reprisals, and/or adverse actions related to any of its programs or activities.

UC ANR is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment and/ or participation in any of its programs or activities without regard to race, color, religion, sex, national origin, disability, age or protected veteran status.

University policy is intended to be consistent with the provisions of applicable State and Federal laws.

Inquiries regarding the University's equal employment opportunity policies may be directed to: Affirmative Action Compliance and Title IX Officer, University of California, Agriculture and Natural Resources, 2801 Second Street, Davis, CA 95618, (530) 750-1343. Email: titleixdiscrimination@ucanr.edu. Website: https://ucanr.edu/ sites/anrstaff/Diversity/Affirmative\_Action/.

An electronic copy of this publication can be found at the UC ANR catalog website, <a href="http://anrcatalog.ucanr.edu/">http://anrcatalog.ucanr.edu/</a>.



This publication has been anonymously peer reviewed for technical accuracy by University of California scientists and other qualified professionals. This review

process was managed by UC ANR Associate Editor for Natural, Marine, and Freshwater Resources William Stewart.

web-10/23-LC/DES/BC