



GREAT BASIN FIRE SCIENCE EXCHANGE

Participation Summary from - Fuel Breaks in Sagebrush Country: A Multidisciplinary Webinar Series and Discussion

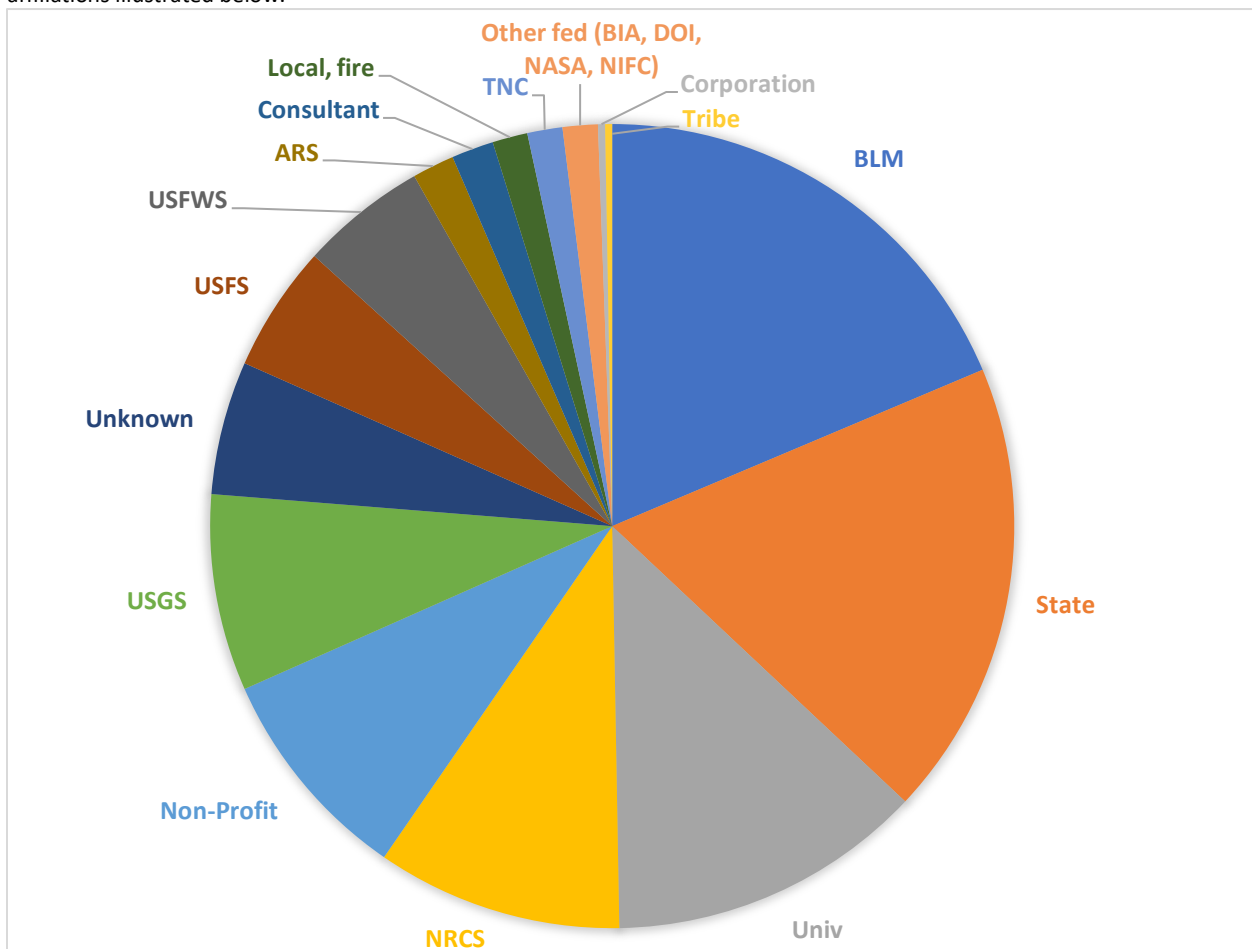
This summary provides a quick look at attendance and survey responses for the Fuel Breaks in Sagebrush Webinar Series that took place from 25 March-28 April. For webinar details and recordings visit:

<https://greatbasinfirescience.org/event/fuel-breaks-webinar-series/>

Webinar	Registered	Attendees	Recorded Views*
What Are Fuel Breaks and Why Are We Doing Them?	127	87	97
Ecological Considerations of Fuel Breaks	136	76	44
Science Gaps, Modeling, and Efficacy of Fuel Breaks	113	57	39
Targeted Grazing for Fuel Breaks	97	53	31
Fuel Breaks in Practice	102	49	24
Bringing it All Together: Perspectives on Moving Forward in an Era of Uncertainty—Panel Discussion	89	32	16

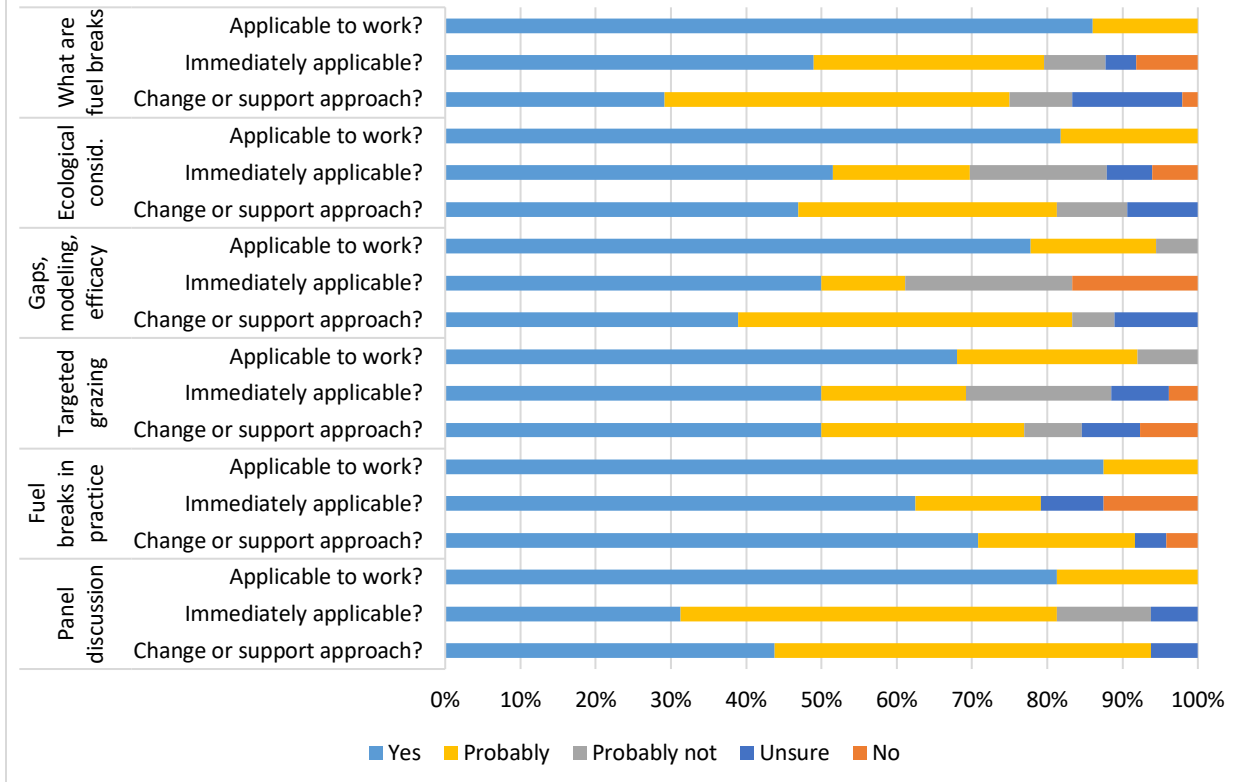
*The number of recorded views increases over time.

Webinar attendees were from watching from AK, AZ, CA, CO, ID, MD, MT, NV, OR, SD, UT, VA, WA, and WY and represented the affiliations illustrated below.





Fuel Breaks Webinar Series - Survey Summary



Exact questions asked: Are the concepts presented in the webinar applicable to your work? Can you apply these concepts to your work today? Will any of the information you received from this webinar change or support your approach to fire, fuels, and vegetation management situations?

Feedback from Attendees –

I found this webinar topic very interesting and informative. The speakers presented the topic very well and provided great content in their PowerPoints. – Wildfire Consultant.

Excellent job setting the stage for the webinar series! You were the perfect messengers for this opening talk. Nice work all. – Ecologist

That webinar was one we all needed to hear. – Biologist

Thank you for the great information! – Habitat Biologist

Thank you to the presenters and organizers! – Range Management Specialist

Excellent venue for presentations, thanks for administering the series. – Weed Science Professor and Researcher