

Exploring Virtual Fencing (VF)

Upper Fruitland Chapter House, N36 N562 Fruitland, NM, 87416 April 17th, 2025

9:30 am Welcome & Virtual Fencing 101

Carter Blouin, Research Professional I, School of Natural Resources and the

Environment, University of Arizona

10:00 am VF Applications in the Southwest

Brandon Mayer, Research Professional II, Graduate Student, School of Natural

Resources and the Environment, University of Arizona

10:30 am Comparison of VF Vendors

Flavie Audoin, Assistant Specialist and Professor, Arizona Cooperative Extension,

School of Natural Resources and the Environment, University of Arizona

11:00 am Overview of the Arizona USDA-NRCS Cost-Share Program for VF

Flavie Audoin, Assistant Specialist and Professor, Arizona Cooperative Extension,

School of Natural Resources and the Environment, University of Arizona

11:15 am General Q & A session

11:45 pm LUNCH provided

12:30 pm Collaring Demonstration

1:30 pm Questions (one-on-one with ranchers interested in virtual fence for their operation)

Evaluation

For more information visit: https://rangelandsgateway.org/virtual-fence

For presentations and handouts, visit: https://rangelandsgateway.org/virtual-fence/workshop-5

Supported by USDA NIFA Western SARE (award number 2021-38640-34695; project number WPDP22-016), USDA NIFA ARFI (award number 2022-10726), Arizona Experiment Station, the Marley Endowment for Sustainable Rangeland Stewardship, Arizona Cooperative Extension.

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Edward C. Martin, Interim Director, Cooperative Extension, College of Agriculture Life Sciences, The University of Arizona. The University of Arizona is an equal opportunity, affirmative action institution. The University does not discriminate on the basis of race, color, religion, sex, national origin, age, disability, veteran status, or sexual orientation in its programs and activities.