







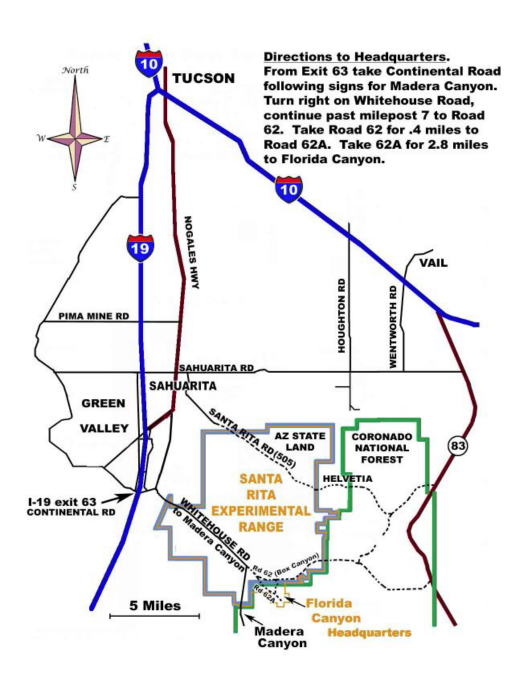
GRASSLAND RESILIENCE WORKSHOP SERIES: BRUSH MANAGEMENT & SOIL HEALTH October 20, 2023 Santa Rita Experimental Range Green Valley, AZ

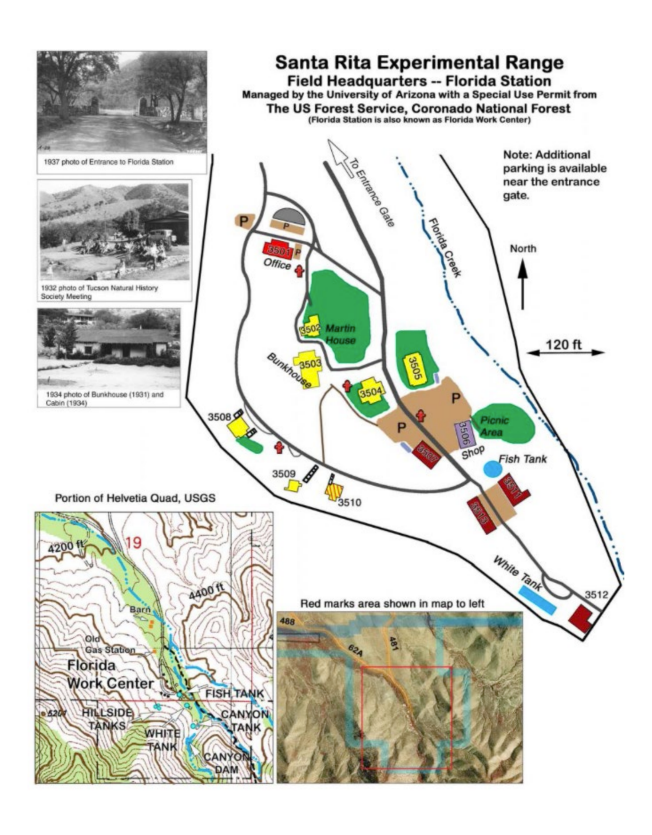
9:00 am	Welcome and Introductions at Florida Station Headquarters, SRER Brett Blum, SAES-University of Arizona
10:00 am	Station 1: Miner's Hill Site Brett Blum, SAES-University of Arizona Austin Rutherford, USDA-Agricultural Research Service Rachel Gallery, SNRE-University of Arizona
11:30 am	Station 2: RestoreNet Site Laura Shriver, United States Geological Survey
12:30 pm	Lunch at USDA-ARS Watersheds & Station 3: Soil Sampling Mary Nichols, Agricultural Research Service — Southwest Watershed Research Center Samantha Carillo, USDA-Natural Resource Conservation Service
1:45 pm	Station 4: D-DIRT Site Heather Throop, Arizona State University
2:30 pm	Station 5: DFFM site Johnathan Pelak, Dept. of Forestry and Fire Management
3:30 pm	Station 6: Media Luna Site Brett Blum, SAES-University of Arizona Julia Guglielmo, Altar Valley Experimental Range Ariel Léger, University of Arizona
4:30 pm	Closing Remarks and Adjourn

Brett Blum, SAES-University of Arizona

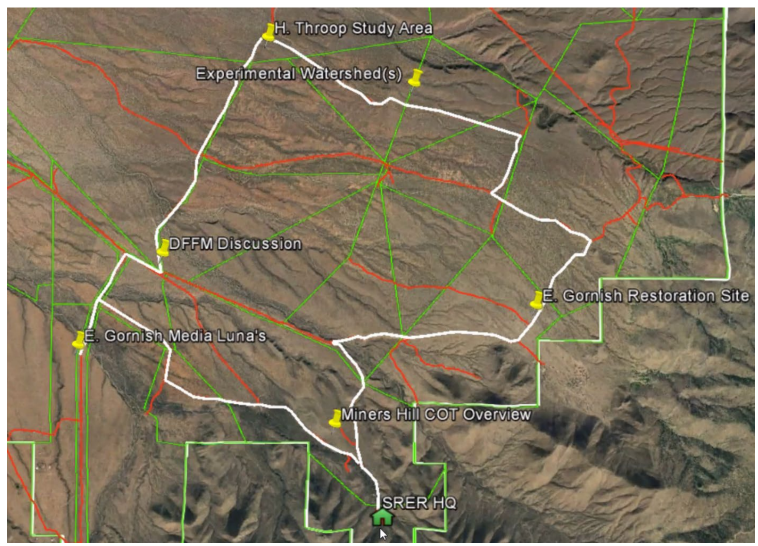
Santa Rita Experimental Range

27000 S. Florida Canyon Green Valley, AZ 85614 United States of America





ROUTE FOR SANTA RITA EXPERIMENTAL RANGE FIELD DAY



Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Ethan Orr, Associate 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.