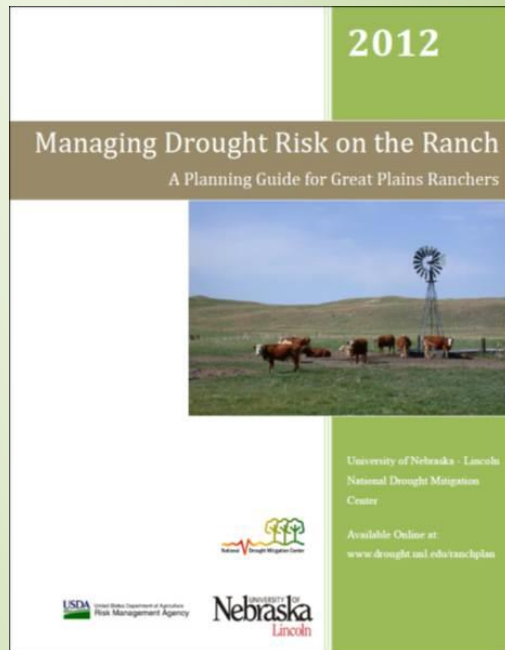


Managing Drought Risk on the Ranch Planning Resources @ www.drought.edu/ranchplan

Download Drought Planning Handbook and Worksheets @ www.drought.unl.edu/ranchplan



Watch Drought Planning Presentations Online @ www.drought.edu/ranchplan:

Managing Drought Risk on the Ranch: The Planning Process

Jerry Volesky, Range and Forage Specialist at the West Central Research and Extension Center, and Lynn Myers, Tippets-Myers Ranch

Avoiding Analysis Paralysis: Monitoring and Setting Critical Dates for Decision Making During Drought

Dwayne Rice, Rangeland Management Specialist, NRCS, Kansas; Ted Alexander, Alexander Ranch; and Cal Adams, Adams Ranch

The New Cumulative Forage Reduction (CFR) Index: Assessing Drought Impacts and Planning a Grazing Strategy

Pat Reece, owner and senior consultant of Prairie Montane Enterprises and Professor Emeritus of the University of Nebraska – Lincoln

Using a Drought Calculator to Assist Stocking Decisions

Stan Boltz, State Range Management Specialist, NRCS-SD and Jeff Printz, Range Management Specialist, NRCS -ND

Economic Factors to Weigh in Making Decisions during Drought

Matt Stockton, Agricultural Economist at the West Central Research and Extension Center in North Platte, Nebraska



Sponsored by the National Drought Mitigation Center at the University of Nebraska-Lincoln. The series was developed with support from the Sustainable Agriculture Research and Education (SARE) program, which is funded by the U.S. Department of Agriculture — National Institute of Food and Agriculture (USDA-NIFA). Any opinions, findings, conclusions or recommendations expressed within do not necessarily reflect the view of the SARE program or the U.S. Department of Agriculture. USDA is an equal opportunity provider and employer.