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International Sage-grouse Forum: Truly International, Truly About Conservation

By Terry Messmer, Utah State University

In less than a month, hundreds of stakeholders from 11 western states and 2 Canadian provinces who have been working over the past decades on sage-grouse conservation at the landscape scale will converge on Salt Lake City, Utah, to attend the International Sage-grouse Forum (ISGF). At no time in the recorded annals of wildlife management, have so many devoted so much to the management and conservation of a single species – the greater sage-grouse. This iconic species is indicative of the health of the sagebrush ecosystem on which many other species depend. The ISGF will highlight the magnitude and resolve of on-going range wide partnerships, and identify opportunities to further advance species conservation through science, management, and local community involvement.

The states and provinces are working to implement sage-grouse conservation plans that address the threats to the species identified by both the U.S. Fish and Wildlife Service in its 2010 listing decision and by Environment Canada under the Species at Risk Act. Prior to these most recent plans, state and provincial wildlife management agencies and their partners had a long history of developing and imple-



Gary R. Herbert Governor of Utah



menting conservation strategies that integrated science and management experiences. Thus, although the plans may differ due to dissimilar ecoregions, the focus on conservation does not.

The ISGF steering committee strived to build the Forum program to emphasize the strength and resolve of this long-term conservation blueprint that focuses on priority areas of conservation and science to guide sage-grouse conservation and management. Although the USFWS and Environment Canada have authored reports that identify conservation strategies, the reports do not tell the partners exactly how to achieve certainty. There has developed a belief that achieving certainty may be equally about process and outcomes. This process engages the states, the USFWS, Environment Canada and all the partners in learning together not only about what conservation actions are most important, and where they need to be applied, but how can they best be integrated in the context of state, provin-



Jason Weller Chief of the Natural Resources Conservation Service



Tom Tidwell Chief of the U.S. Forest Service

FORUM HIGHLIGHTS CONT.



Noreen Walsh Regional Director of the U.S. Fish and Wildlife Service



Edwin L. Roberson Assistant Director of Renewable Resources and Planning, Bureau of Land Management



Virgil Moore Director of the Idaho Fish and Game Department



Greg Sheehan Director of the Utah Division of Wildlife Resources

cial, private, and a federal partnership that embraces science, laws, the communities, and the local custom and culture.

Please join us at the Forum in order to learn about the many efforts underway already, and also about how to further provide for the conservation of this important species!

Please check out more information and register at http://sage-grouseforum.org. Registration fees increase Nov. 1st so be sure to register early.

ISGF Highlights include:

The Honorable Gary R. Herbert, Governor, State of Utah, will present the Perspectives of the Western Governors' Association.

Chief Jason Weller, Natural Resources Conservation Service, will highlight the NRCS Sage-grouse Initiative and Partnerships in Action.

Chief Tom Tidwell, U.S. Forest Service, will discuss The Role and Status USFS Plan Revisions in Sagebrush Country.

Regional Director Noreen Walsh, U.S. Fish and Wildlife Service, will talk about Seeking Collective Solutions: Empowering States through the Conservation Objectives Team (COT) Report.

Assistant Director Edwin Roberson, Renewable Resources and Planning, Bureau of Land Management, will discuss The Role and Status of BLM Plan Revisions in Sagebrush Country.

Director Virgil Moore, Idaho Fish and Game Department and Chair of the Western Association of Fish and Wildlife Agencies Sage-grouse Executive Oversight Committee, will provide Forum summary comments entitled Sage-grouse Conservation for the Future: Setting the Tone.

Director Greg Sheehan, Utah Division of Wildlife Resources, will deliver the Forum opening remarks to set the stage for the event.

The Workshops

At the heart of Forum are series of workshops that will highlight the role of science in the partnerships that are charting sage-grouse conservation and management policy. Below are brief descriptions of the workshops.

Basic Sage-grouse Biology and Management

This workshop will provide basic information on sage-grouse biology and ecology for those attending the conference that need this background information to understand other topics being discussed during this Forum. Life cycle, seasonal habitat use, habitat characteristics and requirements, population dynamics, and threats to sage-grouse populations will be discussed.

Sagebrush and Sage-grouse Landscape Management - Minimums and Maximums

The workshop will uncover the science regarding the management of the sagebrush ecosystem for sagegrouse at the landscape level. This session will highlight aspects of the research completed and on-going as part of the SageSTEP, U.S. Geological Survey (USGS), U.S. Forest Service (USFS), Brigham Young University (BYU), and Utah State University (USU) on-going research efforts. SageSTEP is a long-term multidisciplinary experiment evaluating methods of sagebrush steppe restoration in the Great Basin. Sagebrush communities have been identified as one of the most threatened land types in North America, and as much as half of this

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land type has already been lost in the Great Basin. SageSTEP, USGS, USFS, USU, and BYU scientists are studying the effects of land management options to provide resource managers with improved information to make restoration management decisions with reduced risk and uncertainty.

SGI Science to Solutions: Sage-grouse Conservation through Sustainable Ranching

This workshop seeks to engage partners in NRCS SGI conservation practices and show new producers how to get involved. The workshop familiarizes the audience with SGI approach, conservation practices, supporting science and resulting outcomes.

Approaches to Mitigation

Mitigation is often called on as a critical tool for managing habitat issues. However, the complexity of different approaches can be overwhelming. This session is designed to ap-



Drawing Courtesy of Brian Maxfield.

proach the topic of mitigation by exploring different models for implementing mitigation systems, including how success is measured and how different approaches fit into the recently changing federal regulatory policy framework. After an initial presentation on basic mitigation concepts, we will hear updates on the current federal policy surrounding sage-grouse mitigation. Then several case studies from active mitigation projects will be presented, followed by facilitated Q&A and discussion time on focused topics.

Predation and Hunting: Lightning Rods and Silver Bullets

Speakers will present and discuss the role of predation and its management, as well as hunting in sage-grouse conservation. We will discuss predation's natural role within sage-grouse populations and when it may become a limiting factor. We will also discuss the information and knowledge gaps we currently have with this issue. The issue of hunting a species of conservation concern is widely debated. We will consider the history, hunt management, and some of the human-dimensions issues related to hunting sage-grouse.

Strategic Conservation Planning for Private Lands

Sage-grouse conservation on private lands presents a host of challenges and opportunities. Through cases studies and discussion of available resources, this workshop will explore many of the issues for private lands conservation. We will hear from private landowners from Utah, Washington State, and Saskatchewan. Then, workshop participants will have the opportunity to more interactively discuss several key challenges in small groups. The workshop ends with presentations from two organizations focused on helping landowners overcome many of these challenges and connect them with resources.

New Breakthroughs in Fire and Invasive Weed Management

The science and transfer of new knowledge regarding fire and invasive weed management in sagebrush ecosystems to benefit sagegrouse at the landscape level will be discussed. This session will highlight aspects of the fire ecology and invasive weed management research completed and on-going as part regional research efforts in the Great Basin and Wyoming Basin. Sagebrush communities have been identified as one of the most threatened land types in North America, and as much as half of this land type has already been lost in the Great Basin. The Western Association of Fish and Wildlife Agencies is coordinating range wide efforts to engage scientists who are studying land management and policy options in developing better information to make restoration and management decisions to reduce risk and uncertainty for greater sage-grouse.

Defining Development, Disturbance, Fragmentation, and Habitat Loss: Understanding and Mitigating the Effects of the Anthropogenic Activities on Sage-grouse

Review and discuss the terminology and assumptions used to describe and quantify the potential effects of anthropogenic activities on sage-grouse populations and habitat use. Specifically speakers will discuss what is known regarding the effects of energy development, power lines, and ancillary roads on sage-grouse populations and the effectiveness of mitigation measures and changes in technology to ameliorate potential effects.

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If it's not good for communities, it's not good for wildlife.

FORUM HIGHLIGHTS, CONT.

State and Province Plans Digested: In-depth Discussion

These workshops will feature in-depth exploration of state and provincial plan implementation challenges, successes, lessons learned, and future coordination/communication needs across jurisdictional boundaries.

Facilitators Coordination Event

This casual get-together on the first evening of the conference will provide an opportunity for those involved in coordinating, facilitating, chairing, or playing other key roles in Local Working Groups to meet each other and share experiences. The intent of the event is to connect across state boundaries at the local level, provide an opportunity to share suggestions for handling common challenges or opportunities for collaboration. We have made an effort to invite all relevant individuals, but if you are interested in attending and have not been contacted, please email lorien.belton@usu.edu.

USU Extension Releases New Sage-grouse App

By Julene Reese, Utah State University Extension

Utah's Community-Based Conservation Program Mission

Utah's Community-Based Conservation Program is dedicated to promoting natural resource management education and facilitating cooperation between local communities and natural resource management organizations and agencies.

Utah State University is committed to providing an environment free from harassment and other forms of illegal discrimination based on race, color, religion, sex, national origin, age (40 and older), disability, and veteran's status. USU's policy also prohibits discrimination on the basis of sexual orientation in employment and academic related practices and decisions.

Utah State University employees and students cannot, because of race, color, religion, sex, national origin, age, disability, or veteran's status, refuse to hire; discharge; promote; demote; terminate; discriminate in compensation; or discriminate regarding terms, privileges, or conditions of employment, against any person otherwise qualified. Employees and students also cannot discriminate in the classroom, residence halls, or in on/off campus, USU-sponsored events and activities.

This publication is issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Kenneth L. White, Vice President for Extension and Agriculture, Utah State University.

The Utah State University Extension Community-based Conservation Program recently released a new app, "Sage-grouse Habitat in Utah: A Guide for Landowners and Managers."

The app is the first of its kind, and although developed in Utah, is applicable throughout the sage-grouse range, which includes 11 western states and two Canadian provinces. The app provides managers and landowners with immediate and pertinent information about sagebrush management and sage-grouse habitat needs and can be accessed from anywhere in the field. It can assist in planning management actions to help conserve the sage-grouse population.

According to Terry Messmer, USU Extension wildlife specialist and director of the Utah Community-based Conservation Program which developed the app, the U.S. Fish and Wildlife Service has designated the greater sage-grouse as a candidate species for listing for protection under the Endangered Species Act. Federal, state and private partners are implementing conservation actions to avert the need for a listing. Having an understanding of the habitat associations of a species and how habitats are used by wildlife across landscapes and seasons is a basic tenet of wildlife management.

"Greater sage-grouse populations have declined because of habitat loss, and it is estimated that they currently occupy only half their original range," he said. "They depend on sagebrush land-scapes that often overlap jurisdictional boundaries, land ownerships and land uses. Sage-grouse management efforts focused on protecting and enhancing the best habitats remain an essential part of an integrated range-wide species conservation strategy." Messmer said the app will help landowners, federal and state partners better recognize characteristics of favorable sage-grouse

habitat and assist them in developing projects to benefit species conservation across its range.

"Sage-grouse Habitat in Utah" is free of charge and is available in Android and iOS formats. The Android version is available at Google Play (playgoogle.com) and the iOS version can be accessed through the iTunes App Store.



www.utahcbcp.org

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