Charles M. Russell National Wildlife Refuge Community Working Group Meeting

10:00 am – 3:00 pm, November 20th Eagles Club, Lewistown, MT

10:00 Welcome & Grounding Question – Bill Milton

10:10 Self-Introductions and Answers to Grounding Question – All Participants

10:30 CMR CWG Committee reports

- Montana Salt Cedar Team
- MSGOT
- Winnett Working Group
- CMR Water Compact
- Update on Julia Haggerty's project

12:00 Lunch Break – Lunch available for **\$10.00**

Accomplishments of CMR CWG to Date:

- 1. CMR Water Compact
- 2. Improved communication between surrounding communities and CMR NWR
- 3. Field tours
- 4. Rangeland Monitoring Roundup
- 5. Sage Grouse Committee and Conservation Menu
- 6. USFWS Regional Director visit to Montana.
- 7. Montana Saltcedar Team
- 1:00 Dr. Lance Vermiere, USDA ARS Research Scientist Recovery of Vegetation Following Drought and Fire.
- 2:00 Scott Thompson, MT FWP Update on current wildlife populations and planned population surveys
- 2:30 Set date and topic for next meeting;
- 2:45 Closing remarks; what worked well, what needs improvement
- 3:00 Adjourn

Potential topics for future discussion:
• TNC's grass banking model
Facilitated Goal Setting Session for the CMR CWG
 National Wildlife Federation's tourism research project – Jeremy Sage, U of M
Montana State Parks Commission's Strategic Action Plan
MT FWP Overall Management Plan and process for setting wildlife quotas
Sean Fields (PPJV Science Coordinator)
Discussion on role of grazing in HMPs
 Paleontological presentation – Curator of the Museum of the Rockies
 Montana State Parks Commission's Strategic Action Plan MT FWP Overall Management Plan and process for setting wildlife quotas Sean Fields (PPJV Science Coordinator) Discussion on role of grazing in HMPs

CMR NWR Community Working Group: MISSION:

A partnership of diverse interests working to ensure the vitality of both the Charles M. Russell National Wildlife Refuge and the surrounding communities.

PURPOSE:

To convene a balanced group of stakeholders to discuss natural resource management of the Charles M. Russell National Wildlife Refuge, recognize conflicts among user groups and agencies, identify and work collaboratively toward solutions, and provide a discussion forum for increased understanding, cooperation, and partnership among user groups, agencies and other interested parties.

CMR NWR Community Working Group Three-part Goal for the Landscape

Describe the quality of life you would like to see be predominant in the region in 5 to 10 years.

"We want this region to maintain a diversified economy within which a prosperous agriculture industry is sustained and local communities are prosperous with stable populations. We desire an atmosphere where agencies, local government, NGOs, and citizens work together to create positive outcomes for the community and citizens: focusing on common ground, mutual respect, and community-based decision making, where people are committed to the working group and access to public land is ensured for both the public and producers."

What kind of production will be needed to sustain this quality of life?

"A diversity of unique goods and services to support economic and social values will need to be produced from a working landscape that maintains its scenic value, healthy soils, and ecological integrity. We must also identify and implement best management practices that integrate local ecological knowledge, succession planning in all entities, local working groups to address challenges, incentives to practice conservation, steady tax base to support infrastructure and responsible, well-educated citizens."

What does the landscape need to look like to obtain your production?

"We desire a landscape that provides habitat for diverse and healthy wildlife populations, where further conversion of native prairie is discouraged, and where the needs of natural resource dependent industries are balanced with conservation. In short, healthy agriculture lands cooperatively managed for the benefit of the resource, wildlife, industry, and community."

CMR NWR Community Working Group Website:

http://www.cmrcwg.org