



72nd Annual Meeting, Technical Training & Trade Show of the Society for Range Management  
Minneapolis, MN, February 10-14, 2019

Continuing Education Unit (CEU) Sign-Up Form – SRM Certification Programs

Name: \_\_\_\_\_  CRMC  CPRM

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Please indicate the sessions attended. Four (4) CEUs awarded for attendance at the meeting, and CEU assignment per session listed next to each session (maximum of 8 CEUs per day and 16 CEUs total).

**SUNDAY, FEBRUARY 10, 2019**

**Afternoon**

- TECH TOUR #1 – Bell Museum (12-3:30) – 1.5
- Range Technology & Equipment Council (RTEC) – 3.5

**MONDAY, FEBRUARY 11, 2019**

**Morning Sessions**

- Plenary Session – 3
- HSYF – Ecological Tour – 2.5
- POSTER -Session 1AM– 4

**Afternoon Sessions**

- SYMP – New Geospatial Technologies for Monitoring Rangelands: What Kind of Questions Can We Ask Now? - 3
- SYMP – Friend or Foe: Introduced Forage Species in Native Range - 3
- SYMP – Adaptive Management of a Novel Ecosystem: Kentucky Bluegrass Invaded Rangeland Response to Prescribed Fire and Grazing – 3
- SYMP - Approaches to Evaluating Foraging Behavior of Free-Ranging Livestock – 2.5
- TECH – Fire Ecology & Management I – 3.5
- TECH – Grazing Ecology & Management I – 3.5
- TECH – Invasive Species Management and Monitoring I – 2.5
- TECH – Inventory, Monitoring, & Assessment – 3.5
- TECH – Rangeland Ecology – 3.5
- TECH – Riparian Ecosystems/Water – 1
- TECH – Vegetation Management & Restoration I – 3.5
- POSTER PM Session 1PM – 4

**TUESDAY, FEBRUARY 12, 2019**

**Morning Sessions**

- FORUM – Producers Forum & SRM Grazing Lands Coalition Committee Putting Science on the Ground – 2
- SYMP – Unpacking the Equilibrium-Nonequilibrium Ecology Debate: Lessons Learned and Future Perspectives - 2
- SYMP– Adaptive Rangeland Management through a Better Understanding of Plant Responses to Drought: Scaling Ecophysiological Responses to Sustain Future Landscapes – 3.5
- SYMP – Harnessing Technology to Improve Conservation Effectiveness on Western Working Lands - 3
- SYMP – Improving Reclamation Success on Western Public Lands – 3
- SYMP – Conservation & Monitoring of Native Pollinators – 2.5
- SYMP – What Do We Know About Trigger Points in Rangeland Plants Impacted by Drought? – 2.5
- SYMP – Returning Grazing Animals to a Minnesota Prairie System: Politics, Science, & Beyond - 2
- TECH – Vegetation Management & Restoration II – 3.5

- WKSHP – A Rangeland Production & Phenology Monitoring Service – 2.5

- HSYF – Presentations a.m. - 3
- POSTER Session 2AM – 4

**Afternoon Sessions**

- FORUM – Producers Forum & SRM Grazing Lands Coalition Committee Putting Science on the Ground – 2.5
- SYMP – What Do We Know About Trigger Points in Rangeland Plants Impacted by Drought? - 2
- SYMP – Conservation & Monitoring of Native Pollinators – 2.5
- SYMP – The Proof Is in the Pudding: Showcasing Diverse Perspectives on Success & Failure in Rangeland Reclamation and Restoration - 3
- SYMP – Grassland Restoration/Reconstruction: Lessons Learned from Practice & Research - 3
- TECH – Grazing Ecology & Management II – 3.5
- WKSHP – Great Writing, Great Review: The Art & Science of Successful Publication Scientific Writing Session – 3.5
- WKSHP – Ranchers & Researchers Guide to Cattle Grazing Behavior Technology – 2.5
- WKSHP – Making SRM More Inclusive – 3.5
- HSYF – Presentations p.m. - 3
- POSTER Session 2PM – 4

**WEDNESDAY, FEBRUARY 13, 2019**

**Morning Sessions**

- FORUM – The Conflict of Privately-Owned Stockwater on Federally Administered Lands - 3
- SYMP – Using Genetic Selection as a Tool for Managing Livestock Distribution - 3
- SYMP – Using State & Transition Models to Organize Restoration Information – 2.5
- TECH – Grazing, Wildlife & Rangeland Interactions – 2.5
- TECH – Wildlife Habitat and Management – 1
- TECH – Invasive Species Mgmt & Monitoring II – 1.5
- TECH – Rangeland Social Science – 3.5
- TECH – Remote Sensing & Technology - 2
- UGPS – Undergraduate Paper & Speaking Session – 3
- WKSHP – Sustainable Farmers Assn of Minnesota – Integrating Managed Grazing for Soil Health - 5
- WKSHP – Rapid Assessment Tools for Measuring Ecosystem Properties in Rangelands – 2.5

**CONTINUED ON OTHER SIDE**

**THURSDAY, FEBRUARY 14, 2019**

**Full Day**

- TECH TOUR #2 –Eagle Center – 2.5
- TECH TOUR #3 – Targeted Grazing In Minnesota – 2.5

<b>Meeting Attendance CEUs</b>	=		<b>4</b>
<b>Session CEUs</b>	=	+ _____	
<b>TOTAL CEUs (16 maximum)</b>	=	_____	

Signature \_\_\_\_\_

Drop this form in the CEU box at the registration desk, FAX to 303-986-3892, email to [vtrujillo@rangelands.org](mailto:vtrujillo@rangelands.org), or mail to:  
SRM Headquarters @ 6901 S Pierce St STE 230, Littleton, CO 80128