



71st Annual Meeting, Technical Training & Trade Show of the Society for Range Management
Sparks, Nevada, January 28 – February 2, 2018
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, JANUARY 28, 2018

Full Day

- TECH TOUR #1 – Wildlife & Agriculture (7:30-4:30) – 2.5
- TECH TOUR #2 – Northern Nevada High Desert Rangelands & Rivers (7:30-5) – 3

Afternoon

- Range Technology & Equipment Council (RTEC) – 3.5

MONDAY, JANUARY 29, 2018

Morning Sessions

- Plenary Session – 3
- POSTER – Session A – 3.5

Afternoon Sessions

- SYMP – Sustainable Public Lands: Policy, M & Science – 3.5
- SYMP – Using Resilience Concepts to Restore & Conserve Wet Meadows & Riparian Ecosystems – 3.5
- SYMP – How Does Moisture Availability Affect Reclamation & Restoration Strategies Constraints & Criteria for Success on Rangelands? – 2.5
- WKSHR – Home on the Range: K-6 Rangeland Education Curriculum – 4
- FORUM – Modeling Plant Invasion Risk to Inform Mgmt Actions – 2
- FORUM – Grazing Land Coalition (GLC) – Success Stories in Ranching: Overcoming Ecological Challenges – 3
- TECH – Fire Ecology & Management – 3.5
- TECH – Grazing Ecology & Management A – 3.5
- TECH – Vegetation Management & Restoration – 3.5
- POSTER – Session A – 4.5

TUESDAY, JANUARY 30, 2018

Morning Sessions

- FORUM – Applying the Art & Science (Range & Social Science) in the Great Basin (AM) – 3.5
- SYMP – Landscape Management & Monitoring Utilizing State-And-Transition Models & Ecological Site Disturbance Response Groups – 3
- SYMP – Pilots Demonstrations & Cooperative Application - 3.5
- SYMP – Restoring & Managing the “Emerald Islands” of the Sagebrush Sea: New Science, Sticks & Stones, & the Eager Beaver (AM) – 3
- SYMP – Plant Materials & Methodologies for Great Basin Rangelands - 2
- TECH – Vegetation Management & Weeds – 3.5
- TECH – Rangeland Ecology A – 3.5
- TECH – Inventory, Monitoring & Assessment – 3
- HSYF – Presentations a.m. - 3.5
- POSTER – Session B – 3.5

Afternoon Sessions

- FORUM – Applying the Art & Science (Range & Social Science) in the Great Basin (PM) – 3.5
- FORUM – Mine Reclamation & Rangeland Management, Together We are Strong – 1
- SYMP – Restoring & Managing the “Emerald Isles” of the Sagebrush Sea: New Science, Sticks & Stones, & the Eager Beaver (PM) – 2
- SYMP – Resilient Management Systems for Tackling Persistent Ecosystem Problems: A Case Study of the Harney County, Oregon CCAA for Greater Sage-Grouse – 2.5
- SYMP – Moving Beyond Ecological Effects of Wild Horses – 3
- TECH – Remote Sensing – 2.5
- TECH – Weeds & Invasive Species – 3.5
- TECH – Rangeland Ecology B – 3.5
- HSYF – Presentations p.m. - 4
- POSTER – Session B – 3.5

WEDNESDAY, JANUARY 31, 2018

Morning Sessions

- SYMP – Grazing for Biodiversity Conservation in Mediterranean Grasslands: Stewarding California’s Iconic Landscape – 3
- SYMP – The Need for Seed – Application of the National Seed Strategy for Plant Materials Development in Sagebrush – 3
- SYMP – Burning from the Bottom Up: Models of Cooperative Fire Management on Rangelands – 3
- SYMP – Weedy Native Species: Highlighting Native Species That Act like Weeds & Identifying Management Strategies – 3
- SYMP – Challenges Toward Securing Sustainability & Resilience in Rangeland Resource Management among Pastoralist & Indigenous Peoples’ Tenure Systems – 1.5
- TECH – Grazing Ecology & Management B – 3.5
- TECH – Soils & Riparian Ecosystems – 2.5
- UGPS – Undergraduate Paper & Speaking Session – 2.5
- POSTER – Session C – 3.5
- WKSHR – Rancher to Rancher: A Network for Ranchers to Make Evidence Based Decisions for Rangeland Management – 3.5

CONTINUED ON OTHER SIDE

WEDNESDAY, JANUARY 31, 2018

Afternoon Sessions

- WKSHP – Rancher to Rancher: A Network for Ranchers to Make Evidence Based Decisions for Rangeland Management – 1
- POSTER – Session C– 3.5
- TECH – VGS Training – 3.5

THURSDAY, FEBRUARY 1, 2018

Full Day

- TECH TOUR #3 –Wild Horse & Burro Mgmt (8:00-5) – 2.5
- TECH TOUR #4 – Targeted Grazing (8:30-4:30) – 2

Morning Sessions

- WKSHP –Stockmanship: Practical Rangeland Mgmt with Low-Stress Livestock Handling – 2
- FORUM – Management-Science Partnerships – Building Capacity for Decision-Making – 3
- TECH – Wildlife Session A – 3.5
- TECH – Economics & Social Sciences A – 3.5
- SYMP – Sagebrush Country: The Science of Working Lands - 3.5
- SYMP – Achieving Land Management Goals Using High-Quality Information: on the Ground with BLM AIM – 3
- SYMP – Forgotten Southern Rangelands – 3
- SYMP – Exploring Adaptability on Public Land Grazing Permits - 2.5

- SYMP – A Strategic Multi-Scale Approach for Managing Threats to Sagebrush Ecosystems Based on Resilience & Resistance Concepts - 3.5
- POSTER – Session D – 3.5

Afternoon Sessions

- SYMP – A Strategic Multi-Scale Approach for Managing Threats to Sagebrush Ecosystems Based on Resilience & Resistance Concepts – 1.5
- SYMP – Achieving Land Management Goals Using High-Quality Information: on the Ground with BLM AIM – 2.5
- SYMP – Sagebrush Country: The Science of Working Lands – 3.5
- SYMP –Exploring Adaptability on Public Land Grazing Permits – 2.5
- TECH – Wildlife Session B – 3
- TECH – Grazing Ecology & Management C – 3
- TECH – Rangeland Hydrology – 3.5
- TECH – Economics & Social Sciences B – 2.5
- POSTER – Session D – 1

Meeting Attendance CEUs	=		4
Session CEUs	=	+ _____	
TOTAL CEUs (16 maximum)	=	_____	

Signature _____

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