

CONTACT: Vicky Trujillo, Office Services Manager Society for Range Management <u>vtrujillo@rangelands.org</u> P: 303-986-3309 F: 303-986-3892



## SERRANO RECEIVES OUTSTANDING ACHIEVEMENT AWARD FOR STEWARDSHIP FROM SOCIETY FOR RANGE MANAGEMENT (SRM)

Donald L. Serrano of Albuquerque, New Mexico, received an *Outstanding Achievement Award for Land Stewardship* at the Society for Range Management's (SRM) 73rd Annual Meeting, Technical Training, and Trade Show in Denver, Colorado, February 16-20, 2020. The *Outstanding Achievement Award* is presented by the Society for Range Management to SRM members and other qualified individuals and groups working with rangelands.

Donald Serrano is employed with US Forest Service on the Cibola National Forest and Grasslands in Albuquerque New Mexico. He is the Supervisor Office Range Program Manager assisting five Districts. Donald is the "go to guy" for his technical expertise and assistance in managing rangeland resources.

His contribution to the Ranger Districts includes providing support to Rangeland Management Specialists with rangeland issues and concerns, as well as Forest Plan Revision.

Donald's exceptional support and contribution to the Range Program on the Mt. Taylor Ranger District are recognized and appreciated. His leadership, technical knowledge and experience in rangeland resource management exemplifies commitment to the success of the District. Without a doubt, Mr. Serrano is most deserving of recognition for his accomplishments and dedication to range.

We are proud to recognize Donald L. Serrano with a Society for Range Management *Outstanding Achievement Award for Land Stewardship* for 2020.



2020 SRM Outstanding Achievement Award for Land Stewardship recipient Donald L. Serrano with SRM President (2019) Dr. Clayton Marlow.



MISSION: Providing leadership for the Stewardship of Rangelands based on sound ecological principles.

VISION: A well-trained and highly motivated group of professionals and rangelands users working with productive, sustainable rangeland ecosystems.