

# Rocky Mountain

National Park Service  
U.S. Department of the Interior

Rocky Mountain National Park



## Saturday Night in the Park

August & September 2016

7:00 p.m. at the Kawuneeche Visitor Center



### August 6, 2016

The Grand Chorale, *Local Barbershop Chorus*

#### Music with Altitude

The Grand Chorale (now Co-Ed!) makes its annual visit to Saturday Night in the Park. Don't miss Grand County's Favorite Chorus.

### August 13, 2016

Pierre Glynn, *U. S. Geological Survey*

#### Dynamic habitats, social interactions, and animal intelligence in RMNP

Learn about the intelligence and planning of corvids (crows, ravens, jays, magpies), eusocial insects (bees, wasps, ants), and pikas. Learn about the behaviors and social interactions of animal communities, and about their adaptation to different habitats in Rocky Mountain National Park (RMNP). How are these behaviors and habitats affected by our changing world?

### August 20, 2016

Robert Canon, *Rocky Mountain National Park Facility Management Ranger*

#### Historic Restoration at Rocky

Mr. Canon, a recent graduate of the National Conservation Training Center's Preservation and Skills Training, will provide a presentation on the National Park Service's efforts towards maintaining and preserving historic structures in Rocky Mountain and the National Park System.

### August 27, 2016

Tim Szewczyk, *PhD Candidate at the University of Colorado-Boulder*

#### Incredible Insects of the Southern Rockies

Insects are the most diverse class of animals on the planet and are critical to nearly all ecosystems - including those in the Southern Rockies. Come learn about the basics of insect biology, the many types of insects you'll find in the park, and some amazing interactions including slave-making ants, adaptations to cold, and insect-plant chemical warfare.

### September 3, 2016

Nick Molle, *Film maker*

#### Rivers of the Rockies Film

This film explores the rivers of the northern Colorado Rocky Mountains including the mighty Colorado River and the life it supports in Rocky Mountain National Park. Tracing the source of our streams, Rivers takes us to some of the most beautiful and inspirational destinations from the top of the Rockies to the bottom of the Grand Canyon.

