



in Partnership with the Red Rock Canyon Interpretive Association

## March 2024 Interpretive Schedule

**Saturday, March 2:** Docent led nature walk, “**Desert Adaptations.**” Learn about the diverse plants and animals that call Red Rock Canyon home, with emphasis on their unique adaptations to the harsh desert environment. Meet at the **Visitor Center at 9:00am.**

---

**Saturday, March 9:** Docent led nature walk, “**Desert Adaptations.**” Learn about the diverse plants and animals that call Red Rock Canyon home, with emphasis on their unique adaptations to the harsh desert environment. Meet at the **Visitor Center at 10:00am.**

---

**Saturday, March 16:** Docent led nature walk, “**Desert Adaptations.**” Learn about the diverse plants and animals that call Red Rock Canyon home, with emphasis on their unique adaptations to the harsh desert environment. Meet at the **Visitor Center at 9:00am.**

---

**Saturday, March 23:** Docent led nature walk, “**A Walk Through Time.**” Learn about weather changes, extinct and present wildlife, Native American plant uses, and geological features of Red Rock Canyon. Meet at the **Desert View Trailhead near Campsite 50 at 9:00am.**

**Saturday, March 23:** Red Rock Canyon State Park in partnership with the Red Rock Canyon Interpretive Association presents a special lecture, “**The Evolutionary Origins of the Mammalian Bite.**” Paleontologist Dr. Jack Tseng will showcase current research at the University of California Museum of Paleontology, Berkeley. Meet at the **Visitor Center at 7:00pm.**

---

**Saturday, March 30:** Docent led nature walk, “**A Walk Through Time.**” Learn about weather changes, extinct and present wildlife, Native American uses of plants, and geological make up of Red Rock Canyon. Meet at the **Desert View Trailhead near campsite 50 at 9:00am.**

**Saturday, March 30:** Join the China Lake Astronomical Society for a “**Star Party.**” This is your chance to view planets, constellations, and other celestial objects in the night sky through remarkable telescopes. All ages welcome. Meet at the **Visitor Center parking lot starting at dusk (~7:30pm).**

**PROGRAMS ARE SUBJECT TO CANCELLATION WITHOUT NOTICE**