SEDONA MUSES 2019 LECTURE SERIES

ARIZONA STINK

in the Desert Southwest

or the

with Larry Stevens

Arizona stink beetles are just one of a host of strange creatures that live all around us, leading charming or just plain weird lives. Dr. Larry Stevens, MNA's curator of ecology and conservation will speak about distribution and complexity within the region's biodiversity, and reveal some of the more outstandingly odd creatures and lifeways in our living landscape.



MUSEUM of

Northern

ARIZONA

HOW DID I GET HERE?

The Intersection of Personal and Professional History on the Colorado Plateau

with Kim Spurr

Kimberly Spurr, MNA's Archaeology Division Director, interweaves the cultural and natural history of the Colorado Plateau with her personal and professional story. This multilayered tale will encompass varied landscapes, past and current archaeological projects, and five generations of family history.

6:30 pm Doors open • 7 pm Lecture \$6/MNA Member • \$7/Nonmember

- Tickets available for purchase:
- Museum of Northern Arizona
- Bashas' in Sedona
- Weber's IGA, Village of Oak Creek
- At the door

LOCATION:

Sedona United Methodist Church 110 Indian Cliffs Rd. Sedona, AZ 86336 (Indian Cliffs Rd. & SR179)

MAR II

HOWLIN' for the PLATEAU with Ed Kabotie

the

Museum of Northern Arizona, Artist in Residence, Ed Kabotie, will share songs and stories that express his love and burden for the sacred lands of the Colorado Plateau.

ABOUT SEDONA MUSES

The Sedona Muses of the Museum of Northern Arizona was founded in 1984, as an auxiliary organization, assisting the museum with educational opportunities to residents and visitors of the Sedona area. Beyond the beautiful (and spectacular) landscapes, lies the magniïcent art, archaeology, paleontology, geology, history and cultural resources of the Colorado Plateau. 4PR 8

A CENTURY of CLIMATE CHANGE in FLAGSTAFF with Dan Campbell

Climate change is affecting the world around us in profound ways, but it has not gone unobserved. Join MNA research associate Dan Campbell for a look at how projects in Flagstaff revolutionized the world of climate science in 1899.