

Marilyn Davis Brown Bag Lecture Series

From: WCHS Distribution List (distribution@wchsutah.org)

To: distribution@wchsutah.org

Date: Tuesday, December 3, 2019, 04:48 PM MST

From: Bill Swensen <bswensen@d-asia.org>

To: WCHS Distribution List <distribution@wchsutah.org>

Sent: Tuesday, December 3, 2019, 03:46:19 PM MST

Subject: Marilyn Davis Brown Bag Lecture Series

DECEMBER 6 – CURRENT PHYSICAL SCIENCE RESEARCH ON GRAND CANYON-PARASHANT NATIONAL MONUMENT – ETHAN MCINTYRE

Please join us this Friday, December 6 in welcoming Ethan McIntyre, Physical Scientist with the Grand Canyon Parashant National Monument.

For his visit on Friday, Ethan will be discussing the current physical science research occurring on the Grand Canyon Parashant National Monument. Current projects cross a wide variety of disciplines including acoustical monitoring, view sheds, bat research, caves, weather stations, water quality, relict leopard frogs, Pakoon Springs restoration, invasive plant monitoring, vegetation mapping, vital signs monitoring, rehabilitating Mojave desert ecosystem, rangeland condition assessments and dark sky monitoring..

This will be a varied and unique presentation to attend and especially so in that Ethan will be taking us down the path on his journey's of discovery that lie within the 1,048, 321 acres of the Grand Canyon-Parashant NM.

As always, we look forward to seeing you this Friday, December 6 at 12 pm (noon) for another chapter of the Marilyn Davis Brown Bag Series Lecture Series.

Reservations may be made by contacting the Public Lands Information Center at 435.688.3200, via email at bswensen@d-asia.org or visit us at 345 East Riverside Drive