# BORDER BARRIERS: HISTORY AND IMPACT



# Join us for our Zoom talk series

about the history and impact of border barriers on people and the environment.

This program series is offered in conjunction with the exhibit

A History of Walls: The Borders We Build at the Arizona State Museum.

**FREE. All programs start at 4:00 (Arizona time). Pre-registration required:** statemuseum.arizona.edu/events/program/border-barriers-history-and-impact

#### TUESDAY, SEPTEMBER 15

**Susan Crane**, historian, University of Arizona, speaks about the significance of the Berlin Wall during its existence and in the aftermath of German unification, with a focus on collective memory and historical consciousness.

## TUESDAY, SEPTEMBER 22

**Todd Miller**, *journalist/writer*, addresses the US border wall's history and border-enforcement practices, and how these have affected the US/Mexico divide.

#### TUESDAY, SEPTEMBER 29

**Ned Norris Jr.**, Chairman, Tohono O'odham Nation, focuses on protecting tribal lands and sacred places.

Grades 6-12 teachers can earn professional development hours for attending. Pre-registration is required. Questions, contact Lisa Falk falk@arizona.edu

#### TUESDAY, OCTOBER 6

**Margaret Wilder**, *geographer/political ecologist*, University of Arizona, will discuss the border wall in the context of the biodiverse U.S./Mexico border environment and environmental cooperation between the two nations.

## TUESDAY, OCTOBER 13

**Gil Ribak**, *historian*, University of Arizona, discusses the historical background of building the Israeli security fence and the short and long term effects of it on people and geography of both sides.

**Matthew Abraham**, *cultural critic*, University of Arizona, focuses on the International Court of Justice's 2004 ruling on Israel's security wall, paying particular attention to Judge Buergenthal's dissent from the Court's advisory opinion.

# TUESDAY, OCTOBER 20

Native Nations reservation borders - TBD

www.statemuseum.arizona.edu/events



THIS PROGRAM IS SUPPORTED BY A GRANT FROM

