

Boise State University

**ScholarWorks**

---

The Idea of Nature Public Lecture Series

Interdisciplinary Explorations

---

3-28-2023

## **Our Wild Neighbors (Flyer)**

Margaret Renkl

—



Interdisciplinary  
**Explorations**

## The Idea of Nature

PUBLIC LECTURE SERIES

**Tuesday, March 28, 2023 ~ 6 PM MST**

- All Spring 2023 lectures will be via Zoom webinar ONLY
- They are free, open to the public, and require registration to receive webinar link
- All webinar times are listed in Mountain Standard Time with Q & A sessions to follow
- To register for webinars, follow this link: <https://forms.gle/L7so5pkTNU8z6wG88>
- To be added to The Idea of Nature Public Lecture Series email list to be notified of future events, please email: [ideaofnature@boisestate.edu](mailto:ideaofnature@boisestate.edu)

## "Our Wild Neighbors"

Margaret Renkl

Author, Contributing Opinion Writer to the  
New York Times, and Backyard Naturalist

Margaret Renkl is the author of *Late Migrations: A Natural History of Love and Loss at Graceland*, and *At Last: Notes on Hope and Heartache From the American South*. She is also a contributing opinion writer for The New York Times, where her essays appear each Monday. Her work has appeared in *Guernica*, *Literary Hub*, *Oxford American*, *River Teeth*, and *The Sewanee Review*, among others. In *Late Migrations*, she traces (in brief essays) a tender and honest portrait of her complicated parents—her exuberant, creative mother; her steady, supportive father—and of the bittersweet moments that accompany a child's transition to caregiver. Gorgeously illustrated by the author's brother, Billy Renkl, *Late Migrations* is an assured and memorable debut. Her next book, *Graceland, At Last*, brings together 60 of Renkl's New York Times columns, which offer a weekly dose of natural beauty, human decency, and persistent hope in a sparkling new collection.



**BOISE STATE UNIVERSITY**  
COLLEGE OF ARTS AND SCIENCES  
Department of English Literature

To Register for Webinar:  
<https://forms.gle/L7so5pkTNU8z6wG88>

Or scan:

