

Saturday May 6th, 2023

# Biking towards resilient futures in the Eastern Sierra

SAVE THE DATE!



# Saturday May 6th, 2023

10:00 - 1:00pm

## WHAT?

Join us for a **fun easy cycling tour** of Long Valley to make sense of complex sustainability challenges, ask questions and brainstorm holistic strategies connecting the Eastern Sierra to Los Angeles. **Free of charge**

## WHY?

How do water, land, economic and cultural issues of Long Valley connect to Los Angeles? Where do you fit into the complex puzzle of sustainability? We will explore these ideas through biking, interactive maps, stopping at points of interest to discuss with experts and connecting with others who live in and cherish these amazing places.

*This event is part of Haley Fitzpatrick's PhD research at The Oslo School of Architecture and Design, supervised by Prof. Dr. Tobias Luthe. This is also part of on-going research at ETH Zurich with Systemic Cycles - an exploratory bike tour series which aim to activate more resilient regional supply chains, regenerative tourism and systemic innovation.*

**Questions? Get in touch!**  
Haley.Fitzpatrick@aho.no

## WHO?

Calling all tourists, multi-generational locals, new residents! Join us in doing our part to leave these special places better for future generations!

Tour guided by PhD researcher Haley Fitzpatrick, Tobias Luthe, Allison Weber of Keep Long Valley Green and other local experts.

## WHERE?

Long Valley (Mono County). Ancestral homelands of the Kutzadika'a Paiute and Indigenous Peoples of the Payahuunadü.

Route will follow safe, traffic-free Benton Crossing Rd, Whitmore Tubs Rd, etc. Bring a bike or rent in Mammoth Lakes (transfer option to Long Valley TBD)



Arkitektur- og designhøgskolen i Oslo  
The Oslo School of Architecture and Design



Systemic Cycles



MonViso  
INSTITUTE  
SERIE LAAROS



**Stay tuned for more info on social media!**  
@keeplongvalleygreen