

THE

# CLIMATE CRISIS YOU'VE NEVER HEARD OF

WHAT DINOSAURS CAN TEACH US ABOUT CLIMATE CHANGE RIGHT NOW

## The Presentation That Changes Perspectives

Most people think the time of the dinosaurs was simple: They ruled the Earth and then went extinct all at once from the meteorite impact. But that couldn't be further from the truth. The 180 million year reign of the dinosaurs was dynamic and featured many crises that the general public haven't heard about.

Hidden in the rocks of Utah is one of the most important and least discussed climate events in Earth's history: a period of extreme global warming that reshaped dinosaur evolution long before the meteorite impact that caused their ultimate extinction.

Drawing on first hand fossil discoveries, global biodiversity data, and ancient climate reconstructions, this presentation is unlike any other in that it reveals how dinosaurs were significantly and forever altered by climate change. It further shows what the future of modern climate change will look like if left unchecked.

It's a deep-time science story about subtle evidence, patterns, and connections that lead to an empowering understanding of climate change.



### AUDIENCES LOVE EVAN JEVNIKAR, THE DAILY DINO GUY

"It made me feel hopeful; It's always good to end with a little bit of hope. I also thought the comparison of temperature change between then and now was a smart way to show what causes global warming and how it can be reversed."

— Emma P.

"To me the most fascinating part was learning that in Utah they're actually studying a minor extinction event that is showing us a lot of insights into climate change today."

— Johnson H.

100%  
Inspiring

300K+  
Followers

99%  
Valuable

## AUDIENCE TAKEAWAYS

- Understand why the dinosaurs of Utah are so unique
- Learn about a previously overlooked extinction event that reshaped dinosaur ecosystems
- See how climate change directly drives evolution and extinction
- Understand why rate of change matters more than temperature itself
- Walk away with a clearer, evidence-based framework for thinking about climate change today



THE

# DAILY DINO GUY

EVAN JEVNIKAR

**PALEONTOLOGIST, AUTHOR, SPEAKER, STORYTELLER**

Evan Jevnikar is a paleontologist, science communicator, and author of *Surviving Climate and Chaos*. He has conducted fossil research in Utah as part of the North Carolina Museum of Natural Sciences' field program and works closely with museum researchers studying dinosaur evolution and climate change. As the creator of Daily Dino Guy, Evan has reached millions of people worldwide by making paleontology accessible, accurate, and engaging. He bridges the gap between cutting-edge research and the public. His work focuses on using deep-time evidence to better understand modern environmental challenges.

## This presentation is ideal for:

- Museums & science centers
- Libraries & public lecture series
- Universities & academic departments
- Science educators & teachers
- Environmentally focused organizations
- General audiences curious about dinosaurs, evolution, and climate change

*No prior scientific background required.*

## Format Options

- A ~30 minute featured lecture
- A university seminar or guest lecture
- A museum or library presentation
- An in-person or virtual event

Content can be adapted to suit general audiences, students, or academic settings.

Book signings and audience Q&A sessions available for in-person events.

**BOOK NOW**



[hello@dailydinoguy.com](mailto:hello@dailydinoguy.com)

[www.dailydinoguy.com](http://www.dailydinoguy.com)