

Block 4 — Informal Education & Public Outreach II (continued)

12:25 pm PDT / 3:25 pm EDT

Breakout 4.1 (<https://eclipse.aas.org/breakout1>)

Essential Resources for Eclipse Education & Outreach

Rick Fienberg, Kristen Erickson, Dan McGlaun, Michael Zeiler & Fred Espenak

12:25 pm PDT / 3:25 pm EDT

Breakout 4.2 (<https://eclipse.aas.org/breakout2>)

Engaging with Museums, Planetariums & Science Centers

Michelle Nichols, Mitzi Adams, Derrick Pitts, Allyson Bieryla

1:45 pm PDT / 4:45 pm EDT

Break



SOLAR ECLIPSE ACROSS AMERICA

Monday, April 8, 2024: Sun... Moon... You!



AMERICAN ASTRONOMICAL SOCIETY
National Science Foundation



ECLIPSE AMERICA ▾

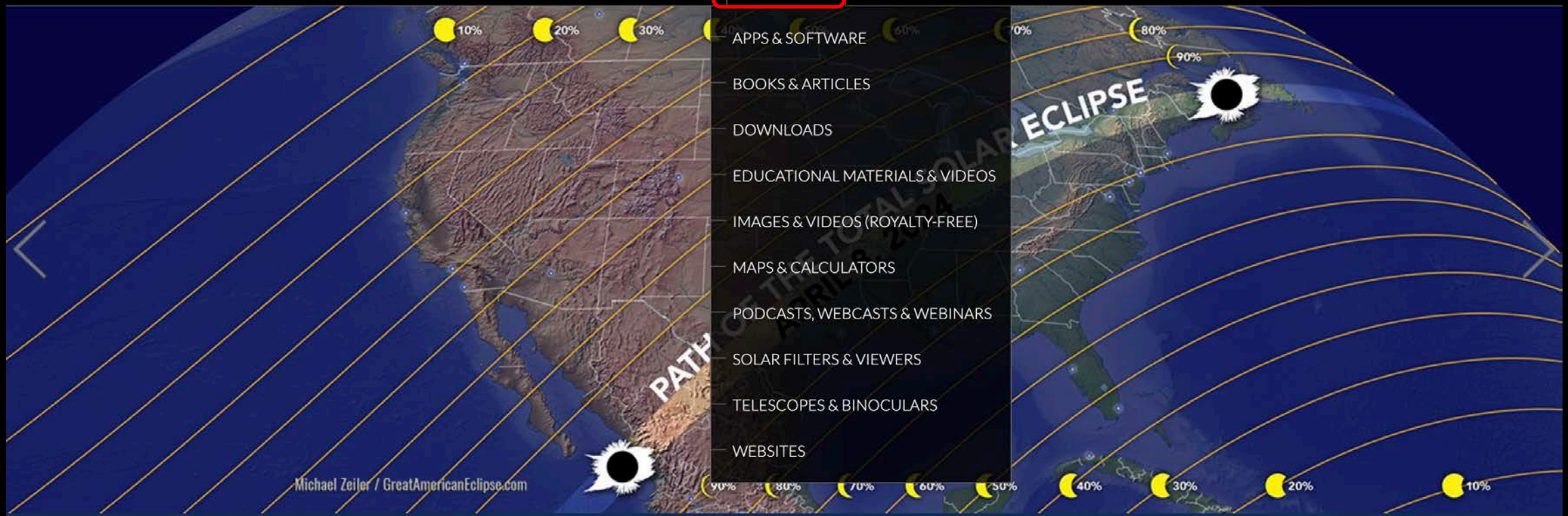
EYE SAFETY ▾

IMAGING & VIDEO ▾

RESOURCES ▲

SOLAR ECLIPSE TASK FORCE ▾

PLANNING WORKSHOPS ▾



- APPS & SOFTWARE
- BOOKS & ARTICLES
- DOWNLOADS
- EDUCATIONAL MATERIALS & VIDEOS
- IMAGES & VIDEOS (ROYALTY-FREE)
- MAPS & CALCULATORS
- PODCASTS, WEBCASTS & WEBINARS
- SOLAR FILTERS & VIEWERS
- TELESCOPES & BINOCULARS
- WEBSITES

Michael Zeiler / GreatAmericanEclipse.com

553

Days to the Next
U.S. Solar Eclipse

Two major solar eclipses are coming to North America! On Saturday, October 14, 2023, an annular ("ring of fire") eclipse sweeps from Oregon to Texas in a 125-mile-wide path that continues to the Yucatán peninsula and northern South America. Six months later, on Monday, April 8, 2024, a total solar eclipse darkens a 115-mile-wide swath from Mexico to the Canadian maritimes, traversing the U.S. from Texas to Maine in the process. In both cases all of North America will have at least a partial solar eclipse.

Future AAS Eclipse Planning Workshops

October 21-22, 2022

Rochester, New York

Host: Rochester Museum & Science Center

Spring 2023 (exact dates TBD)

Cleveland, Ohio

Hosts: Great Lakes Science Center, NASA Glenn Research Center

October 27-28, 2023

Bretton Woods, New Hampshire

Hosts: Appalachian Mountain Club, NH Solar Eclipse Task Force, Mountains of Stars

January 6-7, 2024

243rd AAS Meeting, New Orleans, Louisiana

Host: American Astronomical Society

