

Livestreams for the April 8, 2024 Total Solar Eclipse

Information as of 13 March 2024

Exploratorium

San Francisco, USA based - <https://www.exploratorium.edu/eclipse/livestream>

Location/phase - time

Junction Texas	E.D.T. (Belleville)	P.D.T. (Local)	U.T. (Universal Time)
Livestreaming starts	1:45pm	10:45 am	17:45
Partial Begins:	1:14:46pm	10:14:46 am	17:14:46
Total Begins:	2:32:32 pm	11:32:32 am	18:32:32
Total Ends:	2:35:35 pm	11:35:35 am	18:35:35
Partial Ends:	3:55:05pm	12:55:05pm	19:55:05

Torreón, Mexico	E.D.T. (Belleville)	P.D.T. (Local)	U.T. (Universal Time)
Livestreaming starts	1:00 pm	10:00 am	17:00
Partial Begins:	12:59:57 pm	9:59:59 am	16:59:57
Total Begins:	2:16:58 pm	11:16:58 am	18:16:58
Total Ends:	2:21:07 pm	11:21:07 am	18:21:07
Partial Ends:	3:41:30 pm	12:41:30 pm	19:41:30

Time and Date

<https://www.timeanddate.com/live/eclipse-solar-2024-april-8>

https://www.youtube.com/watch?v=P9M_e3JbpLY

Livestreaming location TBD

NASA

NASA will broadcast the eclipse on April 8 from 1-4 p.m. EDT

NASA will be livestreaming the 2024 solar eclipse from several sites along the path of totality, including:

- Indianapolis <https://www.indianapolismotorspeedway.com/events/eclipse>
- Kerrville, Texas
- Cleveland, Ohio

<https://www.space.com/watch-total-solar-eclipse-april-8-online-free-livestreams#section-nasa-livestream>

<https://plus.nasa.gov/scheduled-video/2024-total-solar-eclipse-through-the-eyes-of-nasa/>

<https://www.youtube.com/watch?v=vcdDOE7Gwrg>

https://www.youtube.com/watch?v=2MJY_ptQW1o

State University at Osewego New York

<https://www.youtube.com/shorts/IPVDIq7GCoU?feature=share>

Canadian Space Agency referred livestream

<https://www.spacetelevision.net/live/great-north-american-solar-eclipse-2024/>

(actual link not yet available)

Brock University

<https://www.youtube.com/@BrockTVMedia/streams>

University of Toronto Dunlap Institute (registration required for live link via email)

<https://secureca.imodules.com/s/731/form-blank/index.aspx?sid=731&gid=1&pgid=22397&cid=36767>