THROUGH THE EYES OF NASA





2023 THROUGH THE EYES OF NASA





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From 2017 to 2023/2024: Lessons Learned from NASA

Top Takeaways:

- 1.Have Fun
- 2. Set Priorities Early and Have Them Guide Decisions
- 3.Don't Assume They Know ("They" being Anyone) Explain, Train, Attain
- 4.Keep the "Before and After" in mind in ALL your efforts

August 21, 2017: First Total Solar Eclipse in U.S. in 38 years and across U.S. in almost 100!



http://eclipse2017.nasa.gov

NASA Priorities for 2023/2024 Total Solar Eclipses

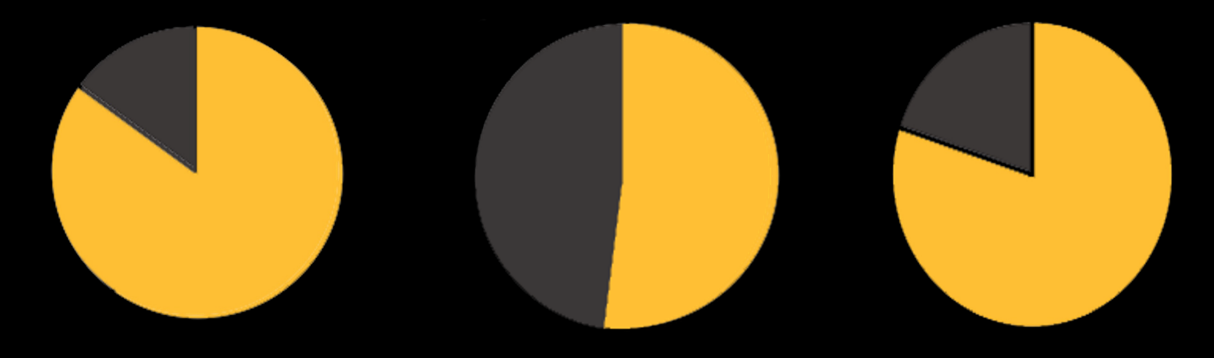
- Safety
- Broadening Participation
- Science
- Public Engagement
- Science Activation
- Citizen Science



A Really Big Deal

- 215M Watched (88% of US Adults) per New York Times
- NASA's biggest digital event (web, social, streaming) ever measured
- Biggest government event in history of Digital Analytics Program (2012)
- Comparable to Super Bowls, Masters, major news/entertainment events
- TV content aired on 57 outlets in 8 states and 22 countries worldwide. Based on reported audience reach, *potential maximum audience* of more than 600 million.

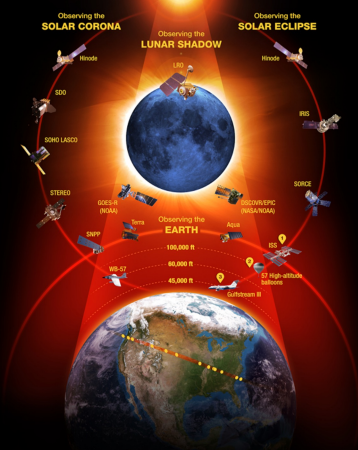
Live Stream Audience on Eclipse Live page



North American Audience Normally 60% Aug. 21: 85% Male-Female split Normally 2/3 male Aug. 21: Roughly 50/50

85% of traffic outside states with totality





14 Different
Science
Observation
Platforms
Achieved Results

2017 TOTAL SOLAR
ECLIPSE
THROUGH THE EYES OF NASA

EXA Cesa **2017 TOTAL SOLAR ECLIPSE** THROUGH THE EYES OF NASA NOAA-NASA DSCOVR/EPIC www.nasa.gov/eclipse

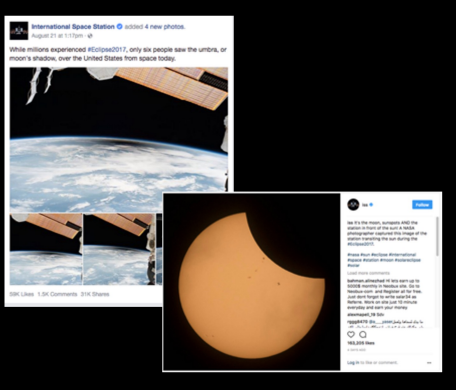
Social Media

 NASA's most-watched and most-followed event on social media to date, with reach of more than 5 billion non-unique users





- Most popular Instagram post ever more than 1.4 million likes.
- Most popular Twitter/FB posts were embeds of live show
- YouTube video on making a Pinhole Projector
 3.4 million views
- Unique ISS-related content performed well
- Public shared 2,800 pics on our Flickr group



Social Media

- Flagship accounts gained a high number of followers on Twitter (+73K), Facebook (+563K) and Instagram (+133K), so this will continue to pay off
- NASA's most popular Instagram story ever came the day after the eclipse, and was focused around the astronaut candidates' first day of duty. It received more than 1.9 million views.

Web

- Over 90 million page views on nasa.gov and eclipse2017.nasa.gov for Aug. 21
- Seven times higher than the previous highest traffic event (New Horizons at Pluto)
- Eclipse Live broadcast page alone beat the single top day record in a single hour

Web

 Before Aug. 21, most traffic went to the eclipse2017 site, thanks largely to Google searches.





- On eclipse day, eclipse2017 successfully pushed traffic to our Eclipse Live streaming page, thanks to an easy, one-click link.
- Our sites were top Google results in the run-up, and the eclipse day Google Doodle pointed to our live page
- Our safety push worked: Safety page drew 10.9
 million views in August and was the top Google result for "eclipse safety."



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Thank you!

For questions on NASA Agency coordination for the 2023 & 2024 solar eclipses please contact **Dr. Kelly Korreck, kelly.e.korreck@nasa.gov**

NASA Heliophysics Education Activation Team (NASA HEAT) will provide eclipse support (POC: **Dr. Michael Kirk, michael.s.kirk@nasa.gov**)