

### Eclipse Pre-Application Webinar

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Funding provided by:



















### **AGENDA**

- -Introductions
- -Overview of Opportunity
- -Application Questions
- -Questions/Conversation





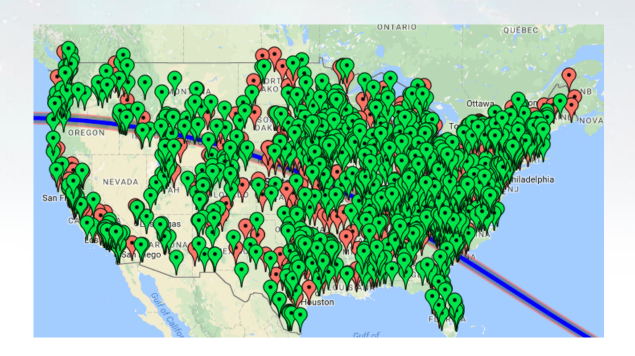
## Overview of Opportunity

- Funding provided by NASA, Gordon and Betty Moore Foundation, Google, and Research Corporation to provide over 2 million FREE eclipse glasses kits to up to 2,400 libraries across the country
- Eclipse glasses kits include either 200 or 1000 glasses (you chose at application), one "Eclipse on a Stick" activity (with instructions to make more) as well as an educational booklet and other relevant handouts
- The application closes on May 1<sup>st</sup>. If you will not have your publicity ready by then, please apply and make a note that you will be sending Anne Holland the publicity when it is ready.
- When you are ready to complete the application, it can be found here:
- https://www.surveymonkey.com/r/eclipse-glasses-kit-application



### Overview of Opportunity continued

- To date, approximately 700 applications have been approved (approximately 250 pending), representing almost 4,000 branches
- Over 2000 libraries/systems across the country have indicated interest





### **Application Questions**

### Public Information For Sharing with Potential Partners and on the STAR\_Net Website:

Please use the same contact information (e.g. library name, your name, and email address) for this form as you used in Step 1.

Note: By submitting this application, you are agreeing to allow the National Center for Interactive Learning/Space Science Institute to display your contact information on the STAR\_Net website. This is intended to enable NASA subject matter experts and educational organizations to reach out to your library as potential partners.

# \* 1. Contact Information: Contact Name Public Library Physical Street Address City/Town State/Province -- select state -- ▼ ZIP/Postal Code Contact Email Address Contact Phone Number (xxx-xxxx format) \* 2. Library Website:



\* 3. Is your shipping address different than the physical address provided above?



### **Application Questions**

Next

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	pping Address ent than the Physical A		uestion #1.			
* 4. Shi	oping Address and Po	oint-of-Contact:				
Recipier	it Name					
Organiz	ation					
Shipping Box	Street Address or P.O.					
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State/Pro	ovince	select state	•			
ZIP/Post	al Code					
Recipier	nt Email Address					
Contact xxxx forr	Phone Number (xxx-xxx- nat)					

Prev



# **Application Questions**

PI	ease tell us about your plans for the eclipse and describe your community:
	Describe (in a paragraph) what public events your library plans to do in the months and weeks leading up to the lipse and on eclipse day.
* 6	Dravida a direct wak link to your library's homopour library's syanta calendar a novembrary article or other wakeits
	Provide a direct web link to your library's homepage, library's events calendar, a newspaper article, or other website
tn	at demonstrates that your eclipse events are being publicly promoted.
-	United with light, we to sign that OTAD Net were factors and the well-break are to see the second libraries.
7.	Upload publicity materials that STAR_Net may feature on starnetlibraries.org. (optional)
	Choose File No file chosen
* 0	Support from the Moore Foundation, Research Corporation, and Google allows libraries to choose to receive either
	0 or 1,000 pairs of glasses (both will be accompanied by an Eclipse Guide and other education materials). It is our
	ention to provide glasses on a first come/first accepted basis until our supply runs out. Please specify your
	efficience on the number of glasses.
Pi	ererence on the number of glasses.
	•
* 9.	Community Type
	<b></b>



# **Application Questions**

Che	eckboxes
day.	agree to host at least two public events (in total) in the months and weeks leading up to the eclipse and on eclipse These events will be free and open to all members of my community.  Yes
Lati	Our library will make an effort to include people who are underrepresented in STEM (e.g. African Americans, nos, the economically disadvantaged, people with disabilities, and women and girls).
	agree that glasses provided by this program will be distributed free of charge.
	agree to follow <u>NSTA's safe viewing methods</u> and provide patrons with safety information for viewing the eclipse.  Yes
	agree to complete a post-event survey (that will be made available after August 21st).
	understand that there are limited quantities of kits available, and that this opportunity is first come/first accepted.
	Prev Done

My Library A National Earth and Space Science Initiative that Connects NASA, Public Libraries and their Communities





. What is a Solar Eclipse and how rare is it?

- . How can you safely watch?
- . Where is the best place to view it? The Brunswick-Glynn County Library can answer the questions and more. Children are invited to drop in STEAM Exploration Day on July 8 anytime between and 3. A program for adults and older students wi

An afternoon of hands-on science exploration of the eclipse with our TELES experiments to explain and track the eclipse.



AUGUST 21, 2017 / 12-1PM

### **SOLAR ECLIPSE 2017**

COUNT DOWN TO THE BIG EVENT!!

March 8, 2017 4:30 After School Science: Stars in the night sky. Learn how to spot constellations, how does our view change, what is our place in space? Is there an app for that? Enjoy edible constellations!

April 5, 2017 4:30 After School Science: DIY Solar Eclipse Experiment. Get the scoop on the science behind the eclipse. Who has the best view? Why?

May 10, 2017 4:30 After School Science: NASA website exploration. Check out all the cool stuff!

June 7, 2017 4:30 After School Science: It's just a phase. Moon phases what are they? Tasty experiments with half moon cookies.

July 12, 2017 4:30 Summer Science: The little moon that could. How a little moon can block out a big sun. Experiments with shadows.

August 21, 2017 12:30pm Summer Science: Solar Eclipse Event. Enjoy viewing the event with friends and neighbors at this community picnic! Get your free eclipse



Solar Viewing Event for ADULTS

Participate in the **Astronomical Event of the Decade** 

n about the science of eclipses a demonstration of the NSTA's safe viewing

oin attendees as we move to Center Memorial Park view the eclipse with specially provided viewing

ugust 21. 2017

2:00pm

**Mary Cheney Library** Howroyd Room 586 Main Street Manchester, CT 06040 http://library.townofmanchester.org

The total phase of this solar eclipse is not visible in our area, but it will be observed as a partial solar eclipse. Safety Note: The Sun's visible (and invisible) rays can cause serious damage to the sensitive tissues of the eyes. The provided safety glasses must be used for viewing and may be limited.

Call Reference and Adult Services at 860-645-0821 for more information



### Questions??

www.starnetlibraries.org

www.starnetlibraries.org/2017eclipse/

Anne Holland: <a href="mailto:aholland@spacescience.org">aholland@spacescience.org</a>

Don't forget to apply for our other program, NASA@ My

Library at <a href="https://apply.ala.org/nasalibraries">https://apply.ala.org/nasalibraries</a>

