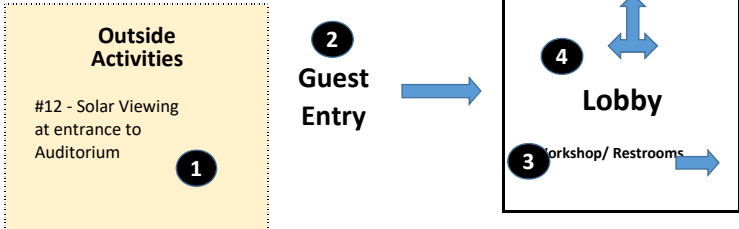


Visit the Information Center to register for activities, workshops and to get updated for speaker schedules, including the exhibitor stage. Doors open at 10am and close at 5:00 pm

- Activity Stations scheduled for Saturday, June 17, 2017 starting at 11:00 am:**
1. Understanding lights properties through spectrometry (hosted by SIU Carbondale)
 2. Eclipse workbooks (hosted by BIG Eclipse)
 3. How big is big? How far is far? Size and scale of the Sun and Earth (hosted by Rockwood Schools)
 4. Sunburn: Ultraviolet Light Detectors (hosted by Girl Scouts of Eastern Missouri)
 5. Learning to use a library telescope (hosted by the St. Louis Astronomical Society)
 6. Fact or Fiction: Explore commons misconceptions about the science of eclipses (hosted by Parkway School District)
 7. Learn about the night sky in a mobile planetarium (hosted by the Challenger Learning Center - St. Louis)
 8. How do eclipses happen/yard stick model (hosted by Riverbend Astronomy Club/Highland High School)
 9. Measuring light levels and temperature during an eclipse (hosted by Saint Louis University High School)
 10. Making a solar funnel for your telescope (hosted by Astronomical Society of the Pacific)
 11. Make an eclipse viewer (hosted by Mastodon Family Fair)
 12. Outside solar viewing (hosted by the Astronomical Society of Eastern Missouri)



St. Louis Eclipse Task Force

June 16 – 17, 2017 Solar Eclipse Expo

Exhibitor Assignments

Organization	Exhibit Type	Map	Contact
56 Foot Eclipse Map	Map	38	-
Abra-Kid-Abra	10x10	32	Dan Davis
Arnold Chamber of Commerce	10x10	40	Rita Holt
Astronomers Without Borders	10x10	70	Lindsay Bartolone
Astronomical Society of Eastern Missouri	10/10Activity	1/16	Jim Twellman
Astronomy Society of the Pacific	Table/Activity	59/95	Pamela Gay
Barnes & Noble, Inc.	10x10	46	Josh Grogan
Carbondale Tourism	Table	53	Cinnamon Smith
Challenger Learning Center – St.Louis	Activity/Display	92/97	Erin Tyree
City of Chesterfield Parks, Recreation & Arts	Table	62	Becky Dooley
City of Ellisville	10x10	33	Bill Schwer
City of Festus	10x10	82	Barb Lowry
City of Herculaneum Eclipse Task Force	10x10	28	Bill Haggard
City of Union	10x10	67	James Schmieder
Clarion Marketing	10x10	72	Gery Kothoff
Concession Area	-	93	
Cornerstones of Science	10x20	83	Sarah Post
Creve Coeur Camera	10x10	74	Brynn Benthall
Crocker High School ExMASS Team	Table	54	Marteen Nolan
Darkening of the Sun	10x15	10	Eric Noble
DayStar Filters	15x15	7	Tiffany Messerschmidt
De Soto Public Library	Table	63	Tony Benningfield
Dr. Mike Reynolds - Out of this World	10x10	80	Dr. Mike Reynolds
Eclipse 2017 Store	10x10	31	David Brown
Edwardsville High School	Table	50	Terry Menz
Emergency Exit	-	22	-
Exhibitor Speaking Area	40x45	18	Jim Small
Explore St. Louis	10x10	23	Anthony Paraino
Farmington Regional Chamber	10x10	19	Laura Raymer
Friends of Hawn State Park	Table	49	Kim Gordon
Get Your Eclipse on Route 66	10x10	35	Travis Dierker
Girl Scouts of Eastern Missouri	Activity	89	Michelle Johnson
Great American Eclipse	10x10	79	Michael Zeiler
Greater Augusta Chamber of Commerce	Table	64	Kayla Cole
Guest Check-In	8x24	5	Pat Rohrkaste

St. Louis Eclipse Task Force

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Exhibitor Assignments

Organization	Exhibit Type	Map	Contact
Guest Entry		2	
Guest Exit	-	6	
Hillsboro Eclipse Camping	10x10	27	Brent Myers
Information Center	10x20	20	SLAS
Institute of School Partnership at WU STL	Table	51	Paul Markovits
International Occultation Timing Association	10x10	41	David Dunham
Jefferson City Convention & Visitors Bureau	10x10	29	Diane Gillespie
Jefferson College Library	10x10	76	Lisa Pritchard
Leader Publications	10x10	43	Peggy Scott
Little Grassy United Methodist Camp	10x10	65	Ed Hoke
Lobby	-	4	-
Lunt Solar Systems	15x15	8	Alan Traino
Main Speaker Area	Speaker Area	39	-
Mastodon Art and Science Regional Fair	10x10/Activity	77/94	Jennifer Price
Mineral Area College	Table	56	Chad Follis
Missouri Department of Tourism	10x10	26	Stephen Foutes
Missouri Optometric Association	10x10	71	Emily Pike
Missouri State Parks	10x10	24	Tyler Schwartz
Moon Illustrations & Visuals	10x10	37	Lynn Herzberger
Moonstock2017	Table	48	Doug Brandon
Municipal Library Consortium	10x10	68	Patrick Wall
NASA Marshall Space Flight Center	10x10	9	John Weis
National Park Service	10x10	30	Rich Fefferman
National Weather Service	Table	66	Jim Kramper
Newspapers in Education/Post Dispatch	10x10	45	Helen Headrick
Owensville Chamber of Commerce Tourism	Table	58	Chrysa Niewald
Parkway School District	Activity	91	Jennifer Proffitt
Perry County Heritage Tourism	10x10	81	Trish Erzfeld
R&R Enterprises	10x10	36	Stephany Smith
Riverbend Astronomy Club	10x10/Activity	34/97	Terry Menz
Rockwood School District	DisplayActivity	84	Karen Hargadine
Saint Louis Science Center	10x20	15	Anna Green
Saint Louis University High School	Activity	96	Kathy Chott
Scopedawg Optics	10x10	75	Joe Lopinot
SIU Touch of Nature	10x10	78	Kayla Cole

St. Louis Eclipse Task Force

June 16 – 17, 2017 Solar Eclipse Expo

Exhibitor Assignments

Organization	Exhibit Type	Map	Contact
Southern Illinois University Carbondale	10x10/Activity	47/57	Donald Castle
St. Charles City-County Library District	Table	52	Jennifer Compton
St. Charles County Parks and Recreation Department	10x10	17	Nancy Gomer
St. Louis Astronomical Society	10x10/Activity	12/90	Jim Small
St. Louis County Library	10x10	13	Desiree Schumann
St. Louis County Office of Emergency Management	10x10	25	Matt Gabrian
St. Louis County Parks	10x10	14	Laura MacLeod
St. Louis Metro ARES	Table	55	Steven Wooten
St. Louis Space Frontier	10x10	69	Christinne Nobbe
Ste Genevieve Eclipse	10x15	11	Sandra Cabot
The Big Eclipse	10x10/Activity	85/86	Elaine Cuyler
University of Missouri Extension CAP	Table	60	Lisa Overholser
Visit Columbia MO	Table	61	Megan McConachie
Vixen Optics	10x10	73	Brian Deis
Washington Missouri Tourism	10x10	42	Mary Beth Rettke
Wildlife Bird Sanctuary	10x10	44	John Schaefer
Workshop/Restrooms		3	

St. Louis Eclipse Task Force

June 16 – 17, 2017 Solar Eclipse Expo

Exhibitor Assignments

Activity Stations

Map	Activity	Organization	Team Leader
47/57	Understanding light properties through spectrometry	Southern Illinois University – Carbondale	Bob Baer
2	Fun with eclipse activity workbook	The Big Eclipse	Elaine Cuyler
88	How big is big? How far is far? Size and scale of the Sun and Earth	Rockwood School District	Karen Hargadine
89	Sunburn: Ultraviolet light detectors	Girl Scouts of Eastern Missouri	Michelle Johnson
90	Learning to use the library telescope	St. Louis Astronomical Society	Sharon Bertram
87/92	Learn about the night sky within a mobile planetarium	Challenger Learning Center – St. Louis	Erin Tyree
91	Fact or Fiction? Come explore common misconceptions about the science of eclipses	Parkway School District	Jennifer Proffitt
97	How do eclipses happen? Learn about eclipses using yardstick models	Riverbend Astronomy Club	Terry Menz
96	Measuring light levels and temperature during an eclipse	Saint Louis University High School	Kathy Chott
95	Making a solar funnel	Astronomy Society of the Pacific	Pamela Gay
94	Making an eclipse viewer	Mastodon Fair	Erin McCullough
1	Outside solar viewing using H-Alpha telescopes	Astronomical Society of Eastern Missouri	Jim Twellman