

# NASA @ My Library

**Connect with Your Local  
Astronomy Club to Learn  
More About the Night Sky**



Source: GoodFreePhotos.com, Photo by Greg Rakozy



This state library project was made possible in part  
by the Institute of Museum and Library Services

# NASA's Night Sky Network

The Night Sky Network is a nationwide coalition of amateur astronomy clubs bringing the science, technology, and inspiration of NASA's missions to the general public.

With numerous clubs in each state, many of them are excited to share their time and telescopes to provide your community with unique astronomy experiences at the public library and under the real night sky.



Astronomy clubs will bring a wealth of knowledge and resources to your library. Whether you're looking for a speaker, a display, or a star party, these volunteers are equipped with NASA activities and information to share.

## To find a club near you:

- 1) Go to the Clubs and Events page at the Night Sky Network website: [bit.ly/FindNSN](http://bit.ly/FindNSN)
- 2) Type in your zip code and submit

## For other space science activities:

- 1) Go to STAR Net's STEM Activity Clearinghouse: [clearinghouse.starnetlibraries.org](http://clearinghouse.starnetlibraries.org)
- 2) Go to the Outreach Resources page at the Night Sky Network website: <http://bit.ly/nsnresources>



Credit: Grand Canyon National Park  
23rd Annual Star Party 2013

*Disclaimer: Astronomy club members are volunteers and excited to share their telescopes and knowledge at events when they are able, but may not be able to accept all requests.*

NASA@ My Library is a national STAR Library Network (STAR Net) initiative that connects NASA, public libraries, state libraries, and their communities. Together we are working to increase STEM learning opportunities for millions of library patrons nationwide, particularly those underserved in STEM education.

NASA@ My Library is based upon work funded by NASA under cooperative agreement No. NNX16AE30A. Any opinions, findings, and conclusions or recommendations expressed in this material are those of NASA@ My Library and do not necessarily reflect the views of the National Aeronautics and Space Administration.

