

Astronomy Night schedule for 2018



www.polkastro.org

Peer into the mysteries of the universe. Come see the wonders of space like you've never seen them before. Marvel at the sights of the night sky and dare to imagine what is yet to be discovered.

“We bring the universe to you”

All are welcome. Bring your own scope or binoculars or use ours. For more information, contact Cleve at astronut.cleve@tampabay.rr.com or through the website.

Astronomy Night schedule

<u>Date</u>	<u>Venue</u>	<u>Time</u>	<u>Event</u>	<u>City</u>
January 13	Bok Tower	6:00 pm	Dark Sky Celebration	Lake Wales
February 17	Mackay Garden	7:00 pm	Astronomy Night	Lake Alfred
April 7	Colt Creek	7:00 pm	Astronomy Night	Lakeland
April 10-15	Sun-N-Fun	10:00 am-	Sun-N-Fun Fly-in	Lakeland
May 5	Mackay Garden	7:00 pm	Astronomy Night	Lake Alfred
June 2	Circle B	7:00 pm	Astronomy Night	Lakeland
June 23	Sun-N-Fun	10:00 am-	Fly into Summer	Lakeland
July 14	Colt Creek	7:00 pm	Astronomy Night	Lakeland
July 28	Circle B	7:00 pm	Mars Watch	Lakeland
August 4	Mackay Garden	7:00 pm	Astronomy Night	Lake Alfred
October 13	Colt Creek	7:00 pm	Astronomy Night	Lakeland
October 19	Bartow Main St.	6:00 pm	Friday Fest	Bartow
October 20	Sun 'n Fun	10:00 am-	Aerospace Day	Lakeland
November 10	Colt Creek	7:00 pm	Astronomy Night	Lakeland
November 16	Bartow Main St.	6:00 pm	Friday Fest	Bartow
December 14	Westgate River Ranch	4:00 pm	Astronomy Night	Lake Wales

Mackay Garden is located at 900 Mackay Blvd., just off of US 92 in Lake Alfred.

Colt Creek State Park is located at 16000 SR 471, 3.8 mi. N. of US 98, 16 mi. N. of Lakeland.

Colt Creek does have a park admission charge: \$4.00/car up to 8 occupants or \$3.00 individual.

Bartow Friday Fest is held on the city of Bartow's Main St. It's a block party.

Bring a friend! Come a little early in the evening and join us for some “getting to know you” time.

Private viewing sessions & star parties available. We hold viewing sessions and presentations for schools, Scouts & other groups. Have astronomy questions? Want a telescope but don't know what to get? Need help with your telescope? Call or e-mail for help.