

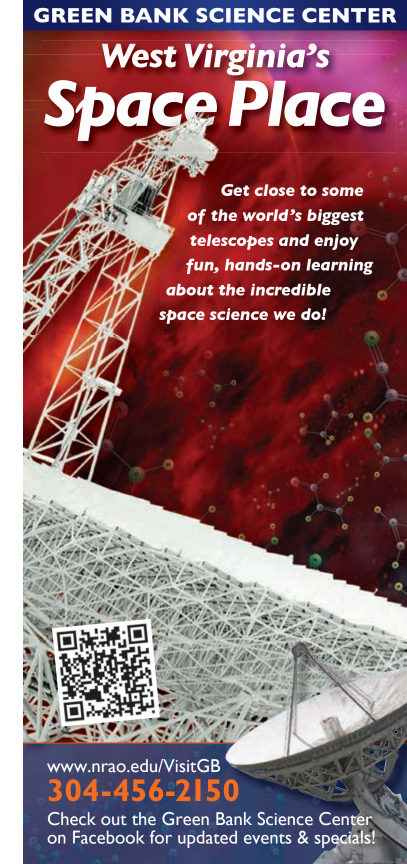


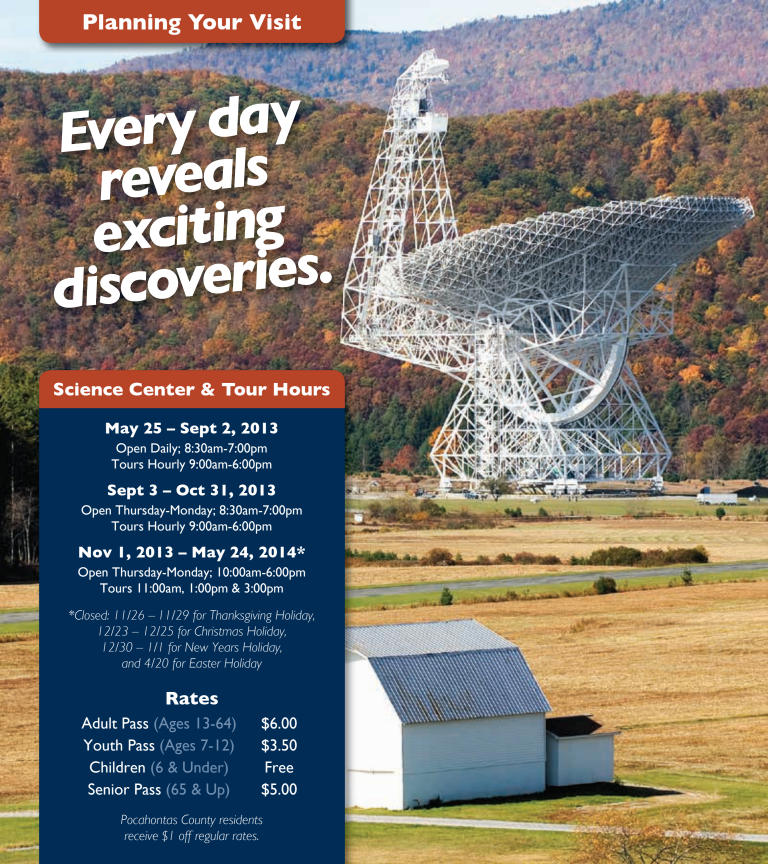
National Radio Astronomy Observatory



west Virginia's Space Place







Green Bank Science Center

The Green Bank Science Center is the starting point for your guided tour of the National Radio Astronomy Observatory (NRAO) site. Your personal guide will introduce you to the fascinating world of radio astronomy featuring science demonstrations and a short film about the world-class Robert C. Byrd Green Bank Telescope (GBT). Your tour continues with a bus excursion through our gates into the RFI-restricted Zone I for an up-close look at our telescopes from the pioneering instruments of the I950s to the world's largest fully-steerable telescope, the GBT.

Your visit doesn't end with the tour. Plan to enjoy interactive exhibits and displays in our exhibit hall where

you will discover what radio astronomers are learning about the universe. Admission to our exhibit hall is free and kid-friendly. Browse the Galaxy Gift Shop which features unique educational gifts and souvenirs. Before you leave, don't forget to have a bite to eat at the Starlight Café.



Organized Group Tours

Motor Coach groups are welcome. Tours can be scheduled any day of the week. For your convenience, and to guarantee a guided tour, please make advance reservations. A \$3 fee per person is required for motor coach tours. Group meals also available.

School and scout groups are welcome. Tours can be scheduled any day of the week. We can tailor a program to your group. Tour reservations are free for organized school and scout groups, but please call in advance to make tour arrangements.

by car, we will incorporate your group into the regularly scheduled public tours. If you have a group of 20 or more people, we appreciate knowing in advance.



For additional group details and reservations, contact the Green Bank NRAO tour director by calling (304) 456-2164 or email gbt-tours@nrao.edu.

GREEN BANK SCIENCE CENTER 2013 EVENT CALENDAR



In addition to the great day to day exhibits and public tours, the Green Bank Science Center offers additional enhanced learning activities every month. All events and activities take place at the Green Bank Science Center. Colored boxes indicates event type and day.



Monthly Star Party 8pm May-Oct • 5pm Nov-April (Rain or Shine)

Once a month, NRAO staff will treat you to views of the night sky through optical telescopes. If it rains, don't worry. You are invited into our portable planetarium for a stellar presentation.



High Tech Thursdays

November through May

2nd Thursday of each month at 3:30 p.m.

June through October

2nd & 4th Thursday of each month at 3:30 p.m.

\$3 per person; reservations required.

Join us for a guided tour through restricted areas, like labs where sensitive receivers are designed and built. Each tour is limited to 15 participants and lasts approximately 1 hour.



Star Lab Fridays

Every Friday at 2:00 p.m.

\$3 per person; reservations required.

Guests will gather under a planetarium balloon for a fascinating look at the night sky.

Space is limited to 15 participants per program. Time: approximately I hour.





Family Science Lab

Free for everyone. Reservations appreciated. 10am-12pm: 4/20, 7/20, 9/15, 11/16 & 1/25 NRAO staff guide kids of all ages through fun-

filled, hands-on science projects. We provide all materials. Each lab highlights a different science/engineering theme.

For event reservations call: 304-456-2150

Dates subject to change without notice.



July 2013 • STAR QUEST 7/9-13											
S	Μ	Т	W	Т	F	S					
		2	3	4	<u>\$</u> 5	6					
7	. 8	9	Star Quest		<u> </u> 12	1 3					
14	15	16	17	18	l 19	20					
21	o 22	23	24	25	<u>&</u> 26	27					
28	29	30	31								

Octob	er 201	3				
S	Μ	Т	T W		F	S
		_	2	3	o & 4	5
6	7	8	9	10	👗 II	12
13	14	15	16	17	■ 	19
20	21	22	23	24	<u>\$</u> 25	26
27	28	29	30	31		

January 2014											
S	Μ	Т	W	Т	F	, S					
			•	2	3	4					
5	6	7	8	9	<u> </u> 10	11					
12	13	14	15	16	1 7	18					
19	20	21	22	23	& 24	25					
26	27	28	29	• 30	å 31						

SPECIAL EVENTS: There are special events planned on the days hig

PLEASE NOTE: The Green Bank Science Center is closed on the day

ay 2	013 _							June 2	.013 • 5	PACE	RACE	RUMPI	JS 6/1	4
S S	M	Т	W	Т	F	=	S	S	М	T	W	T	F	Ī
			I	2		3	4							
5	6	7	8	0 7	Å	10	П	2	3	4	5	6	1 7	
12	13	14	15	16		17	18	9	10	П	12	13	14	
19	20	21	22	23	Å	24	25	Q 16	17	18	19	20	<u> </u>	
26	27	28	29	30		31		30 23	24	25	26	27	<u> </u>	
Augus	t 2013							Septer	mber 2	013 • (OPEN I	HOUSI	E 9/15	
S	М	Т	W	Т	F	=	S	S	М	Т	W	Т	F	
				I		2	3	I	2	3	4	• 5	<u></u> 6	
4	5	• 6	7	8		9	10	8	9	10	11	<u> </u>	<u></u> 13	
П	12	13	14	15		16	17	Open House	16	17	18	0 19	▲ 20	
18	19	_ 20	21	22	Å	23	24	22	23	24	25	26	<u></u> 27	
25	26	27	28	29		30	31	29	30					
Nover	mber 2	013 • T	'URKE'	Y TRO	ГП	1/30)	Decer	mber 2	013				
S	М	Т	W	Т	F		S	S	М	Т	W	Т	F	
						1	2	I	• 2	3	4	5	<u></u> 6	
3	4	5	6	7		8	9	8	9	10	П	12	<u></u> 13	
10	П	12	13	14		15	16	15	16	. 17	18	19	<u></u> 20	
17	18	19	20	21		22	23	22	23	24	25	26	<u></u> 27	
24	25	26	27	28		29	30	29	30	31				

February 2014											
S	M	Т	W	Т	F	, S					
						A I					
2	3	4	5	6	& 7	8					
9	10	- 11	12	13	▲14	15					
16	17	18	19	20	<u></u> 21	22					
23	24	25	26	27	▲ 28						

Ma	March 2014											
	S	М	Т	W	W T			_k S				
								🤺 I				
	2	3	4	5	6		7	8				
	9	10	П	12	13		14	15				
•	16	17	18	19	20		21	22				
	23	24	25	26	27		28	29				
0	30	31										

hlighted in yellow. Please see the next page for more details and registration information.





Registration is required!

Find out more information at www.gb.nrao.edu/rumpus.

Open House • September 15

Green Bank Open House & Family Science Day September 15 • 1 – 5pm



Free Event! No reservations required.

Where else can you... build and launch a rocket, test your engineering skills, play with liquid nitrogen, do fun science experiments, safely view the sun, and see some of the biggest telescopes in the whole world ALL IN ONE DAY? Public site tours will be available as well as rare peaks into the control room of the world's largest fully-steerable telescope!











Educational Field Trips

NRAO offers day field trips as well as overnight field trips for students K-16, Boy and Girl Scouts and clubs. Overnight students experience science first hand by completing research projects with a real radio telescope. Scouts can earn astronomy merit badges! More than just a tour, a field trip to the NRAO might just inspire your students to join the next generation of scientists and engineers.

Tours and activities free for organized school and Scout groups. **Registration is Required!**

For more information please visit www.gb.nrao.edu/epo/fieldtrip.shtml



Galaxy Gift Shop

The Galaxy Gift Shop offers a wide range of unique t-shirts and logo apparel & items, an assortment of science & astronomy books, star

charts, science kits and educational

toys. Celestial themed marbles, jewelry and hand-blown WV glass ornaments are just a few of the custom items guests will find in the gift shop. The Galaxy Gift Shop also features telescopes, accessories and other great products.

Contact the Galaxy Gift Shop: 304-456-2151

Starlight Cafe

The Starlight Cafe offers deli sandwiches & wraps, salads, hot dogs & burgers, nachos & soft pretzels, soft-serve ice cream treats and an assortment of snack foods.

Take advantage of our special menu and pricing for groups of 20 or more! Two week advance notice required. Contact our cafe manager for more information.

Starlight Cafe is open:

Contact Starlight Cafe: **304-456-236 I** twarder@nrao.edu



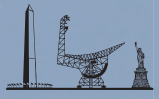


Visit the Green Bank Telescope

National Radio Astronomy Observatory

GBT Fast Facts

- Working both day and night, the telescope helps us learn about stars, galaxies and other objects in the Universe by collecting the radio waves they emit.
- The telescope is 485ft (148m) tall taller than the Statue of Liberty and nearly as tall as the Washington Monument.

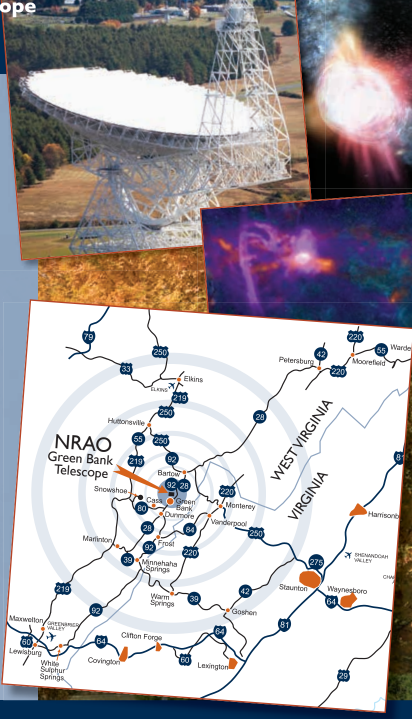


- It weighs 17 million lbs (7.7 million kg) as much as 20 fully loaded Boeing 747s.
- Despite its weight, the GBT can be pointed with an accuracy of one arcsecond. That's equivalent to the width of a human hair seen from 66 feet (20m) away.
- The GBT's surface is made up of 2004 metal panels, and is almost 2.3 acres (8000m²) the same size of two football fields.
- The telescope is designed to handle a great range of wave-lengths from 9ft (3m) long down to 1/8th inch (3mm).
- The telescope only receives signals from space, never sends them.

GPS coordinates

38d-25'-48.2"N 79d-49'-03.93"W













The National Radio Astronomy Observatory Green Bank is located in Pocahontas County on Route 92/28 about 25 miles north of Marlinton, 53 miles south of Elkins, and 65 miles west of Staunton, VA.