A World Class Treasure in Beautiful

Green Bank Observatory

Leader in STEM Education Inspiring the Next

GBT is the largest fully steerable Radio Telescope in the world.

Can detect energies less than a single snowflake hitting the earth.

8 radio telescopes on site with unique research history.









World renowned and emulated for its unique K12—post graduate handson educational programs:

- -Radio Astronomer for a Day
- -Skynet Junior Scholars
- -PING Camp
- -Pulsar Science Collaboratory

Researching

Gravitational Wave Detection using Pulsar timing disturbances

Prebiotic chemistry in star forming regions

Imaging of Planets and Moons surface characteristics

Exotic Pulsar Discovery

Galaxy and Star formation process

Study of Hydrogen Gas in Space

For More Information about the GBO, visit their website at www.greenbankobservatory.org



GO Green Bank Observatory

Get Organized! #KeepGreenBankFullyFunded





Why have we organized?

Due to drastic proposed cuts to the National Science Foundation's budget, the 2026 NSF draft budget reduces the GBO's funding from approx. \$10 million to \$3 million annually and recommends decommissioning the GBO—which is in essence shutting it down.

You can make a difference!

So many of us have experienced the inspiration,



How Can You Help? Your Voice Matters!

Please call and/or email Congress members to share your story about the importance of the Green Bank Observatory and ask them to support full funding!

- Call and email your Congress members:



Fact Sheets about the GBO:



https://www.congress.gov/members/findyour-member

- Call and/or email key members of the House



Sample Language for Calls and/or Emails:



Small Town Universe

Request a screening of this award winning film that tells the story of love, life, and loss centered around the GBO as it faces loss of funding. Learn more at:

For More Information, visit www.gogreenbankobservatory.org Contact us at: go.greenbankobservatory@gmail.com