## EXPERIENCE YOUR NATION'S CAPITAL WITH THE FRS YOUTH TOUR

SPONSORED BY

## **JUNE 1-5, 2022**

Visit Washington, DC, and see the federal government up close and in action.

The Foundation for Rural Service (FRS) Youth Tour brings more than 100 high school students from rural communities across the nation to Washington, DC, for five days to learn about legislative and government processes and the importance of quality broadband connections. NTCA member companies, including your telecommunications provider, sponsor students and chaperones to attend and see our nation's capital in action.

- · Tour famous historical sites and monuments.
- Learn what it takes to advance a community through broadband applications.
- · Meet with Federal Communications Commission and congressional staff.
- Experience a special cultural performance.
- Build relationships with peers that can last a lifetime.
- Develop leadership skills.
- Dance the night away with a Youth Tour mixer.







## **ELIGIBILITY**

- Students must be high school students, age 16 or 17 at the time of the tour.
- Students age 18 or over are ineligible to attend.

## **REGISTRATION**

- Use the information below to contact your NTCA member for more information on how to apply.
  - Four nights hotel accommodations (two students per room)
  - Airfare
  - Three meals a day

- Bus transportation to all activities
- Admission to ticketed events
- Special entertainment
- Youth Tour t-shirt
- Travel arrangements are made by the sponsoring telecommunications company in coordination with the student.

Spaces fill up quickly. Submit your interest to:

Deadline:

For more information, contact

The Youth Tour 2022 is hosted in partnership with your local telecommunication provider and the Foundation for Rural Service, a non-profit organization whose programs advance rural communities by focusing on education for rural youth, encouraging community development and introducing policymakers to the challenges of providing broadband services in rural communities.

