



Southern Ohio District 14 Virtual Science Day

University of Rio Grande
April 30– May 12, 2020



Water Environment Science Award

- Criteria: Exceptional project pertaining to water quality, water reclamation, or wastewater treatment as judged by sponsor
- One award: \$100
- Sponsored by the Southeast Ohio Water Environment Association



Water Environment Science Award

Jasmine Lander
Rock Hill High School



Ohio Soybean Bioscience Award

- Criteria: Best projects using soybeans as judged by sponsor
- Up to three awards: \$100 each
- Sponsored by the Ohio Soybean Council Foundation



Ohio Soybean Bioscience Award

Briar VanSickle
Minford Middle School



American Chemical Society – Central Ohio Valley Section Award

- Criteria: Top three scores in Chemistry
- Three awards
 - First place: \$150
 - Second place: \$100
 - Third place: \$50
- Sponsored by the Central Ohio Valley Section of the American Chemical Society



American Chemical Society – Central Ohio Valley Section Award

First Place: Barrett VanSickle

Second Place: Dawson Forbush

Third Place: Gavin Simpson



Emerging Scientist Award in Chemistry & Materials Science

- Criteria: Outstanding project in chemistry or materials science categories as judged by sponsor
- Up to two awards: \$75 for individual or \$50 per team member
- Sponsored by the Rio Grande School of Mathematics & Natural Sciences



Emerging Scientist Award in Chemistry & Materials Science

Barrett VanSickle
Minford High School

Carson Lyons
St. Lawrence Elementary School



Emerging Scientist Award in Earth & Biological Sciences

- Criteria: Outstanding project in earth or biological sciences categories as judged by sponsor
- Up to two awards: \$75 for individual or \$50 per team member
- Sponsored by the Rio Grande School of Mathematics & Natural Sciences



Emerging Scientist Award in Earth & Biological Sciences

Corey Davis
Chesapeake Middle School

Alexus Steele
Fairland High School



Emerging Scientist Award in Physics and Sustainable Energy

- **Criteria:** Outstanding project in physics or sustainable energy categories
- **Up to two awards:** \$75 for individual or \$50 per team member
- **Sponsored by the Rio Grande School of Mathematics & Natural Sciences**



Emerging Scientist Award in Physics and Sustainable Energy

Lorelei Martin
Minford High School

Bryelin Staley
South Point Elementary School





Emerging Scientist Award in Natural Sciences

- Criteria: Outstanding project in chemistry, materials science, earth sciences, biological sciences, or physics-related categories as judged by sponsor
- One award: \$100 for individual or \$75 per team member
- Sponsored by the Rio Grande College of Arts & Sciences



Emerging Scientist Award in Natural Sciences

Lorelei Martin
Minford High School



Emerging Scientist Award in Behavioral & Social Sciences

- **Criteria:** Outstanding project in behavioral or social sciences category as judged by sponsor
- One award: \$50
- Sponsored by the Rio Grande School of Health & Behavioral Sciences



Emerging Scientist Award in Behavioral & Social Sciences

Steeler Leep
Fairland High School



Emerging Scientist Award in Engineering & Computer Science

- Criteria: Outstanding project in embedded systems, engineering mechanics, environmental engineering, or systems software as judged by sponsor
- One award: \$50
- Sponsored by the Rio Grande School of Engineering Technologies



Emerging Scientist Award in Engineering & Computer Science

Konnor Ehman and Carter Evans
Gallia Academy Middle School



Emerging Scientist Award in Medicine & Health Sciences

- **Criteria:** Outstanding project in biomedical & health sciences or translational medical sciences categories as judged by sponsor
- One award: \$50
- Sponsored by the Rio Grande Holzer School of Nursing and School of Health & Behavioral Sciences



Emerging Scientist Award in Medicine & Health Sciences

Zoie Weinsweig
Fairland High School



Emerging Scientist Award in Health & Applied Sciences

- **Criteria:** Outstanding project in engineering-related, behavioral or health sciences-related categories as judged by sponsor
- **One award:** \$100 for individual or \$75 per team member
- **Sponsored by the Rio Grande College of Professional & Technical Studies**



Emerging Scientist Award in Health & Applied Sciences

Viv Wheeler
Notre Dame High School



The Emerging Scholar Award

- Criteria: Outstanding creativity and communication as judged by sponsor
- Two awards: \$50 per person on each project
- Sponsored by the Rio Grande Honors Program



The Emerging Scholar Award

Corey Davis
Chesapeake Middle School

Dawson Forbush
Chesapeake High School



OTTA College Advantage 529 Savings Plan Award

- Criteria: Individual projects from grades 5-8 earning a superior rating
- Two awards: \$250 scholarships in 529 plan
 - Two alternates
- Sponsored by the Ohio Tuition Trust Authority



OTTA College Advantage 529 Savings Plan Award

Luke Fleeman
Addison Mullins

Alternates:
Nathan Canter
Emily Riggio



Rio Grande Science Day Scholarship

- **Criteria:** Most innovative individual project from grades 10-11 as judged by sponsor
- **One award:** \$500 scholarship
- **Sponsored by the University of Rio Grande**



Rio Grande Science Day Scholarship

Serena Kataria
Wheelersburg High School



State Science Day

- Saturday, May 26 – June 2, 2020
- To be held virtually
- Superior Projects grades 5 – 12 eligible
- \$60 registration fee per person



SSD Qualifiers

Nathan Canter

Corey Davis

Konnor Ehman

Carter Evans

Luke Fleeman

Dawson Forbush

Allie Hayton

Serena Kataria

Rohit Kataria

Steeler Leep

Lorelei Martin

Addison Mullins

Emily Riggio

Gavin Simpson

Briar VanSickle

Barrett VanSickle

Zoie Weinsweig

Viv Wheeler



Keep up the great work

and

**See you next year on
March 27, 2021!**

