

2013 CSRA Science and Engineering Fair Winners

School	Category	Student	Award
A. Brian Merry Elementary	Life Sciences	Skyler Abazary	First Place
A. R. Johnson Health Science and Engineering Magnet	Life Sciences	Kiana E. Aguilar	Ruth Patrick Environmental Science Award
A. R. Johnson Health Science and Engineering Magnet	Life Sciences	Sarabeth M. Budenstein	Ruth Patrick Environmental Science Award
A. R. Johnson Health Science and Engineering Magnet	Life Sciences	Kiana E. Aguilar	Stockholm Junior Water Prize
A. R. Johnson Health Science and Engineering Magnet	Life Sciences	Sarabeth M. Budenstein	Stockholm Junior Water Prize
A. R. Johnson Health Science and Engineering Magnet	Life Sciences	Noah C. Mills	First Place
A. R. Johnson Health Science and Engineering Magnet	Life Sciences	Noah C. Mills	Broadcom MASTERS
A. R. Johnson Health Science and Engineering Magnet	Physical Science	Jacob T. Neville	National Society of Professional Engineers - Innovative Engineering Award
A. R. Johnson Health Science and Engineering Magnet	Physical Science	Noah F. Smith	National Society of Professional Engineers - Innovative Engineering Award
A. R. Johnson Health Science and Engineering Magnet	Physical Sciences	Malaysia Goodman	Third Place
A. R. Johnson Health Science and Engineering Magnet	Physical Sciences	Kianna J. Hamilton	Third Place
Aiken Elementary	Chemistry	Sophia Irene Armstrong	Honorable Mention
Aiken Elementary	Life Sciences	Mary Gillianne Raynor	Honorable Mention
Aiken Elementary	Physical Sciences	Courtlyn Edwards	Third Place
Aiken Elementary	Physical Sciences	Courtlyn Edwards	American Meterological Society
Barton Chapel Elementary	Life Sciences	Christina Bonner	Honorable Mention
Batesburg-Leesville High	Life Sciences	Rebecca Caughman	First Place Overall
Batesburg-Leesville High	Life Sciences	Rebecca Caughman	First Place
Batesburg-Leesville High	Life Sciences	Perryn Burkett	Third Place
Batesburg-Leesville High	Life Sciences	Brett Edwards	American Psychological Association
Batesburg-Leesville High	Life Sciences	Perryn Burkett	Department of Army, US Army Research
Batesburg-Leesville High	Life Sciences	Rebecca Caughman	Department of Army, US Army Research
Batesburg-Leesville High	Life Sciences	Perryn Burkett	Society for In Vitro Biology
Batesburg-Leesville High	Physical Sciences	Jill Derrick	Second Place Overall
Batesburg-Leesville High	Physical Sciences	Jill Derrick	First Place
Batesburg-Leesville High	Physical Sciences	Jill Derrick	Department of Army, US Army Research
Batesburg-Leesville High	Physical Sciences	Jill Derrick	ISWEEEP
Blythe Elementary	Materials/ Electricity/ Transportation	Faith Jeffcoat	Honorable Mention
Busbee Corbett Elementary Middle	Physical Science	Dylan S. Douglas	Third Place

2013 CSRA Science and Engineering Fair Winners

School	Category	Student	Award
Copeland Elementary	Life Sciences	Kiara Smith	Honorable Mention
CT Walker Traditional Magnet	Chemistry	Swetha Ananth	Third Place
CT Walker Traditional Magnet	Chemistry	Akenzie Tillman	Third Place
CT Walker Traditional Magnet	Chemistry	Gabriel M. Horton	Third Place
CT Walker Traditional Magnet	Chemistry	Matthew Riggs	Third Place
CT Walker Traditional Magnet	Life Sciences	Gracie Smith	Honorable Mention
CT Walker Traditional Magnet	Physical Sciences	William Brunkow	Second Place Overall
CT Walker Traditional Magnet	Physical Sciences	William Brunkow	First Place
Curtis Baptist Christian School	Life Sciences	Nicole Henry	Second Place
Curtis Baptist Christian School	Life Sciences	Nicole Henry	Broadcom MASTERS
Evans Middle	Medicine and Health Sciences	Bailey Booth	Third Place
Freedom Park Elementary	Chemistry	Avion Adams	First Place
Freedom Park Elementary	Chemistry	Avion Adams	Broadcom MASTERS
Garrett Elementary	Materials/ Electricity/ Transportation	Dakota Riffe	Second Place
Gracewood Elementary	Food Sciences	Cadan A. Holder	Honorable Mention
Gracewood Elementary	Physical Sciences	Latrell Walker	Honorable Mention
Guinyard-Butler Middle	Electricity/ Magnetism/ Thermodynamics	Makenzie B. Anderson	Honorable Mention
Guinyard-Butler Middle	Life Sciences	Shelby E. Riley	Association for Women
Guinyard-Butler Middle	Medicine and Health Sciences	Logan L. Liddle	Honorable Mention
Guinyard-Butler Middle	Physical Science	Tiffany E. Black	Honorable Mention
Hephzibah Comprehensive High School	Life Sciences	Clint J. Wells	Third Place
Hephzibah Comprehensive High School	Physical Sciences	Trania C. Lott	Honorable Mention
Hephzibah Comprehensive High School	Physical Sciences	Trania C. Lott	US Air Force
Hephzibah Elementary	Chemistry	Lily Alvarez	Honorable Mention
Homeschool	Electricity/ Magnetism/ Thermodynamics	Avery L. Garrett	Honorable Mention
Homeschool	Life Sciences	Reese King	Third Place
Homeschool	Life Sciences	Sophie King	Honorable Mention
Homeschool	Physical Sciences	Brianna Eberl	Third Place Overall
Homeschool	Physical Sciences	Brianna Eberl	Second Place

2013 CSRA Science and Engineering Fair Winners

School	Category	Student	Award
Homeschool	Physical Sciences	Brianna Eberl	ASM Materials Education
Homeschool	Physical Sciences	Brianna Eberl	Department of Army, US Army Research
Homeschool	Physical Sciences	Brianna Eberl	Yale Science & Engineering Association
Lake Forest Hills Elementary	Food Sciences	Annalise Rucker	Honorable Mention
Lake Forest Hills Elementary	Life Sciences	Benjamin Budenstein	Third Place
Langford Middle	Life Sciences	De'yzha Rogers	Third Place
McCormick Elementary	Life Sciences	Coleman Coxe	Second Place
McCormick Elementary	Materials/ Electricity/ Transportation	Layla Maston	Honorable Mention
Millbrook Elementary	Food Sciences	Rebecca Butler	Honorable Mention
Millbrook Elementary	Materials/ Electricity/ Transportation	Vicktoria Schultz	Second Place
Millbrook Elementary	Materials/ Electricity/ Transportation	Reagan Fairchild	Third Place
Millbrook Elementary	Materials/ Electricity/ Transportation	Destiny Thomas	Honorable Mention
Millbrook Elementary	Physical Sciences	Holly Craddock	Honorable Mention
National Hills Elementary	Food Sciences	Iyana Arie Emerson	Third Place
National Hills Elementary	Physical Sciences	Alicia N. Blocker	Third Place
North Augusta Middle	Chemistry	Emily C. Biebesheimer	Honorable Mention
North Augusta Middle	Chemistry	Bryce J. Morris	Honorable Mention
North Augusta Middle	Chemistry	Morgan M. Powell	Honorable Mention
North Augusta Middle	Electricity/ Magnetism/ Thermodynamics	Christopher Davidson	Third Place
North Augusta Middle	Electricity/ Magnetism/ Thermodynamics	Steven Poore	Third Place
North Augusta Middle	Electricity/ Magnetism/ Thermodynamics	Robert L. Gillespie	Honorable Mention
North Augusta Middle	Physical Science	Dylan A. Burton	Third Place Overall
North Augusta Middle	Physical Science	Dylan A. Burton	First Place
North Augusta Middle	Physical Science	Dylan A. Burton	Broadcom MASTERS
Pine Hill Middle	Chemistry	Nick Blansett	Second Place
Pine Hill Middle	Chemistry	Nick Blansett	Broadcom MASTERS
Pine Hill Middle	Life Sciences	LaDiamond Bowdry	Honorable Mention
Pine Hill Middle	Medicine and Health Sciences	Charlie F. Weathers, III	First Place Overall
Pine Hill Middle	Medicine and Health Sciences	Charlie F. Weathers, III	First Place
Pine Hill Middle	Medicine and Health Sciences	Charlie F. Weathers, III	Broadcom MASTERS
Pine Hill Middle	Physical Science	Chanelleah Miller	Second Place
Pine Hill Middle	Physical Science	Chanelleah Miller	Broadcom MASTERS
St. Mary Help of Christians Catholic School	Electricity/ Magnetism/ Thermodynamics	Jared DeMass	Second Place Overall

2013 CSRA Science and Engineering Fair Winners

School	Category	Student	Award
St. Mary Help of Christians Catholic School	Electricity/ Magnetism/ Thermodynamics	Jared DeMass	First Place
St. Mary Help of Christians Catholic School	Electricity/ Magnetism/ Thermodynamics	Christopher Sickinger	Second Place
St. Mary Help of Christians Catholic School	Electricity/ Magnetism/ Thermodynamics	Jared DeMass	Broadcom MASTERS
St. Mary Help of Christians Catholic School	Electricity/ Magnetism/ Thermodynamics	Christopher Sickinger	Broadcom MASTERS
St. Mary Help of Christians Catholic School	Medicine and Health Sciences	Kyle Frei	Second Place
St. Mary Help of Christians Catholic School	Medicine and Health Sciences	Jonathan Valdes	Honorable Mention
St. Mary Help of Christians Catholic School	Medicine and Health Sciences	Kyle Frei	Broadcom MASTERS
St. Mary Help of Christians Catholic School	Medicine and Health Sciences	Kyle Frei	U. S. Office of the Surgeon General
Stevens Creek Elementary	Chemistry	Ella Grace Lockamy	First Place
Stevens Creek Elementary	Food Sciences	Anu Pillai	First Place Overall
Stevens Creek Elementary	Food Sciences	Anu Pillai	First Place
Stevens Creek Elementary	Food Sciences	Caroline Marshall	Second Place
Stevens Creek Elementary	Life Sciences	Krithi Balan	Honorable Mention
Stevens Creek Elementary	Physical Sciences	Nate Dixon	Second Place
Tobacco Road Elementary	Chemistry	Nikoyle Brown	Second Place
Tobacco Road Elementary	Chemistry	Ayana Jones	Honorable Mention
Tobacco Road Elementary	Chemistry	Ayana Jones	National Oceanic and Atmospheric Administration
Tutt Middle	Physical Science	Dalton Riffe	Honorable Mention
Warren Road Elementary	Materials/ Electricity/ Transportation	Elizabeth "Libby" F. Olig	Third Place Overall
Warren Road Elementary	Materials/ Electricity/ Transportation	Elizabeth "Libby" F. Olig	First Place
Warren Road Elementary	Physical Sciences	Kayci L. Craig	Honorable Mention
Westside High	Life Sciences	Anna Hagy	Second Place
Westside High	Life Sciences	Maya B. Roberson	Second Place
Westside High	Life Sciences	Anthony Delgado	Stockholm Junior Water Prize
Westside High	Life Sciences	Xavier A. Sexton	Stockholm Junior Water Prize
Westside High	Life Sciences	Anna Hagy	US Air Force
Westside High	Life Sciences	Maya B. Roberson	US Air Force
Westside High	Physical Sciences	Amanda L. Dojack	Third Place
Westside High	Physical Sciences	Rebecca B. Hogue	Third Place
Westside High	Physical Sciences	Courtney A. Jeep	Third Place