## **YES Fair Awards results**

At the YES Fair Awards Ceremony on March 7<sup>th</sup>, Sulphur Springs Valley Electric Cooperative (SSVEC) awarded the following Cash Awards from the Armed Forces Communications and Electronics Association (AFCEA) and from the SSVEC Foundation.



Two projects have won the grand prize trip to the 2013 International Science and Engineering Fair in May this year in **Phoenix Arizona**. This includes transportation, accommodations and \$500 spending money for the trip.

- Elizabeth Daley of St.David High School for her project titled "Eroding Erosion"
- Hannah Dahl of St.David High School for her project titled "Stem Growth and Regulations in Mint Plants"

First place projects awards the students \$500 as a cash award for their project.

- Presence Massie and Christian Gonzales of Veritas Christian Community School for their project titled "Quacks and Quakes"
- Daniel Hampel and Sean Clark of Veritas Christian Community School for their project titled "Magnetic Orbit"
- Michael Whalen, Nick Vandivort and Ben Vandivort of Veritas Christian Community
   School for their project titled "Paralanguinity"

Second place awards of \$250 for each winning project
Sydney Beaver and Amber Kambrowski of Buena High School
Charity May of Veritas Christian Community School
Casey Dey, Victor Lennartz and David Gowan of Veritas Christian Community School

Third place awards of \$150 for each winning project
Jamey Kogan, Angelina Davis and Nash Dory of Buena High School
Sebi Subia and Haley Tinney of Veritas Christian Community School
Mariah May of VERITAS Christian Community School

Honorable mention awards of \$100 for each winning project
Shara Hoston and Dakota Montoya of Veritas Christian Community School
Augustine Bunkley of Buena High School
Tabitha and Whitney Fenninger-Stutzman of Buena High School

## Awards for 7-8 Division

**Grand Prize Winner** (\$500 Prize)

Kristi Webster Bonita School

"Cement or Recycled Cement"

First place awards of \$300 for each winning project

Biological Science Madison Michaels Bonita School
Physical Science Noah Bell Home Schooled
Technology/Engineering Brianna Watters Smith Middle School
Team Citabria Dorn Smith Middle School

Victoria Howell

Second place awards of \$150 for each winning project

Biological Science Grady Butler Veritas Christian Community School

Physical Science Rebecca Schverak Smith Middle School Technology/Engineering Ben Bravenec Home Schooled

Team Jarelly Imamura Elfrida Elementary School

Rita Sierra

Sabrina Contreras

Third place awards of \$100 for each winning project

Biological Science Ronnie Higginbotham St. David School

Physical Science Shawnee Wright Veritas Christian Community School

Technology/Engineering Danielle Baer Smith Middle School
Team Justin Kibler Willcox Middle School

Jake Dunlap

Honorable Mention \$50 for each project

Biology Savannah Dever St. David School
Physical Science Lynn Imamura Smith Middle School
Technology/Engineering Victoria Wilson Benson Middle School
Team Derek Hahn Elfrida Middle School

Caba Miahau

Gabe Michaud

## Awards for 5-6 Division

**Grand Prize Winner** (\$500 Prize)

Ariana Gamez Benson Middle School

"Mammoth Tracks and Sedimentation"

First place awards of \$200 for each winning project

Biological Science Jonas Dunn Town and Country Elementary School

VSORED BY: SSVE

Physical Science Victorea Sangvik Smith Middle School Technology/Engineering Joshua Bell Home Schooled Team Zerah Caoile Smith Middle School

Kathryn Fellow

Second place awards of \$100 for each winning project

Biological Science Kennedi Nemeth Village Meadows
Physical Science Logan Adams Bonita School
Technology/Engineering Amy Barreto St. David School
Team Aamine Alvarado Bonita School

**Nicolas Ortiz** 

Third place awards of \$50 for each winning project

Biological Science Payton Street Smith Middle School

Physical Science Holly James Town and Country Elementary School

Technology/Engineering Trenten Haas Bonita School

Team Tanner DeBaun Willcox Middle School

Coleman Stanger

Honorable mention awards of \$25 for each winning project

Biological Science Gordon Chambers Smith Middle School
Physical Science Jaden Harguess Bonita School
Technology/Engineering Tayler Thomson Christian School

Team Clarise Reyes Elgin Elementary School

Hannah Rogers

The following Students won Awards from the various sponsors and from the Intel International Science and Engineering Fair program.

Project Number	Award Name	Award Description	Student	STUDENT School	PROJECT TITLE
2605	AEPCO Environmental Award	Plaque	Kristi Webster	Bonita School	Cement or recycled cement
2932	AEPCO Environmental Award	Plaque	Citabria Dorn	Colonel Smith Middle	Reduce Repurpose Rebuild
2932	AEPCO Environmental Award	Plaque	Victoria Howell	Colonel Smith Middle	Reduce Repurpose Rebuild
1306	Air Force Association	Coin 50\$ savings bond	Jaden Harguess	Bonita School	Air foil
2614	Air Force Association	Coin 50\$ savings bond	Brianna Watters	Smith Middle School	Winds of Change
2056	American Meteorological Society	Certificate	Carrasco Hailee	Pearce School	Cloudin Bottle
3003	American Meteorological Society	Certificate	William Dye- McMullan	Buena High School	Quicksand Climate Control
3014	ASM Materials Education Foundation	Certificate and Medallion	Elizabeth Daley	St. David High School	Eroding Erosion
2901	Association for Women Geoscientists	Certificate	Jarelly Imamura	Elfrida Elementary School	Mudslides
2901	Association for Women Geoscientists	Certificate	Rita Sierra	Elfrida Elementary School	Mudslides
2901	Association for Women Geoscientists	Certificate	Sabrina Contreras	Elfrida Elementary School	Mudslides
2603	JITC Merit Award	\$250 Gift Card, Certificate	Gamez Benito	Benson Middle School	Incandescent, CFL or LED
3903	MU Alpha Theta	Certificate	Sydney Beaver	Buena High School	Pow-Pow

Project Number	Award Name	Award Description	Student	STUDENT School	PROJECT TITLE
3903	MU Alpha Theta	Certificate	Amber Kamrowski	Buena High School	Pow-Pow
2323	National Society of Professional Engineers	Certificate, lapel pin,	Webb Chandler	St. David Middle School	Structural stability of geometric shapes
2037	NOAA	Certificate and Medallion	Sarita Crockett	Patagonia Middle School	A Volcanoes Point of View
2304	Ricoh Sustainable Development Award	Certificate	Stephen Carrasco	Bonita School	It's raining. Its pouring
2023	Southwest Association for Education in Biomedical Research	Plaque and \$25.00	Savannah Dever	St. David Middle School	Bird talk
1018	Southwest Association for Education in Biomedical Research	Plaque and \$25.00	Cole Mueller	Village Meadows Elementary	Using positive reinforcement how long will it take to teach a dog new tricks?
3004	Stockholm Junior Water Prize	Certificate and possible advancement to state competition	Augustine Bunkley	Buena High School	Where is there the cleanest water in surrounding Bisbee areas?
2615	TransWorld Network	\$300 & Certificate	Geraldo Bracete	Colonel Smith Middle	Wireless Technology in Our Homes and the Exposure to RF Electromagnetic Radiation
3904	U.S. Metric Association	Certificate	Tabitha Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory
3904	U.S. Metric Association	Certificate	Whitney Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory
3904	United States Air Force	Certificate and multi gift pack	Tabitha Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory
3904	United States Air Force	Certificate and multi gift pack	Whitney Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory

Project Number	Award Name	Award Description	Student	STUDENT School	PROJECT TITLE
3904	United States Air Force	Certificate and multi gift pack	Tabitha Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory
3904	United States Air Force	Certificate and multi gift pack	Whitney Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory
3903	United States Air Force	Certificate and multi gift pack	Sydney Beaver	Buena High School	Pow-Pow
3903	United States Air Force	Certificate and multi gift pack	Amber Kamrowski	Buena High School	Pow-Pow
3903	United States Air Force	Certificate and multi gift pack	Sydney Beaver	Buena High School	Pow-Pow
3903	United States Air Force	Certificate and multi gift pack	Amber Kamrowski	Buena High School	Pow-Pow
3024	United States Army	Certificate, book bag & bronze medallion	Charity May	Veritas Christian Community School	S.H.ERa
3903	United States Army	Certificate, book bag	Sydney Beaver	Buena High School	Pow-Pow
3903	United States Army	Certificate, book bag	Amber Kamrowski	Buena High School	Pow-Pow
3903	United States Army	Certificate, book bag	Sydney Beaver	Buena High School	Pow-Pow
3903	United States Army	Certificate, book bag	Amber Kamrowski	Buena High School	Pow-Pow
3904	United States Army	Certificate, book bag	Tabitha Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory
3904	United States Army	Certificate, book bag	Whitney Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory
3904	United States Army	Certificate, book bag	Tabitha Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory
3904	United States Army	Certificate, book bag	Whitney Fenninger- Stutzman	Buena High School	Exercise and its effects on Brain Memory

Project Number	Award Name	Award Description	Student	STUDENT School	PROJECT TITLE
2941	United States Navy/Marine Corps	5-8 Certificate, medallion	Justin Kibler	Willcox Middle School	
2941	United States Navy/Marine Corps	5-8 Certificate, medallion	Jake Dunlap	Willcox Middle School	
2941	United States Navy/Marine Corps	5-8 Certificate, medallion	Justin Kibler	Willcox Middle School	
2941	United States Navy/Marine Corps	5-8 Certificate, medallion	Jake Dunlap	Willcox Middle School	
2324	United States Navy/Marine Corps	5-8 Certificate, medallion	Kartchner Byron	St. David Middle School	Faster than a speeding bullet
2615	United States Navy/Marine Corps	5-8 Certificate, medallion	Geraldo Bracete	Colonel Smith Middle	Wireless Technology in Our Homes and the Exposure to RF Electromagnetic Radiation
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Micheal Whalen	Veritas Christian Community School	Paralanguinity
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Nick Vandivort	Veritas Christian Community School	Paralanguinity
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Ben Vandivort	Veritas Christian Community School	Paralanguinity
1303	United States Navy/Marine Corps	5-8 Certificate	Burkett Jayse	Benson Middle School	Velocity vs. Mass
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Micheal Whalen	Veritas Christian Community School	Paralanguinity
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Nick Vandivort	Veritas Christian Community School	Paralanguinity

Project Number	Award Name	Award Description	Student	STUDENT School	PROJECT TITLE
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Ben Vandivort	Veritas Christian Community School	Paralanguinity
3004	Yale Science & Engineering Award	Certificate and medallion	Augustine Bunkley	Buena High School	Where is there the cleanest water in surrounding Bisbee areas?
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Micheal Whalen	Veritas Christian Community School	Paralanguinity
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Nick Vandivort	Veritas Christian Community School	Paralanguinity
3910	United States Navy/Marine Corps	9-12 Certificate, \$50	Ben Vandivort	Veritas Christian Community School	Paralanguinity
2615	TWN Teacher Award	\$100	Geraldo Bracete	Colonel Smith Middle	Wireless Technology in Our Homes and the Exposure to RF Electromagnetic Radiation
3024	United States Air Force Excellence In Innovation	Statue	Charity May	Veritas Christian Community School	S.H.ERa
3004	United States Air Force Excellence In Innovation	Statue	Augustine Bunkley	Buena High School	Where is there the cleanest water in surrounding Bisbee areas?
2315	Net Zero Solar	\$100 gift card, certificate	Noah Bell	Homeschooled	Solar Data Collection
2029	Department of Health & Human Services	Certificate	Allison Sartin	Palominas School (PSD)	Vital Capacity