2019 SLV Regional Science Fair – Monte Vista High School Results

Wow, what a night!!!! After a LOT of hard work, dedication, and months of effort, we have our results from the 70th Annual San Luis Valley Regional Science Fair! We were represented by **FIFTEEN** students this year, and they did a *fantastic* job presenting their research on Friday, March 1st at Adams State University.

On behalf of the students and myself, I would like to SINCERELY THANK all the parents, administration, board members, and particularly high school staff members who accommodated, encouraged, and supported these students! We are **extremely** proud of them all!!

Bill Metz Elementary and MV Middle School also received a tremendous list of awards and recognitions, demonstrating once again that Monte Vista is a **leader** in STEM and academics!!

Wonderful job to ALL the students!!

Following are the participating HS students, and the titles of their projects:

Amanda Avila & Trinady Gonzales	Let There Be Light: The Effects of UV Rays on Bacterial Growth in Food.
Blaine Gillespie	Are Your Hands as Clean as You Assume?
Ethan Hotz	Plastic Joints: A Study in 3D Printing Orthopedics
Matyson Jones	Fire Storm: Examining the Relationship between El Nino/La Nina Weather Cycles and Wildfire in the Western US
Amber Michel	Rock On: Limestone's Potential to Improve Water Quality in the Alamosa River Drainage
Molly Nehring	Galactic Outcasts: A Simulation and Study of the Interaction Between Stars Within Globular Clusters
Sara Nehring	Pattern Recognition Using Neural Networks in the MATLAB Programming Environment
Jameson Oberrick	My Car Won't Turn Over in this Cold Weather!
Amada Quintana	The Effects of Stress on Teenage Substance Use
Alyssa Rawinski	Tracking Microplastics through a Food Chain to Determine the Effectiveness of Plastic Biodegradation in Mealworms
Camille Rawinski	UnBEElievable Pollination - Examining the Effects of Air Pollutants on Bumble Bee Pollination.
Caleb Riggenbach	A Study On The Effect High Carbon Dioxide levels Have on Raphanus sativus L. and its Environment
Shunna Sauls	Super Supplements: Antibiotic Properties of Foods and Herbal Remedies
Andres Villa	Examining the Toxicity of Herbicides on Terrestrial and Aquatic Organisms Susceptible to Contamination

In addition to the honors listed below, **Amanda Avila, Trinady Gonzales, Matyson Jones, Amber Michel, Molly Nehring, Sara Nehring, Amada Quintana, Alyssa Rawinski, Camille Rawinski** and **Andres Villa** will represent MVHS at the <u>64th Colorado Science and Engineering Fair (CSEF)</u> on April 10–13, 2019 at Fort Collins, Colorado!!

And finally, **Amber Michel**, **Alyssa Rawinski**, **Molly Nehring (Alternate)**, and **Andres Villa (Student Observer)** have qualified for the *International Science and Engineering Fair (ISEF)* to be held in Phoenix, Arizona, May 12–17, 2019!!! This is a phenomenal achievement, and is testament to the hard work and dedication of our students, and the amazing support network that surrounds them!!

CONGRATULATIONS TO YOU ALL!!!!!! Please wish these students the BEST OF LUCK at these Fairs!





Project Category Awards

Behavioral Sciences	Amada Quintana	1 st Place (CSEF Qualifier)
Biomedical Sciences	Amanda Avila & Trinady Gonzales	1 st Place (CSEF Qualifier)
Biomedical Sciences	Blaine Gillespie	3 rd Place
Biomedical Sciences	Shunna Sauls	Honorable Mention
Botany	Caleb Riggenbach	Honorable Mention
Chemistry	Alyssa Rawinski	1 st Place (CSEF & ISEF Qualifier)
Chemistry	Jameson Oberrick	Honorable Mention
Earth & Space Science	Amber Michel	1 st Place (CSEF & ISEF Qualifier)
Earth & Space Science	Matyson Jones	2 nd Place (CSEF Qualifier)
Engineering	Ethan Hotz	Honorable Mention
Environmental Sciences	Andres Villa	1 st Place (CSEF & ISEF Observer)
Math & Computer Science	Sara Nehring	1 st Place (CSEF Qualifier)
Physics	Molly Nehring	1 st Place (CSEF & ISEF Alternate)
Zoology	Camille Rawinski	1 st Place (CSEF Qualifier)

Academic and Presentation Awards

Best Display Award	Camille Rawinski	1 st Place
Best Display Award	Matyson Jones	Honorable Mention
Best Paper Award	Alyssa Rawinski	1 st Place
Best Paper Award	Camille Rawinski	Honorable Mention
Oral Presentation Award	Molly Nehring	1 st Place
Oral Presentation Award	Sara Nehring	Honorable Mention
Overall "Best of Fair"	Amber Michel	1 st Place

Scholarships

Adams State University Scholarship

Adams State University Scholarship

Holm Family Scholarship - CSU

Conejos County Clean Water Scholarship

Conejos County Clean Water Scholarship

Amanda Avila & Trinady Gonzales \$5

Amber Michel

Alyssa Rawinski

Amber Michel

Andres Villa

\$500 each

\$1000

\$500

\$1000

Honorable Mention

Special Awards

Office of Naval Research Award

US Air Force Award

Center Soil & Water Conservation

District Award

Conejos County Soil & Water Conservation District Award

Rio Grande County Watershed Conservation & Education Initiative Award

Soil & Water Conservation Society of

America

Colorado Rio Grande Restoration Award

SLV Ecosystem Council Award

Colorado Field Institute Environmental

Stewardship Award

Wildlife & Natural Resources

Conservation Award

SLV GIS/GPS Authority Award

Coldwater Resources Award

High School Lifestyle Improvement

Award

Nutrition Award

San Luis Valley Regional Medical

Center Award

High School Computer Award

Dr. Frank A & Pauline Moore

Memorial Award

Camille Rawinski

Molly Nehring

Amber Michel

Andres Villa

Amber Michel

Amber Michel

Matyson Jones

Alyssa Rawinski

Matyson Jones

Camille Rawinski

Amber Michel

Amber Michel Andres Villa

Amada Quintana

Shunna Sauls

Ethan Hotz

Molly Nehring Sara Nehring

Alyssa Rawinski

Jason Romero Memorial Award Shunna Sauls Consumer Award Blaine Gillespie SLV STEAM Shop Makerspace Award Ethan Hotz GeoLogical Solutions Award **Amber Michel** American Meteorological Society Award Matyson Jones American Psychological Association Amada Quintana Award Sara Nehring Mu Alpha Theta Award Intel Excellence in Computer Science Sara Nehring Award Matyson Jones Stockholm Junior Water Prize **Amber Michel** NASA Earth Systems Science Award Molly Nehring Andres Villa US Metric System Award Taking the Pulse of the Matyson Jones Planet Award (NOAA)

Yale Science & Engineering Association

Award

MVHS now has had 158 students earn the honor of competing at CSEF!!!

MVHS now has had 58 students earn the honor of attending/competing at ISEF!!!

MVHS has now earned the Large High School Award for Thirty-Eight Consecutive Years!

Alyssa Rawinski

