

Going to State

State	Student	Student 2	Student 3	Project Name	School	Exhibit #
Yes	Kayden Peabody			Hydroelectric Energy	Cortez Middle School	1401
Yes	Hope Damron			Moisturize and Gelatize	Cortez Middle School	1802
Yes	Halle Carver			Got Mold?	Cortez Middle School	1810
Yes	Justin Brunner			Get The 10X!	Dolores Middle School	2007
Yes	Nayomi Cruz			Amazing Plants	Mancos Middle School	2104
Yes	Camden Malloy			Bioluminescence	Dolores Middle School	2105
Yes	Emma Jones	Aubree Sharp	Samantha King	Change of plants	Cortez Middle School	2202
Yes	Jayci Aragon			Something's Fishy	Saint Columba	4001
Yes	Colt Spencer			Trash I Can	Mancos Middle School	4007
Yes	Rachel Birk			Organized Math	Bayfield Middle School	4109
Yes	Dimery Plewe			This Little Minion went to Market, This Little Minion Had None	Cortez Middle School	4110
Yes	Kale Hall			Put Me In Coach	Cortez Middle School	4117
Yes	Tierney Brennan			A Study In Scarlet	Saint Columba	4120
Yes	Jessica Fiala			Disinfecting Power	Saint Columba	4201
Yes	Finn Stowers			Frac Fluid Friction	Saint Columba	4204

State	Student	Student 2	Student 3	Project Name	School	Exhibit #
Yes	Mattison Dominguez			Pain and Suffering	Mancos Middle School	4206
Yes	Joe ` Arnwine			Race your Marbles!!	Saint Columba	4406
Yes	Mandy McAfee			Static Electricity	Cortez Middle School	4408
Yes	Cameron Liddell			Wind Resistance	Bayfield Middle School	4506
Yes	Dylan Duskocil			Biochar and Fungus to the Rescue: Acid Mine Soil Reclamation	Bayfield Middle School	4603
Yes	Laura Clark			Paper Microfluidics; Medical Diagnostics for the Developing World	Saint Columba	4802
Yes	Kasey Wallace			Anxiety & U	Mancos Middle School	4807
Yes	Tristen Jarmon			Convex vs. Concave - Intensity Showdown	Dove Creek Middle School	5008
Yes	Emma Hackett			Daily Dose	Saint Columba	5103
Yes	Allison Alvarez			Plants Rock	Dolores Middle School	5106
Yes	Jordan Elder	McKenzy Howerton		Got Dirt? Coagulation Experimentation	Dolores Middle School	5209
Yes	Paige Featherman	Madison Lankford		Too High or Too Low	Dolores Middle School	5211
Yes	Noah Rainer	Megan Harmon		Harvesting the Sun	Cortez Middle School	5212
Yes	Hannah Langford	Molly Dickinson		The Effects of Technology on Teenagers' Sleep Patterns	Animas High School	7100
Yes	Wyeth Rossi			Chemosynthetic Uptake Potential of Indigenous Algae as Applied to CO2	Home School	7201
Yes	Hannah deKay	Raelen Barr		Investigating Innovative Tools and Techniques for Landscape-Level Heavy Metal Mapping	Silverton School	7301

State	Student	Student 2	Student 3	Project Name	School	Exhibit #
Yes	Trevor Jordan			A Wing of the Future - Part Two	Animas High School	7400
Yes	Christoph Cikraji			Energy Efficiencies, Material Development and Aerodynamic Design: A 2065 Spacecraft	Durango High School	7401
Yes	Isaac Jordan			Save the World, Bomb the Forest	Animas High School	7500
Yes	Brandon Navratil			Liquid Conductivity Probe	Animas High School	7501
Yes	Jessalyn Bay-Voit			Fire Ready OR Not?	Durango High School	7600
Yes	Liam Foster			Testing the Waters: A Review of Various Acid Mine Drainage Remediation Techniques	Animas High School	7601
Yes	Derrick Zaroni			Multi-Purpose Robo Glove	Silverton School	7700
3rd Alternate	Jarel Gersch			More for Less or Less for More	Dove Creek Middle School	5005
2nd Alternate	Celia Chick			How Sweet it Is	Saint Columba	1801
1st Alternate	Luke Gundry			Energy in the Air	Saint Columba	4403