

# Special Awards And projects

| Special Award  | Award                | Student            | Student 2    | Student 3 | Project Name   | School           |
|--|----------------------|--------------------|--------------|-----------|--|------------------|
| Airforce - #1  | Backpack             | Samir Berrada      |              |           | The Future of Sign Language Translation                              | Blue Mtn Home    |
| Airforce - #2  | Backpack             | Jessica Willburn   |              |           | Good Vibrations  | Mancos Middle    |
| Airforce - #3  | Backpack             | Ian Roberson       |              |           | Oil Madness  | Dolores          |
| Airforce - #4  | Backpack             | Easton LaChappelle |              |           | Fine Motor Skills Using Wireless Animatronics                        | Mancos High      |
| Alpine Bank - Heart & Soul                               | \$100 cash           | Wyeth Rossi        |              |           | Putting the Cap On Pollution   | Miller           |
| Alpine Bank - Young Nobel - 6th                          | \$100 cash           | Lane Arnwine       |              |           | Acid Rain  | Saint            |
| Alpine Bank - Young Nobel - Junior                       | \$100 cash           | Cole Mystrom       |              |           | Can L.E.D.'s and Photovoltaics Create Perpetual Energy?              | Bayfield Middle  |
| Animas Museum #1   | Family Pass & Poster | Rachel Cooper      |              |           | Does It Exercise the Brain To Use the Alternate Hand?                | Ignacio Intermed |
| Animas Museum #2   | Family Pass & Poster | Courtney Colyer    |              |           | Liar Liar Pants On Fire!   | Mancos Middle    |
| Assn for Women Geoscientists-Allen                       | \$30                 | Ellie Gervais      | Anne Mummery |           | Spilled- A Study of Oil Spill Dispersants and Their Toxicity         | Miller Middle    |
| Assn for Women Geoscientists-Gilliam                     | \$30                 | Nakayla Lestina    |              |           | Biological Control of Tamarisk: Phase II- Diorhabda Elongata- Adults | Dove Creek High  |
| BP - Making A Difference Award - #1                      | Framed certificate   | Cole Mystrom       |              |           | Can L.E.D.'s and Photovoltaics Create Perpetual Energy?              | Bayfield Middle  |
| BP - Making A Difference Award - #2                      | Framed certificate   | Matthew McLaughlin |              |           | Natural Or Synthetic? A Study In Oil Viscosity                       | Saint Columba    |
| CO Chapter of the Soil & Water Conservation Society - #1 | Ribbon & \$30        | Nakayla Lestina    |              |           | Biological Control of Tamarisk: Phase II- Diorhabda Elongata- Adults | Dove Creek High  |
| CO Chapter of the Soil & Water Conservation Society - #2 | Ribbon & \$30        | Megan Pope         |              |           | Soak It Up- A Study of Removing Oil From Water                       | Saint Columba    |

| Special Award  | Award                   | Student          | Student 2 | Student 3 | Project Name  | School          |
|--|-------------------------|------------------|-----------|-----------|---|-----------------|
| CO Chapter of the Soil & Water Conservation Society - #5 | Ribbon                  | Nathaniel Hoskin |           |           | Sediment Changes In Cement Creek: By Foot or by Car, What Changes Do We Make to Our Local Rivers?             | Silverton       |
| CO Chapter of the Soul & Water Conservation Society - #4 | Ribbon                  | Jordan Lestina   |           |           | Biodiesel From Sunflowers: Phase IV- An Analysis of Seeding Rates, Planting Dates, Varieties, and Oil Content | Dove Creek High |
| Colorado Geological Survey - #1                          | Messages In Stone       | Daniel Sandner   |           |           | On the Level/Measuring Earth's Ever Changing Landscape  | Saint Columba   |
| Colorado Geological Survey - #2                          | Messages In Stone       | Jessicah Wellman |           |           | Coronal Mass Ejections  | Pagosa Spgs Mid |
| Durango Discovery Museum - 6th                           | \$50                    | Daniel Sandner   |           |           | On the Level/Measuring Earth's Ever Changing Landscape  | Saint Columba   |
| Durango Discovery Museum - Junior                        | \$50                    | Samir Berrada    |           |           | The Future of Sign Language Translation   | Blue Mtn Home   |
| Durango Discovery Museum - Senior                        | \$50                    | Megan Pope       |           |           | Soak It Up- A Study of Removing Oil From Water  | Saint Columba   |
| Durango Fire and Rescue                                  | \$500 EE bond & T-shirt | Denvir Clarke    |           |           | Antibiotic Resistance: of Acidobacterium Capsulatum in Pure and Soil Cultures                                 | Bayfield High   |
| Ecosphere - 6th Grade                                    | \$50                    | Samuel Allsup    |           |           | Compelling Compost  | Cortez          |
| Empire Electric - # 1                                    | Electronic Project Lab  | Kius Neubarth    |           |           | Solar Oven  | Dolores         |
| Empire Electric - # 2                                    | Electronic Project Lab  | Jessica Willburn |           |           | Good Vibrations   | Mancos Middle   |
| Empire Electric - # 3                                    | Electronic Project Lab  | Jonathan Walck   |           |           | Oily Water Or Watery Oil?   | Cortez Middle   |
| Empire Electric - # 4                                    | Electronic Project Lab  | Kiselya Plewe    |           |           | You Can Chill While Cutting Your Bill   | Dolores Middle  |
| Empire Electric - # 5                                    | Electronic Project Lab  | Ryan Jackson     |           |           | Hovercraft Air Efficiency   | Cortez          |
| Empire Electric - # 6                                    | Electronic Project Lab  | Ben Simpson      |           |           | Pyroelectric Energy   | Mancos          |

| <b>Special Award</b>                        | <b>Award</b>                        | <b>Student</b>    | <b>Student 2</b> | <b>Student 3</b> | <b>Project Name</b>   | <b>School</b>    |
|---|-------------------------------------|-------------------|------------------|------------------|---|------------------|
| Empire Electric - # 7                       | Electronic Project Lab              | Rachel Zetts      | Frankie Gonzales |                  | Bright Ideas  | Cortez Middle    |
| Empire Electric - # 8                       | Electronic Project Lab              | Jordan Lestina    |                  |                  | Biodiesel From Sunflowers: Phase IV- An Analysis of Seeding Rates, Planting Dates, Varieties, and Oil Content | Dove Creek High  |
| Empire Electric - # 9                       | Electronic Project Lab              | Taron Lard        |                  |                  | Aired Up  | Cortez           |
| Grace Prep - Sir Isaac Newton - 6th         | \$50                                | Samuel Allsup     |                  |                  | Compelling Compost  | Cortez Middle    |
| Kiwanas - 1st Place                         | \$50 Bond & Spirit award            | Jaylynn Herrera   |                  |                  | Can You Determine If Someone Is Lying By Their Body Language?   | Ignacio Intermed |
| Kiwanas - Runner Up                         | \$50 bond                           | Hannah Dekay      | Raelen Barr      |                  | Surviving Winter: Which Tree Species Do Snowshoe Hares Prefer?  | Silverton        |
| San Juan Citizens Alliance - #1             | \$25 and T-shirt                    | Tyler Allee-Jumbo |                  |                  | Uranium Mining On the Navajo Nation   | Dolores Middle   |
| Scott Mathis - #1                           | \$50                                | Jessica Willburn  |                  |                  | Good Vibrations   | Mancos Middle    |
| Scott Mathis - #2                           | \$50                                | Samir Berrada     |                  |                  | The Future of Sign Language Translation   | Blue Mtn Home    |
| SME Environmental - Junior                  | \$50                                | Megan Pope        |                  |                  | Soak It Up- A Study of Removing Oil From Water  | Saint Columba    |
| Southwestern CO Area Healt Education Center | \$300 travel scholarship            | Nakayla Lestina   |                  |                  | Biological Control of Tamarisk: Phase II- Diorhabda Elongata- Adults  | Dove Creek High  |
| Space Camp - #1                             | All expense paid trip to space camp | Keiran Eagen      |                  |                  | The Best Space Suit Insulation  | Saint Columba    |
| Space Camp - #2                             | \$25 and a T-shirt                  | Jessicah Wellman  |                  |                  | Coronal Mass Ejections  | Pagosa Spgs Mid  |
| Space Camp - #3                             | \$10 and a T-shirt                  | Camron Orzanic    |                  |                  | Blast Off   | Dolores Middle   |

| <b>Special Award</b>             | <b>Award</b> | <b>Student</b> | <b>Student 2</b> | <b>Student 3</b> | <b>Project Name</b>   | <b>School</b> |
|----------------------------------|--------------|----------------|------------------|------------------|---|---------------|
| Technical Writing Award - Junior | \$25         | Wyeth Rossi    |                  |                  | Putting the Cap On Pollution                                    | Miller        |
| Technical Writing Award - Senior | \$25         | Rachel Rossi   |                  |                  | Mycoremediation Capabilities of Fungi as Applied to Fresh Water | Durango High  |
| XCEL Energy                      | \$50         | Rachel Rossi   |                  |                  | Mycoremediation Capabilities of Fungi as Applied to Fresh Water | Durango High  |