

Southeast Region 2 Science & Engineering Fair

Outstanding Creativity Awards:

Title: *The Infrared Car Detector 2*

Student: Jake Bleck

School: Morehead City Middle

Title: *Do Trees Stop Breathing In The Fall?*

Student: Marcus Dowd

School: Carolina Forest Elementary

Title: *Are Sweet Potatoes A Better Bioplastic Alternative?*

Student: Caroline Foy

School: Wayne School of Engineering

Title: *Hot or Not: Does Beach Nourishment Affect Sand Temperatures?*

Students: Owen Williams & Regan Williams

School: Parsley Elementary

American Meteorological Society Awards:

Third Place:

Title: *Contaminants of Emerging Concern: Assessment of Compounds in Wastewater & Runoff on Cell Function*

Student: Elizabeth Kinsey

School: Eugene Ashley High

Second Place:

Title: *How Do Household Cleaning Chemicals Affect Freshwater Marine Life?*

Student: Bailey MacVaugh

School: St. Mark Catholic School

First Place:

Title: *Wave Power*

Student: Colin Williams

School: Wayne School of Engineering

2016 Special Award Winners

Southeast Region 2 Science & Engineering Fair

Women in Science & Engineering Awards:

Elementary:

Title: *Mary, Mary Quite Contrary....How Does Your Barnacle Grow?*

Student: Keener Witmer

School: Bradley Creek Elementary

Title: *Soccer Ball Stats*

Student: Teagan Zielinski

School: Heyward C. Bellamy Elementary

Middle:

Title: *WILD YEAST: Propagating From Fruit Skin*

Student: Sophie Hughes

School: Roland Grise Middle

Title: *Water You Crazy?*

Student: Nicole Tinnerello

School: St. Mark Catholic School

High:

Title: *Contaminants of Emerging Concern: Assessment of compounds in wastewater & runoff on cell function*

Student: Elizabeth Kinsey

School: Eugene Ashley High

Title: *Rippling Rates*

Students: Lindy Bustabad & Katey Yang

School: Clinton High

Southeast Region 2 Science & Engineering Fair

North Carolina American Water Works Awards:

Elementary:

Third Place: Maddie David, Forest Hill Elementary

Second Place: Jillian Green, Holly Tree Elementary

First Place: Reyde Jones, Union Elementary

Middle:

Third Place: Kasey Kiser, St. Mary Catholic School

Second Place: River Carroll, New Bridge Middle

First Place: Bailey MacVaugh, St. Mark Catholic School

High:

First Place: Elizabeth Kinsey, Eugene Ashley High

2016 Wayne Hanson Excellence in Science or Engineering Award:

Title: *Factors of Microbial Fuel Cell Design Affecting Electricity Generation*

Students: Ryan Gray & Andrea Lamas-Nino

School: Isaac Bear Early College High