

RPI EcoEd SECONDARY SCHOOL RESEARCH SYMPOSIUM

April 28, 2012

2-5

Russell Sage Lab 5101, Rensselaer Polytechnic Institute

2:00-2:15

Liam Fitzgerald (Tamarac Middle School, 9th grade)
(mentors Derek Ford, Chemical Engineering 2013 / Ryan Roussel, Physics 2013)

Qatar: The Good, the Bad and the Environmentally Ugly

2:15-2:30

Grace Morton (Tamarac Middle School, 7th grade)
(mentors Indira Kumar, STS-Design, Innovation and Society + Mechanical Engineering 2014 / Jesse Noviello, Business-Management, 2015)

Hungry for Hungary

2:30-2:45

Brendan Bartow (LaSalle School, 8th grade)
(mentors Thomas Sgueglia, Chemical Engineering 2014 / Ryan Roussel, Physics 2013)

Jamaica: The Land of Wood and Water

2:45-3:00

Lily Fitzgerald (Tamarac Middle School, 6th grade)
(mentors Julia Grabazs, Architecture 2014 / Kelley Fischbach, Environmental Engineering 2014)

Are Russia's Environmental Problems as Large as the Country?

3:00-3:15

Trevor Kozak (Tamarac Middle School, 8th grade)
(mentors Ben Morse, Biochemistry & Biophysics 2013 / Brian Sontag Physics 2014)

Egypt: Dirty, Dusty Desert

3:15-3:30

Kora Fortun (Tamarac Middle School, 7th grade)
(mentors KJ Harmon, Biomedical Engineering + STS Sustainability Studies 2015 / Brian Sontag, Physics 2014 / Kelley Fischbach, Environmental Engineering 2014)

Brazil: Dams, Deforestation and Development

3:30-3:45

Hayley Rosen (Tamarac Middle School, 6th grade)
(mentors: Lauryn Menard, STS- Design, Innovation and Society 2013 / Kelley Fischbach, Environmental Engineering 2014)

China: The Cloud Hanging Over the Great Wall

3:45-4:00

Caer Burns (Waterford Halfmoon Elementary, 6th grade)
(mentors: Katherine Tallia, Architecture 2013 / Jesse Noviello, Business-Management 2015)

Japan: Moving Toward a Sustainable Future

4:00-4:15

Hanieka Balint (Tamarac Middle School, 7th grade)
(mentors Kelly Dearborn, STS-Sustainability Studies 2016 / Brian Sontag, Physics 2014)

Nepal's Reality: Not the Postcard You Were Expecting

RPI EcoEd
making connections