

Welcome the 2024 Quinte Regional Science and Technology Fair. We would like to thank all our sponsors, parents, educators and participants. Thank you to the Hastings- Prince Edward District School Board for the venue and a special thank you goes to Melissa Forge who organized your goodie bags for today. Awesome

Centennial is located on the territory of the Huron-Wendat, the Anishnaabeg, and the Haudenosaunee people. We acknowledge our shared obligation to respect, honour, and sustain these lands and the natural resources contained within.

O'Canada – Please stand.

This part of the awards ceremony will honour the top winners in each grade group. Congratulations to all the participants. The first-place winners will receive a gold medal and the Best in grade will receive a plaque. If you receive a medal, please remain on stage for the presenting of the best in grade award.

Todd Smith to bring Greetings from the Ontario Government

4 - First Round Group 1 (Other)

Sponsored by: Kiwanis of Tweed Presented by: MPP Todd Smith First Place Grade 4 Group 1

Awarded to: 401 Pool Safety Alarm Ashika Agalawatte

Grade 4 - First Round Group 2 (Other)

Sponsored by: Kiwanis of Tweed Presented by: MPP Todd Smith First Place Grade 4 Group 2

Awarded to: 402 Flex It Jaxon Wiebes, Clayton Poley











Best in Grade 4 (Grand)

Sponsored by: Kiwanis of Tweed Presented by: MPP Todd Smith Best in Grade 4 Plaque

Awarded to: 401 Pool Safety Alarm Ashika Agalawatte

Grade 5 - First Round Group 1 (Other)

Sponsored by: Kiwanis of Trenton Presented by: Deputy Mayor Karen Sharpe (City of Quinte West) First Place Grade 5 Group 1

Awarded to: 514AM (AMPLITUDE MODULATION): LIGHT TRANSMITTER ANDRECEIVERHanna Douglas, Chloe Pelletier

Grade 5 - First Round Group 2 (Other)

Sponsored by: Kiwanis of Trenton Presented by: Deputy Mayor Karen Sharpe (City of Quinte West) First Place Grade 5 Group 2

Awarded to: 512 The Carbon Buster: A prototype to reduce carbon emissions Charlotte Guan

Grade 5 - First Round Group 3 (Other)

Sponsored by: Kiwanis of Trenton Presented by: Deputy Mayor Karen Sharpe (City of Quinte West) First Place Grade 5 Group 3

Awarded to: 507 Future of farming Anson Miron











Best in Grade 5 (Grand)

Sponsored by: Kiwanis of Trenton Presented by: Deputy Mayor Karen Sharpe (City of Quinte West) Best in Grade 5 Plaque

Awarded to: 512 The Carbon Buster: A prototype to reduce carbon emissions Charlotte Guan

Grade 6 - First Round Group 1 (Other)

Sponsored by: Kennametal Stellite Presented by: Tinneke Wilson First Place Grade 6 Group 1

Awarded to: 614 Happy Plants Lauren Dulmage

Grade 6 - First Round Group 2 (Other)

Sponsored by: Kennametal Stellite Presented by: Tinneke Wilson First Place Grade 6 Group 2

Awarded to: 616 Bridges Ben Pelletier

Grade 6 - First Round Group 3 (Other)

Sponsored by: Kennametal Stellite Presented by: Tinneke Wilson Grade 6- First Round Group 3

Awarded to: 613What are the pH levels of lake water surrounding Belleville ?AbayThapa









Best in Grade 6 (Grand)

Sponsored by: Kennametal Stellite Presented by: Tinneke Wilson Best in Grade 6 Plaque

Awarded to: 613	What are the pH levels of lake water surrounding Belleville?	Abay
Thapa	-	-











Grade 7 - First Round Group 1 (Other)

Sponsored by: Wellington Rotary Club Presented by: Chris Spencer First Place Grade 7 Group 1

Awarded to: 702 Effects of Wavelengths on Radishes Neve Kovacs

Grade 7 - First Round Group 2 (Other)

Sponsored by: Wellington Rotary Club Presented by: Chris Spencer First Place Grade 7 Group 2

Awarded to: 701 Can AI Help Prevent Cognitive Decline Eloise Adair Rooney

Best in Grade 7 (Grand)

Sponsored by: Wellington Rotary Club Presented by: Chris Spencer Best in Grade 7 Plaque

Awarded to: 701	Can AI Help Prevent Cognitive Decline	Eloise Adair Rooney
Runnymede PS		

Grade 8 - First Round Group 1 (Other)

Sponsored by: Rotary Club of Stirling Presented by: Chris Spencer First Place Grade 8 Group 1

Awarded to: 801 People Vs Music Rebecca-Lynn Lepine

Best in Grade 8 (Grand) Sponsored by: Rotary Club of Stirling Presented by: Chris Spencer Best in Grade 8 Plaque

Awarded to: 801 People Vs Music Rebecca-I

Rebecca-Lynn Lepine













Grades 9-10 - First Round Group 1 (Other)

Sponsored by: Kiwanis Club of Belleville Presented by: Jessica Laws Best of Grade 9 Group 1

Awarded to: 901 Net Zero Commute - Innovative and Sustainable Routing Platform Surya Narayan Santhakumar

Grades 9-10 - First Round Group 2 (Other)

Sponsored by: Kiwanis Club of Belleville Presented by: Jessica Laws Best of Grade 9 Group 2

Awarded to: 1001 Sand Alternatives on Frozen Roads Sofia Grassi/Wyatt Macanuel

Best of Grade 9- 10 (Grand) Sponsored by: Kiwanis Club of Belleville Presented by: Jessica Laws Best in Grades 9-10 Plague

Awarded to: 901 Net Zero Commute - Innovative and Sustainable Routing Platform Surya Narayan Santhakumar

Grades 11-12 - First Round Group 1 (Other)

Sponsored by: Quinte West Presented by: Karen Sharpe - Deputy Mayor Best of Grades 11-12 Group 1

Awarded to: 1202 Chains of flame Hunter Sinclair

Best of Grade 11 to 12 (Grand)

Sponsored by: Quinte West Presented by: Karen Sharpe - Deputy Mayor Best in Grades 11-12 Plaque

Awarded to: 1202 Chains of flame Hu

Hunter Sinclair













We would like to congratulate all the grade winners of the grade group awards.











Special Awards:

We now move on to the special awards presentations. These sponsored awards are given to projects that have met specific criteria specified by the sponsor. The criteria are described for each award.

Elexicon Energy Award (Special) Sponsored by: Elexicon Presented by: Mayor Neil Ellis

Description: Elexicon award is given to the project at each level (Gr. 4-6,7-8,9-12) that best demonstrates information or an experiment that pertains to fish/animals, their habitat, protection or invasive species. \$100.00 Cash Award

Grade 4-6 (\$100 cash)

Awarded to: 507 Future of farming Anson Miron

Grades 7-8 (\$100 cash)

Awarded to: 707 Zebra Mussels Akaterine Ross

Grades 9-12 (\$100 cash)

Awarded to: 1101 Mats vs. Milfoil: Which material makes the best benthic mat in order to eradicate Myriophyllum spicatum (Eurasian milfoil)? Catriona Currie

The City of Belleville Municipal Infrastructure Award (Special) Sponsored by: The City of Belleville Presented by: Mayor Neil Ellis (City of Belleville) Description: \$150.00 Cash Award Awarded to a project that demonstrates a subject matter relevant to a city and its departments. (road, ice, waterway) Gr 4-12

Awarded to: 1101 Mats vs. Milfoil: Which material makes the best benthic mat in order to eradicate Myriophyllum spicatum (Eurasian milfoil)? Catriona Currie











Dennis Kritzer Computer Science Programming Award (Special)

Sponsored by: QRSTF Presented by: Mayor Neil Ellis Description: This \$100.00 Cash award is presented to a project that has developed (programmed) a software program that services a specific need. The program can be created in java, c++, or any other programming language. Grades 4-12 Dennis Kritzer Computer Science Programming Award

Awarded to: 901 Net Zero Commute - Innovative and Sustainable Routing Platform Surya Narayan Santhakumar

UNAC Quinte Sustainability Award (Special)

Presented by: Chris Spencer

"The United Nations Association in Canada Award is presented to the project that best deals with the production or use of clean energy. For example, the project might evaluate wind, solar, hydro-

electric, wave or tidal sources. It might focus either on the production side or the consumption side of the energy use."

Grade 4-6 (\$100 cash)

Awarded to: 405 What is magnetism and how can we use it to make cool things? Gwen Willliams

Grade 7-8 (\$100 cash)

Awarded to: 711 The Sound Catcher 2.0 Isabella Guan

Grade 9-12 (\$100 cash)

Awarded to: 1202 Chains of flame Hunter Sinclair











The Albert College Engineering Award (Special)

Sponsored by: Albert College Presented by: Paul Guse Description: \$100.00 Cash Award The Albert College Engineering award is given to a project in Grades 6 that demonstrate the best principles of engineering.

Awarded to: 616 Bridges Ben Pelletier

The Albert College Life/Earth Sciences Award (Special)

Sponsored by: Albert College Presented by: Paul Guse Description: \$100.00 Cash Award The Albert College Life/Earth Science award is given to a project in Grade 6 that demonstrates the best principles of Life/Earth Sciences

Awarded to: 603	Hot compost vs worm compost	Layla Martin, Emily Hainse
-----------------	-----------------------------	----------------------------

Quinte Conservation Authority Water Award (Special)

Sponsored by: Quinte Conservation Authority

Presented by: Lindsay Nash

Description: This award is given to the project that best displays ways in which water or watersheds can be conserved, or protected. \$100.00 Cash Award. The winners name will be on a plaque at the Quinte Conservation Offices. Grades 4-12

Awarded to: 1101 Mats vs. Milfoil: Which material makes the best benthic mat in order to eradicate Myriophyllum spicatum (Eurasian milfoil)? Catriona Currie













The Panch Yogeswaran Robotics/AI Award (4 to 6) (Special)

Sponsored by: QRSTF

Presented by: ALCDSB Carey Smith-Dewey

Description: The award is presented to a project that best represents, demonstrates or researches an aspect of robotics or Artificial Intelligence. This may include computer and software engineering.

. \$50.00 Cash Award

Best Junior Engineering award 4-6

Awarded to: 511 AI, good or bad Sophia Price

The Panch Yogeswaran Robotics/AI Award (7-8) (Special) Sponsored by: QRSTF Presented by: ALCDSB-Carey Smith-Dewey Description: The award is presented to a project that best represents, demonstrates or researches an aspect of robotics or Artificial Intelligence. This may include computer and software engineering. \$100.00 Cash Award Best Intermediate engineering project

Awarded to: 703 Helping Hands: durable, flexible prostheses Eli Poyner

The Panch Yogeswaran Robotics/AI Award (9-12) (Special)

Sponsored by: QRSTF Presented by: ALCDSB Carey Smith-Dewey Description: The award is presented to a project that best represents, demonstrates or researches an aspect of robotics or Artificial Intelligence. This may include computer and software engineering. \$100.00 Cash Award Best Senior engineering project

Awarded to: 901 Net Zero Commute - Innovative and Sustainable Routing Platform Surya Narayan Santhakumar











The Professional Engineers of Ontario Engineering Award (4 to 6) (Special) Sponsored by: *The Professional Engineers of Ontario*

Presented by: Peter Zandbergen PEO Description: This award is for the best demonstrated use of engineering principles in a project. Award: Amazon Gift Certificates Best Junior Engineering award 4-6

Awarded to: 401 Pool Safety Alarm Ashika Agalawatte

The Professional Engineers of Ontario Engineering Award (7 to 8) (Special) Sponsored by: *The Professional Engineers of Ontario*

Presented by: Peter Zandbergen PEO Description: This award is for the best demonstrated use of engineering principles in a project. Award: Amazon Gift Certificates Best Junior Engineering award 7-8

Awarded to: 703 Helping Hands: durable, flexible prostheses Eli Poyner

The Professional Engineers of Ontario Engineering Award (9 to 12) (Special) Sponsored by: Professional Engineers Award (Special) Gr. 9-12 Sponsored by: *The Professional Engineers of Ontario* Presented by: Peter Zandbergen PEO Award: Amazon Gift Certificates Description: This award is for the best demonstrated use of engineering principles in a project.

Best Junior Engineering award 9-12

Awarded to: 902 How to Hover a Hover Craft? Thomas McDonnell











Erika Jackson Environmental Award- Gr. 4-6 (Special)

Sponsored by: Doug and Inara Jackson Presented by: Cerise Sue Chu Lam Description: A grade 4-6 project in any category that demonstrates a creative approach to an environmental problem that could lead to cleaner air, land or water. \$150.00 Cash Award Grade 4-6 Environmental Award

Awarded to: 512 The Carbon Buster: A prototype to reduce carbon emissions Charlotte Guan

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 4-6) (Special) Sponsored by: Derek and Kevin Sue-Chue-Lam Presented by: Cerise Sue-Chue-Lam Description: A project in any category that demonstrates a creative approach to a Physics, Chemistry or Math problem. Two \$50.00 Cash Awards Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 4-6)

Awarded to: 401 Pool Safety Alarm Ashika Agalawatte

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 4-6)

Awarded to: 403 How do different cleaning reagaents affect copper pennies ? Kyan Bucci

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 7-8) (Special)

Sponsored by: Derek and Kevin Sue-Chue-Lam

Presented by: Cerise Sue-Chue-Lam

Description: A project in any category that demonstrates a creative approach to a Physics, Chemistry or Math problem. Two \$50.00 Cash Awards

Derek and Kevin Sue-Chue-Lam Physics, Chemistry or Math Award (Gr 7-8)

Awarded to: 711 The Sound Catcher 2.0 Isabella Guan

Awarded to: 712 THorium? It's not a snorium Violet Fehr













The Dr. Stephen and Jean Kaladeen Life/Science Award

Sponsored by Dr. Stephen and Jean Kaladeen Presented by: ALCDSB Carey Smith-Dewey Description: Best Life Science award. The project must pertain directly to the biology of an organism or the environment. (\$50) (grades 7-8)

Awarded to: 702 Effects of Wavelengths on Radishes Neve Kovacs

The Dr. Stephen and Jean Kaladeen Medical Sciences Award

Sponsored by Dr. Stephen and Jean Kaladeen Presented by: ALCDSB Carey Smith-Dewey Description: The winning project must demonstrate in a clear and effective way an aspect of a development in medicine or health care. (\$50) (Gr. 9-12)

Awarded to: 1005 The Third Eye Seol SO

Berry Plastics Biology Award for Grade 4-8 (Special)

Sponsored by: Berry Plastics

Presented by: ALCDSB Carey Smith-Dewey

Description: Awarded to the best project in grades 4-8 which pertains to a biological theme. The project must directly relate to biology or an organism or the environment. \$100.00 Cash Award

Awarded to: 702 Effects of Wavelengths on Radishes Neve Kovacs

Berry Plastics Biology Award for Grade 9-12 Award (Special)

Sponsored by: Berry Plastics Presented by: ALCDSB Carey Smith-Dewey Description: Awarded to the best project in 9-12, which pertains to a biological theme. The project must directly relate to biology or an organism or the environment. \$100.00 Cash Award Best biology award in grade 9-12

Awarded to: 1101Mats vs. Milfoil: Which material makes the best benthic mat in order to
eradicate Myriophyllum spicatum (Eurasian milfoil)?Catriona Currie











The Corporation of the County of Prince Edward Climate Change Award (Special)

Sponsored by: Prince Edward County

Presented by: Councillor Janice Maynard

Description: The award is given to the project that best describes or develops an experiment that best explains an aspect of climate change that has an impact on the local area. Grades 4-12 (\$100 cash)

Awarded to: 613What are the pH levels of lake water surrounding Belleville ?AbayThapa

The Allegra Belleville – Best Display Board Award Grades 4-8

Sponsored by: Allegra Belleville Presented by: Mellissa Haig Description: This award is given to the best display in Grades 4-8 that shows clarity, professionalism, distinctiveness and innovation. (\$50 cash)

Awarded to: 614 Happy Plants Lauren Dulmage

The Allegra Belleville - Best display board Award– Grades 9-12

Sponsored by: Allegra Belleville Presented by: Mellissa Haig Description: This award is given to the best display in Grades 9-12 that shows clarity, professionalism, distinctiveness and innovation. (\$50 cash)

Awarded to: 1007 Shell-ebrating Oysters: Saving Seas and Sowing Seeds Adele Chan, Eunice Tong











LE PRIX MICHEL SARRAZIN DE LA LANGUE FRANCAISE (Spécial)

Sponsorisé par: Association canadienne-francaise de l'Ontario - Conseil regional des Mille-Ã.les (ACFO Mille-Ã.les)

Présenté par: Chris Spencer, QRSTF

Description: \$50.00 Cash Awards – Meilleurs projets en français de langue française dans les les groupes de classes suivants : 4-5, 6, 7-8, 9-12, & Immersion. Ce prix sera décerné en français.

\$50 – De la 4e à la 5e année (50\$ comptant)

Aouardé à: 515 Quelle variables affectent la décomposition des matières biodégradables? Yael Emond

50 - 6e année (50\$ comptant)

Aouardé à:

\$50 – De la 7e à la 8e année (50\$ comptant)

Aouardé à: 712 THorium? It's not a snorium Violet Fehr

\$50 – De la 9e à la 10e année (50\$ comptant)

Aouardé à:

\$50 - Catégorie Immersion (50\$ comptant)

Aouardé à:

The Sanofi Biogenius Award

Sponsored by Biogenius Canada

Presented by: Vidya Moorthy ORSTF

Description: An outstanding project by students in grades 7-12 related to biotechnology – the use of biological systems to produce goods and services – or life sciences (100 dollars)

Awarded to: 703 Helping Hands: durable, flexible prostheses Eli Poyner Queen Elizabeth School











Most Innovative Application of Technology Award (Special) Grades 4-8

Sponsored by: The Ontario Association of Certified Engineering Technicians and Technologists (OACETT) **Quinte Chapter**.

Presented by: Dennis Martin Cash prize: \$100 Description: "Award is to recognize the project(s) that display positive outcome by adding or improving technology to something established, or establish something new with existing technologies"

Awarded to: 703 Helping Hands: durable, flexible prostheses Eli Poyner

Most Innovative Application of Technology Award (Special) Grades 9-12

Sponsored by: The Ontario Association of Certified Engineering Technicians and Technologists (OACETT) **Quinte Chapter**.

Presented by: Dennis Martin

Cash prize: \$150

Description: "Award is to recognize the project(s) that display positive outcome by adding or improving technology to something established, or establish something new with existing technologies"

Awarded to: 901 Net Zero Commute - Innovative and Sustainable Routing Platform Surya Narayan Santhakumar

Plague: to winning student(s)_











The Dr James B Collip Award for Excellence in Science (Special)

Sponsored by: The Dr James B Collip Recognition Committee

Presented by: Jessica Laws QRSTF

Description: There are two awards of \$80.00. One for grades 4-6 and the other is for grades 7-12. They are given in recognition of Dr. Collip's contribution to the discovery of insulin. As a leading biochemist in his time, he collaborated with 4 others, to identify and manufacture insulin that was effective in the treatment of diabetes. This award is given to the projects that best investigate an aspect of medical science.

\$80 for Grades 4 to 6

Awarded to: 408 The Tooth Truth Eggs-periment Freia Lian Mayers

\$80 for Grades 7-12

Awarded to: 1201Beyond the Statistics: Canada's Failing Mental Healthcare SystemNeilliaBassett











The Centre for Workforce Development Futures Award

Criteria and Description: This is awarded to the school of the student project that demonstrates technical knowledge and understanding leading to work in the trades. The prize was given as a gift certificate for science equipment. Two awards of a value of \$200 each. Each winning student will receive \$50. Grades 4-8, and 9,12

Sponsored by : The Centre for Workforce Development

Presented by: Sandi Ramsay

Awarded to: 616	Bridges	Ben Pelletier	
	Mass	assaga-Rednersville Public Schoo	1

Awarded to: 703 Helping Hands: durable, flexible prostheses Eli Poyner Queen Elizabeth School

Arlyne Gillespie Astronomy Prize (Special)

Sponsored by: Royal Astronomical Society of Canada - Belleville Centre Greg Lisk Presented by: Greg Lisk Description: Presented to the project that displayed the best use of Astronomical Concepts

Top Prize -

Awarded to: 610 Can the moon help you predict the weather? Eliana Lyn Couture

Prize 2-

Awarded to: 617 Life on Jupiter's Moons? Ben Hudacin

Prize 3-

Awarded to: 709 Working with solar panels Audrey Aldrich











Cineplex Good Communicator Award (special award draw) (10

prizes) of 4 tickets each to the cinema.

Sponsored by: Cineplex

Loyalist College Entrance Scholarship Award (Special)

Sponsored by: Loyalist College Presented by: Katie Iles Description: The departments at Loyalist College will award a \$500.00 tuition credit to the most deserving Grade 11-12 project, as selected by the regional science fair organization. The intent of this award is to honour the top senior project and encourage the winner or winners to pursue college studies in health, sciences or technology. \$500.00 Entrance Scholarship *some conditions apply

\$500.00 Entrance Scholarship *some conditions apply

Awarded to: 1201 Beyond the Statistics: Canada's Failing Mental Healthcare System Neillia Bassett

Loyalist College Top Winners Award (Special)

Sponsored by: Loyalist College Presented by: _Katie lles Description: \$500 (cash award) for a public/middle school (up to grade 8) with the most winning projects. The schools will distribute funding at the end of their school year. In the event of a tie, the monies will be split. The award will be sent to the school.

Awarded to: St. Mary Catholic School











University of Ottawa Admission Scholarship (Special)

Sponsored by: University of Ottawa

Presented by: Chris Spencer

Description: The Faculties of Engineering, Science and Health Sciences at the University of Ottawa award a \$1,000 scholarship to the most deserving Grade 11-12 project from each region, as selected by the regional science fair organization. The intent of this award is to honor the top Senior project and encourage the winner(s) to pursue university studies in health, sciences or technology. This scholarship will be applied to the tuition fees when the student(s) registers in an undergraduate program at the Faculties of Engineering, Science or Health Sciences.

\$1000.00 Entrance Scholarship *some conditions apply (Partnership project will share the scholarship)
\$1000 Applied to First Year Tuition

Awarded to: 1101 Mats vs. Milfoil: Which material makes the best benthic mat in order to eradicate Myriophyllum spicatum (Eurasian milfoil)? Catriona Currie

We now present the Best in Fair awards for the top awards in each division and the Canada-wide Science fair award. Here are two short videos explaining the Canada-wide Science Fair.

Best in Fair - Grades 4-6 -Junior (Special)

Sponsored by: Research Casting International (RCI) Presented by: Peter May RCI Description: This award is given to the top project in grades 4-6. Cash Award & Plaque Best in Fair - Junior (\$100 cash)

Awarded to: 512 The Carbon Buster: A prototype to reduce carbon emissions Charlotte Guan Bayside Public School

Best in Fair - Grades 7-8 - Intermediate (Special)

Sponsored by: Kiwanis Club of Belleville Presented by Carey Smith-Dewey ALCDSB Description: This award is given to the top project in grades 7-8. Cash Award & Plaque Best in Fair Intermediate (\$100.00 cash)

Awarded to: 701Can AI Help Prevent Cognitive DeclineEloise Adair RooneyRunnymede PS













Best in Fair - Grades 9-12 - Senior (Special)

Sponsored by: HPEDSB Presented by: Tinneke Willson Description: This award is given to the top project in grades 9-12. Cash Award & Plaque Best in Fair Senior (\$100 cash)

Awarded to: 901 Net Zero Commute - Innovative and Sustainable Routing Platform Surya Narayan Santhakumar Eastside Secondary School

We will now watch a short video the show what the Canda-wide Science Fair is all about.











Canada-Wide Science Fair Award (Grand)

Sponsored by: QRSTF Major Sponsors Presented by: Peter May RCI, Carey Smith-Dewey ALCDSB, Tinneke Wilson Description: All expense paid trip to the Canada Wide Science Fair to Ottawa. Approx. value is \$2100.00 The Canada-wide Science fair is one of the premier science fair competitions. The students who win this award will have all expenses paid trip to Ottawa to compete in the 2024 Canada-wide Science Fair in May.

Awarded to: 901Net Zero Commute - Innovative and Sustainable Routing Platform SuryaNarayan Santhakumar- Eastside Secondary School

Awarded to: 711The Sound Catcher 2.0Isabella GuanBayside Secondary School

Awarded to: 1005 The Third Eye Seol SO Albert College

Awarded to: 1003 Mold: Friend or Foe? Analyzing its Role in Transit Oriented Development Grace Baker, Ella James Albert College

Thank-you

Could the winners of the Canada-winners Science Fair awards please stay behind for an important meeting.

Closing Statement:

On behalf or the Quinte Regional Science and Technology Fair committee, I would like to thank all the participants, students, parents, educators, teachers, sponsors and volunteers for their support this year.









It has made a real difference. This first in person fair in four years was a success due to all of your assistance.







