Minnesota Regional Future City Competition™
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HGA Architects and Engineers • Kimley-Horn • KLI • League of Minnesota Cities •
Minnesota Association of County Surveyors • Minnesota Federation of Engineering, Science,
and Technology Societies (MFESTS) • NCEES • Society of American Military Engineers (SAME) •
SRF Consulting Group, Inc. • Stanley Consultants, Inc. • Stantec • WSB & Associates

Thank you to our host site:

In collaboration with:

Dakota County Technical College
Welcome to the 18th Annual Minnesota Future City Competition!

www.futurecity.org/Minnesota

Special Thanks to the
Minnesota Future City Steering Committee:

Colleen Feller, FCC Co-Coordinator, Success Beyond the Classroom
Renée Kuehl, P.E., FCC Co-Coordinator, SRF Consulting Group, Inc.
Jay Jackson, P.E., 3M
Katie Jamieson, Minnesota Society of Professional Engineers
Anna Munson, P.E., Black & Veatch
Neil Osten, P.E., Target
Karla Peterson, P.E., Minnesota Department of Health
Duane Phillips, P.E., Stanley
Chris Romansky, P.E., HDR
Brad Severson, P.E., Kimley-Horn & Associates
Matthew Stignani, P.E., Emerson
Eric Vidden, EIT, Stantec
Minnesota Future City Competition
Agenda

7:30  Check-in for team members and judges (Central Commons).
     Coffee, hot chocolate, and treats for all.
7:30-8:15  Teams set up models.
8:15  Team welcome (Central Commons).
8:00-8:25  Orientation for Presentation/City Model Judges (1-630) and Special
          Award Judges (1-631).
8:30-11:50  Presentation/City Model Judging and Special Awards Judging.
            Parents and other visitors: please do not enter judging areas
            (hallways and classrooms) until 11:50.
11:30-1:00  Sponsor displays (Central Commons).
11:50  Teams move models to Level 2 hallways overlooking Central
       Commons.
11:50-1:00  Lunch (Central Commons), public viewing of models (Level 2
            hallways overlooking Central Commons), vote for People’s Choice
            Award (ballots in team folder and in the Central Commons).
            Note: Please hand in your lunch ticket at the beginning of the lunch
            line
12:50-1:15  Announcements (Central Commons) - recognition of teams, thank
            you to our sponsors, announcement of top 5 finalist teams.
            Top 5 teams will then move their city models to the Dakota Room.
1:15-1:35  Everyone move to the Dakota Room for afternoon program.
           Overflow seating available in Central Commons
1:45-4:00  Top 5 teams give their formal presentations. In between
          presentations, 18 special awards will be given out; we encourage
          all teams to stay until the end.
4:00-4:15  Final awards ceremony. 1st place team is announced. First place
          team receives travel information to Washington DC.

About the Competition

Future City is a project-based learning program where students in 6th, 7th, and
8th grades imagine, research, design, and build cities of the future. The Future City
program serves over 40,000 students annually throughout the United States and
abroad.

This year’s Future City Competition asks middle school students to address the
theme The Age-Friendly City. This year, students were challenged to identify an
age-related challenge that exists in today’s urban environments and engineer two
innovative solutions that allow their city’s senior citizens to be as active and
independent as they want to be.

Prior to today, students presented their solutions via a virtual city design (using
SimCity); a 1,500-word essay and slideshow; and a project plan. These deliverables were evaluated by local
engineers who volunteered their time.

Today, students have brought their physical city models and have prepared
oral presentations to present to panels of engineers, architects, and other
professionals.

Our first place team will represent Minnesota at the National Future City
Competition, February 17-21, 2018 in Washington, DC.

Future City is a program of DiscoverE. Learn more at www.futurecity.org
Thank you for participating in the Minnesota Future City Competition. The
Minnesota Future City Competition steering committee appreciates the efforts of students, teachers, mentors, judges,
parents, and other volunteers who contributed to the success of this valuable
and exciting learning experience.

Special Thanks to:

Dakota County Technical College faculty and staff, especially
Scott Determan
Kristin McKinnon
Betsy Narr
Keith Narr
Ellie and Abby Parish
Chris Shull
Mary Spychalla
City Model & Team Presentation Judging Team

Daniel Abeln, Leo A Daly
Sara Allen, Washington County
Carlos Ballinas, Barr Engineering
Beth Bartz, SRF
Lance Bernard, Holsington Koegler Group
Eric Blodgett, Holsington Koegler Group
Heather Branigin, Future iQ
Chris Bunders, WSB & Associates
Erin Clarkowski, Kimley-Horn & Associates
Brian Connolly, Bolton & Menk
Lydia Ener, WSB & Associates
Michael Flesch, Emerson
Nick Grage, SRF
Benjamin Gutierrez, HGA
Kayslyn Haley, Rani Engineering
Heidi Hamilton, Stantec
Steve Hamilton, Crane Engineering
Jeff Harris, HGA
Julietta Harris, HGA
Stacey Hartung, Target
Stephanie Hatten, WSB
Andrew Hengel, HDR
David Hohle, Fire Tech Design
Wyatt Jackson, HDR
Peter Jenkins, Mn/DOT
Samantha Jensen, River Falls State Bank
Steve Jobe, Wright County
Emily Jorgensen, Washington County
Cameron Klos, Burns & McDonnell
Tyler Krage, Alliant Engineering
Jill Krance, InSite Architects
Hannah Larsen, Emerson
Jacob Mitzel, SRF
Laura Messman, WSB & Associates
Amy Nguyen, WBS & Associates
Connor Oberle, Emerson
Mike Payne, City of Plymouth
Kevin Peterson, Washington County Public Works
Sara Pfauum, Mn/DOT
Sue Polka, City of Arden Hills
Zach Regnier, City of River Falls
Melissa Rodriguez, Leo A Daly
Luke Rose, Johnson Controls
Jeremy Sala, SRF
Yan Shagalov
Lindsay Sheppard
Zachary Thelen, SRF
Holly Turner, Washington County Regional Railroad Authority
Matt Unmacht, WSB & Associates
Raul Velasquez, Barr Engineering
Anne Weber, St. Paul Public Works
Andrew Wells, Rani Engineering
Dawn Wiececzek, InSite Architects
Angie Wiese, City of Saint Paul
Reid Wronski, City of River Falls
Brett Yanta, Rani Engineering

Final Round Judging Team

Amy Cheever, AIA, NCARB, LEED AP
Associate Principal at Cuningham Group Architecture
Amy Cheever is an architect with Cuningham Group Architecture, located on St. Anthony Main in Minneapolis. Cuningham’s focus, on every project, is to uplift the human experience. Amy is currently working on several new迷你continum senior living campuses, working to create innovative and welcoming spaces for the next generation of residents.

Scott Determan, Dakota County Technical College
Scott Determan is the Dean of Transportation, Industry, & IT at Dakota County Technical College. The mission of Dakota County Technical College is to provide collegiate-level education for employment that will empower individuals to enhance their opportunities for career advancement and success in a global economy.

Jessica M. Finlay, Doctoral Fellow, University of Minnesota
Jessica Finlay is an interdisciplinary doctoral fellow in Geography and Geontology at the University of Minnesota. Jessica’s work broadly focuses on geographies of aging to assess how built, natural, and social environmental factors affect health and quality of life in older adults.

Bruce Holdhusen, PF, MnDOT
Bruce Holdhusen earned degrees in mechanical engineering and civil engineering at the University of Minnesota, and is a registered professional engineer in the areas of environmental engineering and transportation engineering. He is currently employed as an engineer at the Minnesota Department of Transportation, and he is the current President of ASCE-Minnesota.

Jason Staebell, PE, Hennepin County
Jason Staebell is a Senior Project Manager at Hennepin County transportation department. He is a registered professional engineering in Minnesota and has over 15 years’ experience designing road and bridge projects in both Minnesota and throughout the United States.
<table>
<thead>
<tr>
<th>School</th>
<th>Teacher(s)</th>
<th>Students</th>
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<tbody>
<tr>
<td>Hyperion</td>
<td>David Herem</td>
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<tr>
<td>Black Hawk Middle School</td>
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<tr>
<td>Mentor(s)</td>
<td>Russ Matthys</td>
<td>City of Eagan</td>
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<td>Avalon</td>
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<td>Boeckman Middle School</td>
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<tr>
<td>Teacher(s)</td>
<td>Kristin Ammerman</td>
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<tr>
<td>Mentor(s)</td>
<td>Michael Tate</td>
<td>Great River Energy</td>
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<td>Mike Fangman</td>
<td>Rice County Surveyor</td>
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<td>Maple Valley</td>
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<td>Brightwood</td>
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<td>Cloquet Public Schools</td>
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</tr>
<tr>
<td>Teacher(s)</td>
<td>Deb Peterson</td>
<td></td>
</tr>
<tr>
<td>Mentor(s)</td>
<td>Russ Matthys</td>
<td>City of Eagan</td>
</tr>
</tbody>
</table>
2018 Minnesota Regional Future City Competition Participants

**Shadow Shore**
**Dodge Middle School**

Teacher/s: Kristin Ammerman

**Mentor/s:**
- Michael Tate
- Mike Fangman

- Great River Energy
- Rice County Surveyor

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**Adriatica**
**Faithful Shepherd Catholic School**

Teacher/s: Broque Brew

**Mentor/s:**
- John Mazzitello

- Kadermas, Lee, and Jackson

---

**Crescent Peak**
**Friendly Hills Middle School**

Teacher/s: Crystal Mielke

**Mentor/s:**
- John Mazzitello

- Kadermas, Lee, and Jackson

---

**Gumusservi**
**Friendly Hills Middle School**

Teacher/s: Crystal Mielke

**Mentor/s:**
- John Mazzitello

- Kadermas, Lee, and Jackson

---

**Ocean View**
**Friendly Hills Middle School**

Teacher/s: Crystal Mielke

**Mentor/s:**
- John Mazzitello

- Kadermas, Lee, and Jackson

---

**Ninja City**
**Gateway Academy**

Teacher/s: Tim Schlatter

**Mentor/s:**
- John Mazzitello

- Kadermas, Lee, and Jackson

---

**2018 Minnesota Regional Future City Competition Participants**

**Seweed Moo**
**Gateway Academy**

Teacher/s: Tim Schlatter

**Mentor/s:**
- John Haupt

- American Engineering Testing

---

**A.L.A.N.A.**
**Hidden Oaks Middle School**

Teacher/s: Missy Short

- Amanda Fay

- Becky Stark

**Mentor/s:**
- John Haupt

- American Engineering Testing

---

**McQueensville**
**Hidden Oaks Middle School**

Teacher/s: Missy Short

- Amanda Fay

- Becky Stark

**Mentor/s:**
- John Haupt

- American Engineering Testing
<table>
<thead>
<tr>
<th>2018 Minnesota Regional Future City Competition Participants</th>
</tr>
</thead>
</table>
| **Giga City**  
Kenyon-Wanamingo High School  
Teacher/s: Douglas Thompson |
| **Cromas**  
Little Falls Community Middle School  
Teacher/s: Susan Benjamin |
| **Mentor/s**  
Mackenzie Grunig  
Stantec |
| **Together, City**  
Kenyon-Wanamingo High School  
Teacher/s: Douglas Thompson |
| **Jacksonville**  
Little Falls Community Middle School  
Teacher/s: Susan Benjamin |
| **Mentor/s**  
Mackenzie Grunig  
Stantec |
| **Onigamiising**  
Literacy Volunteers of Southwest  
Teacher/s: Candace Thomas |
| **Metropolis**  
Little Falls Community Middle School  
Teacher/s: Susan Benjamin |
| **Mentor/s**  
Hamid Ullah  
South MN State University |
| **2018 Minnesota Regional Future City Competition Participants** |
| **Alderville**  
McGuire Middle School  
Teacher/s: Alesia Arlandson |
| **Orbasu**  
Minnesota Center  
Teacher/s: Tiffany Fry  
Andrew Bjorge |
| **Mentor/s**  
Zach Johnson  
City of Lakeville |
| **Eagleton**  
Minnesota Center  
Teacher/s: Tiffany Fry  
Andrew Bjorge |
| **Mentor/s**  
Jared Voge  
Bolton & Menk |
| **DAKL**  
New Richmond Middle School  
Teacher/s: Jodi Markowski |
| **Mentor/s**  
Brent Schulze  
Monarch Paving |
2018 Minnesota Regional Future City Competition Participants

**Duluth 2.98**
New Richmond Middle School

**COKE**
Princeton School District

- **Teacher(s):** Jodi Markowski
- **Students:**

**Mentor(s):**
Bruce Baillargeon
McGough Construction

---

**Sandwich Hills**
New Richmond Middle School

**Irreplaceable City**
Princeton School District

- **Teacher(s):** Jodi Markowski
- **Students:**

**Mentor(s):**
Bruce Baillargeon
McGough Construction

---

**Whistler**
Orono Middle School

**Lanikai City**
Princeton School District

- **Teacher(s):** Catherine Russin
- **Students:**

---

**JEAM**
Prior Lake-Savage Community

- **Teacher(s):** Missy Short, Amanda Fay, Becky Stark
- **Students:**

**MemeTeam6**
Prior Lake-Savage Community

- **Teacher(s):** Missy Short, Amanda Fay, Becky Stark
- **Students:**

---

**Harmony**
Rosemount Middle School

- **Teacher(s):** Megan Lynsky
- **Students:**

**Riftarth**
Rosemount Middle School

- **Teacher(s):** Megan Lynsky
- **Students:**

---

**Sunshine City**
Prior Lake-Savage Community

- **Teacher(s):** Missy Short, Amanda Fay, Becky Stark
- **Students:**

**Varamica**
Rosemount Middle School

- **Teacher(s):** Megan Lynsky
- **Students:**

---

**Mentor(s):**
Lisa Breu (SRF)
Michelle Williams (Stonebrooke Engineering)
Bob Hasinfelt
First Baptist Church

**Mentor(s):**
Steve VenderWiel (IDM)
Will Grunewald
3M, Retired
2018 Minnesota Regional Future City Competition Participants

Incheon Milaeul
Roseville Area Middle School

Teacher(s) Students
Ursala Pankonin

Mentor(s)
Rao Konidena MISO

Estrella de la Montana
Scott Highlands Middle School

Teacher(s) Students
Theresa Back

Mentor(s)
Jim Kotsmith 3M

New Ghaziabad
Roseville Area Middle School

Teacher(s) Students
Ursala Pankonin

Mentor(s)
Rao Konidena MISO

Mirena Derevnya
Scott Highlands Middle School

Teacher(s) Students
Theresa Back

Mentor(s)
Jim Kotsmith 3M

Der Wohlstand
Scott Highlands Middle School

Teacher(s) Students
Theresa Back

Mentor(s)
Jim Kotsmith 3M

2018 Minnesota Regional Future City Competition Participants

Geriatricsville
Twin Oaks Middle School

Teacher(s) Students
Ben Ficklin

Mentor(s)
Brandon Anderson City of Apple Valley
Krista Anderson WSB & Associates

Amaterasu
Valley Middle School of STEM

Teacher(s) Students
Sheri Gedilinske

Mentor(s)
Sabrina Pearson Toren Johnson

Benopolis
Twin Oaks Middle School

Teacher(s) Students
Ben Ficklin

Mentor(s)
Brandon Anderson City of Apple Valley
Krista Anderson WSB & Associates

Aquaria
Valley Middle School of STEM

Teacher(s) Students
Sheri Gedilinske

Mentor(s)
Sabrina Pearson Toren Johnson

Lakurila
Valley Middle School of STEM

Teacher(s) Students
Sheri Gedilinske

Mentor(s)
Brandon Anderson City of Apple Valley
Krista Anderson WSB & Associates

Alati
Westwood Middle School

Teacher(s) Students
Sabrina Pearson Toren Johnson

Mentor(s)
Kara Langford SRF

Arkenshire
Westwood Middle School

Teacher(s) Students
Sabrina Pearson Toren Johnson

Mentor(s)
Kara Langford SRF
2018 Minnesota Regional Future City Competition Participants

Volleyville
Westwood Middle School

Teacher(s)  Students
Sabrina Pearson
Toren Johnson

Mentor(s)  SRF
Kara Langford

Special Awards & Sponsors

<table>
<thead>
<tr>
<th>Special Award &amp; Sponsor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best Infrastructure System</td>
<td>Given to the city that encompasses efficient infrastructure design for the community’s current and future needs. The infrastructure design encompasses areas of transportation (roads, transit, and bridges), water supply and treatment, and wastewater treatment.</td>
</tr>
<tr>
<td>Best Infrastructure System American Society of Civil Engineers (ASCE)</td>
<td></td>
</tr>
<tr>
<td>Engineering Excellence</td>
<td>Given to the team that best integrates use of many different engineering disciplines, uses creative and practical engineering solutions, and plans for future growth.</td>
</tr>
<tr>
<td>Engineering Excellence Minnesota Federation of Engineering, Science, and Technology Societies (MFESTS)</td>
<td></td>
</tr>
<tr>
<td>Safe Drinking Water</td>
<td>A well-designed city must provide safe drinking water to its citizens by protecting groundwater and surface water sources. The city must provide adequate and safe water with water treatment plants, water mains, and storage tanks. This award will be given to the team that uses the most innovative methods to protect and provide safe drinking water.</td>
</tr>
<tr>
<td>Safe Drinking Water Minnesota Department of Health &amp; American Water Works Association (AWWA)</td>
<td></td>
</tr>
<tr>
<td>Best Transportation System</td>
<td>Goes to the city with a transportation system that best provides for: safe and efficient movement of people and goods, creative financing for transportation, various types of transportation (i.e. bikes, buses, cars, rail, etc.), water drainage for protection of roads, environmental protection, and traffic management.</td>
</tr>
<tr>
<td>Best Transportation System SRF Consulting Group, Inc.</td>
<td></td>
</tr>
<tr>
<td>Most Practical Design</td>
<td>This award is given to the team that best considered practical implementation and sustainable use in their Future City.</td>
</tr>
<tr>
<td>Most Practical Design Minnesota Professional Engineers Foundation/MnSPE</td>
<td></td>
</tr>
<tr>
<td>Best Industrial/Commercial Layout</td>
<td>Successful cities integrate the trade and manufacturing industries and facilities into their boundaries. These industries provide core jobs that fund the growth and development of cities. This award is given to the team that best integrates industrial and commercial aspects into the infrastructure of their city.</td>
</tr>
<tr>
<td>Association for Facilities Engineering (AFE)</td>
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</tbody>
</table>
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<tbody>
<tr>
<td>Readiness for Natural and Mannmade Disasters Society of American Military Engineers (SAME)</td>
<td>Given to the team that has demonstrated the most thought put into addressing risks to its infrastructure and populous stemming from potential natural and man-made disasters.</td>
</tr>
<tr>
<td>Best Rail Infrastructure HDR</td>
<td>Rail infrastructure is a key component to establishing and maintaining healthy cities. Rail infrastructure provides long-lasting improvements to both delivery of goods and transportation of passengers. A strong rail network can reduce emissions, congestion and encourage development. This award is given to the city that best utilizes freight and passenger rail in its infrastructure.</td>
</tr>
<tr>
<td>Most Environmentally Friendly Power Source EATON</td>
<td>Awarded to the team that designs an outstanding system to deliver power to a community in an environmentally-friendly way and communicates a strong understanding of the pros and cons of the chosen energy source.</td>
</tr>
<tr>
<td>Best Land Surveying Practices Award NCEES</td>
<td>This award recognizes the design that employs the best land surveying practices, taking into consideration the high standards used by surveyors to help protect the public’s safety and welfare.</td>
</tr>
<tr>
<td>Building Quality Communities League of Minnesota Cities</td>
<td>Given to the team that demonstrates how a city government can improve the quality of life for its citizens. This may include the ways that city leaders include others in making decisions or the policies and services that make citizens’ daily lives easier and more meaningful.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Special Award &amp; Sponsor</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Most Innovative City Setting Award 3M</td>
<td>Most cities are designed for the earth's surface, but a city may be developed in other environments to support human beings. The city winning this award may be built underwater, underground, on another planet, or in some equally innovative setting.</td>
</tr>
<tr>
<td>Most Innovative Power System Emerson</td>
<td>Given to the team with the most innovative power system. Solution addresses critical requirements, including reliability (always on), disaster planning (back-up power), environmental impact, and cost effectiveness.</td>
</tr>
<tr>
<td>Best Virtual City 3M</td>
<td>Given to the team with the highest-scoring Virtual City slideshow.</td>
</tr>
<tr>
<td>Best Essay AARP Minnesota</td>
<td>Given to the team with the highest-scoring City Essay.</td>
</tr>
<tr>
<td>Best City Model City Engineers Association of Minnesota (CEAM)</td>
<td>Given to the team with the highest-scoring City Model.</td>
</tr>
<tr>
<td>Outstanding 1st Year Participant Minnesota Future City Steering Committee</td>
<td>Given to the highest scoring team from a school that is participating in the Future City Competition for the first time.</td>
</tr>
<tr>
<td>People's Choice Award Minnesota Future City Steering Committee</td>
<td>Given to the team selected by students, teachers, mentors, volunteers, and spectators present at the regional finals.</td>
</tr>
</tbody>
</table>

Thank you to our Special Award sponsors and judges!
Essay Judging Team

Daniel Abein, Leo A Daly
Sara Allen, Washington County
Carlos Ballinas, Barr Engineering
Eric Blodgett, Hoisington Koegler Group
Amy Bower, Hoisington Koegler Group
Heather Branigin, Future IQ
Erin Clarkowski, Kimley-Horn & Associates
Brian Connolly, Bolton & Menk
Candace Corso, 3M
Kari Davidson, Rani Engineering
Kyle Dobias, SRF
Shane Eckman, Stanley
Ethan Erinaakes, Emerson
Jacob Folkeringa, SRF
Jennifer Gora, Metropolitan Airports Commission
Kaylyn Haley, Rani Engineering
Heidi Hamilton, Stantec
Allison Hansen, Rani Engineering
Micha Heckman, City of Shakopee
Savannah Hintslay, Rani Engineering
Michael Jarrossi, SRF
Emily Jorgensen, Washington County
Shanna Kent, Mn/DOT
Mike Martinez, HDR
Diana Moore, Boston Scientific
Xau Moua, Emerson
T. J. Nelson, 3M
Connor Oberle, Emerson
Mike Payne, City of Plymouth
Duane Phillips, Stanley
Kevin Pittelko, Rani Engineering
Matthew Stagnani, Emerson
Jessa Trboyevich, Hennepin County
Hally Turner, Washington County
Regional Railroad Authority
Mackenzie Walters, City of Chanhassen
Anne Weber, St. Paul Public Works
Andrew Wells, Rani Engineering
Melissa White, LHB
Brett Yanta, Rani Engineering
Kathy Young, City of Columbia Heights

Virtual City Slideshow Judging Team

Carlos Ballinas, Barr Engineering
Matt Beyer, Kimley-Horn & Associates
Amy Bower, Hoisington Koegler Group
Heather Branigin, Future IQ
Nicole Buehne, SRF
Erin Clarkowski, Kimley-Horn & Associates
Candace Corso, 3M
Kyle Dobias, SRF
Shane Eckman, Stanley
Ethan Erinaakes, Emerson
Connor Frazier, HGA
Peyton Gibson, Kimley-Horn & Associates
Jennifer Gora, Metropolitan Airports Commission
Kaylyn Haley, Rani Engineering
Allison Hansen, Rani Engineering
Eric Hauser, Bolton & Menk
Micha Heckman, City of Shakopee
Savannah Hintslay, Rani Engineering
Tyler Krage, Alliant Engineering
Jeff Kurth, SRF
Chris LaBounty, City of Minnetonka
Hilary Lovelace, SRF
Mike Martinez, HDR
Laura Messman, WSB & Associates
Diana Moore, Boston Scientific
Xau Moua, Emerson
Betsy Narr, Success Beyond the Classroom
T. J. Nelson, 3M
Connor Oberle, Emerson
Mike Payne, City of Plymouth
Kevin Pittelko, Rani Engineering
John Prescher, Stanley
Luke Rose, Johnson Controls
Jeremy Sala, SRF
Matthew Stagnani, Emerson
Anne Weber, St. Paul Public Works
Andrew Wells, Rani Engineering
Heidi Wronski, City of River Falls
Brett Yanta, Rani Engineering
Kathy Young, City of Columbia Heights

Tell us what you think...Take the 2018 Future City Survey!
Please share your thoughts on Future City via a short online survey.
Your feedback plays a big role in shaping the future of the program. We value your input!
Surveys can be accessed at the URLs below:

Educator Survey: https://www.surveymonkey.com/r/TS6PSZGW
Student Survey: https://www.surveymonkey.com/r/MZ6939WZ
Mentor Survey: https://www.surveymonkey.com/r/XZSFRV
Judge Survey: https://www.surveymonkey.com/r/X3JUDWY
Parent Survey: https://www.surveymonkey.com/r/NDRQ7B6

The Minnesota Future City Competition is coordinated by:

SUCCESS
BEYOND THE CLASSROOM
www.successbeyond.org
Special Thank You to the Science Museum of Minnesota

The Science Museum of Minnesota has donated 30 passes to the winning teams of the Minnesota Regional Future City Competition!

Engineering has always been part of what the Science Museum of Minnesota teaches—and next year they are taking it to the next level. 2018 is The Year of the Engineer!

The Science Museum of Minnesota will shine a spotlight on engineering with a lineup of powerful exhibits and films that showcase engineering and its impact like never before. Learn more at smm.org and follow the Year of the Engineer on the Science Museum of Minnesota social channels.