



**GLOBE**  
CLIMATE LEADERSHIP  
AWARDS

# 2018 GLOBE Climate Leadership Awards

## Small Municipal Trailblazer

### Small Municipal Trailblazer Eligibility

All applicants for the Small Municipal Trailblazer Award must be a Canadian municipality with less than 100,000 residents.

### Small Municipal Trailblazer Evaluation Criteria

Applicants for the Small Municipal Trailblazer Award will be evaluated on the municipality's:

1. Leadership in the fight against climate change
  - a. Describe how your municipality demonstrates leadership in the fight against climate change.
  - b. Explain how your municipality is working to fight climate change in a way that is new or different from other municipalities (i.e. innovative approach to waste management, energy reduction plans, lower emitting transportation plans, etc.).
  - c. If applicable, describe your municipality's future commitment to the fight against climate change (e.g. targets to move towards % renewable power, programs that encourage sustainable development, etc.).
2. Impact of your municipality's work to reduce and/or mitigate climate change.
  - a. Demonstrate the impact that your municipality has had in the fight against climate change within your community, region and/or Canada.
  - b. Describe the metrics your municipality uses to measure its impact and the quantifiable impact. Some examples include: CO2 emissions (metric tons) per capita, % increase in energy efficiency, % of energy from renewable energy, waste diverted per capita, # of energy conservation projects, % increase in recycling, and more.
3. Community engagement in the fight climate change.
  - a. Describe how your municipality engages its residents in the fight against climate change.
  - b. Explain how your municipality engages local businesses and organizations in the fight against climate change.
4. Applicability and Adoption.
  - a. Explain how other municipalities in Canada have or can adopt your municipality's action to help further the fight against climate change the cause.