# 32 High-Impact Policy Options for Low-Carbon Cities

While Minnesota has made significant strides to mitigate climate change - renewable energy now accounts for 21% of instate electricity generation - we missed the Legislature's 2015 greenhouse gas emission target and will miss the 2025 target without additional work. *Fully one-third of these state GHG emissions will be determined by and occur within cities*. 32 action options, focused on **policies cities can choose to adopt**, are recommended by the MN GreenStep Cities program for city consideration. Analysis shows that these 32 actions deliver (1) significant GHG reductions, (2) long-term and (for many actions) short-term cost savings, and (3) sustainability co-benefits such as improved quality of life for community members and environmental benefits such as improved local ecosystems. Actions supportive of these policies - such as community sustainability education and engagement, and work with the local school district and businesses - are included on the GreenStep web site.

See online model ordinances, policies and related resources linked to each policy option below. Each option is a unique GreenStep best practice action, whose number is noted.

## **Building Policy Options**

## For existing buildings

- Use the State's B3 public building benchmarking tool to target energy-efficiency improvements {1.1}
- **Require commercial building energy benchmarking** (using Hennepin Co. registry) to incentivize energyefficiency improvements averaging about 1.7% per year {2.3}
- **Require Truth-in-Housing** residential reporting to incentivize and better price more energy-efficient housing {2.3}
- **Dedicate residential/commercial improvement** funding for energy efficiency and renewables {2.6}

## For new buildings

- **Require the Sustainable Buildings 2030** state energy standard for city, and/or commercial/industrial, and/or residential properties that {3.3}
  - receive city financial support, and/or
  - require city regulatory approval (planned unit developments, conditional use permits, rezonings, variances)

#### Land Use Policy Options

- For one or more zoning districts
  - Increase urban residential density with accessory dwelling units, single-resident occupancy units, smaller lots, multi-family buildings by-right, senior housing, co-housing, low square-footage houses / apartments {7.2}
  - Increase urban commercial density by adopting floor-area ratio minimums/bonuses, zero lot-line setbacks {7.3}
  - Adopt mixed-use zoning/require mixed-use PUDs and/or a form-based zoning code/overlay district {8.0}
  - **<u>Stage city-edge development</u>** with an adequate public facilities (concurrency) ordinance {10.2}
  - <u>Zone for rural residential</u> clusters; adopt density bonuses, authorize transfer/purchase of development rights {10.4}

#### **Transportation Policy Options**

# For living streets

- o Adopt a complete streets policy that includes street design standards & maximizes urban tree canopy {11.1}
- Expand transit / transit hubs and use expansions over time to meet increasing mode-shift targets {12.6}
- Improve bike/walk infrastructure over time, by means such as lane reconfigurations (road diets), to meet increasing mode-shift targets {12.1} and {11.6}
- For downtown, commercial nodes, corridors
  - **Reduce or eliminate parking minimums**, add parking maximums, develop district parking {14.1}
  - Price curb & structured parking to aim for a 15% vacancy rate in parking spaces on each block, and favor electric vehicles and for pay-per use vs. monthly contracts in shared lots, ramps {14.1}
  - <u>Allocate boulevard & curb space</u> for bike parking and vehicle passenger/freight pick-up/drop-off as part of planning for shared mobility services (bus, taxi, Uber, Lyft) and (shared) autonomous vehicles {6.0}

- o Adopt a travel demand management / transit-oriented development ordinance {14.4}
- **Require electric vehicle charging** capacity ("make-ready standards") in new commercial/single, multi-family developments and require the installation of charging stations to mirror the regional electric vehicle adoption rate {3.4}
- **Prioritize fiber** telecommunications infrastructure {12.5}

### **Carbon Sequestration and Waste Reduction Policy Options**

- Adopt urban tree canopy coverage and diversity goals that increase over time {16.3}
- Implement organics collection (residential food and yard waste) and associated composting {22.5}
- Provide food waste prevention assistance and food waste management assistance to help restaurants, to help food stores rescue food for food shelves, to help make food-to-hogs arraignments, and to increase food waste composting {25.2}
- Increase materials reuse with dedicated city staff time and funding to support second-hand/repair stores, Fix-it Clinics, organized garage sales, organized scavenging before large-item trash collection, Community Education classes {22.4}
- Adopt a construction and demolition waste ordinance that requires a level of recycling and reuse for building materials {22.8}

# **Energy Supply Policy Options**

#### For city operations

- Increase renewable energy purchases/installed generation capacity over time to meet a net-zero greenhouse gas goal; purchases via community solar gardens, renewable energy credits or other means; generation via solar panels and anaerobic digestion, on city buildings and at waste-water treatment plants {15.2} and {26.5}
- Adopt a sustainable purchasing policy that prioritizes energy-efficient, low-impact products and services, such as electric vehicles, for city operations {15.1} and {13.3}

# For community-wide

- Adopt wind energy and/or biomass ordinances that allow, enable or encourage appropriate renewable energy installations {26.1}
- <u>Certify as a solar-ready community</u>, including an expedited permit process for residents and businesses to install solar energy systems {26.7}
- **Participate with utilities** in their energy-efficiency/renewable energy programs for residential customers {2.1}
- Adopt a Property-Assessed Clean Energy resolution to facilitate commercial energy-efficiency / renewable energy financing {26.3}
- Assess district energy/co-generation system options on a periodic basis for feasibility {26.6}
- Adopt (if a municipal utility) accelerating targets for renewable energy generation to meet a net-zero greenhouse gas goal {6.5}

Options selected from a review of:

- Best Practice Actions and City Action Reports (MN GreenStep Cities program: 2019) at https://greenstep.pca.state.mn.us
- Climate Solutions and Economic Opportunities (MN Environmental Quality Board: 2017) at https://www.eqb.state.mn.us/content/climate-change
- High Impact Practices (Urban Sustainability Directors Network: 2019) at https://www.usdn.org/public/page/6/Projects
- Drawdown Solutions (Project Drawdown: 2017) at <a href="https://www.drawdown.org/solutions-summary-by-rank">https://www.drawdown.org/solutions-summary-by-rank</a>