

Highlights from

DRAYTON VALLEY

ENERGY & EMISSIONS INVENTORY

2015 to 2018

Take the survey for a chance to

WIN \$50

worth of Chamber Cash



Submit surveys through April 17, 2020

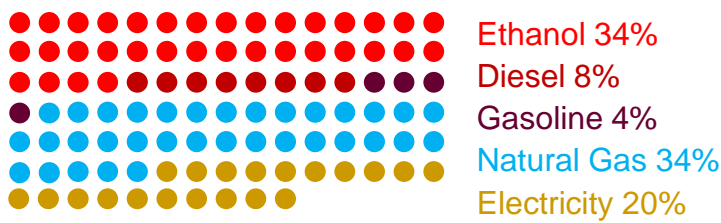
ENERGY USE IN DRAYTON VALLEY

2,065,417 Gigajoules 2015 vs 2018 2,052,205 Gigajoules

Top 3 Energy Users in 2018

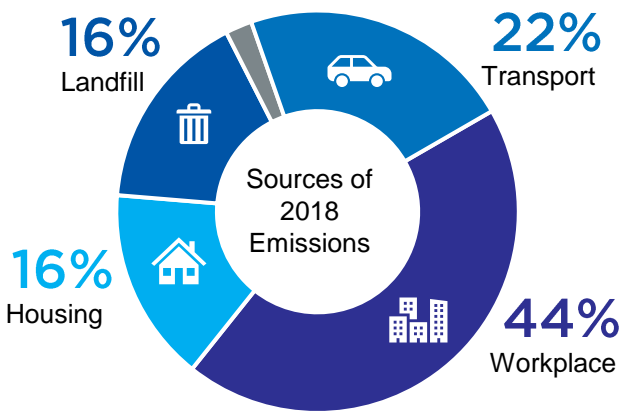


Types of Energy Used in 2018







DRAYTON VALLEY EMISSIONS

231,236 tonnes of CO₂ equivalent 2015 vs 2018 211,098 tonnes of CO₂ equivalent



 **9%**  Emissions reduction achieved from 2015 to 2018

Energy Initiatives Implemented in Drayton Valley

-  P.O.U.R Program
-  Solar Installations
-  Streetlights changed to LED
-  Waste Diversion Programs

HOW TO BECOME BETTER ENERGY STEWARDS?

-  Reduce water use
-  Reduce energy use
-  Reduce waste
-  Support local
-  Optimize travel

The full 2015-2018 Energy and Emissions Inventory Report is now available online. www.draytonvalley.ca | energy@draytonvalley.ca

