## Climate Action Plan Northern Bruce Peninsula

2022

https://www.biosphereclimateaction.ca/climate\_action\_plan

**Presenter: Rod Layman** 

## Where do the Northern Peninsula's Emissions come from

. Transportation 45 %

. Heating our homes 35%

Decomposing organic waste 20 %

Powering our lights, appliancesand equipment5 %

# **Housing Survey 2021 (350 homes)**

Aveerage age: 35+ Average size: 1,600 s.f.

### **Heating energy sources**

<ul><li>Wood</li></ul>	19	%
------------------------	----	---

- Propane 51 %
- Electricity 20 %

#### **Climate Action Plan**

#### **Cut consumption and Electrify everything**

- energy efficiency in homes and businesses
- electrify heating systems, transportation

## **Strategies to get there**

Planning & Policy

- ! Allow smaller building sizes
- ! Don't permit new propane heating systems

Municipality lead by example

Communications & Awareness among public & contractors

**Funding for retrofits**