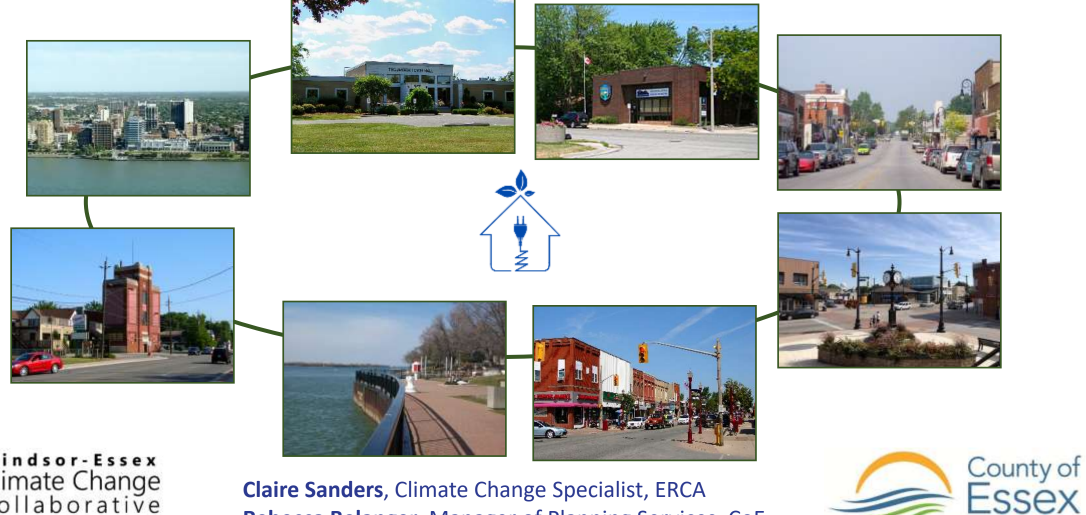
Essex County Regional Energy Plan





Claire Sanders, Climate Change Specialist, ERCA Rebecca Belanger, Manager of Planning Services, CoE

Two Global Crises Coming Together

Covid recovery

- Employment
- Sustained economic development

Climate recovery

Restructuring of energy efficiency and supply

GOVERNMENT

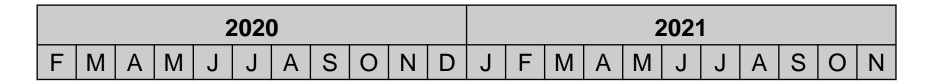
UPDATE: Speech from the throne includes support for housing, retrofits, green projects

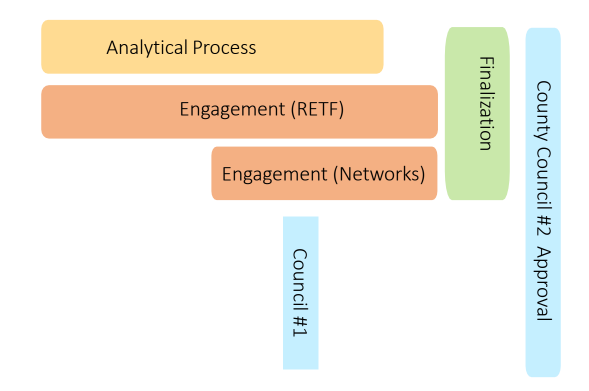
Don Wall September 23, 2020

"We know the world is going towards greater energy efficiency. We know the world is going towards lower carbon We know that the world is moving towards more renewable energy," he said. "This is the way the world is going."

Community Competitiveness!

County of Essex - Regional Energy Plan *Timing Overview*





Analytical Process Informs Engagement

Regional Energy & Climate Planning Key Factors of Successful Plan Implementation



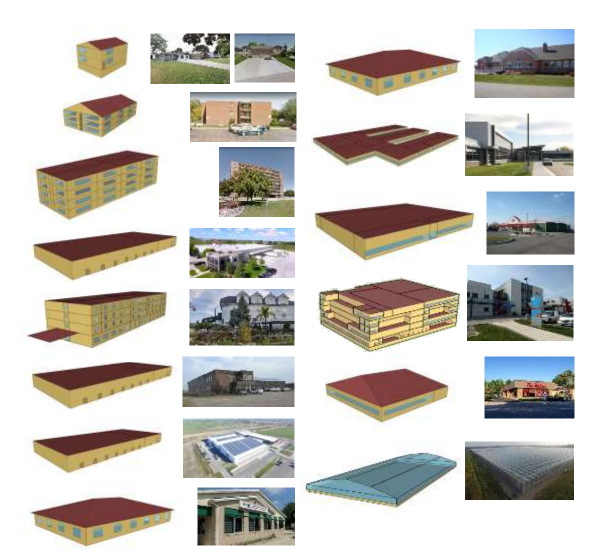
- Multi-disciplinary development
- Agreement on goals
- Align with land use, economic development and other plans
- Political approval with regional stakeholder support
- Seamless pathway to implementation

One More "Layer" in Community Planning

County of Essex – Regional Energy Plan Energy Planning Districts



Data Collection - Example Efficiency of Built-Environment



Characterize Property

- Archetype
- Age 5 bands
- Size GFA m2
- Location 81,000 lots

Baseline Energy

- Computer model
- End-uses heating, cooling, lighting, ventilation, process, water
- Utility needs gas, electricity, water
- Results matched to utility data

Efficient Cases

- Existing and new construction
- Remodeled with efficiency measures
- Measures appropriate to archetype
- Implementation by year and share
- Various implementation profiles can be simulated including heat pumps

Data Collection - Example Transportation



Journeys

- Bridge-Tunnel to & through County
- 401 from, to & through County
- Transit Leamington, LaSalle, Tecumseh
- Local from, to & through County
- Passenger Driver

Modal mix

Single vehicle, Transit, Cycling, Walking

Vehicle Type

• Car, SUV, Light Truck, HDV, Bus, Train, MCycle

Trip Length

Simulation variable

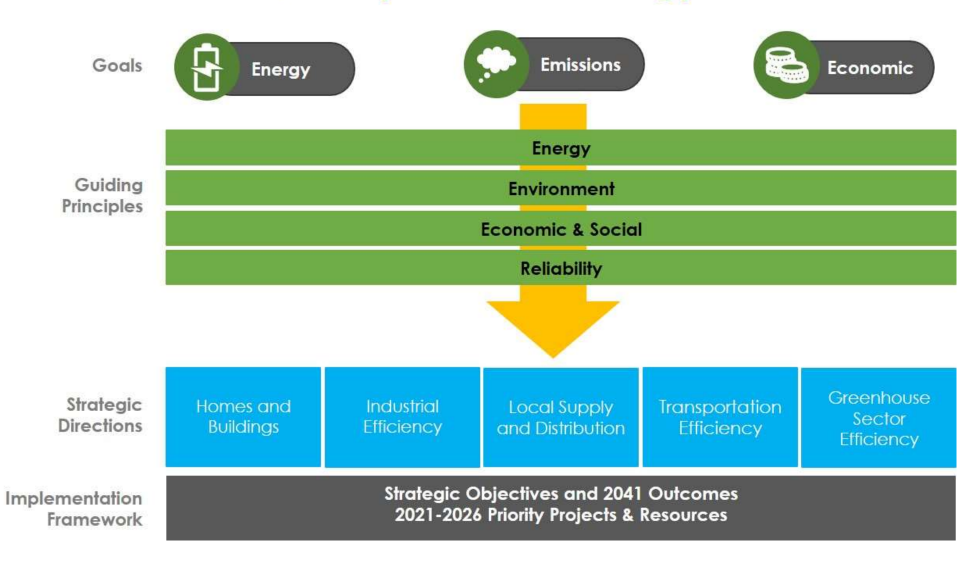
Vehicle Fuel

Diesel, Biodiesel, gasoline, electricity, none

Vehicle Efficiency

Simulation variation by type and fuel

County of Essex Energy Vision



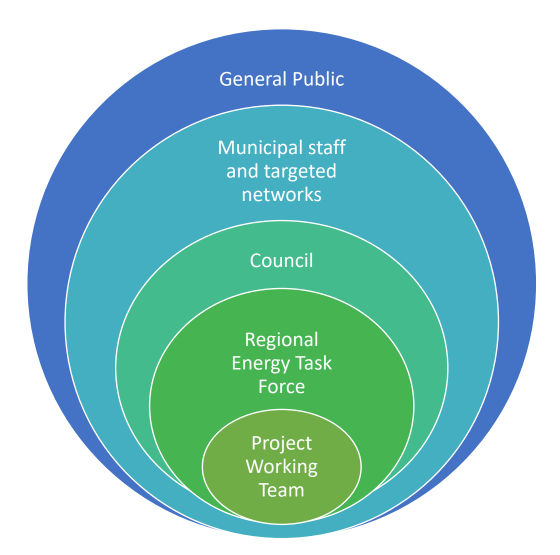
Regional Energy Task Force- Representative Organizations

Warden Gary McNamara – Chair Dan Hanson, Windsor Construction Association – Co-Chair

- Agriculture (non-greenhouse)
- City of Windsor
- Environmental NGOs
- Libro Credit Union
- Ontario Greenhouse & Veg Growers
- Leamington Hospital
- Windsor Construction Association
- IESO
- Indigenous Partners

- Large Industry
- Local School Boards
- Municipal Representatives
- Ministry of Energy
- Post-Secondary Institutions
- Renewable Energy Providers
- Residents Associations / Community Groups
- Transit Windsor
- Utilities (electricity and natural gas)
- Windsor Essex Community Housing Corporation
- Youth representative

Regional Engagement Activities



- Broad feedback on priorities, vision, principles, strategies (3 rounds)
- Opportunities for alignment on strategies and implementation
- Strategic direction & approval
- Strategic direction

County of Essex - Regional Energy Plan Goals — County - Provisional



Environment – Greenhouse Gas Emissions

- Reduce absolute GHG emissions 60% by 2041
- Achieve net zero by 2050

Economic Development

- Return at least \$15Bn to the local economy by 2041
- Create at least 1,000 jobs by 2025

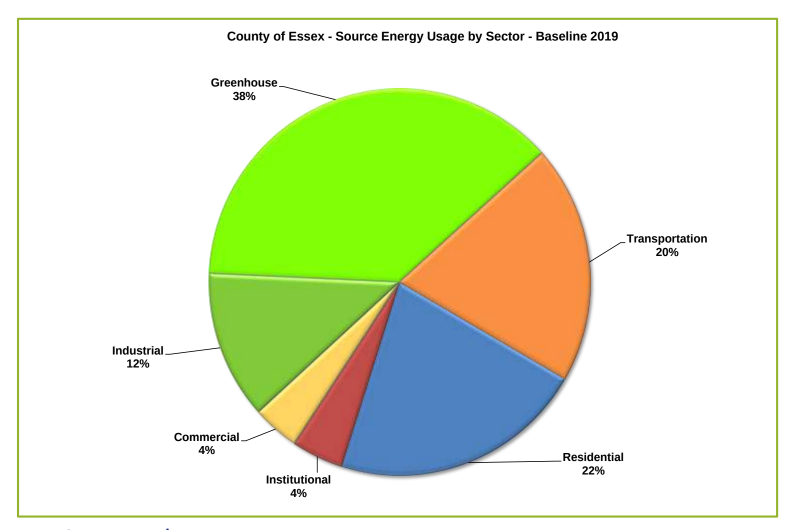
Energy Efficiency

At least 50% improvement by 2041

Goals Relative to 2019 Baseline

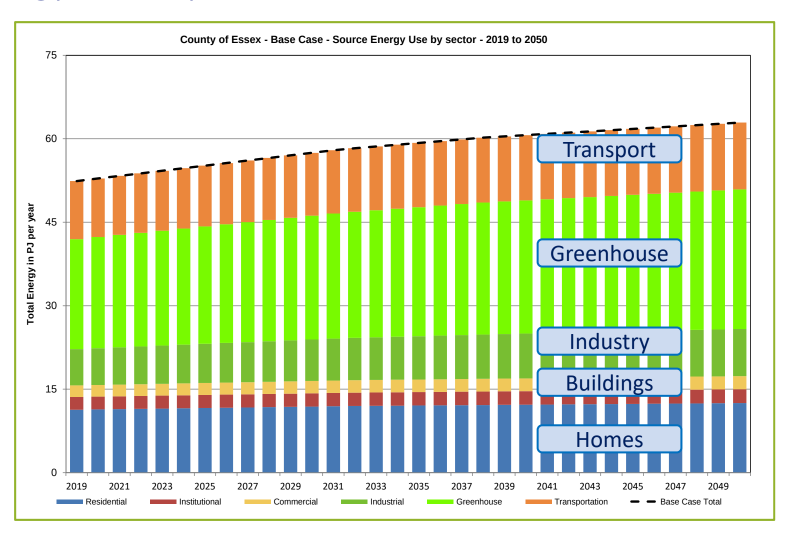
2019 Baseline and Base Case

County of Essex Source Energy Usage by Sector - Baseline 2019



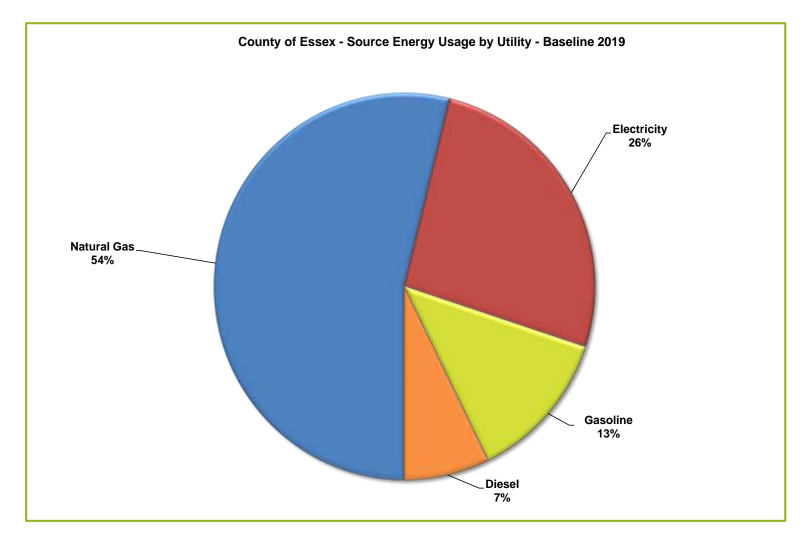
• 52 TJ per year and 270 GJ/cap in 2019

County of Essex - Base Case Source Energy Use by sector - 2019 to 2050



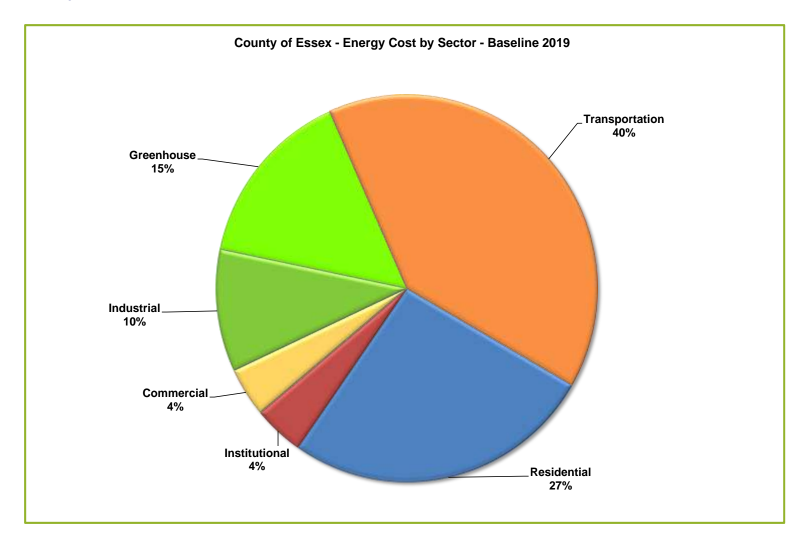
52 TJ in 2019 to 61 TJ in 2041

County of Essex Source Energy Usage by Utility - Baseline 2019



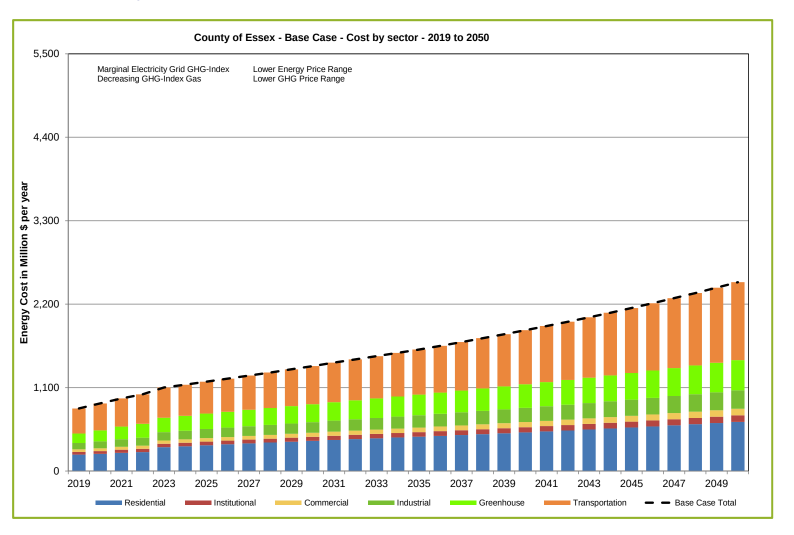
• 52 TJ per year and 270 GJ/cap in 2019

County of Essex Energy Cost by Sector - Baseline 2019



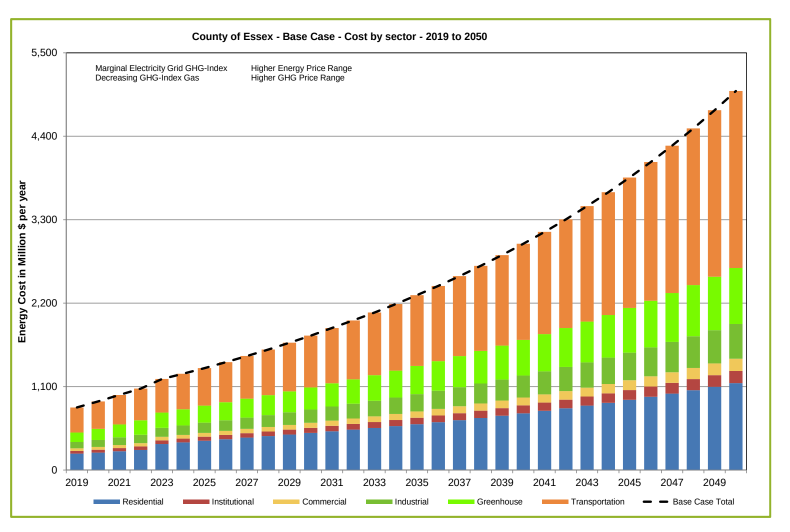
• \$820M and \$4,300/cap in 2019

County of Essex - Base Case Lower Price Cost by sector - 2019 to 2050



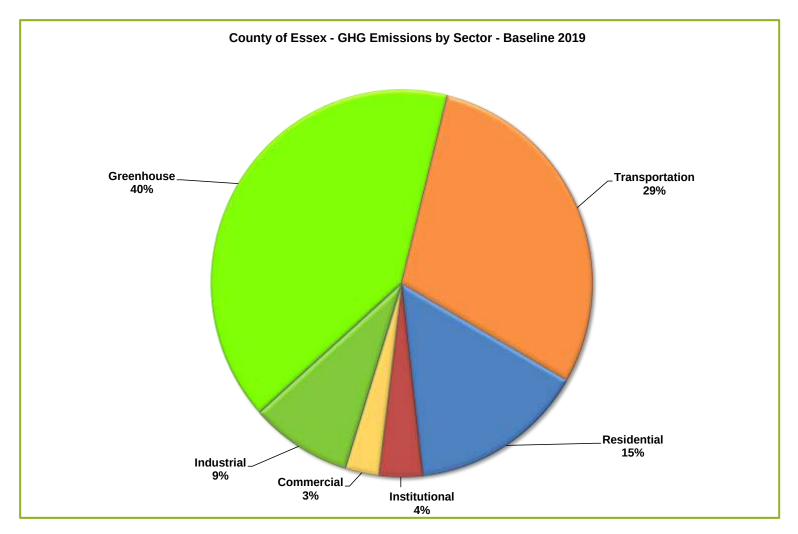
• \$820M in 2019 to \$1,900M in 2041

County of Essex - Base Case Higher Price Cost by sector - 2019 to 2050



• \$820M in 2019 to \$3,100M in 2041

County of Essex GHG Emissions by Sector - Baseline 2019



• 2,212,000 mt per year and 11.5 mt/cap in 2019

Global Benchmarking

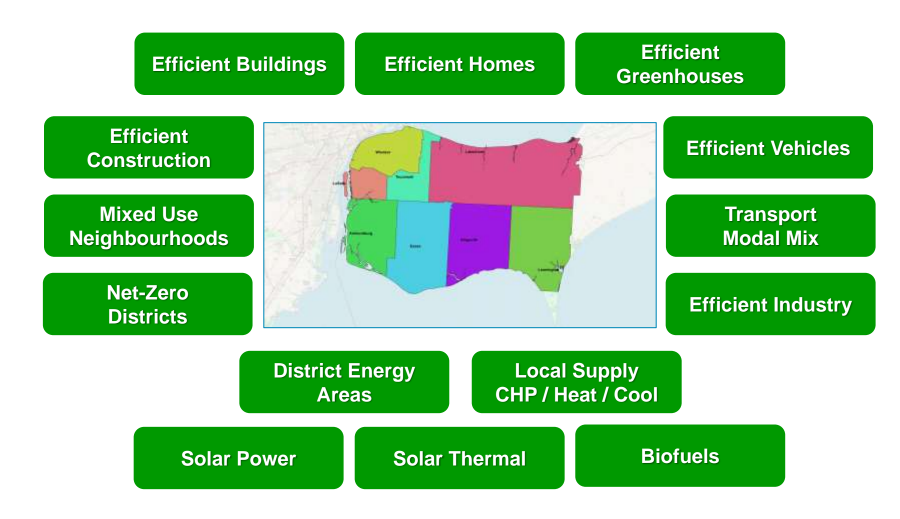
Indicator	Essex County Baseline	Canada Average	Ontario Average	Comparable Best Practice
Energy use/household (GJ)	130	106	107	68
Residential sector energy use per m ² (GJ)	0.78	0.79	N/A	0.29
Non-residential sector energy use per m ² (GJ)	1.64	1.65	N/A	0.72
Emission per capita (MT CO _{2e})	11.5	9.7	6.2	2.5

2019 Baseline and Business-as-Usual to 2050 Observations

- Energy intensity in homes & buildings more than twice global best practice
- Efficiency is significantly lower than most global systems
- Home water use about Canadian average
- GHG Emissions per capita
 - About 5 x best practice (3 x without greenhouses)
- Transportation & Greenhouses are 70% of all emissions
- Most of \$820M energy value leaves County (and your pocket!)
 - Energy cost risk from 200% to 500% by 2050

Significant Opportunities!!

Next Steps ... Integrated Simulations



One Solution – Many Elements!

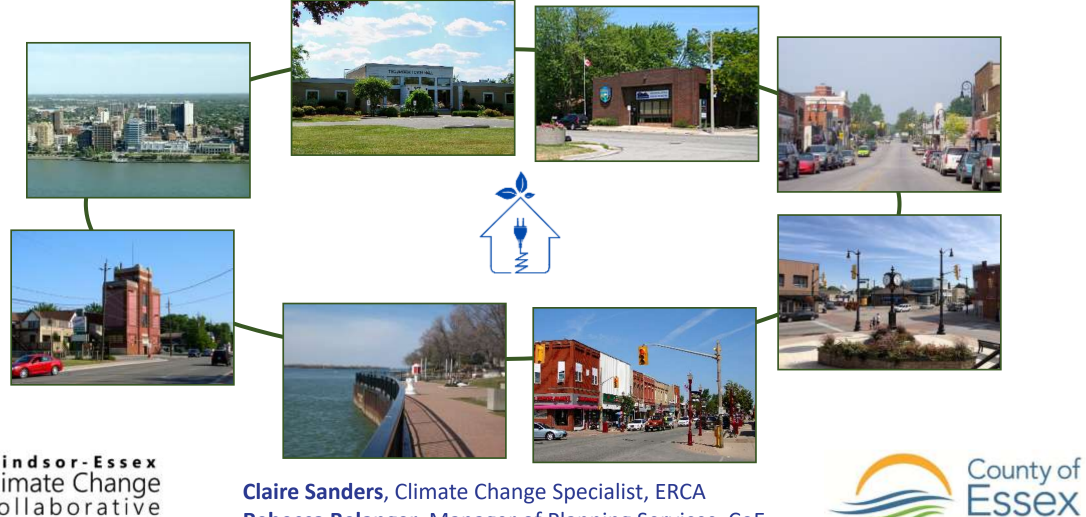
Additional information:

www.countyofessex.ca/rep

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