

#### Special Council Meeting Agenda

September 21, 2020, 4:30 pm Location: Zoom Video Conferencing

Accessible formats or communication supports are available upon request. Please contact the Clerk's Office at clerks@essex.ca or 519-776-7336 extension 1100 or 1101.

			Pages						
1.	Call to Order								
2.	Declarations of Conflict of Interest								
3.	Adoption of Published Agenda								
	3.1	Special Council Meeting Agenda for September 21, 2020							
		Moved by Seconded by That the published agenda for the September 21, 2020 Special Council Meeting be adopted as presented / amended.							
4.	Reports from Administration								
	4.1	Council Update on the Climate Change Adaptation Plan	1						
		Moved by Seconded by That the presentation entitled "Council Update on the Climate Change Adaptation Plan" be received.							
5.	Adjournment								
	Moved by  Seconded by  That the meeting be adjourned at .								

# Council Update on the Climate Change Adaptation Plan

Niharika Bandaru | Climate Change Analyst

**Development Services** 

21st September, 2020



# **Background**

**Climate Change Adaptation Planning** 

- Commenced November 2019
- Completed several internal and external committee consultation activities
- Quarterly reports to Council on Climate Change Adaptation Plan progress
- Update to Council today
- Questions and comments



# **Vision Statement**



# Vision Statement for the Climate Change Adaptation Plan

"The Town of Essex will adapt to changing climate conditions and embrace new opportunities for a healthy, vibrant, and sustainable community benefiting residents, businesses and visitors."



# **Assessing Climate Impacts**







#### Impact, Vulnerability, and Risk Assessments

Collected impact data from ICAT & ECAT, analyzed and developed list of Impact Statements

#### Examples:





### Impact, Vulnerability, and Risk Assessments

#### VA&RA conducted with ECAT and ICAT

- Input received from all Town divisions
- Input received from the following stakeholders:
  - ELK representative
  - ERCA representative
  - ECAT members
     (Agriculture, Water,
     Chamber of Commerce)
  - Council Appointee,
     Councillor Verbeek
- Additional research (ERCA regional data, Environment Canada)

X Direct Impact	TSIC	VULN	IERABILITY					RISK			
0 Indirect Impact Y Positive Impact  IMPACT SYATEMENT  Increased Urban Heat Island Effect resulting in increased health risks (asthma, hyperthermia, heat stroke, heart complications, mental stress), higher energy demand, infrastructure damage, lower air quality, and lower water quality detriented by affecting daily levels of residents,	285	SENSITIVITY Will climate impact affect functionality of given department(s)? 3-Yes, functionality likely to get worse	ADAPTIVE CAPACITY Can department(s) adjust to projected climate impact with minimal cost and disruption? AC2-No, will require significant costs and staff intervention	S OVERALL VULNERABILITY	LIKELIHOOD What is the probability of the climate impact occurring LS-Amost Certain, Could occur several times per year	or estimated consequences of the climate impact to public safety? C4-Major, isolated instances of serious	or estimated consequences of the climate impact to the local economy? C2-Minor, individually significant but isolated areas of reduction in economic performance	C3-Moderate, General	or estimated consequences of the climate impact to the environment? C4-Major, Severe loss of environmental amenity and a danger of continuing	consequences of the climate impact to public administration? C4-Major, Public struggle to remain effective and would be	×
increased chances of heat-related illnesses, disease outbreaks, property damage, and mental stress to workers leading to less productivity, increased number of sick days, reduced worker health and safety, increased backup manpower needs, and increased WSIB claims							relative to current		environmental damase	seen to be in danger of	#N/
Decrease of water supply (dry hydrants/ponds) for firefighting	П			****							#N/
A decrease in summer precipitation, drier conditions, and more lightning strikes leading to greater grass and forest fire risks resulting in increased fire calls, increased public health costs, and need for implementation of fire bans		S1-No, functionality will stay same	AC3-Maybe, will require some costs and intervention	V2	L1-Rare, Unlikely during the next 25 years	misses or minor		C2- Minor, Isolated but noticeable examples of decline in services		instances of public administration being	11
An increase in summer temperatures with a decrease of summer rainfall may sead to a decrease in wetland habitat and biodiversity leading to loss of cosystem services (flood control; air, soil, and water quality, pollination etc.)		S1-No, functionality will stay same	AC4-Yes, some slight costs and staff intervention	V1	L5 - Amost Certain, Could occur several times per year	instances of serious	significant but isolated	C3-Moderate, General appreciable decline in services	C3- Moderate, Isolated but significant instances of environmental damage that might be reversed with intensive efforts	administration would be under severe pressure on several	75
Drought conditions and less frequent precipitation resulting in ground shrinkage, surface cracks on roadways, concrete heaving and flushing in motorways and building infrastructure, thereby increasing inspections, repair costs, and accident risk to motorists				***							#N/
Higher water temperatures and higher lake levels will lead to an increase in algae blooms, Ecoli, lypoxia and invasive aquatis species resulting in reduced water quality, fewer recreational activities and tourism (e.g. beach and marina closures, reduced fishing opportunities, fewer boat launches, closure of waterfront trails), and increased stress on shoreline water infrastructure				***							#N/
tigher demand on energy and water for cooling town facilities, municipal infrastructure, private facilities and homes resulting in increased costs, ncreased load, and increased maintenance.		S3-Yes, functionality likely to get worse	AC2- No, will require significant costs and staff intervention	V3	L5 - Amost Certain, Could occur several times per year		C3- Moderate, Significant general reduction in economic performance relative to current forecasts	appreciable decline in services	C3- Moderate, Isolated but significant instances of environmental damage that might be reversed with intensive efforts	administration would be under severe pressure on several	75
dotter days and heatwayer will lead to decreased use of outdoor recreation		S4-Yes functionality	AC2, Maybe will		LS - Amost Certain	C2-Minor Serious near	C3- Moderate	C4-Major Severe and	CA Major Course lass	C4 Major Bublis	



#### **Risk Prioritization**

What climate change impacts have been identified as priorities for the Town of Essex?

#### **Examples:**

- Heat stress to residents, services, agricultural production
- Infrastructure damage from flooding
- Shoreline infrastructure damage
- Emergency resilience to extreme weather events



#### Impact, Vulnerability, and Risk Assessments

Public outreach activities conducted (Total responses : 57)

## **Essex Climate Adaptation Team Feedback Form** The Town of Essex is seeking ongoing feedback from the community to inform the work of the Essex Climate Adaptation Team. Learn more at www.essex.ca/ECAT For guestions about the how your feedback will be used, please contact the Town's Climate Change Analyst, Niharika Bandaru, at nbandaru@essex.ca or 519-776-7336 ext 1148. What is your name? \* Where do you live in the Town of Essex? First and last name. Address or general location. Would you like to receive email updates about the work of the Essex Climate Adaptation Team? Yes $\bigcirc$ No In what ways have you noticed or experienced the impacts of climate change in the community? What recommendations do you have on how the Town should adapt to the impacts of climate change?



#### **Impact, Vulnerability, and Risk Assessments**

Public outreach activities conducted (Total responses: 15)

#### **Climate Impacts Vulnerability Exercise**

The Climate Impacts Vulnerability Exercise presents six different fictional characters designed to represent some common attributes of Town of Essex citizens. Respondents will read the biographies of each character, including their employment, family life, hobbies, and life goals, then complete the exercise to identify how their chosen character would be impacted by climate change.

The character biographies are available online at www.essex.ca/ECAT

Which Town of Essex ward	What is your age?	What gender do you	How long have you lived in		
do you live in?	○ Under 18	identify with?	the Town of Essex?		
○ Ward 1	○ 18-29	○ Male	○ Less than 2 years		
○ Ward 2	○ 30-39	○ Female	O Between 2 and 5 years		
○ Ward 3	O 40-49	○ Non-binary	$\bigcirc$ Between 5 and 10 years		
○ Ward 4	○ 50-59	O Prefer not to disclose	$\bigcirc$ Between 10 and 20 years		
	○ 60-69	○ Other	O More than 20 years		
	○ 70 or older				

#### For which character would you like to complete the Climate Vulnerability Assessment for?

○ Darryl (Winegrower)
 ○ Gary (Farmer)
 ○ Mona (Student/Firefighter)
 ○ Lisa (Janitor)
 ○ Maria (Retiree)
 ○ Dylan (Researcher)

For each question below, please indicate whether the character you picked would have high, medium, or low vulnerability to that particular climate change impact.

Darryl, 48 year old winegrower from Colchester



#### Darryl

Age: 48 | Location: Colchester Job Title: Winegrower Family: Married, 3 children (Ages 19, 17, 9)

Family: Married, three children (aged 9, 17, 19).

Bio: Darryl's family has grown grapes for wine production in Colchester for over 20 years, which he inherited after university, In 2014 and 2019, extremely cold periods in the winter destroyed his grape buds and he spent the following year rebuilding the vines. His farm has an irrigation system; but, excessive precipitation in early spring; can damage

Maria, 75 year old retiree from McGregor



#### Maria

Age: 75 | Location: McGregor Job Title: Retired Family: Widowed, 1 child, 2 grandchildren

Family: Widowed, one child and one grandchild

Bio: Maria has been living in a retirement home for the last three years. She moved to Canada in her thirties from Romania with her husband and one daughter, and lived in Windsor-Essex County since. She is severely diabetic and cannot drive; so she walks to local shops, or relies on family and friends to take her to the mall or stores outside of McGresor. She likes to spend time with her grandfolds, who do visit her often, but she would like to take them to local



#### Dylan

Age: 32 | Location: Essex Job Title: Researcher Family: Divorced, one child (Age: 2)

Family: Divorced, one child (aged 2)

Bio: Dylan is a single parent who grew up in Essex. He travels often for his work as a contracted researcher, sometimes internationally, as his daughter stays in the care of his retired parents. He plans to find a full-time job locally, but is worried about the rising childrace costs until his daughter is old enough to go to school. Dylan rents a



#### **Established Vision and drafted Corporate and Community Objectives**

Used guidance and feedback from ICAT & ECAT members to create a Vision and

Objectives for the CCAP:

- Corporate Objectives
- Community Objectives









# **Current Tasks: Adaptation Planning**

Finalize Objectives

Set Goals/Action Items

Assign Tools and Programs (Regulations, Plans, Standards & Codes, Operational Changes etc.)



# **Current Tasks**

Finalizing Corporate and Community Objectives

Set Goals/Action Items

Set specific goals and define action items to help accomplish each objective

- Assign Tools and Programs
- Identify possible drivers and constraints
- Assign tools to address each action within risks
- Create corresponding programs to package risks, actions items, and corresponding tools



# **What's Next: Adaptation Planning**

Develop Reporting System (Frequency and template of reporting updates/progress)

Gap Analysis and Prioritization

Draft Climate Change Adaptation Plan



# What's Next?

Develop Reporting System

Frequency and template of reporting updates/progress

Gap Analysis and Prioritization

Perform a gap analysis and prioritization

Establish implementation schedule

Drafting Climate Change Adaptation Plan (CCAP)



# **Final Tasks**



# January, 2021 Present Adaptation Plan to Council Council Adoption Implementation Updates Through Reporting System



# Questions? Thank You.



