

PUBLIC RELEASE October 29, 2015

AURORA TOWN OF AURORA ENVIRONMENTAL ADVISORY COMMITTEE MEETING AGENDA

DATE: Thursday, November 5, 2015

TIME AND LOCATION: 7 p.m., Holland Room, Aurora Town Hall

1. DECLARATION OF PECUNIARY INTEREST AND GENERAL NATURE THEREOF

2. APPROVAL OF THE AGENDA

RECOMMENDED:

THAT the agenda as circulated by Legal and Legislative Services be approved.

3. RECEIPT OF THE MINUTES

Environmental Advisory Committee Meeting Minutes of September 3, 2015 pg. 1

RECOMMENDED:

THAT the Environmental Advisory Committee meeting minutes of September 3, 2015, be received for information.

4. DELEGATIONS

5. MATTERS FOR CONSIDERATION

1. Correspondence from Melville James, EAC Memberpg. 5Re: Proposed Environmental Seminar/Forumpg. 5

RECOMMENDED:

THAT the correspondence from Melville James, EAC Member, regarding Proposed Environmental Seminar/Forum be received; and

THAT the Environmental Advisory Committee provide direction.

6. INFORMATIONAL ITEMS

2. Memorandum from Program Manager, Environmental Initiatives pg. 6 Re: Clean Air Council Declaration

RECOMMENDED:

THAT the memorandum regarding Clean Air Council Declaration be received for information.

3. Certificate of Recycling from Ontario Lamp Recyclers Inc. pg. 16 **Re: Lamp Recycling Project with Town of Aurora**

RECOMMENDED:

THAT the Certificate of Recycling from Ontario Lamp Recyclers Inc. be received for information.

4. Extract from Council Meeting of September 29, 2015 pg. 17 Re: Environmental Advisory Committee Meeting Minutes of September 3, 2015

RECOMMENDED:

THAT the Extract from Council Meeting of September 29, 2015, regarding the Environmental Advisory Committee meeting minutes of September 3, 2015, be received for information.

7. NEW BUSINESS

8. ADJOURNMENT



TOWN OF AURORA ENVIRONMENTAL ADVISORY COMMITTEE MEETING MINUTES

Date:	Thursday, September 3, 2015			
Time and Location:	7 p.m., Leksand Room, Aurora Town Hall			
Committee Members:	Councillor Mrakas (Chair), Councillor Pirri (Vice Chair) Irene Clement, Larry Fedec, Danielle Howell, Melville James, and Kristina Zeromskiene			
Member(s) Absent:	Sara Varty and Nancee Webb			
Other Attendees:	Christina Nagy-Oh, Program Manager, Environmental Initiatives, and Linda Bottos, Council/Committee Secretary			

The Chair called the meeting to order at 7:08 p.m.

1. DECLARATION OF PECUNIARY INTEREST AND GENERAL NATURE THEREOF

There were no declarations of pecuniary interest under the *Municipal Conflict of Interest Act.*

2. APPROVAL OF AGENDA

Moved by Irene Clement Seconded by Melville James

THAT the agenda as circulated by Legal and Legislative Services be approved. CARRIED

3. RECEIPT OF THE MINUTES

Environmental Advisory Committee Meeting Minutes of June 10, 2015

Environmental Advisory Committee Meeting Minutes Thursday, September 3, 2015 Page 2 of 4

Moved by Danielle Howell Seconded by Councillor Pirri

THAT the Environmental Advisory Committee meeting minutes of June 10, 2015, be received for information.

CARRIED

4. DELEGATIONS

None

5. MATTERS FOR CONSIDERATION

None

6. INFORMATIONAL ITEMS

1. Memorandum from Program Manager, Environmental Initiatives Re: Corporate Environmental Action Plan (CEAP) Update

The Committee discussed the CEAP Update and expressed concern regarding the removal of the energy component from the Plan and the Town of Aurora's carbon footprint. Staff advised that the energy component is being consolidated into the Corporate Energy Master Plan, but the Committee may continue to provide feedback regarding energy. The Committee inquired about various aspects of the Progress Report Summary Chart and staff advised on completed and new items, the scope of the CEAP, and how the Committee could review the CEAP and provide input through the coming months. The Committee suggested that a priority list of the top ten items should be developed.

Moved by Danielle Howell Seconded by Irene Clement

THAT the memorandum regarding Corporate Environmental Action Plan (CEAP) Update be received for information.

CARRIED

2. Extract from Council Meeting of August 11, 2015 Re: Environmental Advisory Committee Meeting Minutes of June 10, 2015

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Environmental Advisory Committee Meeting Minutes	
Thursday, September 3, 2015	

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Moved by Irene Clement Seconded by Danielle Howell

THAT the Extract from Council Meeting of August 11, 2015, regarding the Environmental Advisory Committee meeting minutes of June 10, 2015, be received for information.

CARRIED

7. NEW BUSINESS

The Committee proposed that an Environmental Forum be held, possibly during the next Earth Week in April 2016, and that residents and interested parties be invited to participate, to raise awareness and provide an opportunity for everyone to be involved with environmental issues. The Committee discussed various aspects, including engaging schools and other Town Committees, and suggested the formation of a Working Group to organize the event. Staff advised on other Regional forums and timing of the proposed Forum.

New Business Motion No. 1 Moved by Melville James Seconded by Councillor Pirri

THAT a Working Group comprising members of the Environmental Advisory Committee be formed to organize a Community Environmental Forum.

CARRIED

Councillor Pirri informed the Committee that he has been made Vice-Chair of the Federation of Canadian Municipalities' Standing Committee on Environmental Issues and Sustainable Development, and stated that he looks forward to representing the Town of Aurora at the federal level on environmental issues.

Staff advised that the Town would be hosting an Electric Vehicle Roadshow at Town Hall on September 26, 2015, and requested the Committee's assistance with the distribution of advertising flyers for the event.

Environmental Advisory Committee Meeting Minutes Thursday, September 3, 2015

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8. ADJOURNMENT

Moved by Danielle Howell Seconded by Kristina Zeromskiene

THAT the meeting be adjourned at 7:35 p.m.

CARRIED

COMMITTEE RECOMMENDATIONS ARE NOT BINDING ON THE TOWN UNLESS ADOPTED BY COUNCIL AT A LATER MEETING.

AURORA ENVIRONMENTAL ADVISORY COMMITTEE PROPOSED ENVIRONMENTAL SEMINAR/FORUM September 06, 2015 Prepared by Mel James, EAC member

At the Sept EAC meeting I volunteered to chair a subcommittee which would organize an environmental seminar/forum during earth week 2016.

I have lived in Aurora since 1973 and have found that there are many groups of residents participating in environmental activities. The Town of Aurora has implemented a Corporate Environmental Action Plan (CEAP) in 2015. The EAC will be embarking on a process of updating the CEAP for the next five years. The residents of Aurora are not aware of these activities as there is very little publicity.

I have been involved with many organizations and have planned for these organizations seminars to educate their members. These seminars provide the information the members needed and they have not cost the organization anything. As an EAC member I would like the Aurora residents to know about the good things that are occurring and to give them an opportunity to volunteer to help with the environmental groups.

I am suggesting that the seminar/forum could occur during an afternoon and evening. The afternoon session would be dedicated to the schools and their students. The evening session would be dedicated to the citizens of Aurora.

The environmental groups of Aurora would be invited to participate and would have a table and volunteers who would be available to discuss their activities.

A small number of speakers would be invited to provide short presentations on related topics.

The local press would be invited as this will be a showcase for the environmental activities being conducted in Aurora.

The subcommittee would prepare the plan for approval by the Aurora Council. This could be achieved by the end of 2015. This would give the subcommittee sufficient time to complete the organizational requirements.

The Town of Aurora would provide a location to hold the seminar/forum.

I have not identified the possibility of allowing environmental companies to advertize their services or products at this time. This could be discussed by the subcommittee and included in the recommendations if there were benefits to this approach.

100 John West Way Box 1000 Aurora, Ontario L4G 6J1 Phone: 905-727-3123 ext. 4382 Email: cnagy-oh@aurora.ca www.aurora.ca

Town of Aurora Planning & Development Services

MEMORANDUM

- DATE: November 5, 2015
- **TO:** Environmental Advisory Committee
- FROM: Christina Nagy-Oh, Program Manager, Environmental Initiatives
- **RE:** Clean Air Council Declaration

RECOMMENDATIONS

THAT the memorandum regarding Clean Air Council Declaration be received for information.

BACKGROUND

The Clean Air Council is a network of municipalities and health units from across the Greater Toronto, Hamilton and South western Ontario Area. Since 2001, they have been working collaboratively on the development and implementation of air pollution and climate change mitigation and adaptation actions. The City of Windsor has been a member of the Clean Air Council since 2008.

The Clean Air Council along with its member municipalities has developed an Inter-Governmental Declaration on Clean Air & Climate Change to guide their work from 2015 to 2018. The declaration is attached.

Article 3 of the declaration describes a Call for Future Clean Air Council Action, and sets out a number of priorities for the group moving forward:

- 1. Continuous improvement related to implementation of corporate energy conservation, green procurement and green fleets plans.
- 2. Incorporation of future climate and extreme weather conditions into municipal decision making and identification of opportunities to increase community resilience.
- 3. Development and implementation of active transportation and transportation demand management into transportation planning, policy and decision making.
- 4. Identification and integration of health evidence into transportation, land use, climate change, and natural spaces planning decisions.
- 5. Increase and strengthen recognition of municipal authority to implement community green development standards based on performance metrics that are monitored, reviewed and updated on an ongoing basis.

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- 6. Continuous efforts towards encouraging public engagement and facilitation of community actions on municipal environmental, climate change, clean air and sustainability priorities and efforts.
- 7. Identification and prioritization of opportunities to better manage green infrastructure to meet community infrastructure, health and ecosystem service needs.
- 8. Development of a community objective for energy use and planning that recognizes the role energy plays in local economic development, energy security and resilience, addressing air pollution and climate change, and building healthier and more resilient, livable and competitive communities.
- 9. Integration of sustainability considerations and opportunities into all municipal strategies, plans, departments and council reports.
- 10. Work with the Province of Ontario and the Government of Canada on the implementation of an Air Quality Management System to ensure continuous improvements in air quality by incorporating interventions and policies that address emission reduction opportunities and reduce air pollution exposure in order to protect the health of residents.

The Clean Air Partnership and City of Toronto have invited political representatives, change agents, decision makers and sustainability leaders to a Clean Air Council Summit on Friday October 23rd, 2015 at Toronto City Hall Council Chambers.

The October 23rd **Clean Air Council Summit** will bring Mayors and Councillors from across the GTHA and Southwestern Ontario together with the provincial Minister of Environment and Climate Change Glen Murray to share the message that municipalities play a key role in advancing air pollution and climate change solutions. In addition, the 2015 Clean Air Council Inter-governmental Declaration on Clean Air and Climate Change will be launched at the CAC Summit. The CAC Declaration will highlight the top 10 priority action areas that CAC members will work together on to advance sustainable, livable communities by: reducing energy use, saving money and limiting emissions; making the movement of people and goods more efficient; and making our communities healthier and more competitive and resilient.

The event is free for Clean Air Council member organizations (of which Aurora is one). Town of Aurora Councillors wishing to attend this event will be provided the opportunity to sign the declaration.

ATTACHMENTS

1. Clean Air Council Inter-governmental Declaration

COUNCIL



CLEAN AIR COUNCIL 2015 – 2018 INTER-GOVERNMENTAL DECLARATION ON CLEAN AIR & CLIMATE CHANGE

Attachment 1

PREAMBLE

In 2001, the Clean Air Council (a network of municipalities and health units from across the Greater Toronto, Hamilton and more recently Southwestern Ontario Area) was established to work collaboratively on the development and implementation of air pollution and climate change mitigation and adaptation actions. The Clean Air Council is based on the premise that municipalities benefit from actions to reduce energy use in order to save money and limit emissions; make the movement of people and goods more efficient; and make communities more healthy, livable, competitive and resilient.

The Clean Air Council was created in response to strong scientific evidence linking air pollutants to various illnesses and breathing problems when in 2000 the Ontario Medical Association declared air pollution "a public health crisis". More recently the World Health Organization has classified air pollution as a carcinogen and the Intergovernmental Panel on Climate Change (IPCC) stated that the warming of the climate system is unequivocal and that human influence on the system is clear. In addition, the central findings of a 2015 report by the Lancet Commission on Health and Climate Change highlights the many health and social benefits of action on climate change, stating that action to address climate change could be "the greatest health opportunity of the 21st Century".

Synergistic actions that address air pollution and climate change enable communities to address the two problems with common solutions. The creation of lower carbon communities that are more efficient, sustainable and resilient are one of the main tools that will enable us to tackle the joint challenge of air pollution and climate change and foster our communities' competitiveness and livability.

Clean Air Council members work collaboratively to tackle air pollution and climate change through agreed upon priorities; tracking, analyzing and determining the outcomes of actions; and bringing experts and practitioners in the various activity areas together to share experiences and lessons learned.

There are many benefits to a collaborative approach to addressing air quality and climate change issues. Having multiple jurisdictions and multiple disciplines at the same table enhances networking and the exchange of resources and information. It ensures that no one group is working in isolation, and that efforts are not unnecessarily duplicated. Inter-governmental and inter-regional cooperation also provides an opportunity to leverage scarce resources for research, outreach and other air quality and climate change

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mitigation and adaptation initiatives. Working together, the Clean Air Council enables members to achieve far more with fewer resources and reduced risk.

THE GOALS OF THE CLEAN AIR COUNCIL ARE TO:

- Address air quality and climate change challenges through a dynamic network that expands knowledge and encourages practical and successful policies and actions;
- Promote a better understanding of air quality and climate change problems and opportunities among municipalities, public health and policy makers to improve their ability to address these problems in an economically effective way;
- Explore opportunities for joint initiatives to reduce air pollution and greenhouse gas emissions and increase climate change adaptation and resilience actions;
- Develop and report on progress of Inter-governmental Declarations of Clean Air and Climate Change;
- Track and monitor the implementation and transfer of clean air and climate change actions across the jurisdictions; and
- Liaise with municipalities in Ontario, Canada and internationally, and with organizations that have compatible mandates to share best practices for reducing air pollution and greenhouse gas emissions and increasing community livability and resilience.

ACKNOWLEDGING AND THANKING the City of Toronto, Clean Air Council member jurisdictions, provincial, federal and other partners for providing financial and in-kind support for the Clean Air Council work program and assistance in developing, implementing and reporting on progress on actions listed in the various Clean Air Council Inter-governmental Declarations on Clean Air and Climate Change.

ARTICLE 1 – STATEMENT OF COMMON UNDERSTANDING & COMMITMENT

- Evidence based research has linked air pollution levels commonly experienced in southern Ontario to premature deaths, hospitalizations, increases in chronic heart and lung diseases including lung cancer, and acute respiratory and cardiovascular diseases. Even a small increase in air pollution elevates the risk of health impacts, particularly among those who are most vulnerable and sensitive to air pollution such as young children, older adults and those with pre-existing respiratory and cardiovascular illnesses.
- 2. Climate change scenarios project an increased risk from extreme weather and other climate-related events in Canada such as floods, drought, forest fires, increased air pollution and heat waves all of which increase health risks to Canadians.
- 3. Research has also indicated that air pollution has a detrimental impact on terrestrial and aquatic ecosystems.
- 4. Air pollution, through health effects, environmental degradation, building and property damage, adversely impacts the economy and quality of life.
- 5. Land use and transportation planning decisions that encourage sustainable urban development can have multiple benefits on air quality and human health.

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- 6. Transportation is the most significant source of emissions that contribute to both air pollution and climate change. Building energy use is also a major contributor.
- 7. Air pollution and climate change are two atmospheric problems sharing common sources. For example, fossil-fuel combustion is a key contributor to air pollution and climate change, producing smog precursors and greenhouse gas emissions.
- 8. Municipalities are fundamental to achieving local, community based emission reductions since they have significant influence on development, land use and transportation decisions that shape the pattern of energy use within communities. Municipalities are also the order of government closest to citizens and can most easily engage households and businesses to implement local projects to reduce emissions. Municipal contributions to Ontario and Canada's air pollution and greenhouse gas reduction targets must be considered an essential element to achieving long-term and cost effective emission reductions.
- 9. Increased recognition and authority from provincial ministries and federal departments regarding the municipal role in influencing community air pollution and greenhouse gas emissions is needed to enable municipalities to meet air pollution and climate change opportunities and goals and create the livable, healthy, resilient and competitive communities Ontarians desire.
- 10. Public health units, which operate either within a municipal governance structure or report to a standalone board of health, have a mandate under the Ontario Public Health Standards to increase awareness of the health impacts of air quality and climate change; and to use a health equity lens to address impacts to our most vulnerable populations.
- 11. Addressing reductions of major air pollutants and greenhouse gas emissions requires collaboration between all orders of government, sectors and jurisdictions. By sharing the best practices from jurisdictions across the GTHA, southwestern Ontario and beyond, we can support one another in achieving improvements in air quality and climate change at a local and regional level for the benefit of all.
- 12. Understanding the value of ecosystem services to human health, CAC members aim to improve the health of their residents and their communities via their collective efforts and an ecohealth¹ approach, to reduce pollution and greenhouse gas emissions, manage invasive species, and protect urban forests, green space, natural heritage systems, watersheds and biodiversity.
- 13. CAC members recognize that they are making decisions that will impact their communities for decades to come and that it is of vital importance to factor in how future climate conditions may affect their community and identify and act on opportunities to build resilience into decision making.
- 14. CAC members' commitment to undertaking actions to make their communities more efficient and livable will reduce air pollution and greenhouse gas emissions and reduce their contribution to smog and climate change and its associated health, economic and ecosystem effects.
- 15. CAC members commit to monitoring and reporting on their progress and outcomes achieved related to present and past CAC declaration actions.

¹ EcoHealth is an emerging inter-disciplinary field of study researching how-changes in the earth's ecosystems affect human health. EcoHealth examines changes in the biological, physical, social and economic environments and relates these changes to human health.

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ARTICLE 2 – SIGNATORIES TO THE CLEAN AIR COUNCIL INTER-GOVERNMENTAL DECLARATION ON CLEAN AIR AND CLIMATE CHANGE

Ajax, Town of Aurora, Town of Brampton, City of Burlington, City of Caledon, Town of Clarington, Municipality of Durham, Regional Municipality of East Gwillimbury, Town of Halton, Regional Municipality of Halton Hills, Town of Hamilton, City of King, Township of London, City of Markham, City of Mississauga, City of Newmarket, Town of Oakville, Town of Peel, Regional Municipality of Pickering, City of Richmond Hill, Town of Toronto, City of Vaughan, City of Whitby, Town of Windsor, City of York, Regional Municipality of Government of Ontario Government of Canada

ARTICLE 3 – CALL FOR FUTURE CLEAN AIR COUNCIL ACTION

While greenhouse gas emissions have been reduced and air pollution has improved in Ontario over the past decade, the Clean Air Council ensures that commitments made under this and past Inter-governmental Declarations supports continuous improvements on air pollution and climate change issues.

The Clean Air Council members commit to advancing the development of a long-term collaborative process between municipal members and province of Ontario ministries and federal government departments to advance the actions and policies listed below in order to: help further reductions in air pollution and greenhouse gas emissions, better prepare for climate change, share information, and where possible, to share resources and undertake appropriate research and actions.

The members of the Clean Air Council commit to work collaboratively to develop healthy, **lower carbon** and sustainable communities in accordance with the following priority action areas²:

- 1. Continuous improvement related to implementation of corporate energy conservation, green procurement and green fleets plans.
- 2. Incorporation of future climate and extreme weather conditions into **municipal decision making and** identification of opportunities to increase community resilience.
- 3. Development and implementation of active transportation and transportation demand management into transportation planning, policy and decision making.
- 4. Identification and integration of health evidence into transportation, land use, climate change, and natural spaces planning decisions.

² The numbering sequence does not correlate to a prioritization of Declaration Actions.

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- 5. Increase and strengthen recognition of municipal authority to implement community green development standards based on performance metrics that are monitored, reviewed and updated on an ongoing basis.
- 6. Continuous efforts towards encouraging public engagement and facilitation of community actions on municipal environmental, climate change, clean air and sustainability priorities and efforts.
- 7. Identification and prioritization of opportunities to better manage green infrastructure to meet community infrastructure, health and ecosystem service needs.
- 8. Development of a community objective for energy use and planning that recognizes the role energy plays in local economic development, energy security and resilience, addressing air pollution and climate change, and building healthier and more resilient, livable and competitive communities.
- 9. Integration of sustainability considerations and opportunities into all municipal strategies, plans, departments and council reports.
- 10. Work with the Province of Ontario and the Government of Canada on the implementation of an Air Quality Management System to ensure continuous improvements in air quality by incorporating interventions and policies that address emission reduction opportunities and reduce air pollution exposure in order to protect the health of residents.

1.	 Monitor progress on the implementation of community Active Transportation and/or Complete Streets Plan and Policies to create a modal shift from single occupancy vehicle use to active transportation. Approved Active Transportation Plans: Ajax, Aurora, Brampton, Burlington, East Gwillimbury, Halton Hills, Hamilton, Markham, Mississauga, Newmarket, Oakville, Region of Peel, Richmond Hill, Toronto, Vaughan, Whitby, York Region Active Transportation Plans in Progress: Clarington, Halton Region, London, Oshawa, Pickering
2.	 Monitor progress on the implementation of corporate and community green development policies and practices and identify results and best practices. Approved corporate green development policies/standards: Ajax, Burlington, Caledon, East Gwillimbury, Halton Region, Halton Hills, Hamilton, London, Markham, Mississauga, Newmarket, Oakville, Pickering,
	Richmond Hill, Toronto, Vaughan, York Region
	Corporate Green Development Polices/Standards in Progress: Aurora, Brampton, King, Region of Peel
	 Approved community green development policies/standards/incentives: Brampton, Caledon, East Gwillimbury, Halton Hills, Hamilton, Markham, Mississauga, Pickering, Richmond Hill, Toronto, Vaughan, York Region
	 Community Green Development Policies/Standards/Incentives in Progress: Ajax, Aurora, Burlington, Clarington, London, King, Oakville, Oshawa, Region of Peel
3.	Community Energy Inventories, Plans and Reduction Targets.
	 Community Energy Inventories undertaken: Ajax, Brampton; Burlington, Caledon, East Gwillimbury, Halton Hills, Hamilton, London, Markham, Mississauga, Oakville, Oshawa, Region of Peel, Richmond Hill, Pickering, Toronto, Vaughan, Windsor
	 Approved Community Greenhouse Gas Reduction Targets: Ajax, Burlington, Caledon, Halton Hills, Hamilton, London, Markham, Mississauga, Oakville, Oshawa, Region of Peel, Pickering, Richmond Hill, Toronto, Vaughan
	Community Greenhouse Gas Reduction Target in Progress: Brampton, Windsor, York Region,
	 Approved Community Energy Plans: Burlington, East Gwillimbury, Halton Hills, London, Oakville (update planned for 2016), Toronto
	Community Energy Plans in Progress: Markham, Vaughan, Newmarket, Windsor
4.	Increase the implementation of renewable energy purchasing or production.
	 Green Energy Purchasing: Aurora (2008-12), Caledon, Hamilton, Mississauga (2008 -2013), Oakville, Region of Peel, Toronto, Vaughan, York Region
	 Green Energy Production: Ajax, Aurora, Brampton, Burlington, Caledon, Halton Region, Halton Hills, Hamilton, London, King, Markham, Mississauga, Newmarket, Oakville, Region of Peel, Pickering, Richmond Hill, Toronto, Vaughan, Whitby, Windsor, York Region

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- 5. Develop and implement Community Action Plans outlining actions aimed at reducing energy use and mitigating air pollution and climate change.
 - Approved Community Action Plans: Ajax, Brampton, Burlington, Caledon, Durham Region, East Gwillimbury, Halton Hills, London, Markham, Mississauga, Oakville, Region of Peel, Pickering, Richmond Hill, Toronto, Vaughan, York Region
 - Community Action Plans in Progress: Clarington, Hamilton, King Township, Markham (Bayview Glen Neighbourhood Action Plan), Whitby, Windsor
- 6. Monitor and Report on progress related to the implementation of Community Action Plans.
 - Approved Community Action Plan Implementation Progress Reports: Ajax, Burlington, Halton Hills, London, Mississauga, Oakville, Region of Peel, Toronto, Vaughan
- 7. Develop and implement corporate Green Procurement Policies that increase the implementation of environmental, energy efficiency zero-waste and sustainable criteria in purchasing, lease and contract decisions.
 - Approved Green Procurement Policies/Procedures: Ajax, Brampton (Energy Star and EcoChoice label criteria), Burlington; Caledon, Halton Hills (sustainable procurement procedure), Halton Region, Hamilton (life cycle costing policy), London (built into purchasing policy), Pickering (built into purchasing policy), Oakville (green procurement procedure), Toronto (green procurement procedure), Windsor, York Region
 - Green Procurement Policies in Progress: Aurora, Brampton, Clarington, Markham, Mississauga, Region of Peel, Oshawa, Richmond Hill, Vaughan, Whitby
- 8. Develop Urban Forestry Plans that identify actions aimed at increasing, protecting and maintaining the urban forest.
 - i-Tree/Urban Forest Studies undertaken: Ajax, Burlington (street trees), London, Markham, Oakville, Region of Peel (in partnership with Brampton, Caledon and Mississauga), Pickering, Richmond Hill, Toronto, Vaughan, Whitby, York Region (including financial support for York municipalities)
 - i-Tree/Urban Forest Studies in Progress: Aurora
 - Approved Urban Forestry Plans: Ajax, Burlington, London, Mississauga, Oakville, Oshawa, Region of Peel, Toronto, Vaughan
 - Urban Forestry Plans in Progress: Richmond Hill, York Region
 - Approved Infestation Plans: Ajax, Aurora, Burlington, Hamilton, London, King Township, Markham, Mississauga, Oakville, Oshawa, Pickering, Richmond Hill, Toronto, York Region
 - Infestation Plans in Progress: Region of Peel
- 9. Develop municipal urban agriculture strategies that minimize barriers and actively promote and support increased urban food production.
 - Approved Community Gardening Policies: Brampton, Burlington, Clarington, Hamilton, London, Markham, Mississauga, Oshawa, Toronto, Vaughan, Windsor
 - Community Gardening Policies in Progress: Richmond Hill
 - Approved Urban Agriculture Plans: Toronto
 - Urban Agriculture Plans in Progress: Hamilton

- 10. Develop Local Food Procurement actions and policies that set local food targets for day cares, long term care centres and/or municipal cafeterias and food services.
 - Local Food Procurement Policies in Place: Halton Region, Markham, Toronto
- 11. Develop Climate Change Adaptation Plans and integrate climate change adaptation into existing and future municipal plans, in order to identify potential climate change risks and incorporate short term and long term opportunities for increasing community resilience into decision making.
 - Approved Climate Change Adaptation Plans: Ajax, Durham Region (corporate), Oakville, Region of Peel (in partnership with Brampton, Caledon and Mississauga), Toronto, Windsor (corporate)
 - Climate Change Adaptation Plans in Progress: Ajax (Implementation Plan), Durham Region (community plan and working collectively with local area municipalities), Hamilton, London, Vaughan, York Region.
- 12. Develop a Green Fleets Action Plan that identifies actions aimed at reducing emissions through municipal vehicle purchases, operations and behaviours and to support the transfer of lessons learned and actions.
 - Green Fleets Plans Approved: Ajax, Brampton, Burlington, Halton Region, Hamilton, London, Markham, Mississauga, Oakville, Toronto, Vaughan, Windsor
 - Green Fleets Plans in Progress: Clarington, Halton Hills, Richmond Hill, Whitby, York Region
 - Green Fleets Progress Reports Approved: Brampton, Hamilton, Mississauga, Oakville, Toronto
 - Green Fleets Progress Report being developed: Ajax, London
- 13. Build collaboration with community partners to engage them in supporting the development and implementation of Actions Plans and share lessons learned with Clean Air Council members on how to develop and foster community partnerships.
 - Community Climate Action Funds in Place: Ajax, Caledon, Halton Hills, London (Active & Green Communities pilot program), Markham, Oakville, Pickering, Toronto
 - Community Climate Change Action Funds in development: Vaughan

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CERTIFICATE OF RECYCLING

Ontario Lamp Recyclers Inc. confirm having completed a lamp recycling project with

TOWN OF AURORA Aurora Community Centre 1 Community Centre Lane, Aurora, ON

This is to certify that a total of **183 mercury containing lamps** were recycled with the mercury contaminant removed and reprocessed in accordance with regulations set out by The Ontario Ministry of the Environment.

Dated: September 30, 2015

Ontario Lamp Recyclers Inc.

Intario

M.O.E. Site Approvals Numbers: 7556-8NEMQF 7870-8R9TSR

Members of: The Recycling Council of Ontario The Ontario Waste Management Association

> info@ontariolamp.com Fax: 866.280.5075 www.ontariolamp.com 4101 Weston Road, Unit 15



7. ADOPTION OF ITEMS NOT REQUIRING SEPARATE DISCUSSION

Items 1 (with the exception of sub-items 1, 4, 5, 6, 8, 10, 15, and 17), 2, 5, 6, and 7 were identified as items not requiring separate discussion.

Moved by Councillor Thompson Seconded by Councillor Gaertner

THAT the following recommendations with respect to the matters listed as "Items Not Requiring Separate Discussion" be adopted as submitted to Council and staff be authorized to take all necessary action required to give effect to same:

General Committee Meeting Report of September 22, 2015 (16) Environmental Advisory Committee Meeting Minutes of September 3, 2015

THAT the Environmental Advisory Committee meeting minutes of September 3, 2015, be received for information.

CARRIED