



## **Burlington Sustainable Development Advisory Committee Meeting Agenda**

**Date:** February 15, 2017  
**Time:** 7:00 pm  
**Location:** Room 247, Level 2, City Hall  
426 Brant Street, Burlington, Ontario

Pages

- 1. Declarations of Interest:**
- 2. Approval of Minutes:**
  - 2.1 Approve minutes from meeting held January 18, 2017 (Tim)
- 3. Delegation(s):**
- 4. Regular Items:**
  - 4.1 Updates from previous events
    - a. Natural Heritage Systems Planning (Kelly)
    - b. SHB Energy Summit (Farzaneh)
    - c. Bikes vs Cars (Halton Green Screens)
  - 4.2 Upcoming events/news (All)
    - a. Adi Design Workshop, East Plains United Church, Gym – March 1
    - b. Climate Change Adaptation Workshops, City Hall – March 8 & 29
    - c. 2017 Bay Area Transportation Summit, AGH - March 31
    - d. Clean Up Green Up, BurlingtonGreen – April 22
    - e. Take Action Burlington – Let's Live Green, Tansley Woods – May 27
  - 4.3 Council updates (Councillor Sharman)

#### 4.4 Staff Updates (Lynn)

- a. Code of Conduct & Accessibility Forms – reminder to hand in
- b. Principles & Objectives of Sustainable Development - update
- c. Healthy Kids Challenge - update
- d. Future Presentation by Jim Cotton, McMaster University

#### 4.5 Business arising from the minutes (All)

- a. 2016 year end reports and 2017 objectives

#### 4.6 Awareness sub-committee update (Carolyn)

#### 4.7 Policy and Development subcommittee update (Guy)

#### 4.8 Reports from external groups and conferences

- a. Halton Environmental Network ([haltonenvironment.net](http://haltonenvironment.net)) (Ramsha)
- b. Community Energy Plan ([burlington.ca/CEP](http://burlington.ca/CEP)) (Herb/Lynn)
- c. BurlingtonGreen ([burlingtongreen.org](http://burlingtongreen.org)) (Jim)

### 5. Other Business:

### 6. Adjournment:

#### 6.1 Upcoming meeting dates

Policy and Development subcommittee – Wednesday, March 1, Room 307 (7:00 pm)

Awareness subcommittee – Wednesday, March 8, Room 305 (7:00 pm)

Committee of the Whole – Wednesday, March 15, Room 247 (7:00 pm)