



Intermediate Erosion & Sediment Control Workshop

Tuesday, May 9, 2017

**Watershed Conservation Centre
Fanshawe Conservation Area
1424 Clarke Road, London**



Environment and
Climate Change Canada

Environnement et
Changement climatique Canada



UPPER THAMES RIVER
CONSERVATION AUTHORITY

AGENDA

Time	Topic
8:30 am	Welcome by UTRCA
8:45 am	Introduction <ul style="list-style-type: none"> Why erosion and sediment control (ESC) is critical Erosion vs. sediment Regulations - Federal <ul style="list-style-type: none"> Relevant sections of acts and regulations pertaining to ESC
10:15 - 10:30 am	BREAK
10:30 am	Regulations - Provincial and Municipal <ul style="list-style-type: none"> Relevant sections of acts and regulations pertaining to ESC Sediment Control <ul style="list-style-type: none"> Best management practices (BMPs) for sediment Alternatives for water treatment Multiple types of each control and where they are best suited Adaptations or alternatives to failing control on sites Specific applications for each control/BMP – better for some types of projects than others
12:00 - 12:45 pm	LUNCH
12:45 pm	Erosion Control <ul style="list-style-type: none"> Best management practices (BMPs) for erosion Multiple types of each control and where they are best suited Adaptations or alternatives to failing control on sites Specific applications for each control/BMP – better for some types of projects than others
3:00 - 3:15 pm	BREAK
3:15 - 4:30 pm	Low Impact Development (LID) <ul style="list-style-type: none"> Key recommendations for protecting LID features Tenders, Plan Review and Group Discussion <ul style="list-style-type: none"> Brief introduction to tenders, how they are set up, how to work effectively under them, potential for changes Group discussion of sample ESC plans

