



LID TTT – Credit Valley Conservation Workshop

1255 Old Derry Road, Mississauga, ON – Boardroom

November 17, 2017 - 9:30 a.m. to 3:00 p.m.

AGENDA

TIME	ITEM
9:30 – 9:45 AM	Welcome, Introductions and Opening Remarks
9:45 - 10:45 AM	Overview and Walkthrough <ul style="list-style-type: none">▪ LID TTT tool overview and capabilities▪ Limitations of the model
10:45 – 11:15 AM	Computational Results Recap <ul style="list-style-type: none">▪ Runoff Volume Control (Retention) and (Treated/Capture)▪ Preliminary Water Budget▪ Peak Flows Overview of TSS and TP Water Quality Predictions
11:15 – 12:00 PM	Case Studies <p><i>The model is applied to three real world examples of LID in different land use contexts. Case studies will demonstrate how computational results from the LID TTT for various LID/BMP treatment train site plan options address existing and newly proposed SWM criteria. Validation of results through monitoring will also be highlighted, where applicable. Case study sites include:</i></p> <ul style="list-style-type: none">▪ Road Right-of-Way (linear infrastructure)▪ Residential subdivision▪ Commercial / Industrial
12:00 – 1:00 PM	LUNCH
1:00 – 2:40 PM	Self-guided Walkthrough Example <ul style="list-style-type: none">▪ Participants engage in a self-guided walkthrough example using a workflow worksheet
2:40 – 3:00 PM	Q & A/ Discussion/ Feedback <ul style="list-style-type: none">▪ Workshop Team fields questions from audience▪ Further experimentation time and individual questions and answers
3:00 PM	ADJOURN