



Workshop Resources

The 'Treatment Train Tool'

- <https://sustainabletechnologies.ca/low-impact-development-treatment-train-tool/>

The 'Lifecycle Costing Tool'

- <https://sustainabletechnologies.ca/home/urban-runoff-green-infrastructure/low-impactdevelopment/low-impact-development-life-cycle-costs/>

The 'Planning and Design Guide'

- https://wiki.sustainabletechnologies.ca/Main_Page

Green Streets Technical Guidelines

- <https://www.toronto.ca/services-payments/streets-parking-transportation/enhancing-our-streets-andpublic-realm/green-streets/>

The Design Guidelines for 'Greening' Surface Parking Lots

- <https://web.toronto.ca/wp-content/uploads/2017/08/9642-Design-Guidelines-for-Greening-SurfaceParking-Lots.pdf>

Toronto Green Standards

- <https://www.toronto.ca/city-government/planning-development/official-plan-guidelines/torontogreen-standard/>



City of Toronto Green Roof Bylaw

- <https://www.toronto.ca/city-government/planning-development/official-plan-guidelines/greenroofs/green-roof-bylaw/>

The Interlocking Concrete Pavement Institute (ICPI)

- <https://www.icpi.org/about>

LID Performance Tool

- <https://cfpub.epa.gov/giwiz/>
- <https://www.epa.gov/sustainability/giwiz>

Idea/Examples of Representations and Metrics

- <https://www.aia.org/showcases/76311-brock-environmental-center>
- <https://www.aia.org/showcases/76311-brock-environmental-center>
- <https://www.aia.org/showcases/76671-manhattan-districts-125-garage--spring-stree>