

ANALYSIS	RESPONSE AND/OR PROJECT IMPACT
Three Konveio Report comments expressed that stormwater management requirements would be difficult to achieve and recommended revisiting to align with the TGS.	The City of Mississauga stormwater program is a leader among municipalities. The Tier 2 stormwater metrics will push the industry further and progress will take time.
One Konveio Report comment recommended shifting the stormwater management metric to Tier 1.	The City of Mississauga stormwater program is a leader among municipalities. The Tier 2 stormwater metrics will push the industry further and progress will take time.
NS6: WATER CONSUMPTION	
One Konveio Report comment recommended including smart technologies and a water smart irrigation professional to manage the irrigation system.	The irrigation maintenance plans in the Climate-Resilient Landscape metric and Water Consumption metric were updated to require certified professionals.
Two Konveio Report comments recommended to increase the performance requirements as a 20% reduction is readily achievable in most developments.	The performance requirements for the Water Consumption metric were updated to require further reductions.
GENERAL NATURAL SYSTEMS FEEDBACK	
Four conservation authority, regional partners and utility workshop participants recommended considering the health co-benefits of implementing the GDS, including the impacts of climate change on health, the benefits of active transportation, and the benefits of access to nature.	These comments did not directly influence the natural systems metrics. However, the project team prepared a co-benefits analysis for the metrics.
Two conservation, regional partners and utility workshop participants highlighted the need for simplified internal processes for reviewing the metrics related to natural systems.	The project team prepared an implementation approach to guide city staff in reviewing applications and the GDS Guidebook provides additional specifications and submission requirement details to assist applicants in preparing their submission.

Acronyms:

CAGBC - Canadian Green Building Council
 CO2 - Carbon Dioxide
 CHBA - Canadian Home Builders Association
 CSA - Canadian Standards Association
 DC - Development Charge
 DE - District Energy
 EV - Electric Vehicle
 EVSE - Electric Vehicle Supply Equipment
 GDS - Green Development Standards
 GHGI - Greenhouse Gas Intensity
 GTA - Greater Toronto Area
 IC - Institutional and Commercial buildings
 ICI - Institutional, Commercial and Industrial buildings
 LCA - Life Cycle Assessment
 LEED - Leadership in Energy and Environmental Design
 MURB - Multi-unit Residential Building
 OBC - Ontario Building Code

OLT - Ontario Land Tribunal
 PV - Photovoltaic
 ROI - Return On Investment
 SPA - Site Plan Approval
 TEDI - Thermal Energy Demand Intensity
 TEUI - Total Energy Use Intensity
 TGS - Toronto Green Standards
 WM - Waste Management