

Management Team

Watershed Strategies - Update

Presented by: Nancy Gaffney,
Watershed Specialist, Watershed Strategies Division

November 29, 2018

Watershed Strategies – Priorities

- Work with Corporate Services to develop key performance indicators for Peel-funded climate change programming to demonstrate the value we provide to Peel in achieving their goals – January 2019
- Assist municipalities with their MCR processes by providing timely watershed planning information to inform land use decisions
- Complete the Carruthers Creek Watershed Plan under service agreement to the Region of Durham
- Complete mandated annual reporting of CTC Source Protection Plan implementation

Watershed Strategies – Challenges

- Regional MCR conformity is required by 2022
- Uncertainty in provincial policy direction and/or requirements for partners (e.g., for climate change, watershed planning, source protection plan amendments)
- Internal integration of strategic planning and watershed knowledge with other TRCA implementation business units

Watershed Strategies – Required Cooperation

- Meeting tight MCR timelines for watershed planning
- Setting the framework and direction for the future Corporate Sustainability Program
- Consideration of *Clean Water Act, 2006* technical studies, vulnerable areas, and CTC Source Protection Plan policies in TRCA business areas
- Delivery of major watershed signature events like Paddle the Don, Humber Heritage 20th Anniversary and Bike the Creek
- Coordinated work planning for future SNAP neighbourhoods and other integrated project priorities targeted by the Neighbourhood Screening Process

Watershed Strategies – Heads Up

- TRCA Climate Change Action Plan update (2019)
- York Region Climate Change Action Plan (2019) - OCC supporting York and other municipalities in climate planning efforts, and working to solidify OCC/TRCA role as service provider on climate adaptation and mitigation
- Delivering building energy and GHG action plans for Region of Peel buildings in 2019

www.trca.ca