WHATISTHE MASTER PLAN?

The Master Plan is a long-term strategy to provide water and wastewater services that support our growing communities. This two year Region wide planning project will integrate infrastructure requirements for existing and future land using environmental assessment planning principles.

The policies included in the Regional Official Plan outline where and how future growth and development will occur. The Transportation Master Plan and Water and Wastewater Master Plan define the infrastructure needed and support York Region's vision to 2041 and beyond.



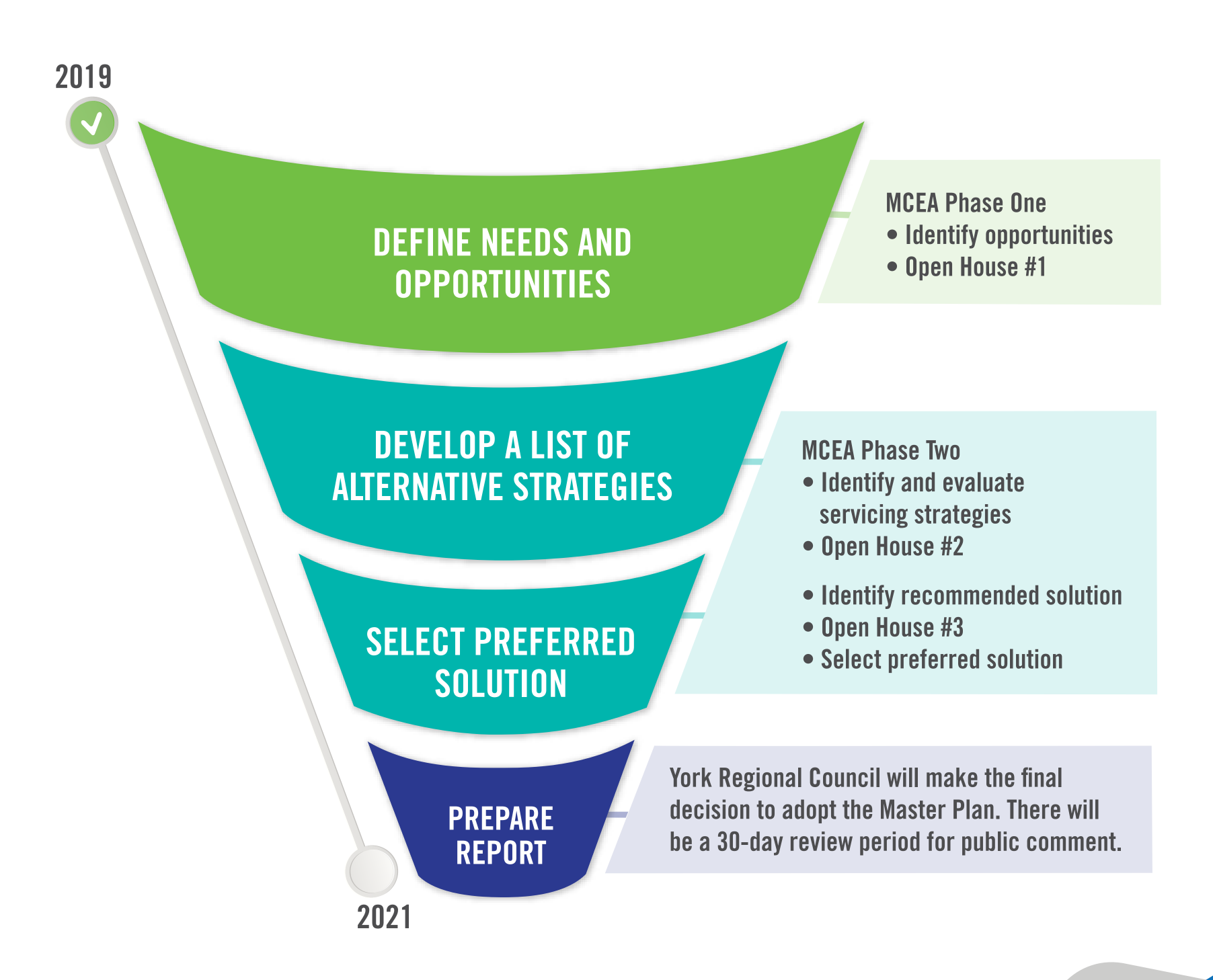
ADAPTING TO CHANGING NEEDS

The Master Plan is updated every five years to ensure long-term strategies and recommendations remain relevant to the Region's evolving needs. The Water and Wastewater Master Plan was last updated in 2016.



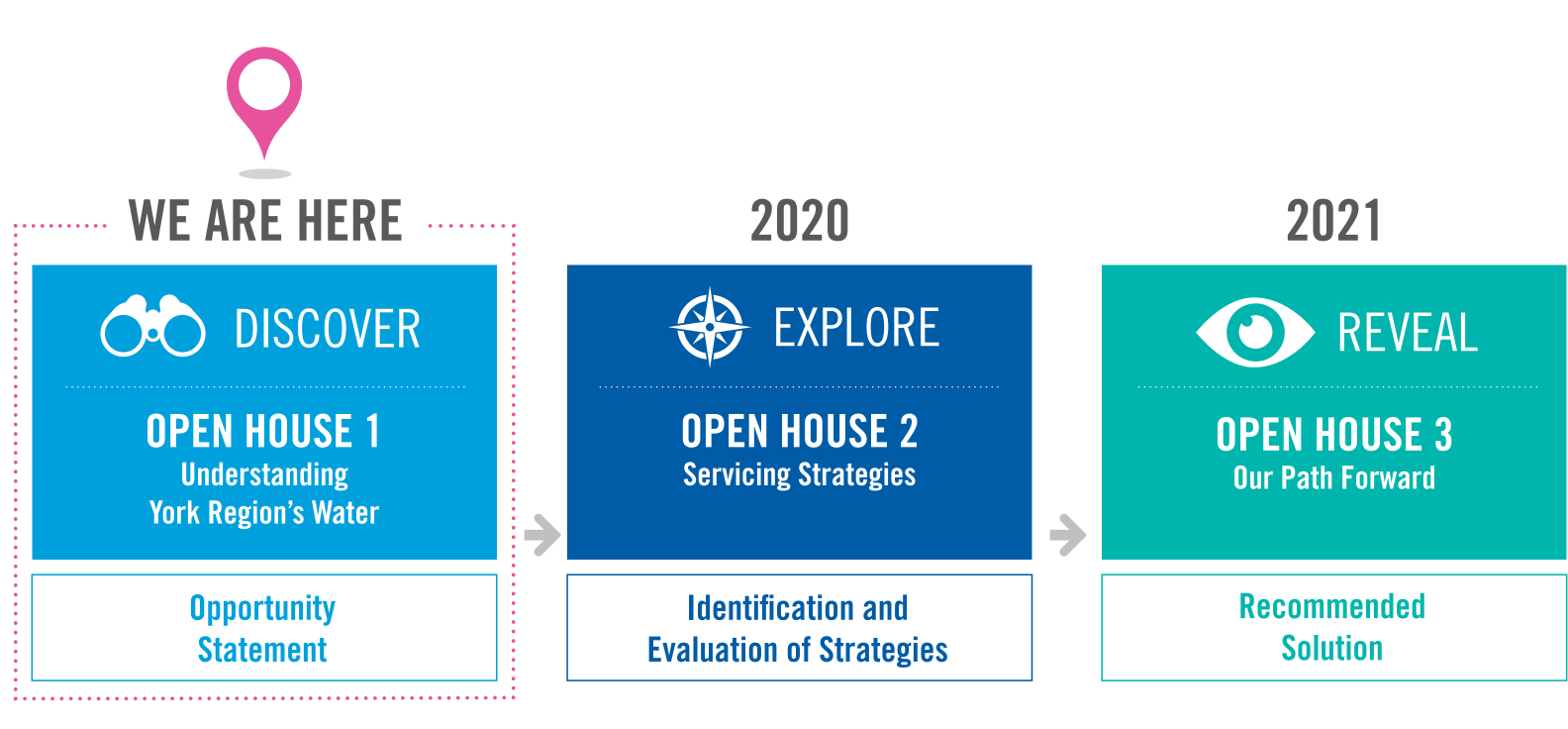
THE MASTER PLAN PROCESS

The update will follow the Municipal Class Environmental Assessment (MCEA) Master Planning process - an approved process under the *Environmental Assessment Act*.



GET INVOLVED STAY CONNECTED

Over the next two years, there will be opportunities for public input and feedback. In each of the three stages; **Discover, Explore and Reveal**, York Region will seek to better understand your perspectives on our water and wastewater systems.



An opportunity for the community to learn about the Master Plan process and current water and wastewater services and programs.

An opportunity for the community to review and provide feedback on preliminary servicing strategies.

An opportunity for the community to talk with the Project Team about the recommended solution.

Sign-up at the registration table

to receive project updates and information about other programs and initiatives.



OPPORTUNITY STATEMENT

WE WANT YOUR INPUT AND FEEDBACK!

BUILDING ON PREVIOUS MASTER PLAN RECOMMENDATIONS

York Region is updating its long-term water and wastewater servicing

strategies and infrastructure program to accommodate

1.79 MILLION PEOPLE



IN ACCORDANCE WITH THE GROWTH PLAN IN AN

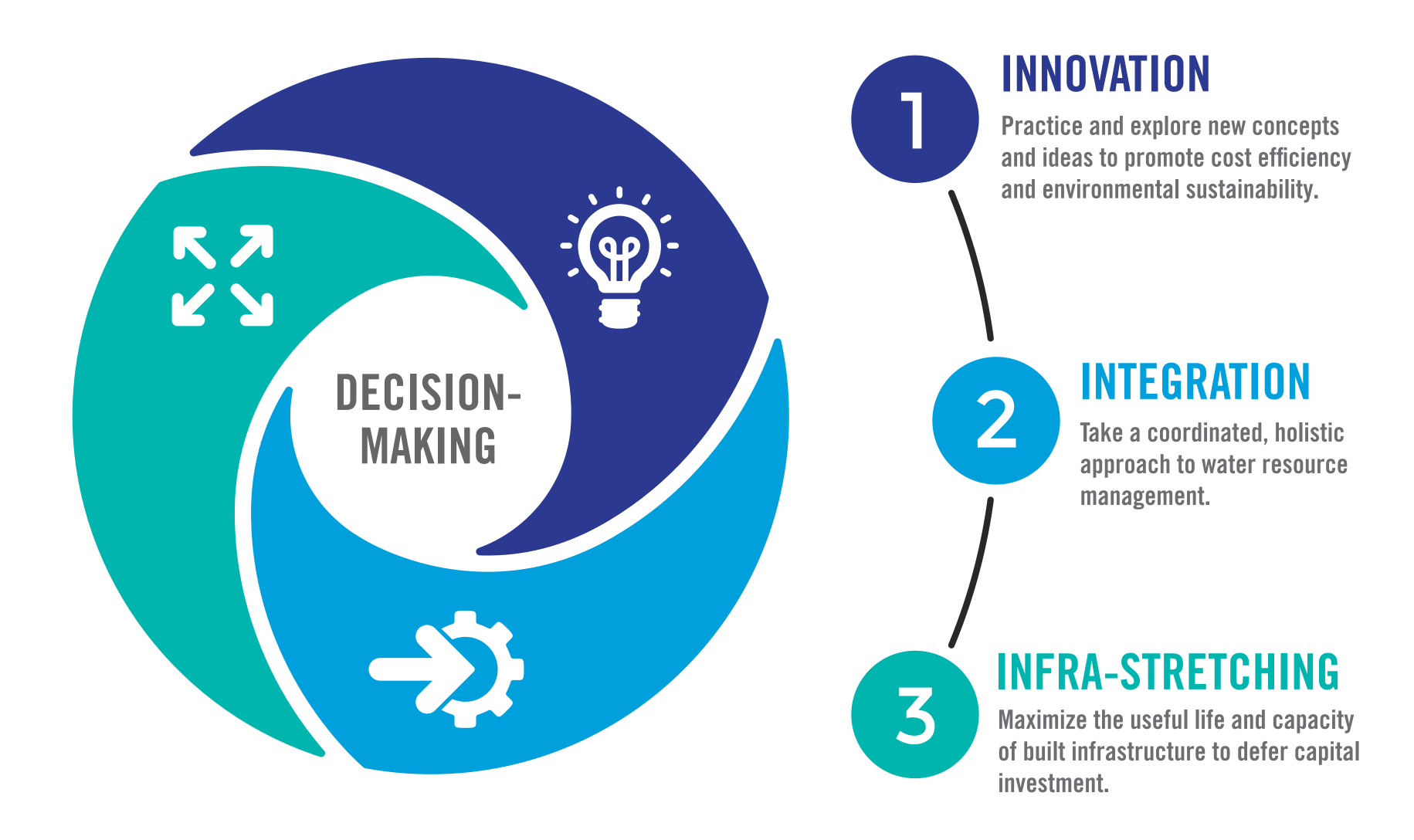


ENVIRONMENTALLY, SOCIALLY AND FISCALLY RESPONSIBLE MANNER



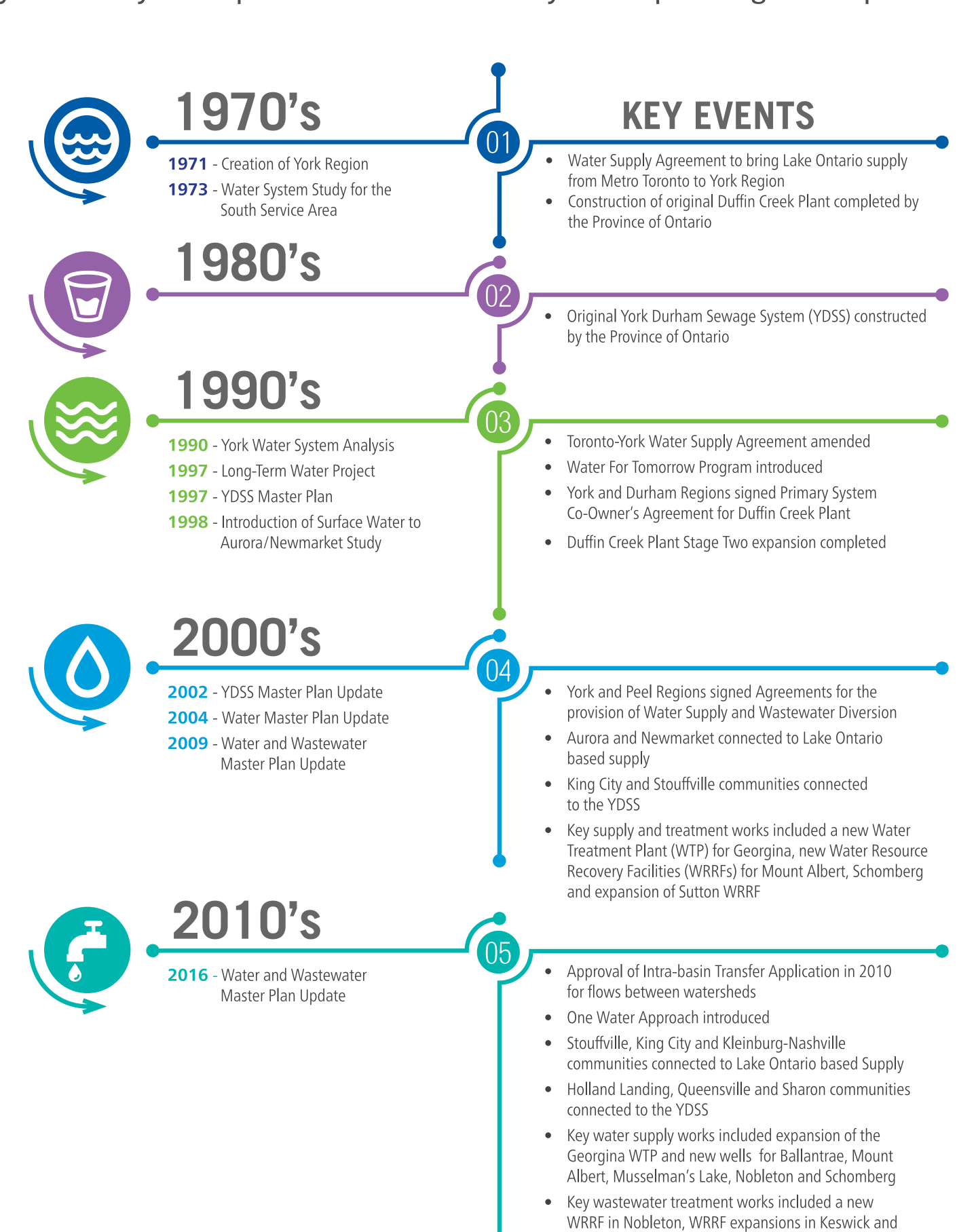
2016 ONE WATER APPROACH

The One Water approach considers the urban water cycle as a single integrated system. Urban water flows are identified as potential resources and the interconnectedness of drinking water supply, groundwater, stormwater and wastewater is optimized. Their combined impact on flooding, water quality, wetlands and water courses is recognized. This approach strives to reduce the need to build new infrastructure by making the best use of existing infrastructure, conserving water and employing water reuse to create opportunities for treated wastewater.



45 YEARS OF HISTORY

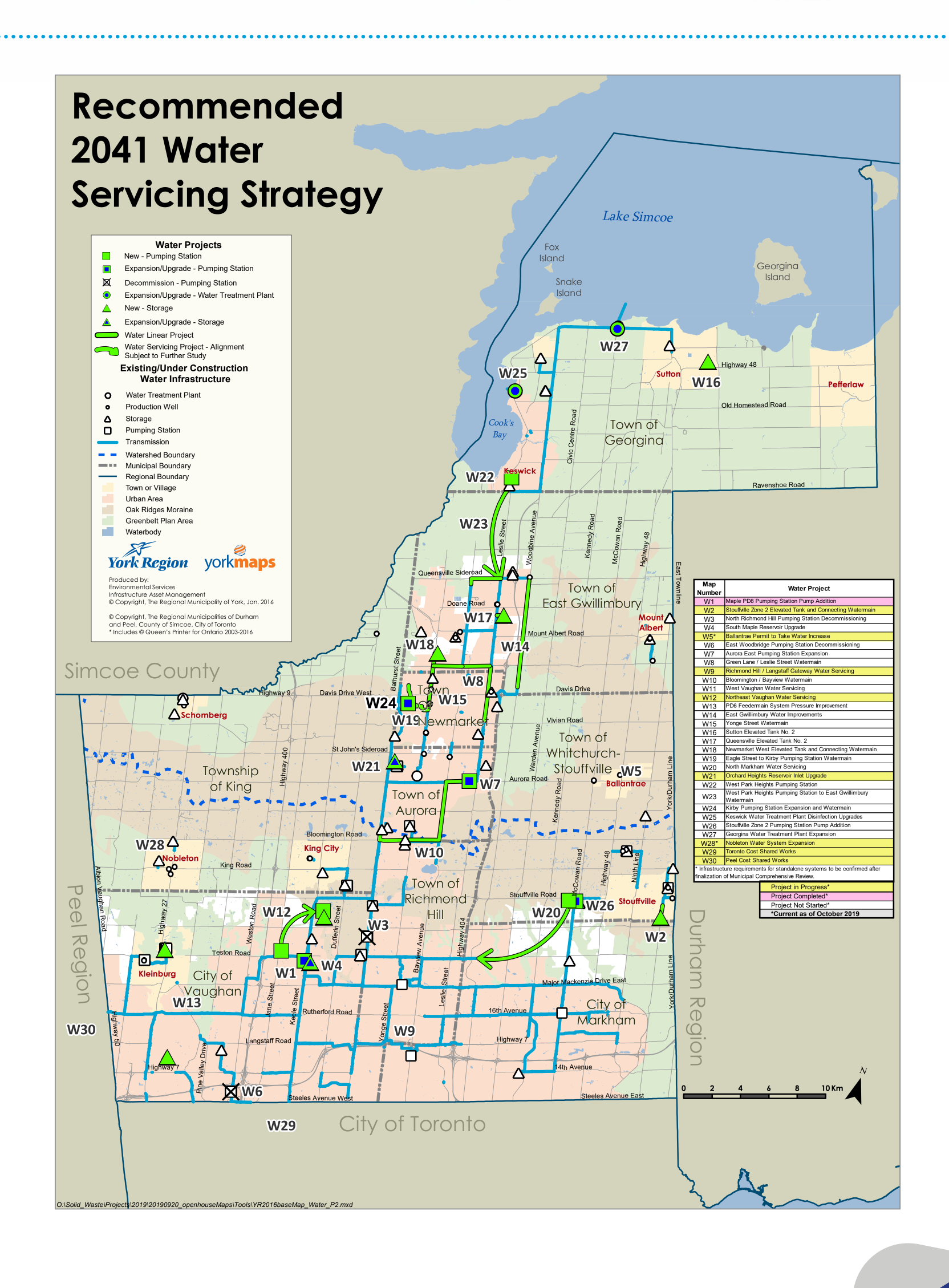
Our system today is the product of more than 45 years of planning and implementation.



Kleinburg and Duffin Creek Plant Stage Three expansion



2016 INFRASTRUCTURE RECOMMENDATIONS



2021 WATER & WASTEWATER MASTER PLAN UPDATE

2016 INFRASTRUCTURE RECOMMENDATIONS

