

Dot-mocracy

Dot-mocracy is about obtaining your comments on the recommendations.

The Water and Wastewater Master Plan recommends how to deliver safe and environmentally sustainable water and wastewater services. It begins with selecting Alternative 1 as the preferred Alternative.

We now want to know your views about each of the recommendations!

INSTRUCTIONS:

- 1) Obtain dots from staff. For each recommendation place a dot on the column that best corresponds to your opinion about the recommendation. Be careful to not put your dot on an existing dot so as to allow us to count the results.
- 2) We would also like you to share your comments with staff, or use sticky notes to write down additional thoughts on why you voted the way you did.

Example;

On the recommendation: “To continue enhance the Water Efficiency Program (Water for Tomorrow)”; should the Region **GO AHEAD** with what is being proposed, or it should be **MORE AGGRESSIVE**. Maybe you feel **NEUTRAL** about the recommendation? Or perhaps you think that the Region should **CHANGE DIRECTION** in pursuing a given recommendation or **STOP** the implementation of that recommendation all together? The choice is yours!

Dot-mocracy

1. Proceed with Lake Ontario based servicing (Alternative 1) as the most sustainable long term solution.

1

2. Seek approval for an increase under the Great Lakes Charter for an Intra-basin transfer

2

3. Explore with Peel Region the potential to treat additional wastewater above the current agreement

3

4. Continue to enhance the Water Efficiency Program (Water for Tomorrow)

4

5. Continue the Inflow / Infiltration Reduction / Prevention Program

5

6. Implement operational changes to optimize the use of groundwater from the Yonge Street Aquifer

6

7. Limit wastewater discharges to Lake Simcoe to comply with the Lake Simcoe Act

7

8. Ensure consideration of natural environmental enhancements associated with each major infrastructure project

8

9. Develop an overall climate change strategy including a program aimed at reducing greenhouse gases on a per capita basis

9

10. Develop an overall climate change strategy including a program of continuing to manage future risks in water and wastewater infrastructure based on principles of adaptation and building resiliency.

10

Use your dots to vote by placing them where appropriate

Be More Aggressive

Go Ahead

Neutral

Change Direction

Stop

1 →

2 →

3 →

4 →

5 →

6 →

7 →

8 →

9 →

10 →

Your Comments

I voted the way I did because:



Here's another recommendation I would add...

