

Added Item 5.1(I)

From: Craig Cassar [REDACTED]

Sent: Sunday, September 19, 2021 7:51 PM

To: Davenport, Alicia <Alicia.Davenport@hamilton.ca>; Ward 1 Office <ward1@hamilton.ca>; Farr, Jason <Jason.Farr@hamilton.ca>; Nann, Nrinder <Nrinder.Nann@hamilton.ca>; Merulla, Sam <Sam.Merulla@hamilton.ca>; Collins, Chad <Chad.Collins@hamilton.ca>; Jackson, Tom <Tom.Jackson@hamilton.ca>; Pauls, Esther <Esther.Pauls@hamilton.ca>; Ward 8 Office <ward8@hamilton.ca>; Clark, Brad <Brad.Clark@hamilton.ca>; Pearson, Maria <Maria.Pearson@hamilton.ca>; Johnson, Brenda <Brenda.Johnson@hamilton.ca>; Ferguson, Lloyd <Lloyd.Ferguson@hamilton.ca>; VanderBeek, Arlene <Arlene.VanderBeek@hamilton.ca>; Whitehead, Terry <Terry.Whitehead@hamilton.ca>; Partridge, Judi <Judi.Partridge@hamilton.ca>; Office of the Mayor <Officeofthe.Mayor@hamilton.ca>; clerk@hamilton.ca

Subject: Ancaster Sewage Overflow Pipe

Hello,

I'm writing to express my view on the decision you'll be making about a possible sewage overflow pipeline directed into Ancaster Creek.

It's 2021 and we are all acutely aware of the damage decisions from decades past have done to our environment. I believe we all want to do better with the decisions we make now and in the future.

There are other options that can be considered and will make economic sense if we place appropriate values on our ecosystems and natural heritage.

The improvements to the pumping station on Old Dundas Rd are a good step. The City should also consider:

- Relining the existing pipes to stop the water infiltration and eliminate flooding of the system
- Installation of a new pipe down Wilson st which removes the pumping station and need for a storage tank. It would connect to the sewer pipe that exists lower down

You must have already seen the opinions of residents in the affected area along Old Dundas Rd - even they don't want the City knowingly directing sewage into our creeks. We must be better than the current proposal and find a better solution.

Sincerely,

Craig Cassar

Ward 12 Resident