

Mayor's Update to City Council August 25, 2020

Coming up in Bexley:

August 22: Virtual Splish, Splash, & Dash Youth Triathlon Begins

Augusts 26, 10:00 am: BCPAAA Fill a Cruiser School Supply Drive August 26, 4:00 pm:Bexley Natural Market Farmers' Market

August 27, 4:00 pm: Bexley Farmers' Market

August 27, 6:00 pm: BZAP Meeting

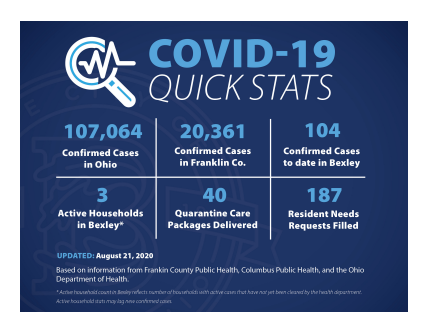
August 27, 7:00 pm: Police Alumni Garden Dedication

September 7: Labor Day - City Hall Closed

September 8, 6:00 pm: City Council Meeting

September 9, 6:00 pm: Special City Council Hearing **September 26:** Green Bexley Cleanup Day

COVID-19 Statistics Update



Mosquito Spraying Update

Bexley north of Fair will be sprayed tomorrow evening due to a mosquito trap testing positive for West Nile.

Police Listening Sessions

Police listening sessions planning group is wrapping up. Listening session scheduling will be underway shortly.

Trick-or-Treat

Halloween is Saturday, October 31st.

Proposal:

Monday the 26th through Friday the 30th. Each evening approx. 1/5 of the City is block party'd for residents on those blocks or group of blocks to celebrate trick-or-treat among those blocks only. PD and volunteers can help with closed down areas in order to direct traffic. Closed off blocks will allow for a more socially distanced, lower volume trick-or-treat experience.

Electrical Aggregation & Sustainable Energy

As I'm sure you'll recall from the 2019 and 2020 State of the Community addresses, we have been exploring using electrical aggregation to purchase sustainable renewable energy for the majority of the electrical consumption in the entire community. There have been several exciting developments in this space, and at the next council meeting we'll be presenting information on electrical aggregation, Ohio-based renewable energy projects that could provide electricity for Bexley, and next steps we can take as a community to move this concept forward.

Jazz on Wheels



Green Bexley Cleanup Day September 26th

SWACO Universal Recycling Grant

An update on Universal Recycling concepts.

