

CITY OF BATAVIA

100 N. Island Avenue, Batavia, IL 60510
(630) 454-2000 <http://cityofbatavia.net>

Committee of the Whole Agenda

Tuesday, November 16, 2021
7:00 PM Council Chambers 1st Floor

Hybrid Meeting

To participate in the live meeting use the Webinar link below to register for the event at
Registration Link

https://cityofbatavia-net.zoom.us/webinar/register/WN_9-Q8nCQxTpuOCUE2blhR9Q. You
will need to provide your name and email address.

Residents can listen by phone to the Committee of the Whole meeting by Dialing (312) 626-6799
and use the Webinar ID 939 1353 8237. Webinar Passcode is **693292**. Callers can ask
question by pressing *9 to raise their hand.

Questions can be asked prior to the meeting by emailing publiccomment@cityofbatavia.net.

For viewing purposes only, the meeting will be broadcast live on BATV's YouTube channel
which can be accessed at <https://www.youtube.com/user/BATV1017>

1. Roll Call
2. Reminder: Please Speak Directly Into Microphone For BATV Recording
3. Approve Minutes For: September 21, 2021

Documents:

[COW 21-09-21M.PDF](#)

4. Items Removed/Added/Changed
5. Matters From The Public (For Items NOT On Agenda)
6. Public Hearing 7:05 P.m.: 2022 Budget
7. Presentation: Proposed Mixed Use Development On Shumway Ave. (Batavia Enterprises Inc.)
8. Ordinance 21-65: Amending The Municipal Code Relating To Water Usage Rates (GH 11/16/21) PU

Documents:

[ORD 21-65 AMEND MUNICIPAL CODE RE WATER RATES.PDF](#)

9. Ordinance 21-66: Amending The Municipal Code Relating To Sanitary Usage Rates (GH 11/16/21)

Documents:

[ORD 21-66 AMEND MUNICIPAL CODE RE SANITARY SEWER RATES.PDF](#)

10. Resolution 21-108-R: Approving Task Order #15 With Trotter And Associates, Inc. For Engineering Design Of Phase IIA Improvements To The Wastewater Treatment Facility (GH 11/16/21) PU

Documents:

[RES 21-108-R APPROVING TASK ORDER 15 WITH TROTTER AND ASSOCIATES.PDF](#)

11. Discussion: Groundwater Use Restrictions Related To Environmental Cleanup Efforts (CS)
12. Project Status
13. Other
14. Adjournment