

Westfield Flood Control Commission

REGULAR Meeting Agenda

Wednesday, June 30, 2021

6:00pm via City of Westfield Zoom Meeting



Specific information can be found on the City of Westfield website at www.cityofwestfield.org. For this meeting, members of the public who wish to listen to the meeting may do so by tuning into Channel 15 or Channel 12 or online at westfielddtv.org or online at Youtube.com - Westfield Community Programming Channel. No in-person attendance of members of the public will be permitted, but every effort will be made to ensure that the public can adequately access the proceedings in real time, via technological means. In the event that we are unable to do so, despite best efforts, we will post on the City's website an audio recording, transcript, or other comprehensive record of proceedings as soon as possible after the meeting.

Access information for the meeting is as follows:

Join Zoom Meeting: <https://cityofwestfield-org.zoom.us/j/83771843417?pwd=cHAXdGJ1dytTYnl0SGlvWmU5NjZSQ09>

Meeting ID: 837 7184 3417

Passcode: .m2\$E#*Q



Dial by your location: 1-(646)-558-8656 (New York)

Meeting ID: 837 7184 3417

Passcode: 07934916

Agenda

- 1.) Call to Order.
- 2.) Roll Call.
- 3.) Public Report/Participation
- 4.) Report from City Engineer, Mark Cressotti
- 5.) Report from the Department of Public Works, Casey Berube
- 6.) Report from Westfield Emergency Management, Steve Macholeb
- 7.) Bills

Old Business

- 8.) Powdermill Brook & Arm Brook Dam Rehabilitation Project Update
- 9.) Update: NOI for tree clearing and debris removal on portion of Little River Levee
- 10.) Flood Control Commission Budget FY2022
- 11.) Plaques for Retirement of Henry Warchol and Barry Plumley
- 12.) Paper and Ink Supplies Expense.
- 13.) Contract Bid for Mowing & Grooming of WFCC Flood Control Properties update.

New Business:

- 14.) Communications
- 15.) Communications
- 16.) Observations
- 17.) Adjournment

Respectfully Submitted,

Albert G. Giguere Jr.
Chairman
Westfield Flood Control Commission

