

## VoM FMAC – Agenda – Oct 25, 2022

1. **Welcome to the Oct 25, 2022 Meeting of FMAC – in person and live on LMC TV**
2. **USACE Meeting at the BoT Meeting Oct 11 2022 - Recap**
  - a. **4 Questions including Tweaks**
  - b. **Previous Questions**
    - i. **FMAC**
    - ii. **Public**
3. **Updates**
  - a. **Meetings** – new NY State Regs for meetings?
  - b. **The Surface Flow Study for the Western Parts of the Village**
    - i. Village has hired an Engineer – will discuss process for the Study
    - ii. Charrette with Residents being considered
  - c. **Mamaroneck Reservoir & Dam** - Was the letter sent to request County Funding?
    - i. VOM FMAC sent a Letter to the VoM BoT asking that the VoM send a Letter to the CE, Latimer requesting funding for the study to determine if the Mamaroneck Dam & Reservoir could be enhanced as a part of the Mamaroneck Flood Control System
4. **Stream Gauges**
  - a. Discussion needed re intent and scope of work
5. **Emergency Preparedness** – Fiscally, Environmentally & Culturally Responsibly!
  - a. Updates/Next Steps
  - b. Comments on the VoM Mtg at Mamaroneck Ave School?
  - c. Other
6. **Applications Review in the Floodplain**
  - a. TG spoke with Village Mgr. re Process
    - i. All Applications in the Flood plain to be sent to FMAC. FMAC to review and send 1 response to Village X
    - ii. X to circulate to all other Land Use Committees
  - b. **Updates – Steven Glener**
7. **Flood Plain Regulations**
  - a. Town of Mamaroneck reviewing Model - 'No Flooding Regs'
  - b. other
8. **Temp Pumps for Columbus Park**
  - a. Possible FEMA Grant for study, pumps?
  - b. Next Steps?
9. **Communication & Cooperation with Municipalities in our Watersheds**
  - a. Harrison – Updates
    - i. Rd to Nowhere – believe there has been a negative response from Harrison on Rd to Nowhere Removal
      1. Engineer Amodeo proposing a Plan for 3 Dams – approx. 10 years ago
10. **The Holistic Watershed Plan (HWP) - Parallel Paths to a Drier Mamaroneck**
  - a. Overview – MANY PROJECTS
    - i. 'Grassy Channel' in lieu of Closed Culvert – 'Tweak' for the USACE Project?
    - ii. Possible Mam Dam & Reservoir Modernization
    - iii. The Flats – Surface Flow Study
    - iv. See list below
11. **Other.**



### Open Diversion Culvert & Porous, Floodplain Parking

The open culvert has same the carrying capacity as the underground culvert, but grass, unlike cement, allows for permeability of the channel area. Open culvert will be easier and safer to maintain, especially in heavy flood conditions.

Lowering of parking and park area by 3½ ft. (~100,000 sq. ft. per VoM GIS map # 4-587) and replacement of asphalt with porous pavers and vegetation allows for the holding of an additional 350,000 cubic ft/ 2.6 mm gallons of floodwater which will recharge groundwater, and avoiding neighboring homes.

Lowering and reconfiguration of parking allows for revitalization of riverfront parkland and neighborhood access.

