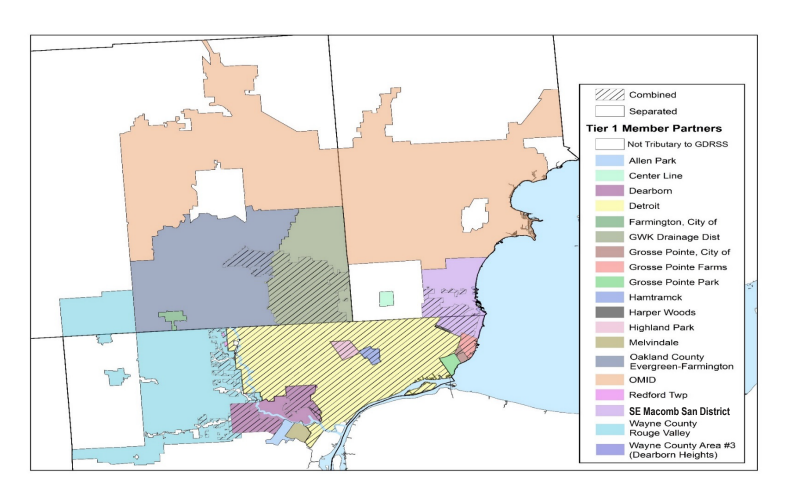
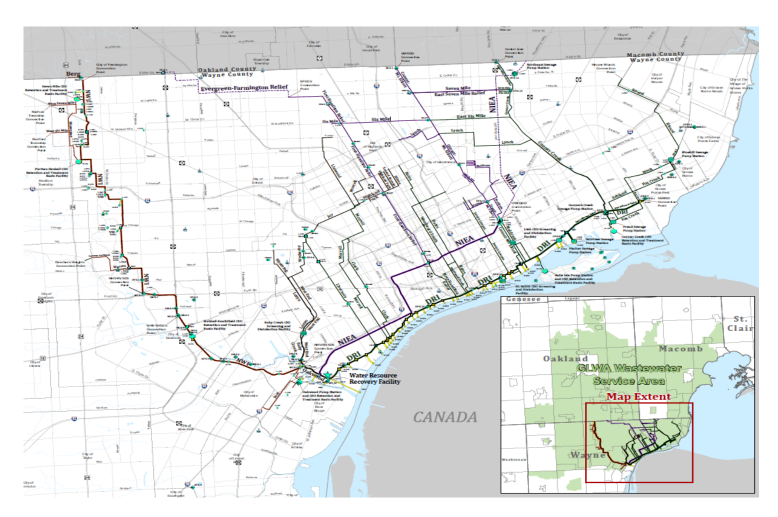


## **GLWA Tributary Area**





# **GLWA Collection System**





#### **2021 Rainfall Events**

- **♦** June 25 and 26, 2021
  - Storm began at 3 A.M. on June 25<sup>th</sup>
  - Storm ended at approximately 3 A.M. on June 26th
  - Peak intensity of 15.5 inches per hour over a 5-minute duration
  - Maximum accumulated depth of 7.8 inches over 12 hours and 8.1 inches over 24 hours
- **♦** July 16, 2021
  - Storm began at 6 A.M. on July 16th
  - Storm ended at approximately 6 P.M. on July 16<sup>th</sup>
  - Peak intensity of 11.8 inches per hour over 5-min. duration
  - Maximum accumulation depth of 4.7 inches over 12 hours



### 2022: Five 1,000-Year Rain Events

A 1,000-year rain event has a 0.1 percent chance of happening in any given year.



## Series of Thunderstorms

#### Rains

Series of Thunderstorms



# **Heavy Storms**



# Series of Thunderstorms

- St. Louis, MO
- Morning of July 26
- 7.87 inches of rain fell in six hours
- 8.64 inches of rain logged for the day
- Wettest day on record

**Eastern Kentucky** 

Eastern

- **July 27**
- 2 inches per hour
- Kentucky River rose 11 feet in five hours
- Water likely kept rising, but sensor washed away

- **Eastern Illinois**
- Night of Aug. 1
- 8 to 13 inches of rain in about 12 hours
- Reports of flash flooding

- Death Valley, CA
- **Aug.** 5
- 1.46 inches of rain
- 0.01 inches shy of the all-time daily record
- Equivalent to nine months worth of rainfall

- **Dallas, TX**
- **Aug. 22**
- 3.01 inches of rain in 1 hour
- Wettest day and wettest hour on record
- Reports of flash flooding

- All five events stemmed from stationary fronts and anomalously-humid air masses
- All areas experiencing abnormally dry conditions or in a severe drought beforehand
- 1,000-year floods may happen a lot more than once every 1,000 years, due to uptick in extremes and changing conditions

Source: Cappucci M. (2022 August 23). Five 1,000-year rain events have struck the U.S. in five weeks. Why? Washington Post. https://www.washingtonpost.com/climate-environment/2022/08/23/flood-united-states-climate-explainer/



5

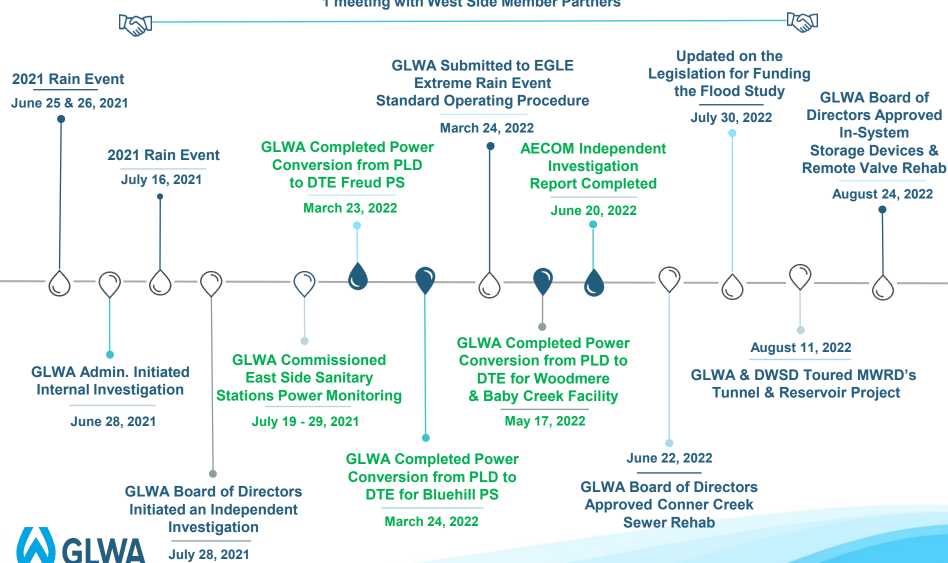
## Internal and Independent Investigation

- Conducted a regional system-wide storm response investigation and event reconstruction
- Interviewed operations, maintenance and leadership personnel
- Collected, reviewed, analyzed and trended millions of data points
- Modeled, analyzed, and compared the as-operated and asdesigned regional system responses
- Conducted Pump Station Power Vulnerability and Operations Assessments

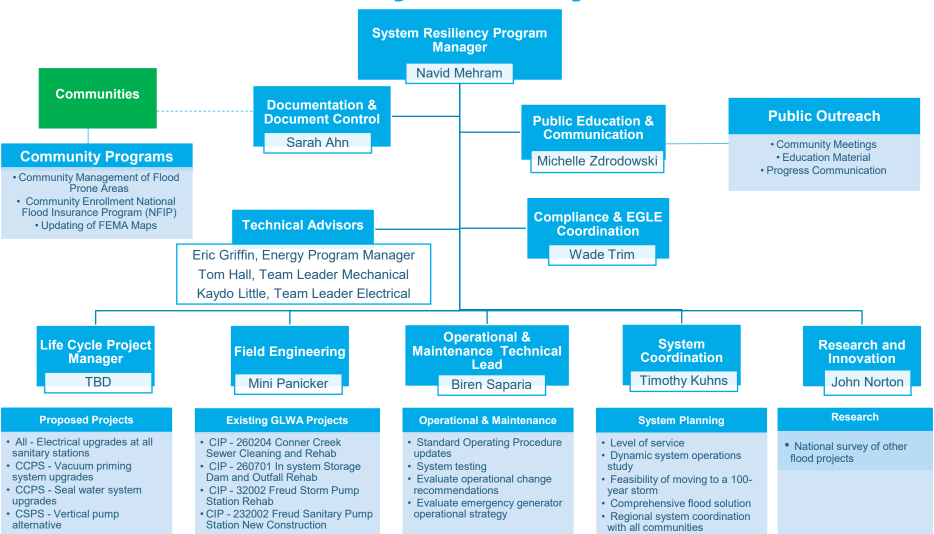


#### **GLWA Resiliency Effort Timeline**

9 meetings with East Side Member Partners1 meeting with West Side Member Partners



## **Resiliency Delivery Team**





## **Schedule**

Proposed Projects	2023	2024	2025	2026	2027	2028+
All - Electrical Upgrades at all Sanitary Stations						
CCPS - Vacuum Priming System Upgrades						
CCPS - Seal Water System Upgrades						
CCPS - Vertical Pump Alternative						

Existing CIP GLWA Projects	2023	2024	2025	2026	2027	2028+
CIP - 260204 Conner Creek Sewer Cleaning and Rehab						
CIP - 260701 In System Storage Dam and Outfall Rehab						
CIP - 32002 Freud Storm Pump Station Rehab						
CIP - 232002 Freud Sanitary Pump Station New Construction						



## **Schedule**

Operational & Maintenance	2023	2024	2025	2026	2027	2028+
Standard Operating Procedure Updates						
System Testing (CCPS)						
<b>Evaluate the Operational Change Recommendations</b>						
Evaluate Emergency Generator Operational Strategy						

Systems Planning	2023	2024	2025	2026	2027	2028+
Feasibility of moving to a 100-year storm						
Dynamic System Operations Study						
Level of Service						
Comprehensive Flood Solution						
Regional System Coordination with Communities						

Research	2023	2024	2025	2026	2027	2028+
Country Survey of Other Flood Projects						



#### **Success Factors**

- Implement the short term (2 4 year) recommendations to provide operational reliability
- Maintain reliable operations of the sanitary pump stations during storm events
- Maintain power reliability while ensuring feasible flexibility
- Maintain operational readiness for large, high-intensity storms
- Establish an ideal road map for the CCPS
- Evaluate system awareness and condition assessments for system assets
- Complete and accurately document the progress of the resiliency improvements
- Maintain consistent communication to communities and operators









