

# McKinley Water Vault

ENVIRONMENTAL  
IMPACT REPORT  
SCOPING MEETING



# SCOPING MEETING AGENDA

- Introductions
- Meet the project team
- Project overview
- CEQA process overview
- Project timeline
- Stations and resources
- Open house

# PROJECT OVERVIEW

- Combined sewer systems are rare on the west coast (Sacramento one of two in CA)
- During large storm events, it collects and carries wastewater and storm water runoff through a single pipe for processing at the treatment plant
- Water is treated and released back to local rivers

Combined Sewer System

**PROJECT STATUS**

- COMPLETED
- IN PROGRESS
- FUTURE

**McKinley Water Vault**  
1,000,000 CF

**42nd St Drainage Storage**  
200,000 CF

**UCMD Storage**  
375,000 CF

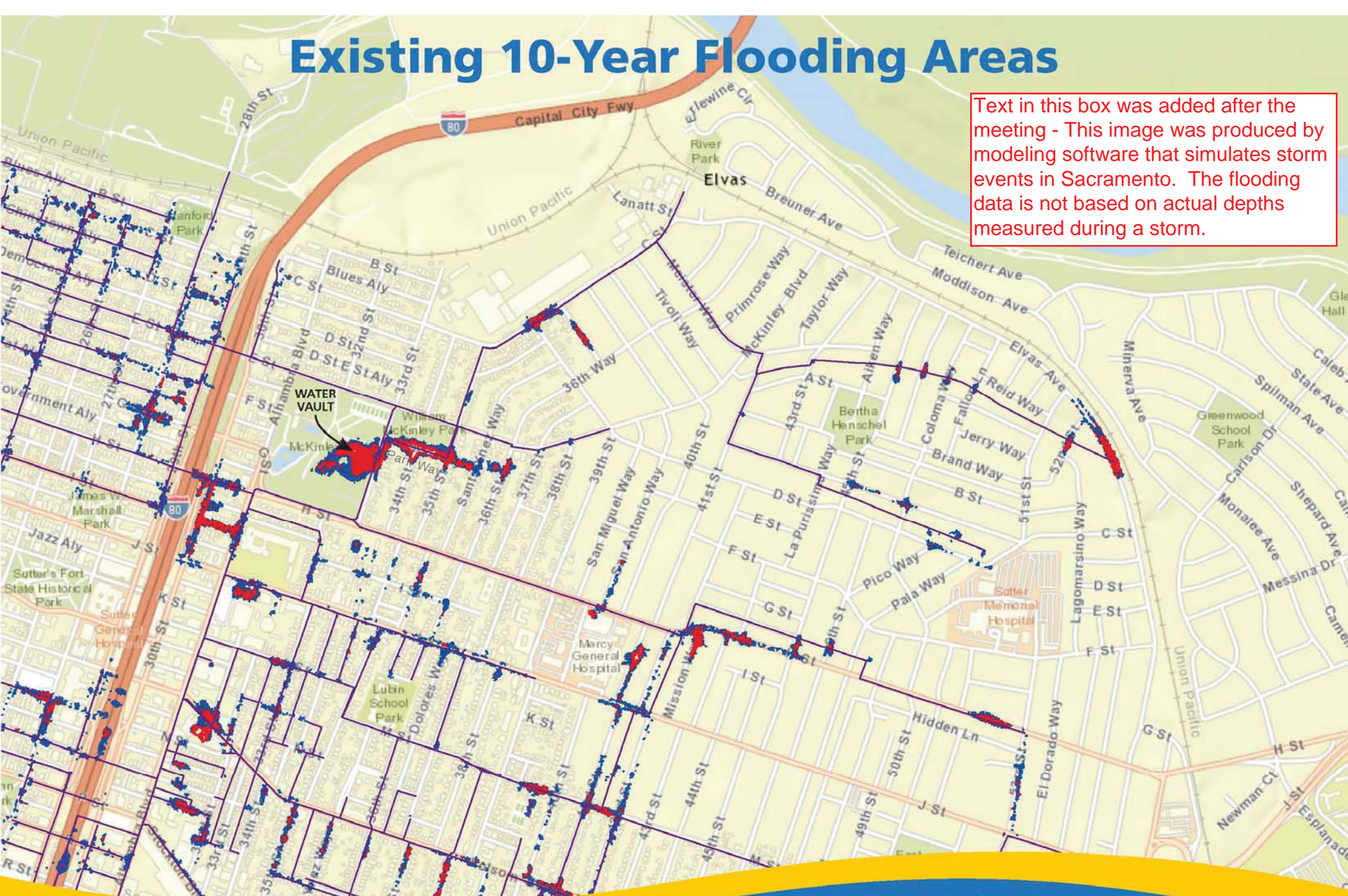
**Oak Park Storage**  
530,000 CF

# PROJECT NEED

- During moderate to intense storms, McKinley Park and East Sac neighborhoods experience major street flooding
- Street flooding happens due to the City's combined sewer system's limited capacity
- The City is required to implement the CSSIP by the NPDES permit

# Existing 10-Year Flooding Areas

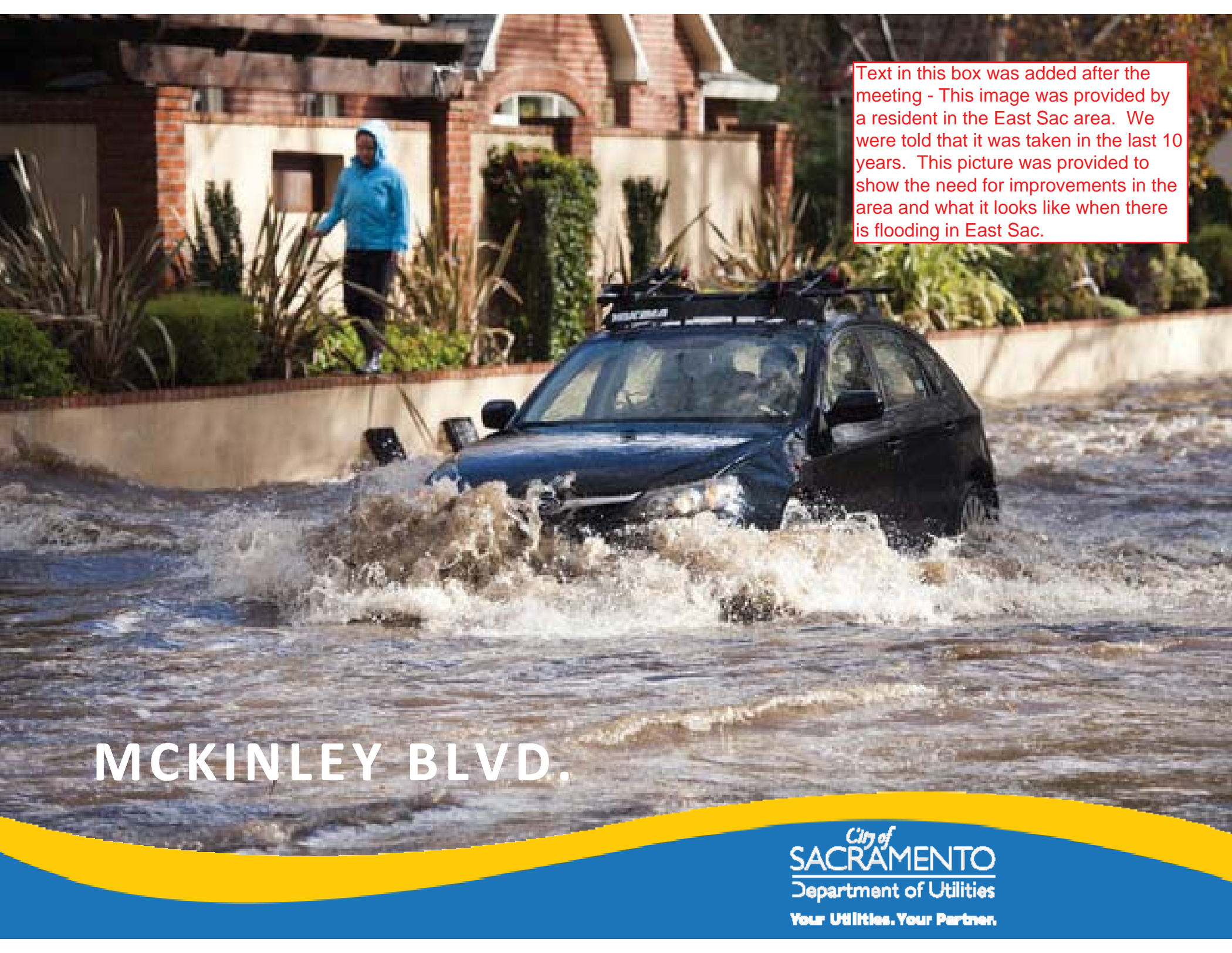
Text in this box was added after the meeting - This image was produced by modeling software that simulates storm events in Sacramento. The flooding data is not based on actual depths measured during a storm.





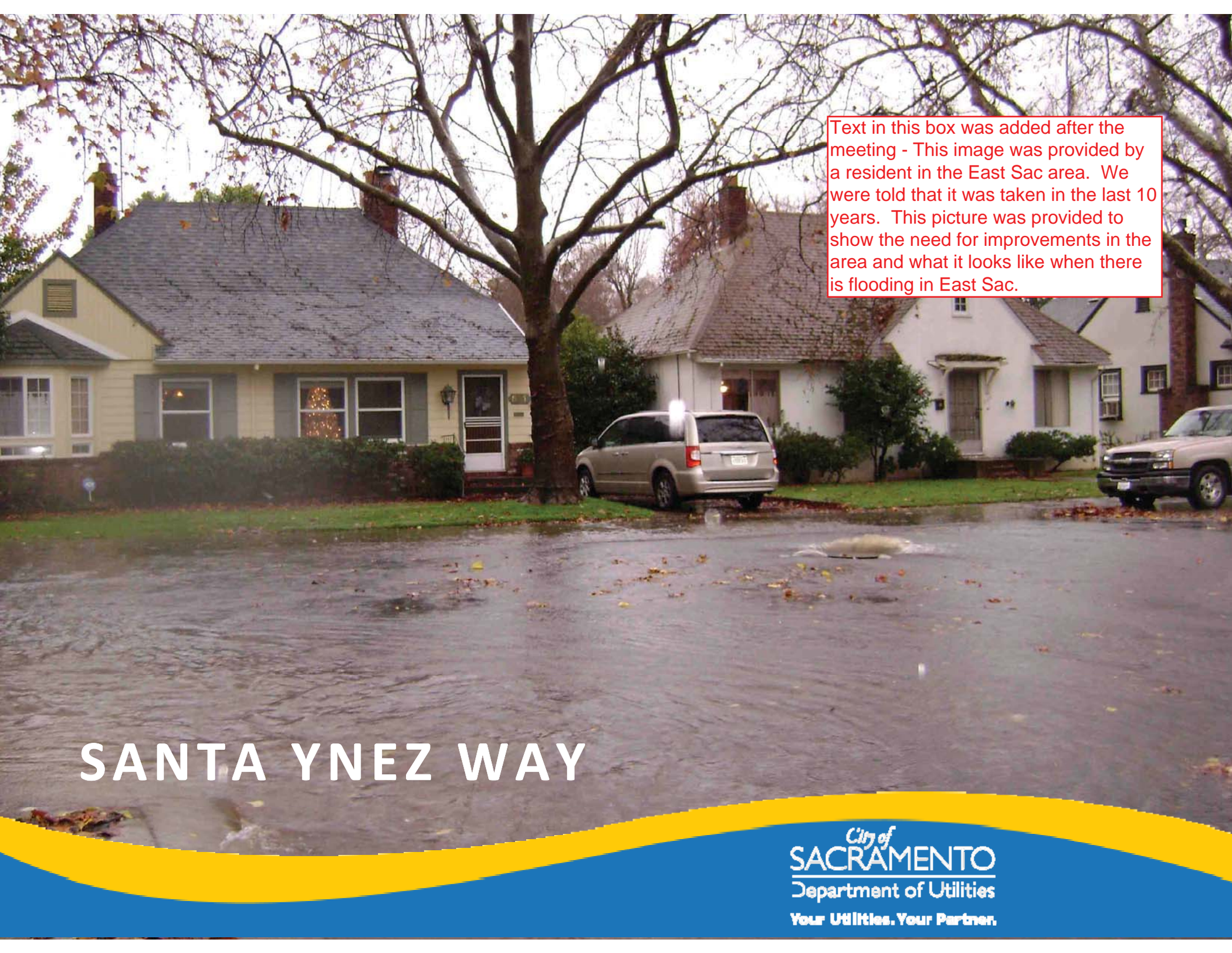
Text in this box was added after the meeting - This image was provided by a resident in the East Sac area. We were told that it was taken in the last 10 years. This picture was provided to show the need for improvements in the area and what it looks like when there is flooding in East Sac.

35<sup>TH</sup> STREET



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MCKINLEY BLVD.



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# SANTA YNEZ WAY

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# SANTA YNEZ WAY

# MCKINLEY WATER VAULT

- Offline storage facility
- Long-term solution designed reduce flooding around East Sac and McKinley Park



City of  
**SACRAMENTO**  
Department of Utilities  
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# BENEFITS



Reduce street flooding to benefit drivers, park goers, and people who live and visit the area



Help protect property by reducing street flooding



Increase public safety by reducing wastewater outflows

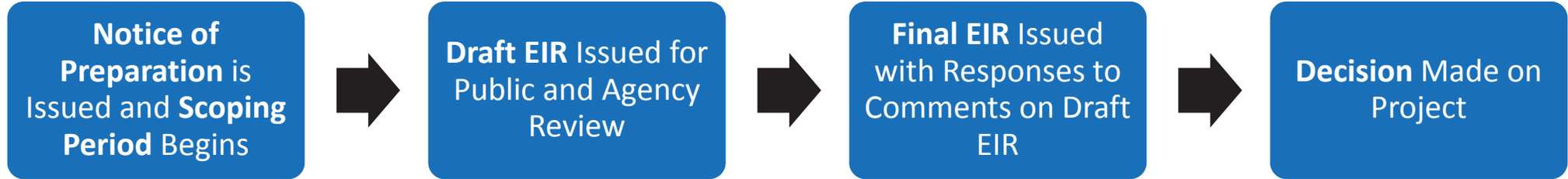


Address City permit requirements

# CEQA OVERVIEW

- An EIR will be prepared in accordance with CEQA
- The NOP scoping process will guide the topics for EIR evaluation
- City of Sacramento (City) is the Lead Agency

# CEQA PROCESS



# EIR ANALYSIS

EIR will:

- Evaluate potentially significant environmental impacts
- Identify mitigation measures that may be feasible to lessen or avoid impacts
- Identify alternatives that may lessen one or more potentially significant impacts

# ENVIRONMENTAL RESOURCES FOR REVIEW

- Aesthetics
- Air Quality
- Biological Resources
- Cultural Resources
- Geology and Soils
- GHGs Emissions, Climate Change, and Energy
- Hazards and Hazardous Materials
- Hydrology/Water Quality
- Land Use and Planning
- Noise and Vibration
- Public Services
- Recreation
- Transportation/Traffic
- Tribal Cultural Resources
- Utilities and Service Systems
- Growth Inducement
- Cumulative Impacts

# ENVIRONMENTAL RESOURCES ELIMINATED FROM REVIEW

- Agricultural and Forestry Resources
- Mineral Resources
- Population and Housing

# DRAFT EIR PROCESS

- Draft EIR will be released for a 45-day public review period
- Notice of Availability of the Draft EIR will be posted by the City and noticed in the local newspaper

# FINAL EIR PROCESS

- Final EIR will respond to comments from Draft EIR
- City Council will certify the EIR
- Notice of Determination will be filed within 5 working days after project is approved by City Council

# PROJECT TIMELINE



\* timeline subject to change

# OPEN HOUSE

## Stations

- Check in/public outreach
- Environmental review process
- Project purpose and need
- Design and engineering
- Court reporter

# TO SUBMIT COMMENTS

Court reporter will take oral comments for an official transcript.

Written comments about the EIR should be directed to Scott Johnson, the City's Environmental Project Manager by 5 p.m. July 7, 2017. (Please note: public counter hours are 9 a.m. – 4 p.m.)

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*Thank you for your interest and involvement!*