

# STATE WATER RESOURCES CONTROL BOARD GRANT FUNDS FOR FREEWAY WELL PLANNING PROJECT

City Council Meeting April 3, 2018

Colin Close

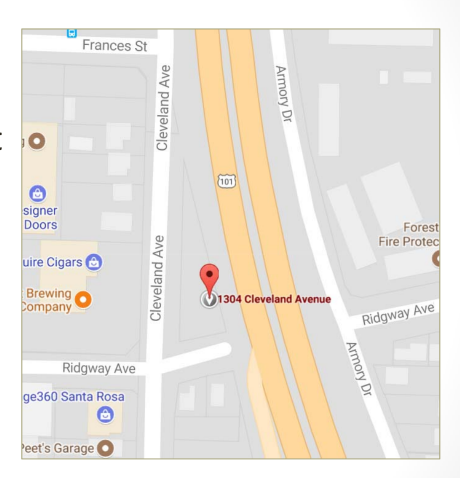
Senior Water Resources Planner, Water

#### **SUMMARY**

- Freeway Well served as highly productive potable water supply for almost 30 years (1950s-1980s).
- Routine testing discovered volatile organic compound contamination from offsite.
- As a result, City discontinued using well in 1980s.
- City has wanted to evaluate water quality risks and study alternatives but has not had resources.
- State Water Resources Control Board has agreed to provide grant funding to assist investigation.

## **BACKGROUND**

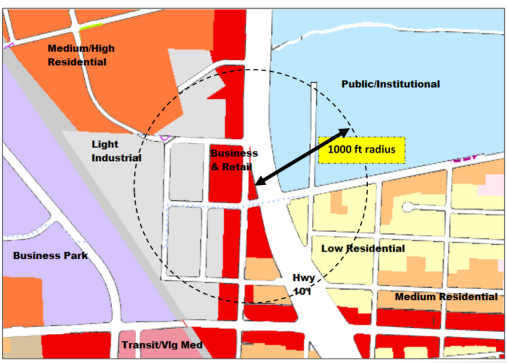
- Freeway Well was built in 1957 (817 feet deep) at 1304 Cleveland Ave
- Was the City's most productive well (750+ gpm) for nearly 30 years



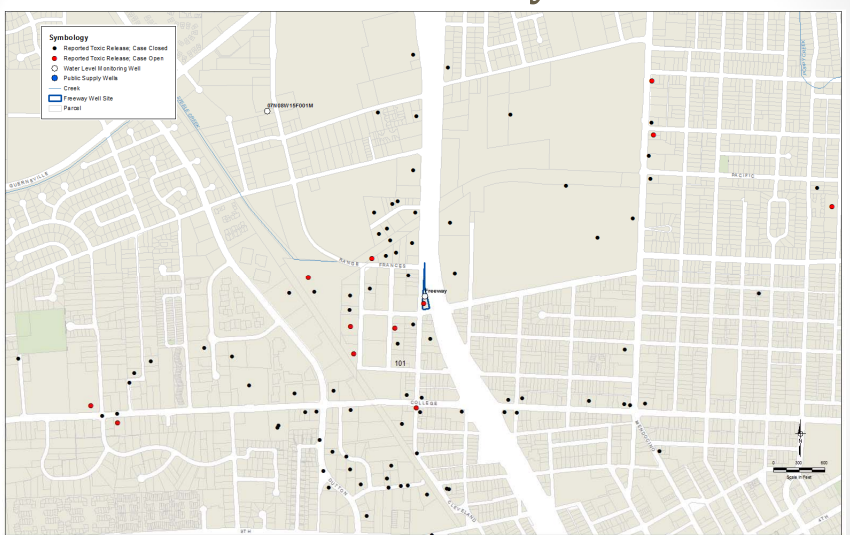
# **BACKGROUND**

 Routine testing revealed volatile organic compounds (VOCs) in 1984

- Production halted.
- Disconnected from City system in 1994.
- Asset has been offline since.



# Groundwater Contamination Near Freeway Well



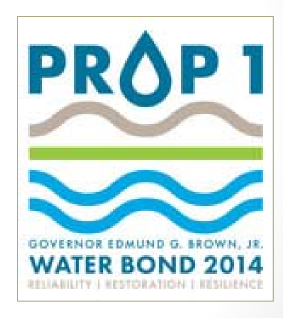
# Proposition 1 Groundwater Grant Program

- \$800 million for projects that prevent or cleanup contamination of groundwater that serves or has served as a source of drinking water
- \$80m for planning & monitoring
- \$100k-\$1m for per Planning Project
- 50% match (in-kind and/or cash)
- Competitive application process
- Could lead to implementation funding



# Proposition 1 Groundwater Grant Program

- Santa Rosa Water submitted preapplication in July 2016.
- SWB invited staff to submit a final application.
- Application submitted Aug. 31st.
- State wishes to negotiate funding agreement to help fund project.



#### Santa Rosa Water Goals

- Restore critically needed asset
- Establish focused initiative with SWB, RWQCB, and DDW
- More fully characterize groundwater contamination
- Better understand lithology and hydrology
- Provide more data and analysis to develop alternatives for groundwater cleanup / protection





# Scope of Work

- Site Assessment records review, data gathering and compellation
- Site Characterization test boring and monitoring well installation; aquifer test
- Feasibility Study assessing the feasibility of groundwater remediation and treatment
- **Cost estimate**: \$977,866
  - 50% grant and 50% local match



# Next Steps

- Appoint authorized representative for City
- Negotiate and execute funding agreement with State for 50% of funding for project
- Provide 50% of funding from local match as required
  - Source: Groundwater Supply Program funds (already appropriated)
- Proceed with investigation over 24 months

#### RECOMMENDATION

Recommend that City Council, by resolution,

- Authorize Director of Santa Rosa Water to negotiate and execute grant funding agreement with the State for the Project;
- Authorize and designate Director of Santa Rosa Water as a City representative for the Project;
- 3) Authorize use of existing non-General Funds to match the State Funds being awarded; and
- 4) Authorize the Chief Financial Officer to increase appropriations in the amount of the grant award.

# Questions?

#### **CURRENT**

- Freeway Well served as highly productive potable water supply for almost 30 years.
- Routine testing discovered volatile organic compound contamination in 1980s.
- City has wanted to evaluate water quality risks and study alternatives but has not had resources.
- City successfully applied for State Water Resources Control Board for grant to help fund investigation.

#### **PROPOSED**

- Negotiate and execute funding agreement with State for 50% of funding for project
- Provide 50% local match as required
  - Source being non-General Funds already appropriated in Water Fund
- Proceed with investigation

## **BENEFITS**

- More fully characterize the groundwater contamination problem
- Better understand the lithology and deep aquifer hydrology
- Provide additional data and analysis to develop alternatives for groundwater cleanup and/or groundwater protection
- Help identify potential clean site(s) for new emergency groundwater supply well

### RECOMMENDATION

- 1) Authorize the Director of Santa Rosa Water to negotiate and execute a funding agreement with the State Water Resources Control Board for the Freeway Well Planning Project (Project);
- Authorize and designate the Director of Santa Rosa Water as a City Representative for the Project;
- 3) Authorize use of non-General Funds to match the State Funds being awarded; and
- 4) Authorize the Chief Financial Officer to increase appropriations in the amount of the grant award.

# Questions?