

# REDWOOD DRIVE TEMPORARY 12-MONTH TWO-WAY CIRCULATION PILOT PROJECT

# **Public Works Department**

Transportation Board Meeting

November 6, 2024

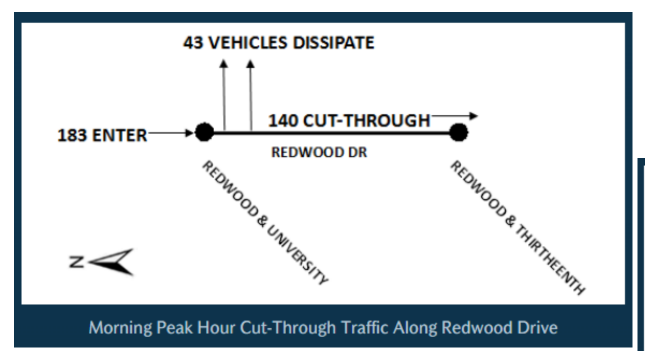
# **LOCATION MAP**



# **STREET VIEW PHOTOS**

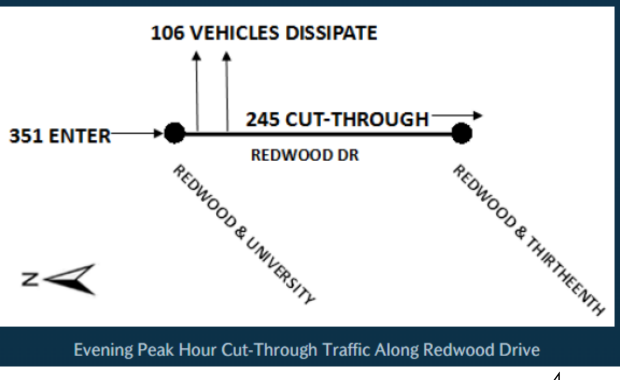


#### TRAFFIC STUDY FINDINGS & COMMUNITY CONCERNS

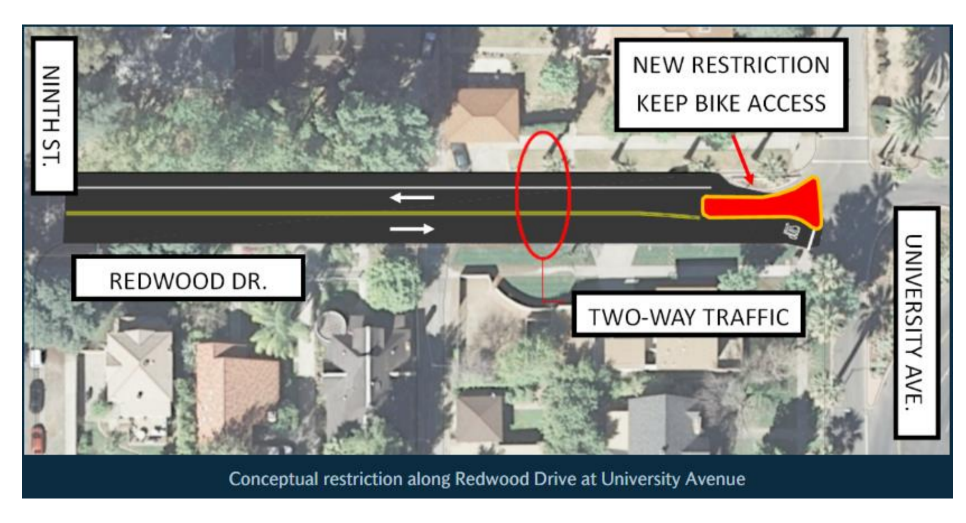


- 76% of 183 vehicles cutthrough (morning peak)
- 70% of 351 vehicles cutthrough (evening peak)

• Traffic volumes & vehicle speeding during peak hours



#### PROPOSED TWO-WAY CIRCULATION PILOT PROJECT



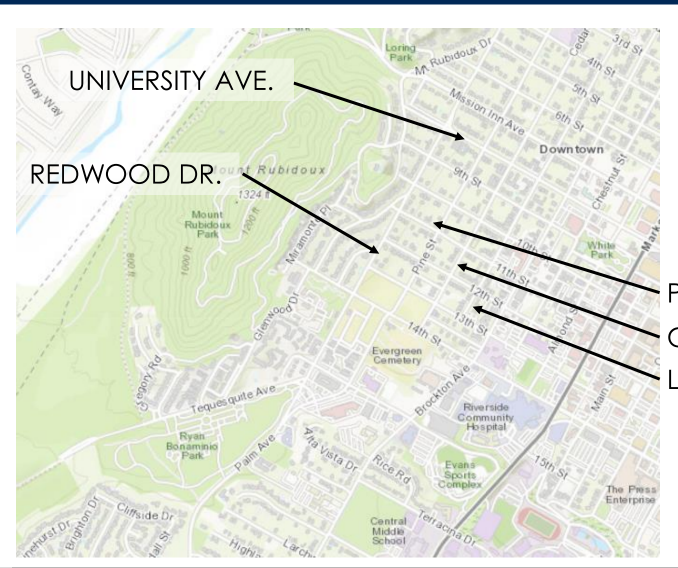
- Restricts southbound cut-through traffic
- Preserves on-street parking
- Bike shared access



# COMMUNITY MAP OF ROADWAYS

- Redwood, Pine, Cedar and Locust between 14<sup>th</sup> and University are all "Local Streets"
- Local Streets provide vehicular, pedestrian, and bicycle access to property directly abutting the public right-of-way, with movement of through

traffic discouraged.



PINE ST. CEDAR ST. LOCUST ST.

6

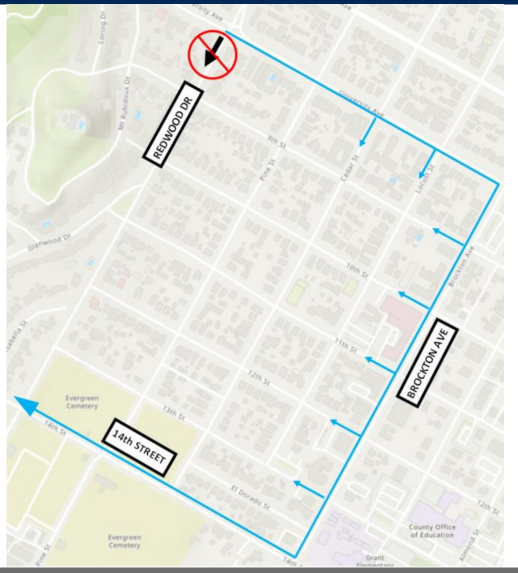
# ALTERNATE TRAFFIC ROUTES

 Route cut-through traffic to higher-capacity roadways

 Circuitous route for some local residents

Before & After Study

Anticipated Traffic Impacts



#### **SURVEY**



#### COMMUNITY FEEDBACK WANTED!

**REDWOOD DRIVE CUT-THROUGH TRAFFIC** 



RESIDENT CONCERNS Residents have shared concerns related to excess traffic along Redwood Drive south of University Avenue.





The City would conduct a 1-Year Pilot to restrict traffic entering Redwood Drive from University Avenue.



HOW CAN YOU HELP? Scan the QR Code to visit our website to learn more and take a neighborhood survey.



Can't use the QR Code? No problem, call 951-826-5366 with questions or visit www.RiversideCA.gov/PublicWorks



76 responses received

Lawn signs

English / Spanish



# **SURVEY RESULTS**

HIGH NUMBER OF VEHILCES USING REDWOOD CONCERN WITH SPEED
OF VEHICLES ON
REDWOOD

BELIEVE TRAFFIC

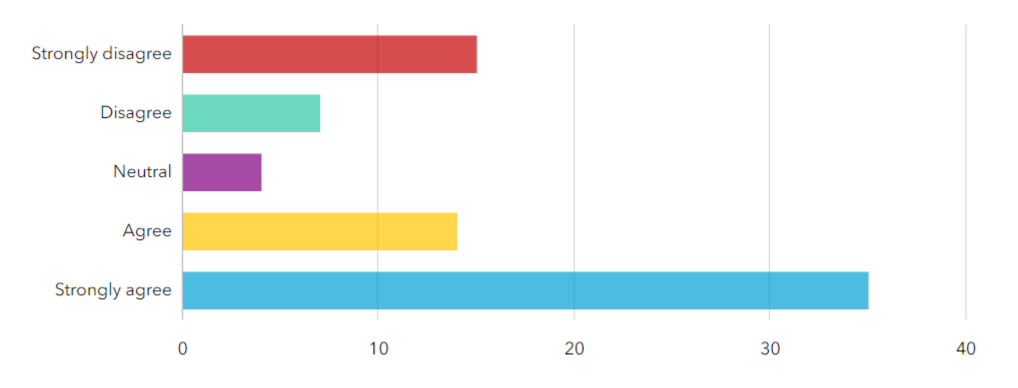
CAUSED BY 'CUTTHROUGH' VEHICLES

CONCERN OVER
VIOLATION OF STOPS
ON REDWOOD



## SURVEY FEEDBACK

# "I AGREE THAT THE CUT-THROUGH TRAFFIC ALONG REDWOOD DRIVE NEEDS TO BE ADDRESSED"

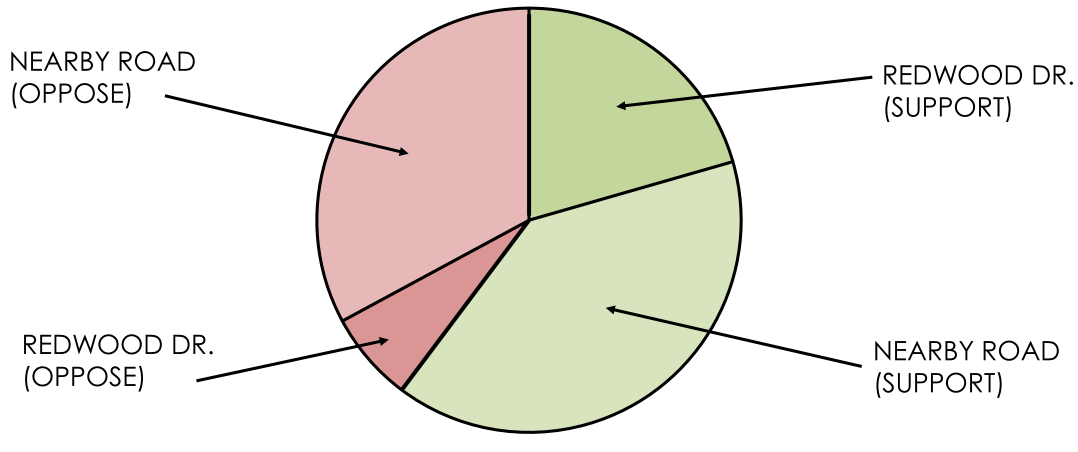






# SURVEY FEEDBACK

# "DO YOU SUPPORT THE PROPOSED TRAFFIC CIRCULATION MODIFICATION?"





# SUPPORTIVE REASONS

SUPPORTIVE OF POTENTIAL REDUCTIONS IN SPEED, NOISE, VIOLATIONS

SOME SUPPORTIVE DESPITE CITING INCONVENIENCES

DESIRE TO REDUCE THE NUMBER OF VEHICLES USING REDWOOD, AND RE-ROUTE ELSEWHERE



# REASONS OPPOSED

CONCERN OVER
IMPACTS TO BOTH
CEDAR AND LOCUST

CONCERN WITH
PARKING REDUCTION
ON REDWOOD

DETOUR COULD WASTE

TIME AND FUEL,

INCONVENIENCE

RESIDENTS, INCREASE

EMISSIONS



# RESIDENT-SUGGESTED ALTERNATIVES



JUST LEAVE THINGS
THE WAY THEY ARE

CONSIDER HIGH VISIBILITY CROSSWALKS, FLASHING SIGNAGE, OR OTHER SOLUTIONS



## COMMUNITY MEETING

• D.A.N.A. Community Meeting 7/30/2024

42 community members



• 14 residents with verbal comments (10 support, 3 opposed, 1 neutral)

 Trash pick-up service, street sweeping, speed humps, adjacent parallel roadway traffic.



# OTHER PERMANENT INGRESS CLOSURES



 Sycamore Canyon Blvd & El Cerrito Dr

• 3rd St & Lime Ave





#### STRATEGIC PLAN ALIGNMENT



#### Strategic Priority 2 – Community Well-Being

Goal 2.4 – Support programs and innovations that enhance community safety, encourage neighborhood engagement, and building public trust

#### **Cross-Cutting Threads**













## FISCAL IMPACT

- The total fiscal impact of the project is estimated at \$29,480.
- Sufficient funds are available in the Measure Z Capital Improvement Project Pavement Rehab. & Ped Facilities Accounts to support the project.
- The project will be executed as part of the recently awarded Bid 8081.



#### RECOMMENDATION

That the Transportation Board recommend that the City Council approve the temporary two-way traffic circulation twelve (12) month pilot project along Redwood Drive between University Avenue and 9<sup>th</sup> Street.

