

Recap and today's goals

- High Occupancy Vehicle Policy:
 In May 2023, staff provided an overview of proposed HOV policy changes relating to the open road tolling program.
- Today's goal is to discuss the proposed HOV policy changes and a proposed implementation date of January 1, 2026.



Future Operational Changes For Open Road Tolling







Need for an updated HOV Policy

Dedicated HOV lanes approaching the toll bridges provide time savings and priority for buses and carpools and will be retained with Open Road Tolling, but some HOV lanes are underutilized. Current HOV policy needs to be updated to:

- 1. Improve Safety by minimizing traffic weaving and optimizing the lane configuration for future Open Road Tolling.
- 2. Increase Person Throughput by improving transit prioritization and maintaining or increasing HOV demand.
- **3. Enhance Regional Consistency** by offering a toll discount only to HOV3+ on all state-owned bridges.



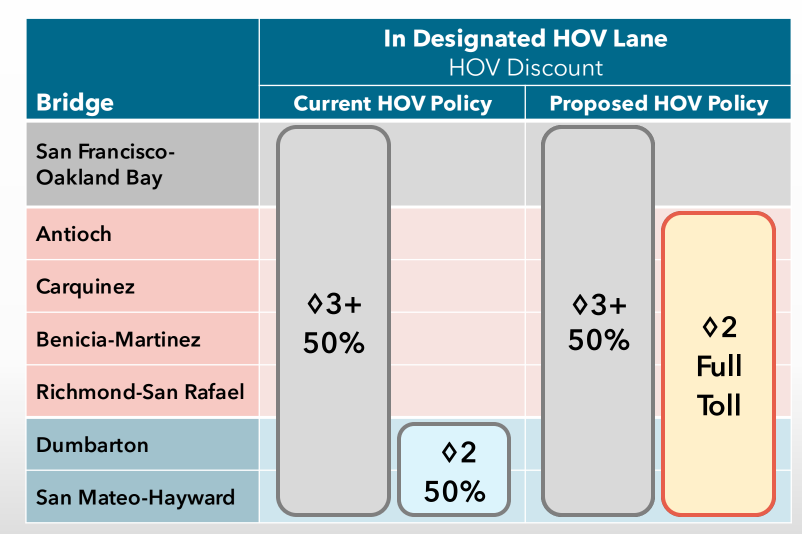
Proposed BATA Toll Bridge HOV Policy

Current:

- Reduced toll for HOV3+ on all bridges
- Reduced toll for HOV2+ on Dumbarton and San Mateo-Hayward bridges

Proposed:

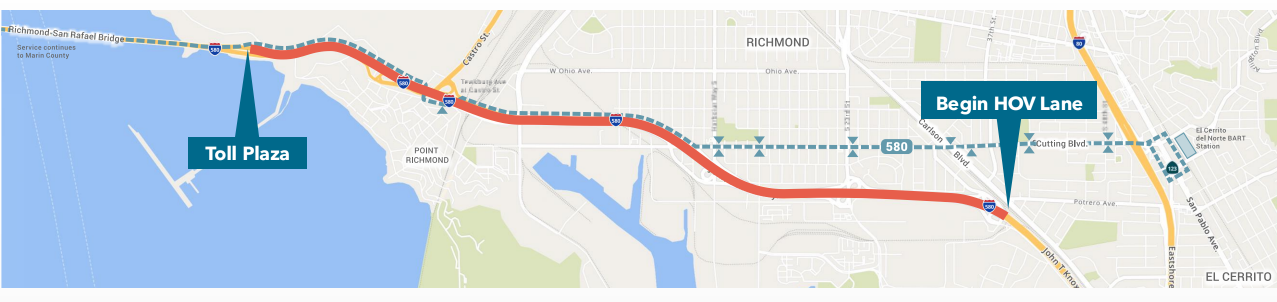
- Reduced toll for HOV3+ on all bridges
- HOV2 can use lane for time savings but pays full toll except at Bay Bridge





Richmond-San Rafael Forward

Richmond-San Rafael Bridge Approach and Interstate-580: New Westbound HOV 2+ lane will begin between Regatta Blvd and Marina Bay Pkwy

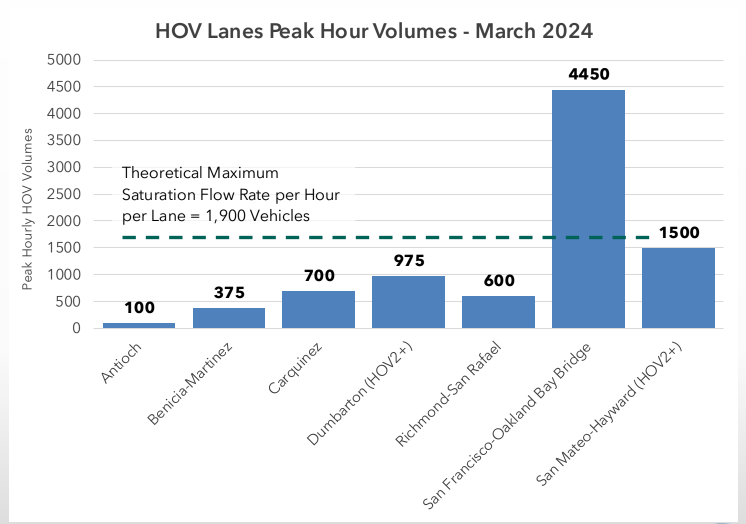


- Richmond San-Rafael Forward
 Project proposes to convert a
 general-purpose lane to a HOV2+
 lane from west of Regatta Blvd. to
 the Toll Plaza on I-580.
- Currently, there is insufficient existing HOV3+ demand in the I-580 HOV lane. Traffic analysis shows travel time improvements with the proposed HOV Policy.
- Proposed HOV policy allows HOV and transit to use the new HOV lane continuously through the toll plaza.



Increase Person Throughput

- Except at the Bay
 Bridge, the bridges have
 peak hour capacity in
 the HOV lanes.
- Allowing HOV2 into the HOV lane will provide them a time savings and increase overall person throughput.





Enhance Regional Consistency

 Proposed change is consistent with the Agency's policies on other managed lanes to encourage carpooling and transit by maximizing cost and time savings benefits for the highest occupancy vehicles.

Benefit	Vehicle Occupancy	BATA Toll Bridge HOV Lanes	Bay Area Express Lanes*
Maximum	HOV 3+	Time Savings at Half Price Toll	Time Savings at No Toll
Partial	HOV 2	Time Savings** at Full Toll	Time Savings at Half Price Toll



^{*}I-880, SR-237 and US 101 Express Lanes.

^{**}Except at Bay Bridge where HOV2 is not eligible to use the carpool lanes since the volume is too high.

Timing for HOV policy change

- HOV policy change is a key component of RSR Forward initiatives being delivered in early 2026
- Requires update to BATA toll schedule, including public hearing process
- Staff recommends HOV policy change implemented on January 1, 2026 to:
 - Align with Richmond-San Rafael Forward delivery
 - Combine public hearing process for HOV policy and toll increase
 - Simplify delivery and public messaging of HOV policy and 2026 toll increase



Next steps for HOV policy

- Based upon Committee input, staff will incorporate Committee feedback for further discussion at October BATA meeting.
- Conduct public review process in November 2024, including a webinar with Q&A, formal comment period, and public hearing.
- Seek approval for HOV policy changes in December, in conjunction with update to tolls.



Proposed timeline for HOV policy changes (matches proposed toll increase timeline)

Tasks	2024			2025										′26			
		0	N	D	J	F	M	A	M	J	J	A	S	0	N	D	J
BATA O and BATA review of proposed HOV policy change for public comment																	
Public comment period & hearing at Nov BATA																	
Public webinar with Q&A																	
BATA approval HOV policy changes																	
Implementation: RCSC, toll system, signage																	
Customer education																	
HOV policy effective Jan 1, 2026																	

