

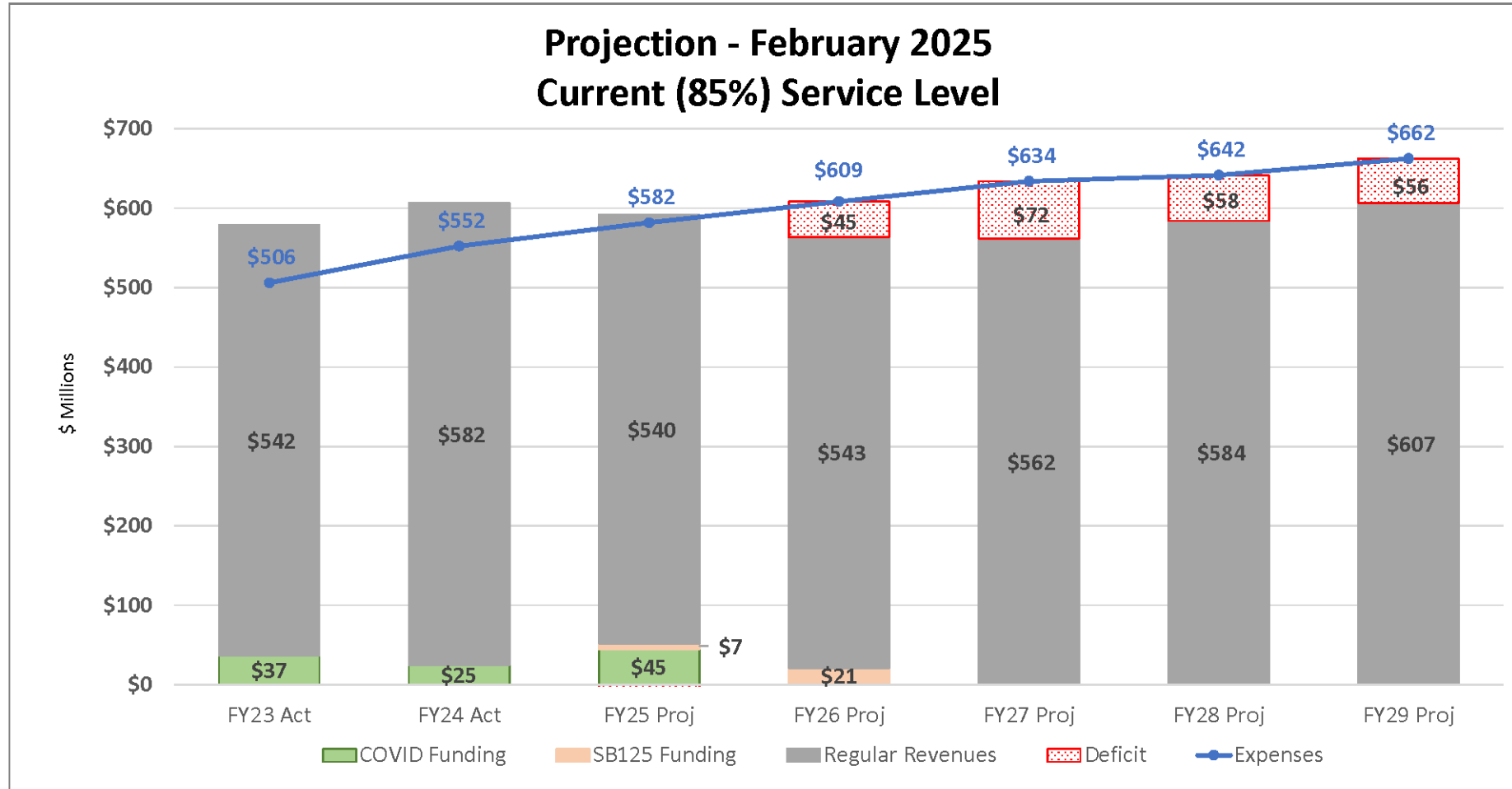


**SR 21-163d**

**Attachment 3**

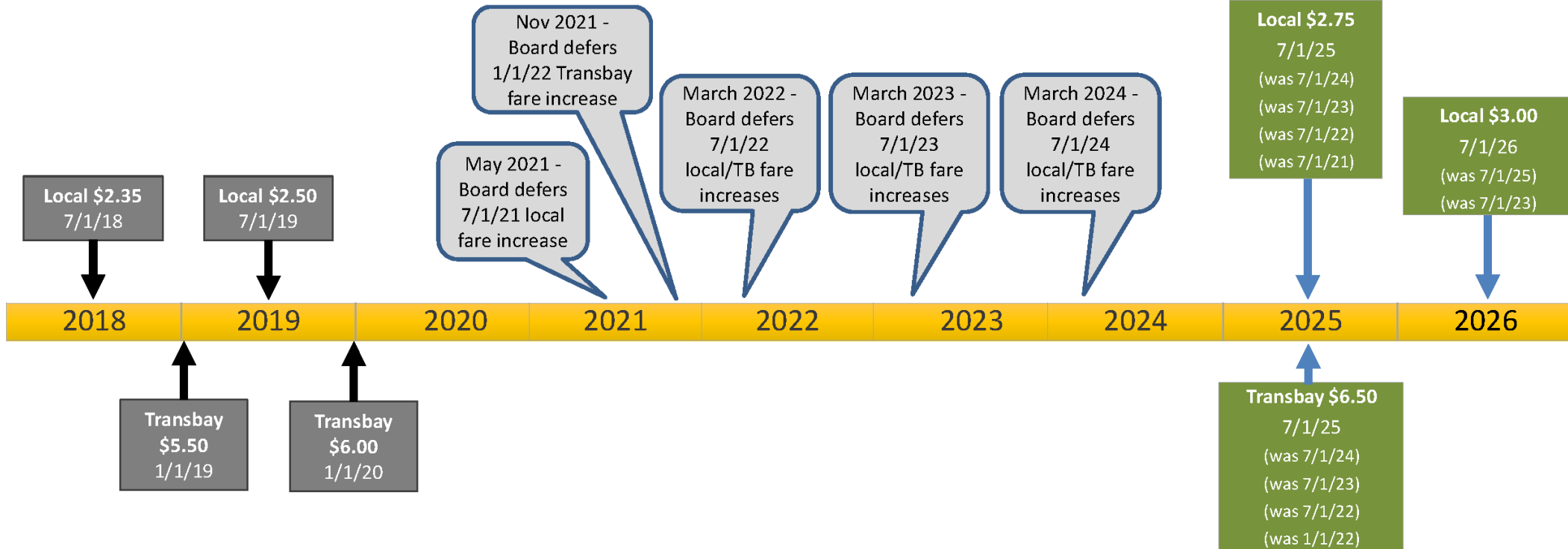
**Fare Increase Presentation**

**March 13, 2025**



## AC Transit Fare Increase Timeline

Resolution 18-012 Transbay Fares  
Resolution 19-008 Local Fares

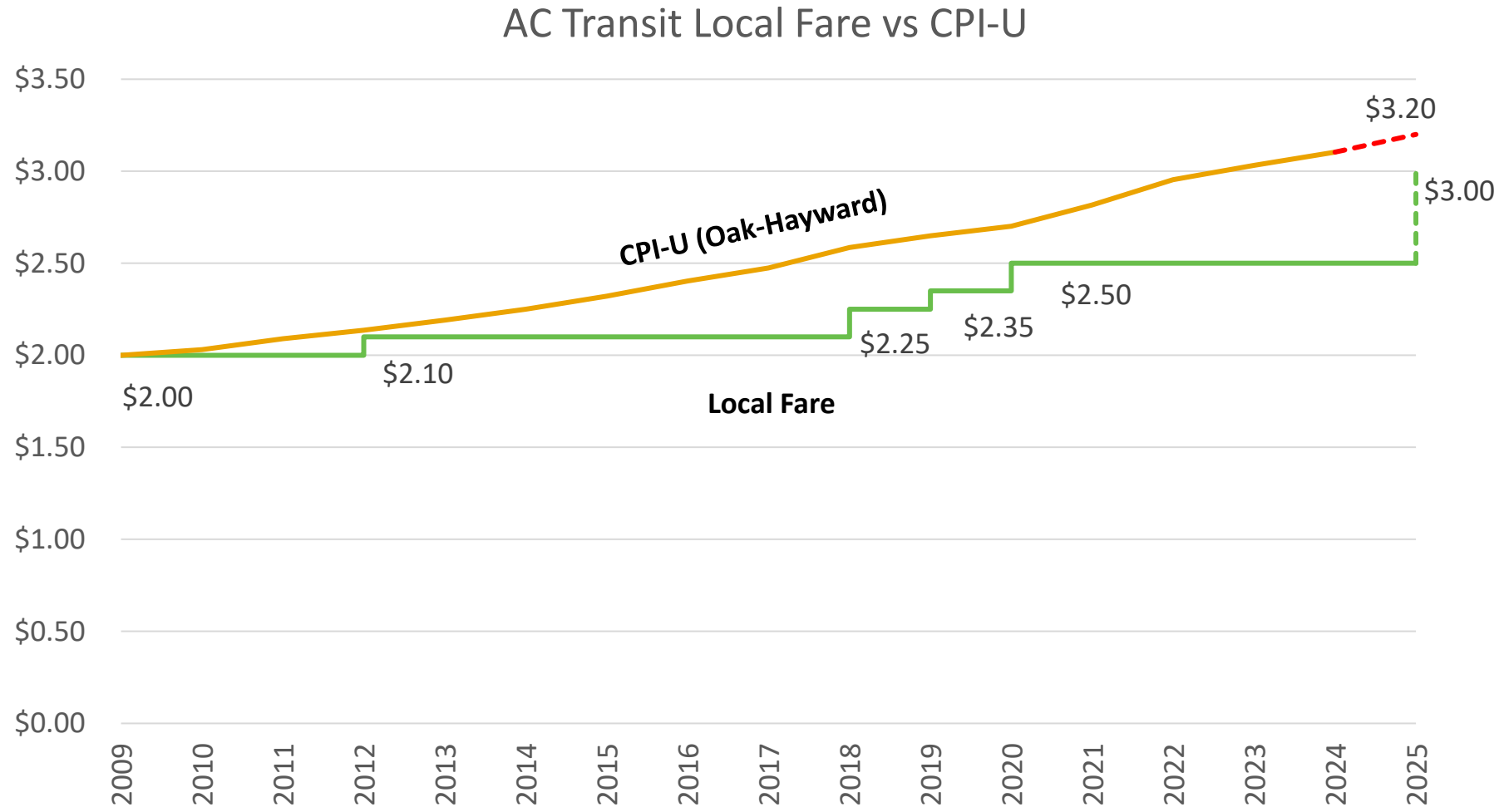


# FARE TABLE



	Current (as of 7/1/2019)	Proposed (7/1/2025)
<b><u>Cash</u></b>		
Adult Single Ride	\$2.50	\$3.00
Youth/Senior/Disabled Single Ride	\$1.25	\$1.50
Transbay Single Ride	\$6.00	\$6.50
Local to Transbay Upgrade	\$3.50	\$3.50
<b><u>Clipper*</u></b>		
Adult Single Ride	\$2.25	\$2.75
Youth/Senior/Disabled Single Ride	\$1.12	\$1.37
Transbay Single Ride	\$6.00	\$6.50
Local to Transbay Upgrade	\$3.75	\$3.75
* Based on discounted Clipper and Mobile fare		
**A 7-day Pass is available as a prepaid or fare capped option for unlimited local ride for 7 consecutive days on Mobile only until rollout of Next Generation Clipper		

	Current (as of 7/1/2019)	Proposed (7/1/2025)
<b><u>Day Pass</u></b>		
Adult - Cash	\$5.50	\$6.50
Adult - Clipper*	\$5.00	\$6.00
Youth/Sr/Disabled - Cash	\$2.75	\$3.25
Youth/Sr/Disabled - Clipper*	\$2.50	\$3.00
<b><u>31-Day/Monthly Pass</u></b>		
Adult Local 31 Day Pass*	\$81.00	\$99.00
Youth 31 Day Pass*	\$34.00	\$41.50
Senior/Disabled Monthly Pass/RTC*	\$34.00	\$41.50
Transbay 31 Day Pass*	\$216.00	\$234.00
<b><u>7-Day Pass **</u></b>		
Adult 7 Day Pass	\$22.50	\$27.50
Youth/Sr/Disabled 7 Day Pass	\$11.25	\$13.75



## Lots of moving parts

- BayPass (regional institutional and business pass)
- Clipper START (50% low-income discount since January 2024)
- Pending for Next Generation Clipper
  - AC Transit local free transfers
  - Regional free/discounted inter-agency transfers
  - Fare capping for all pass products (day/week/month)
  - Change from 31-day to monthly passes
  - Change from mag strip tickets to “limited-use” Clipper cards for institutional sales
  - Clipper “account based” system (value stored in an account instead of on the card)
  - Open payments (can use credit and debit cards)
  - Increased Clipper vendor network