

Service Excellence FY26 Q2 Report (July – December 2025)



Washington Metropolitan Area Transit Authority
February 12, 2026



Supporting Your Metro, the Way Forward

Focus Today

Service Excellence

Deliver safe, reliable, convenient, accessible, and enjoyable service for customers.

Talented Teams

Attract, develop, and retain top talent where individuals feel valued, supported, and proud of their contribution.

Financial & Organizational Efficiency

Ensure Metro's long-term financial health by streamlining operations and efficiently allocating resources

Objectives of Service Excellence Goal

- **Safety and Security** | Ensure all customers and employees feel safe and secure using and delivering services.
- **Reliability** | Provide dependable service that the community trusts.
- **Convenience** | Deliver frequent, accessible, and easy-to-use service to enhance the customer experience

Highlights

FY26 reinvestments in service improvements are having a positive impact on ridership, reliability and customer satisfaction

- Ridership up 3% year-over-year
- 88.2% of rail customer trips were on-time, up 0.6 points from FY25
- 77% of buses arrived on-time; best Q2 in 4 years
- 90.8% of Access trips were picked up on-time, up 2.8 points from FY25
- Rail customer satisfaction increased to 91% while Bus and Access held steady at 77%

Crime is lowest in Metro history

- 2.9 Part 1 Crimes per million passenger trips, 39% lower than last year
- Enforcement (arrests, citations, warnings - including fares) up 28%
- Customer perceptions of safety remain strong and are no longer a top driver of overall satisfaction

Reducing missed trips and improving prediction availability remain focus areas

- Missed trips comprise about 2.5% of scheduled service on bus, and increased slightly on rail to 3.6% of scheduled service stops
- Bus prediction availability fell, related to more missed trips



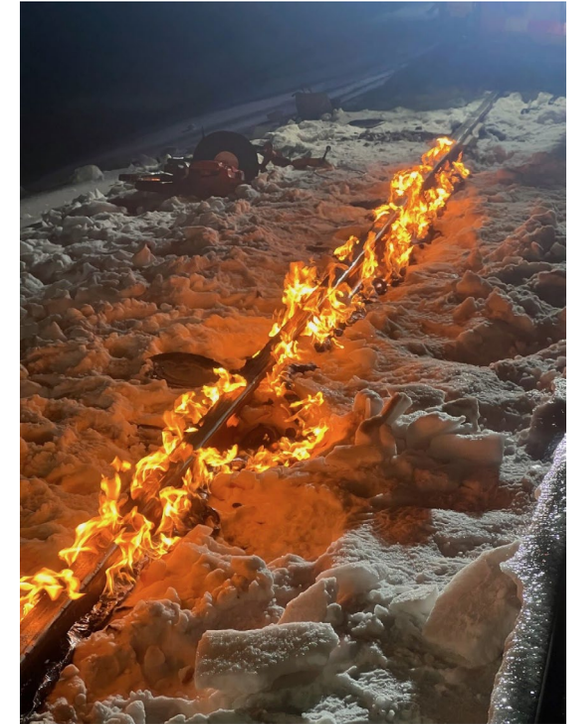
Metro's Response to the January Snow Emergency

Ridership

- 1.58 million trips Sunday – Thursday (513K bus, 1.055m rail)

Staff efforts enabled quick service restoration

	Sunday & Monday	Tuesday	Wednesday	Thursday
Access	Life-sustaining trips only, including 600 medically essential trips	Life-sustaining all day; others after 8am	Normal	
Bus	Most service suspended due to unsafe road conditions	43 routes <i>Most with snow detours</i>	93 routes <i>of which 60 with snow detours</i>	All 126 routes <i>of which 65 with snow detours</i>
Rail	30 min	15-30 min	6-15 min	Normal

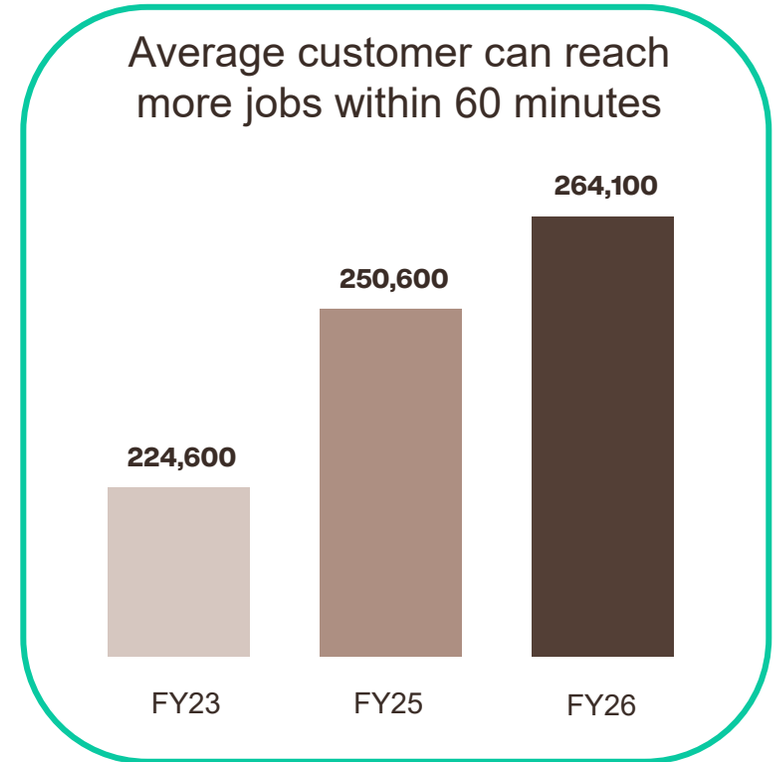
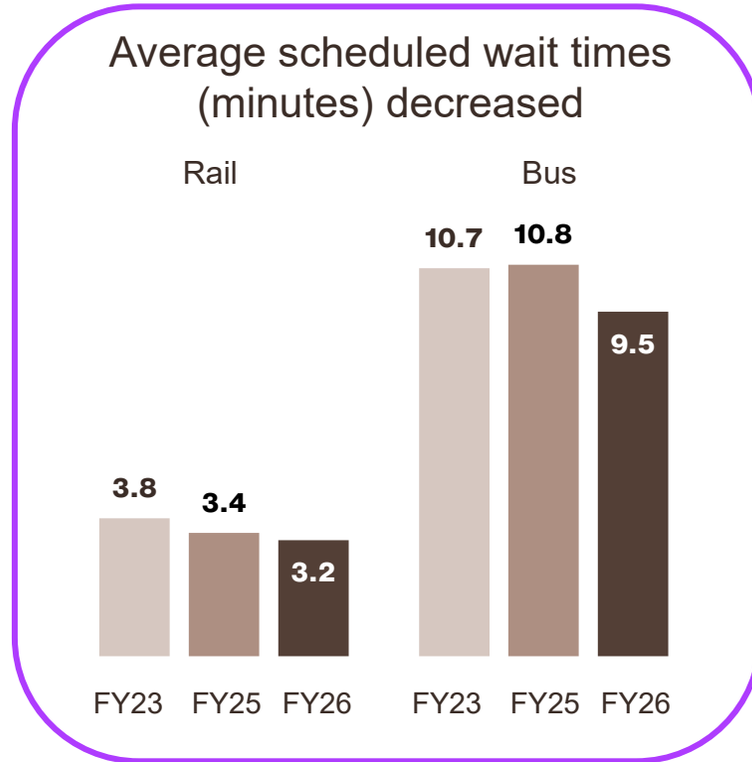
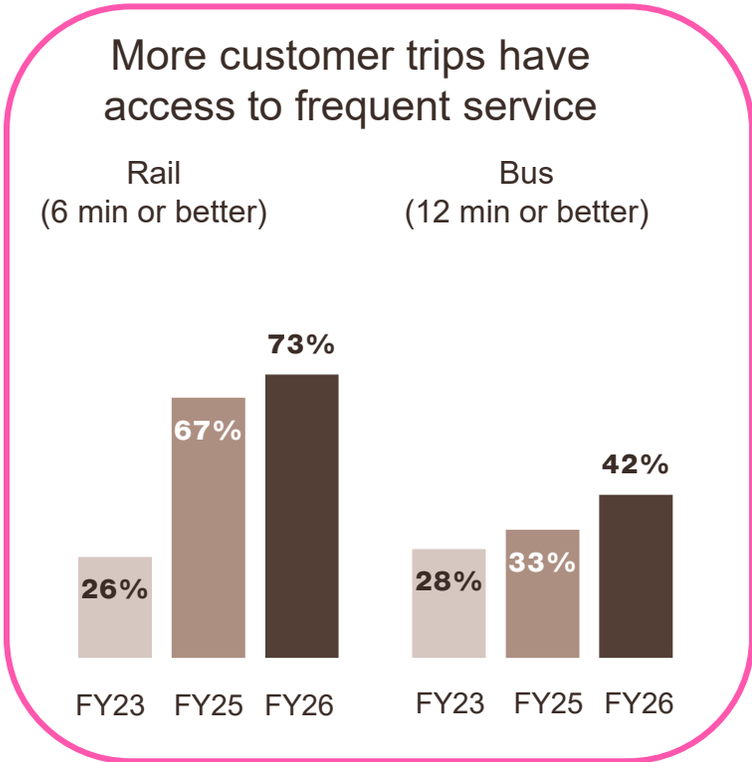


15 Measures Meeting or Moving Toward Target In Q1-Q2

Metric	Result	Right trend? Q2 vs. Q1	Featured	Metric	Result	Right trend? Q2 vs. Q1	Featured
Goal 1: Service excellence				Objective 1B: Reliability			
Customer satisfaction				On-time performance			
Metro Rail	● 91%	✓	+	Metro Rail	● 88.2%		+
Metro Bus	● 77%		+	Metro Bus	● 76.7%	✓	+
Metro Access	● 77%		+	Metro Access	● 90.5%	✓	+
Objective 1A: Safety and security				Percent of scheduled service delivered			
Part 1 crime rate	● 2.9	✓	+	Metro Rail	● 97.1%		
Transit worker assault rate	● 45.8	✓		Metro Bus	● 97.5%		+
Customer dissatisfaction: safety from crime				Metro Access	● 98.3%		
Metro Rail	● 5%	✓		Percent of Metro Rail planned service delivered			
Metro Bus	● 11%	✓		Metro Rail	● 90.2%		
Customer injury rate	● 29.6			Elevator Availability			
Employee injury rate	● 5.2	✓		Metro Rail	● 97.4%	✓	
Crowding				Escalator Availability			
Metro Rail	● 1.0%			Metro Rail	● 94.4%	✓	
Metro Bus	● 2.4%	✓		Objective 1C: Convenience			
				Accuracy of real-time arrival information			
				Metro Rail	● 97.3%		
				Metro Bus	● 88.0%		
				Availability of real-time bus arrival information			
				Metro Bus	● 92.4%		+
				Customer satisfaction: cleanliness			
				Metro Rail	● 81%	✓	
				Metro Bus	● 66%		
				Active Mobility Access			
				Metro Bus	● 1.4% (2022)		

FY26 Service Plan Investments in Frequency and Faster Travel Times Increased Access

- **Bus network redesign focused on good frequencies all day**
- **Automatic train operation shortened travel times, enabled more peak service**



Jobs are used as a proxy for accessibility to multiple destinations: healthcare, retail, grocery stores, schools, etc.

More Efficient Scheduling Has Improved Bus and Rail Reliability to Best Performance in Years

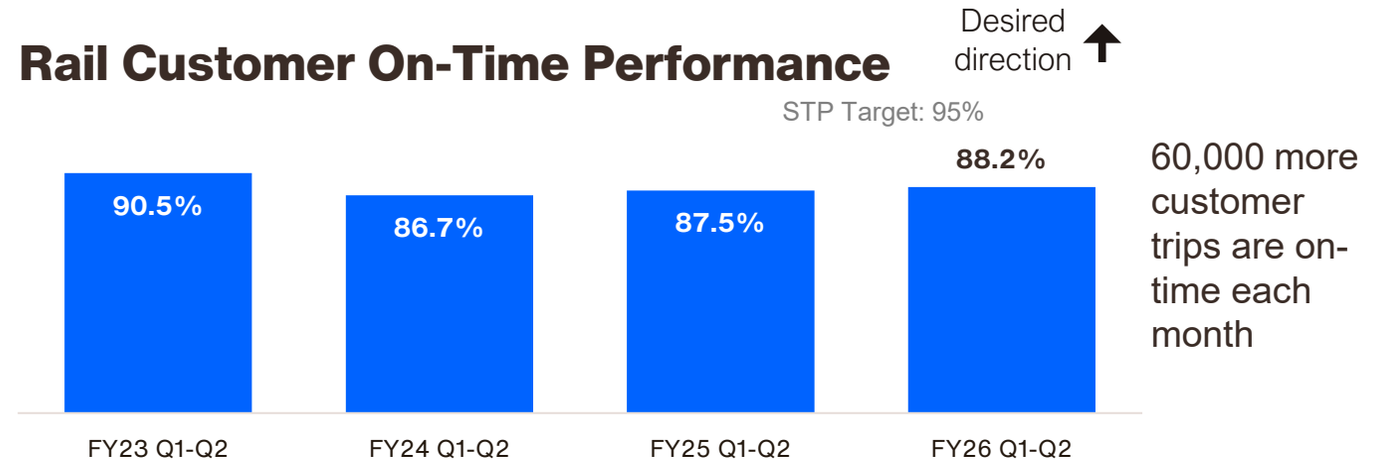
Automatic Train Operation improves rail on-time performance to highest level in three years

- 88.2% OTP thanks to more consistent running times and investments in more resilient schedules
- Best performance since FY23, when we ran half as much service
- Schedule changes implemented in December target further improvements

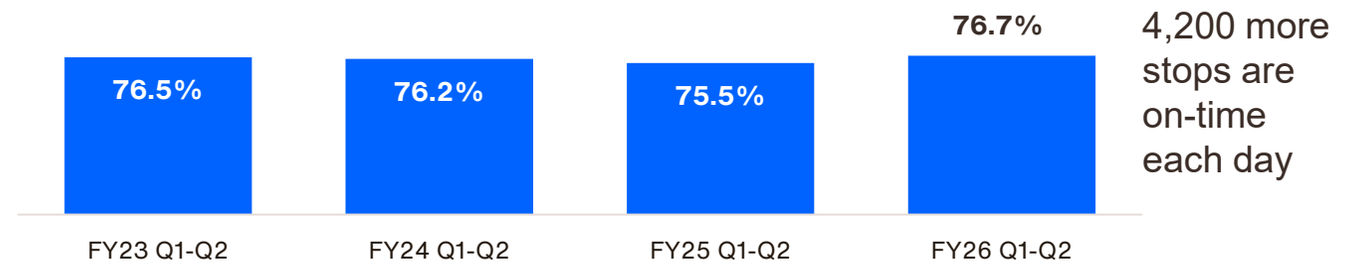
Bus scheduling reinvestments in better running and layover times improve on-time performance to highest level in four years

- 96.1% of trips have sufficient 'cycle time' (enough time to complete a trip and start the next one on-time, including operator rest and recovery)
- 50 changes made in December

Rail Customer On-Time Performance



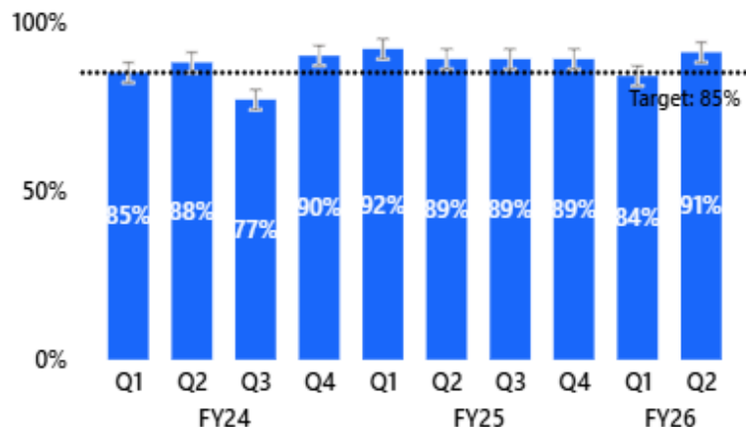
Bus On-Time Performance



Customer Satisfaction Remains Strong. Top Drivers: Short Wait Times and Fast, Reliable Travel Times

● Metro Rail

91% in Q2, near target of no less than 85%
Target reflects the value set in the Strategic Transformation Plan

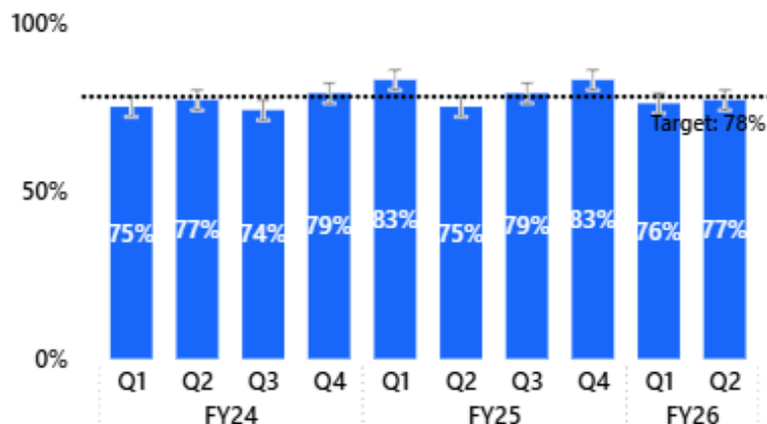


Q2 results for Metro Rail met target

- Significant increase compared to last quarter, driven by more “very satisfied” customers
- Top drivers were reliability, wait times and travel times. Satisfaction with travel times improved compared to the previous quarter. ATO has resulted in the average trip being 4% faster

● Metro Bus

77% in Q2, near target of no less than 78%
Target = 1 percentage point increase over average of last 11 quarters

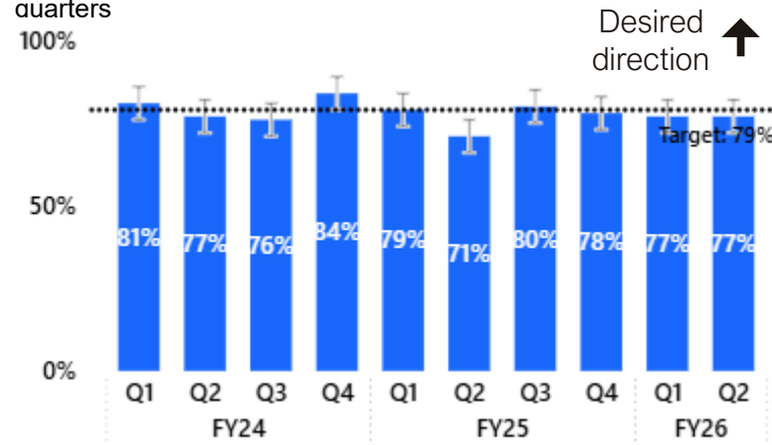


Q2 results for Metro Bus near target

- No change from last quarter
- Top drivers continue to be wait times, reliability and travel times. Satisfaction with wait time improved compared to the previous quarter
- Those that experience service delays continue to be less satisfied than those that do not experience service delays

● Metro Access

77% in Q2, near target of no less than 79%
Target = 1 percentage point increase over average of last 12 quarters



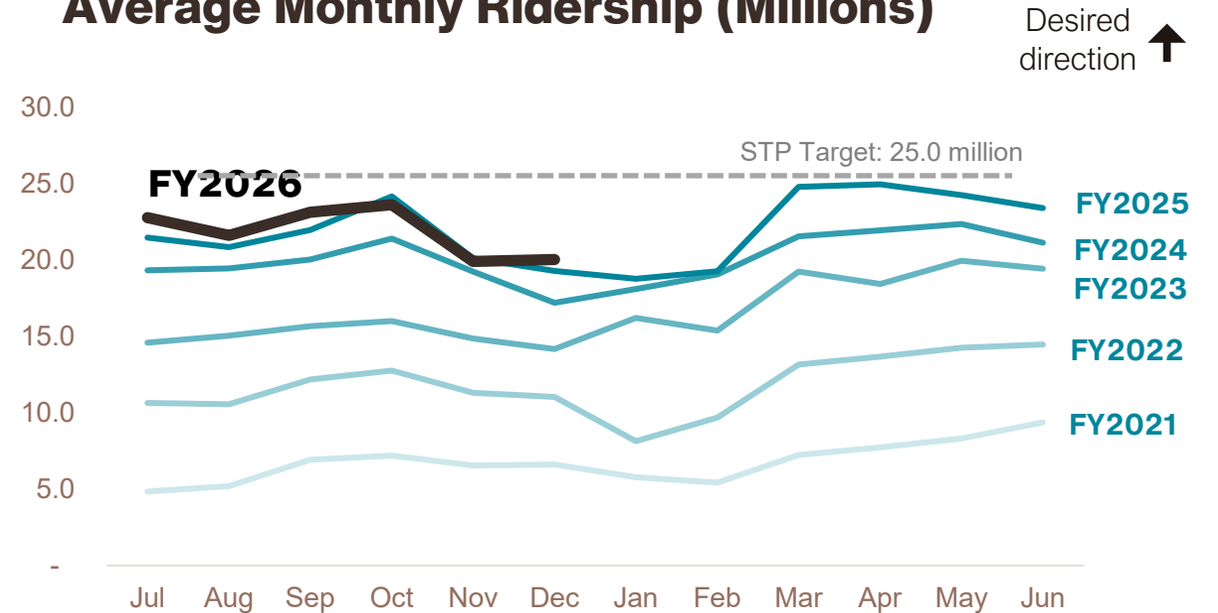
Q2 results for Metro Access near target

- No change from last quarter but higher than last year, driven by more riders being “very satisfied”
- Satisfaction with “Metro Access picked me up within the promised window” fell, and reported delays or service problems rose, both key drivers that could pressure satisfaction next quarter

Ridership Up 3% Although Federal Shutdown Tempered Pace of Growth

- **Metro Rail ridership increased 13%** compared to FY25, with much lower growth in October and November when many federal employees were furloughed
- **Overall Metro Bus ridership down 8%** compared to FY25, mirroring regional economic trends. Paid ridership up 16%
- Overall **Metro Access ridership up 15%** compared to FY25, although most of the increase occurred on Abilities-Ride. Ridership on Metro Access vehicles dropped 10% compared to FY25
- **Tap. Ride. Go.** launched on Bus in mid-November
 - 228K bus trips (through Jan 30), about 4% of bus taps in December
- Bus fare evasion is 69% compared to 75% in the first half of FY25
- Rail fare evasion remains low at 4%

Average Monthly Ridership (Millions)



131.3 million
total trips in
FY26Q1-Q2
3% higher vs.
FY25Q1-Q2
828,000 average
weekday trips

72.7 million
rail trips in
FY26
13% higher vs.
FY25Q1-Q2
442,000 average
weekday trips

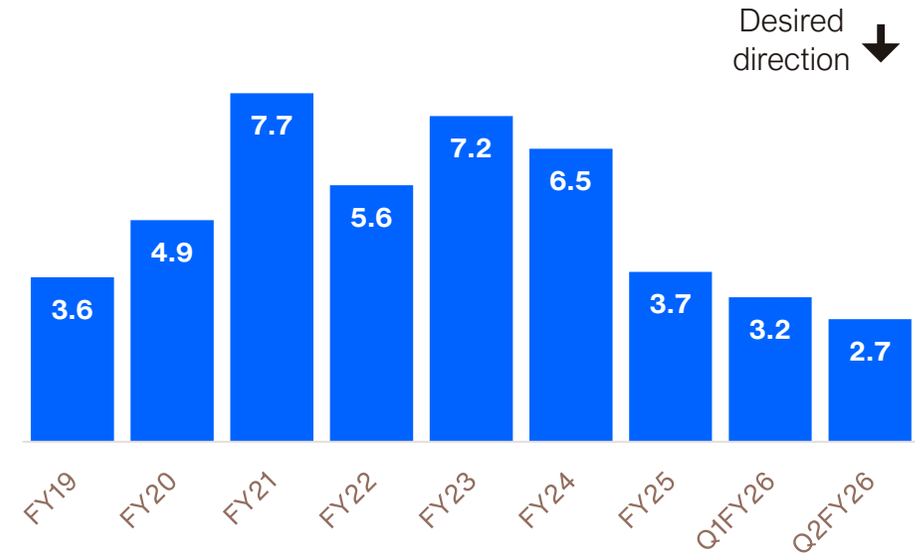
58.2 million
bus trips in
Q2FY26
8% lower vs.
FY25Q1-Q2
362,000 average
weekday trips

0.5 million
access trips in
Q2FY26
10% lower vs.
FY25Q1-Q2
3,300 average
weekday trips

Part 1 Crime Rate At 25-Year Low and Customer Perceptions of Safety Remain Strong

- Part 1 crime rate 39% lower than FY25 at 2.9 crimes per one million customer trips
- Customer perceptions of safety also strong: only 5% of rail and 11% of bus riders reported feeling unsafe
- Positive trends reflect continued focus on:
 - Community outreach and crisis intervention
 - Regional partnership and special police officers
 - Problem-oriented policing, including fare enforcement
 - Investments in rail faregate upgrades, cameras, and lighting
 - Investments in facility security monitoring
 - Investments in improving station lighting

Part 1 Crime per 1 million customer trips



Investment highlight:

When it reopened in November 2024, Police District III Substation increased coverage by 86% of 12 square miles

Opportunity: Reduce Bus Missed Trips and Improve Prediction Availability

Missed trips increased due to operator availability

- 2.5% of trips missed in FY26-- more than the last four years
- Operator availability is primary reason, followed by vehicle problems and previous trip delays
 - On average, Metro has been 120 operators short in FY26 relative to the staffing target
 - Absenteeism decreased relative to FY25
 - Turnover up slightly FYTD; hiring and training targets incorporate trends
- Metro is aggressively hiring and training operators, with about 235 of the 500 operators anticipated in FY26 already graduated

Real-time bus prediction availability also negatively impacted by missed trips.

- Hiring and training operators will also improve prediction availability



Spotlight: Regional Congestion Negatively Impacts Bus Reliability, Collision Risk, and Injuries

Traffic congestion increased 18% since 2022 and is at 98% of 2019 levels

- Bus speeds have **decreased 16% over past three years**, from 11.0 mph in October 2022 to 9.3 mph in 2025. Slower speeds result in lower efficiency, with more resources required to maintain scheduled frequencies
- Metro **estimates 4% of trips are late** due to congestion
- Meeting Strategic Transformation Plan target of 80% of bus stops delivered on-time will require investments in bus priority
 - Most peers have at least twice as many miles of bus lanes
 - Route A1X, which operates almost entirely in dedicated right-of-way, is 83% on-time
 - Bus priority increases speeds by >10%
- Traffic/congestion can impact **collision risk**
 - Nationally, bus collision rate has worsened by 5% since 2019
 - 30% fewer roadway crashes post implementation of several segments of bus only lanes in DC

Appendix: Detailed FY26 Results



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Safety and Security



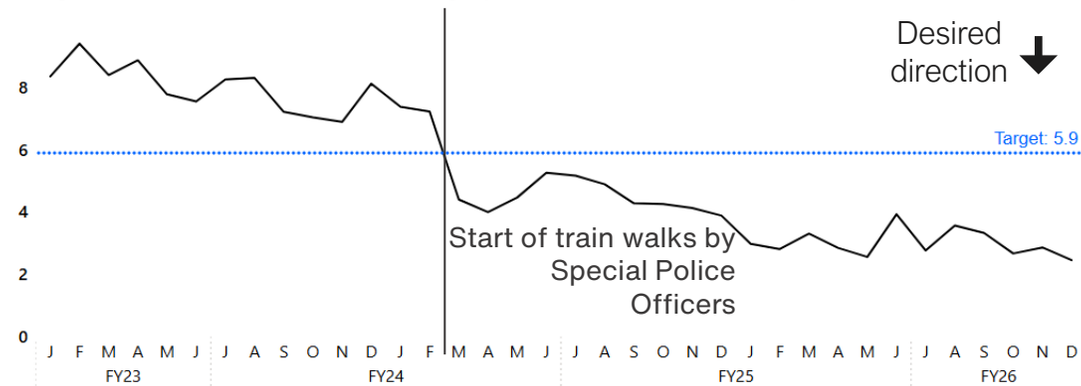
Washington Metropolitan Area Transit Authority

Part 1 Crime Met Target, Down 39% Compared to Last Year and Customers Feel Safe

● Part 1 Crime | All Modes

2.9 Part 1 Crimes per 1 million customers FYTD, meeting target of no more than **5.9**

Target = 5% reduction from average performance over last 3 years



Crime is down across all parts of the system and for all major types. Key actions to maintain strong performance include continuing point-of-entry policing, community outreach and Crisis Intervention Team activities, and recruitment and training to fill vacancies. FY26 activities:

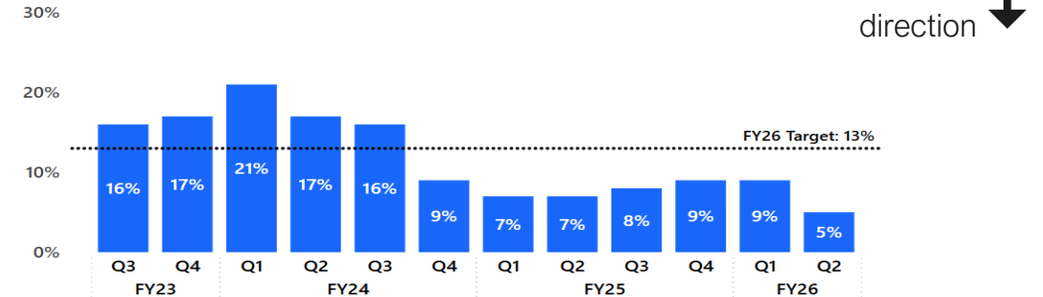
- 16,400+ interactions by Crisis Intervention Team
- 11,100+ fare enforcement actions across bus and rail
- 526 community and youth events
- 23,200+ Text Tips received
- 11 officers graduated from academy in FY26

● Customer Perception of Safety from Crime or Harassment | Bus Target: 14%, Rail Target: 13%

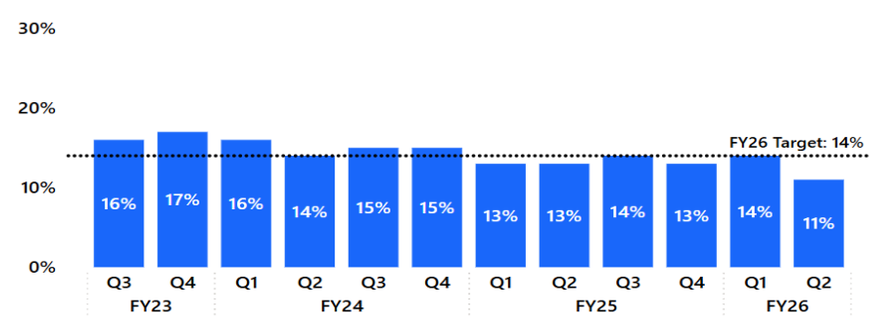
Targets based on average performance over last 3 years: bus maintains, rail decreases 1 point

Percent of customer survey responses who rated their perception of safety from harassment or crime on the train/bus of their last trip as "1" or "2" on a five-point scale where 1= "not at all safe" and 5= "very safe"

Metro Rail



Metro Bus



Transit Worker Assaults Approach Target With Decreasing Assaults in Q2

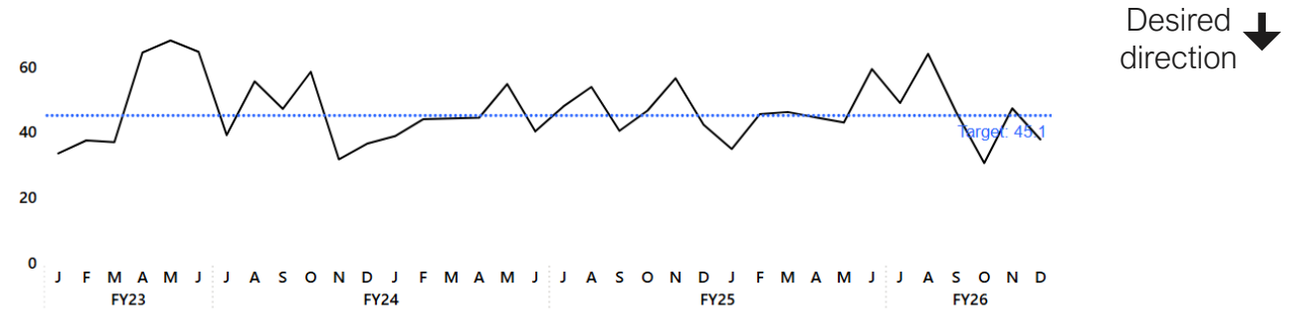
Transit Worker Assault Rate

45.8 assaults per 10M revenue miles, missing target of no more than **45.1**

Target = 3% reduction from average performance over last 3 years

- Following a summer spike, assaults trended downward in Q2, meeting target for 2 out of 3 months. Assault rate for FYTD26 is similar to the rate for the same period in FY25
- 365 Assaults FY26:
 - 85% (311) physical, 15% (54) non-physical
 - 93% (327) involved employees, 7% (27) contractors
- Assaults on law enforcement officers are most common (59%) and have increased compared to FY25 related to an increase in enforcement activities. Assaults on bus operators (22% of all assaults) and Station Managers are down
- Actions to improve:
 - Capital investments in bus shields
 - Continue de-escalation training

Transit Worker Assault Rate
Jan FY23 to Present

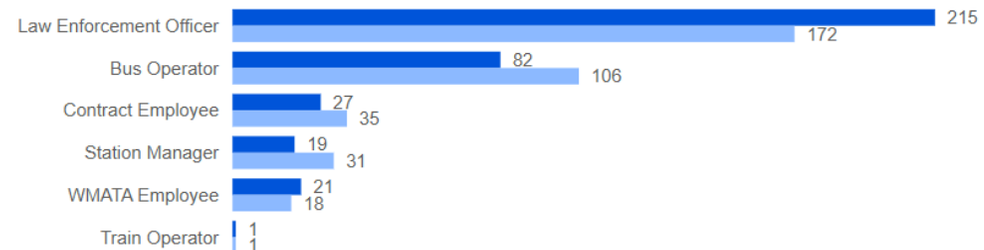


Note: The Transit Worker Assault rate follows the definitions in the Federal Transit Administration National Public Transportation Safety Plan. Transit Workers include employees, contractors and volunteers working on behalf of the agency. Assaults can be physical or non-physical (e.g., verbal) and do not have to result in an injury.

Assaults by Type of Transit Worker

FY26 v FY25TD

● FY26 ● FY25



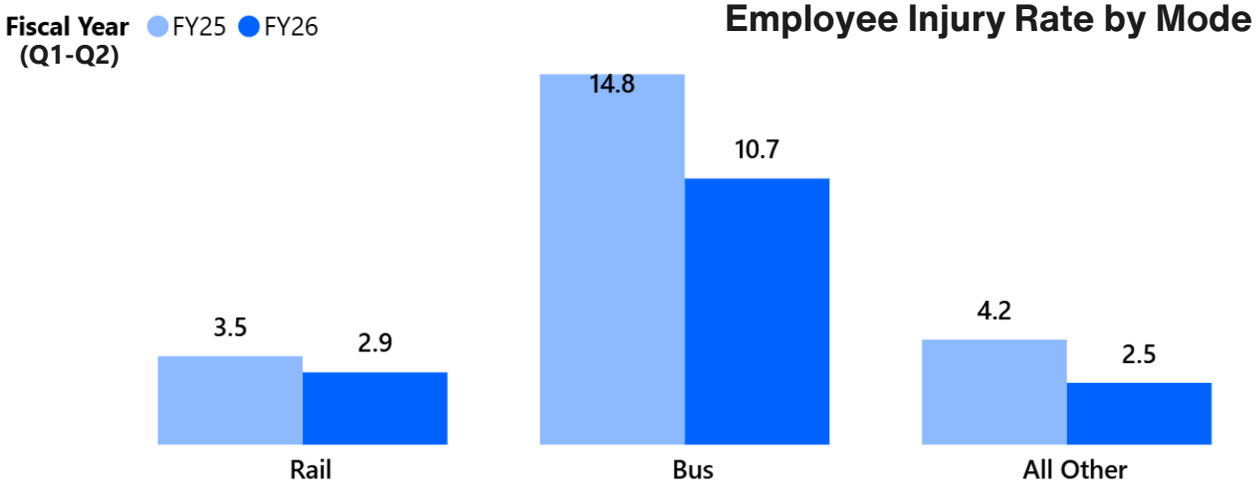
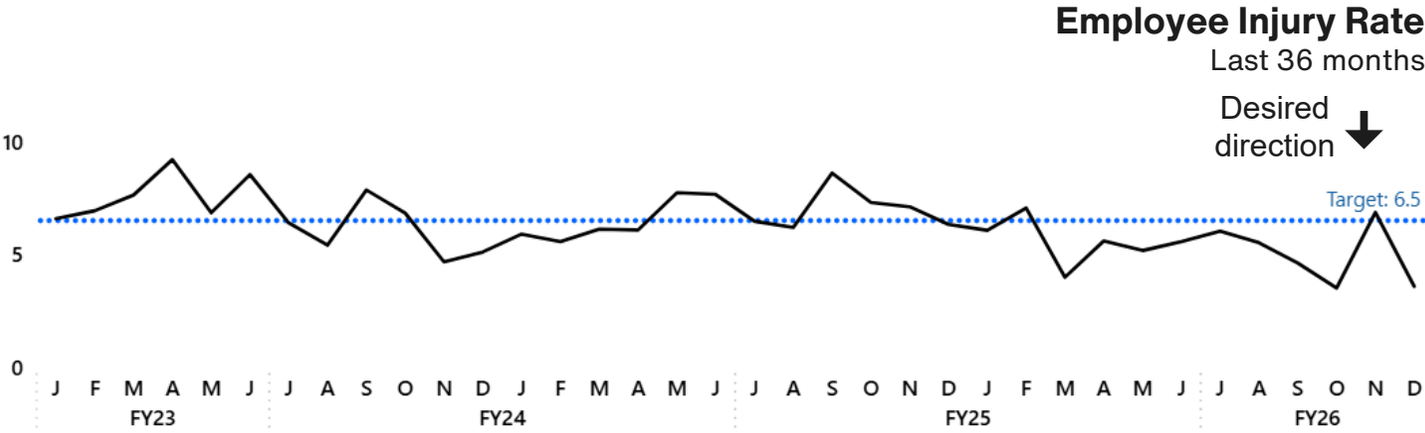
Employee Injury Rate Met Target, Improved 27% Compared to Last Year

Employee Injury Rate | All modes

5.2 injuries per 200,000 employee hours, meeting target of no more than 6.5

Target = 3% decrease from average performance over last 3 years

- 332 injuries in FY26. Top injury types: motor vehicle (20%), strain (19%), slip/fall (16%), struck or injured by object (14%), and stress (13%)
- FY26 employee injury rate (5.2) is lower than the same period in FY25 (7.1), driven by a significant reduction in stress injuries (-61%) and bus motor vehicle injuries (-40%)
 - November FY26 employee injury rate spiked due to increases in bus slip/trip, stress, and struck by object injuries
- 63% of injuries are among bus employees, 28% rail employees, 8% MTPD, 1% all others
- Actions to improve: implement mitigations to address biggest injury risks (e.g., machine guarding sprint initiative and updated safety trainings); capital investment to update Bus maintenance facilities with new equipment



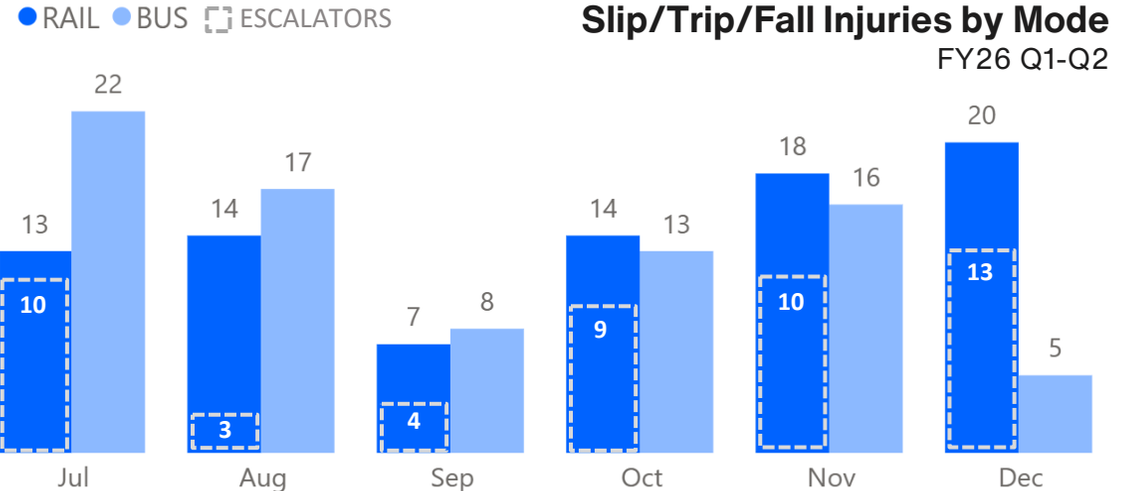
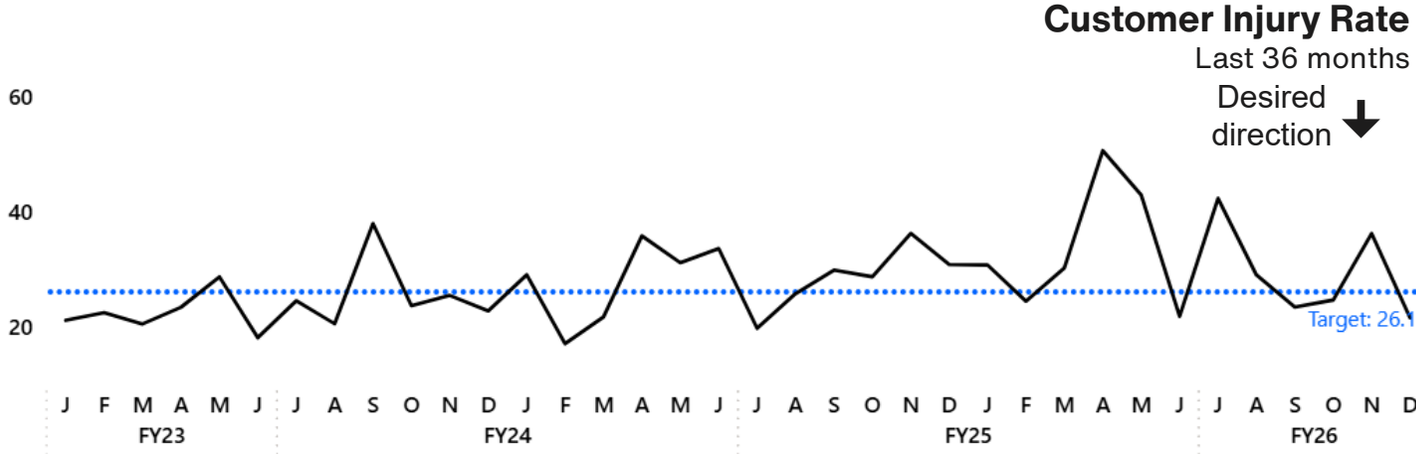
Customer Injury Rate Did Not Meet Target But Improved in Q2

Customer Injury Rate | All modes

29.6 injuries per 10M revenue miles, missing target of no more than **26.1**

Target = 3% decrease from average performance over last 3 years

- 236 injuries FY26: 55% Bus (130 injuries), 41% Rail (97), 4% Access (9)
- 74% of injuries were slips/trips/falls. Of those: 48% occurred on buses, 28% on escalators, 16% elsewhere in stations or on trains, 3% on Access
- FY26 customer injury rate (29.6) slightly higher than same period in FY25 (28.4) due to higher Bus and Access customer injury rates
- However, Bus customer injury rate declined throughout FY26, hitting 3-year low in December. Rail customer injury rate increased in Q2 due to more escalator slip/trip/falls
- Actions to improve: continued focus on reducing escalator injuries through signage and bollards at airport stations, capital investments in station restoration to address hazards like broken tile

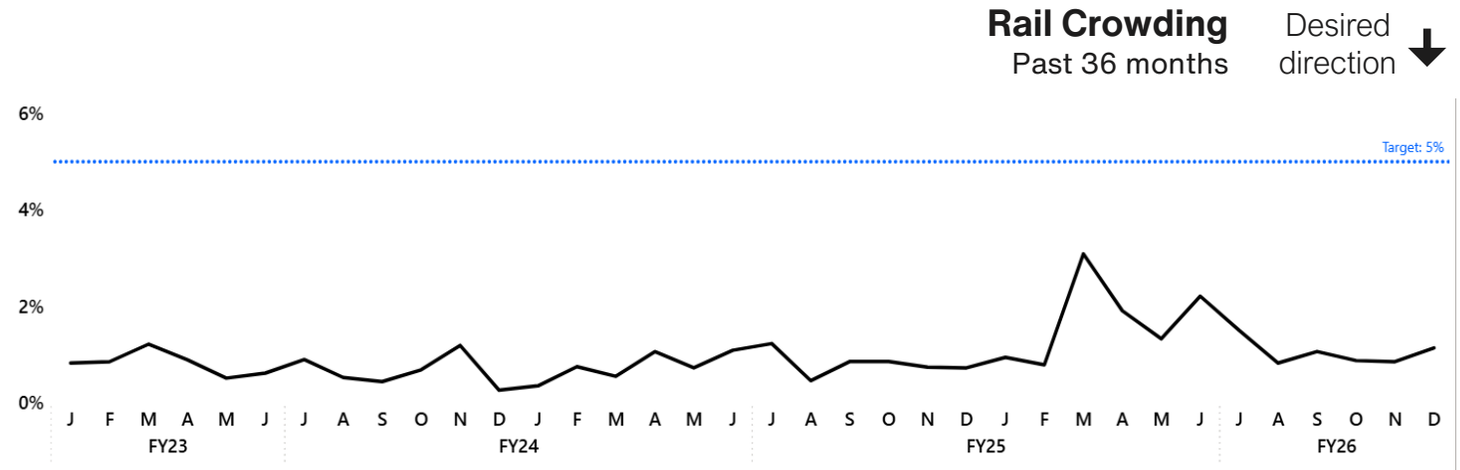


Rail Crowding Performs Better Than Target Despite Crowded Peak Times

Crowding | Rail

1.0% of passenger minutes were spent in crowded conditions (>100 passengers per car during peak periods and >60 passengers per car during off peak periods), meeting target of no more than 5% Target reflects the value set in the Strategic Transformation Plan and Board-approved Metro Rail Service Standards

- FY26 Service Plan provides sufficient frequencies to keep crowding within standards
- Crowding remains concentrated during peak periods and centrally located stations
 - PM Peak crowding has increased by 50% compared to FY25
 - Orange, Red, and Silver lines are most crowded during peak times of the day
- Actions to help address crowding:
 - Operate additional Red and Silver Line trains during the busiest 40 minutes of AM and PM Peak
 - Adjust scheduled spacing on Orange, Blue and Silver core segment to even out wait times and passenger loads



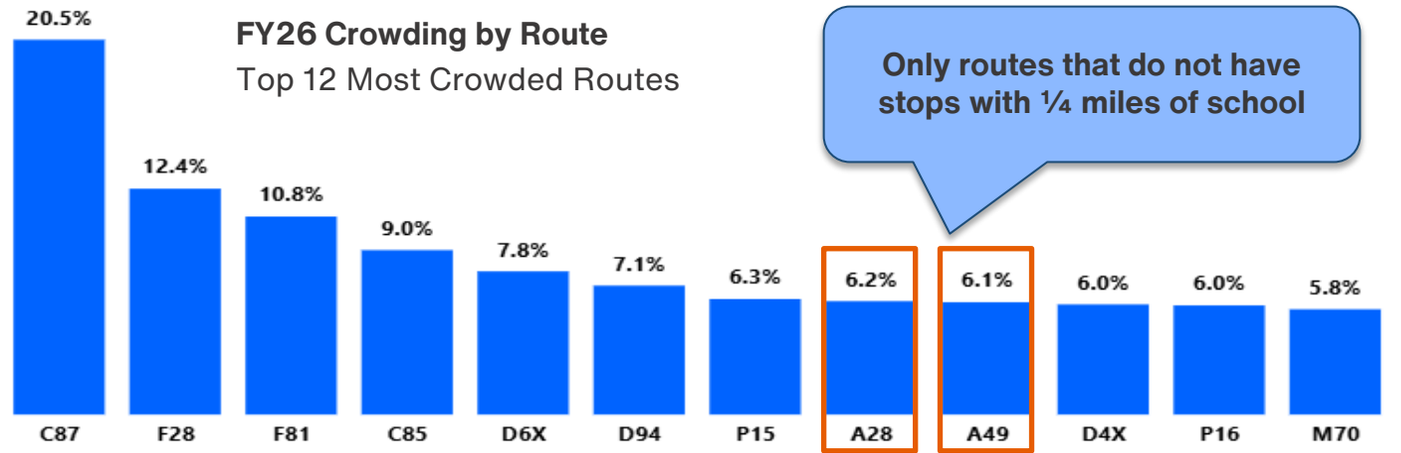
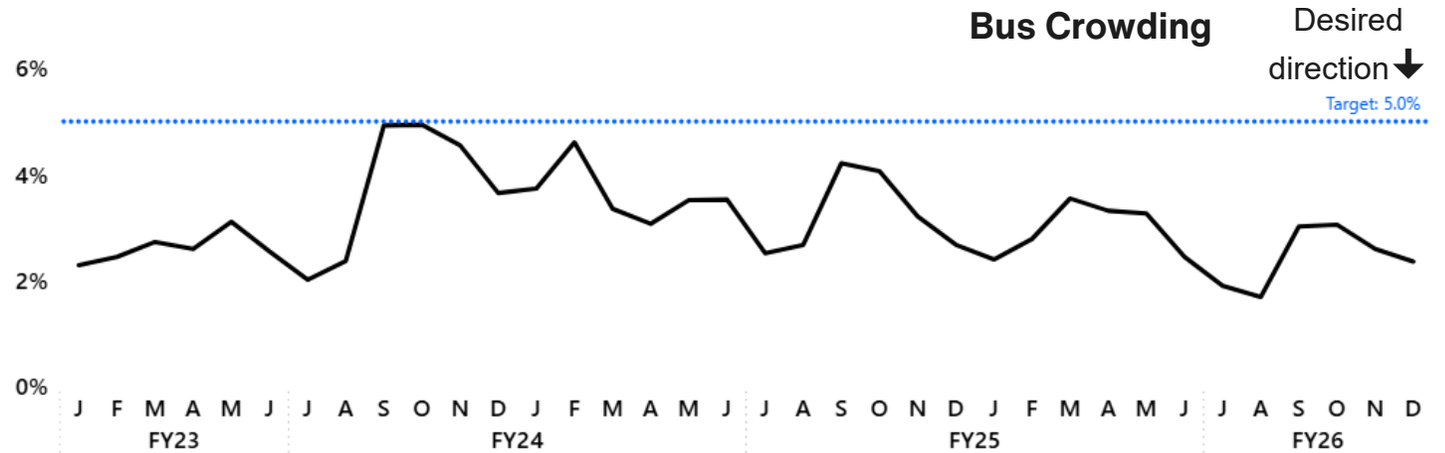
Bus Crowding Continues to Outperform Target, Follow Seasonal Trends

● Crowding | Bus

2.7% of passenger minutes were spent in crowded conditions (>40 passengers on bus), meeting target of no more than 5%

Target reflects the value set in the Strategic Transformation Plan and Board-approved Metro Bus Service Guidelines

- September and October are typically the most crowded months for bus because they have the highest ridership. FY26 has followed similar patterns as prior years
- Bus crowding is concentrated – over 50% of crowding occurs on 12 out of 125 routes
- Crowding most commonly occurs during peak periods: customers are about 70% more likely to experience crowding during peak times than average
- Several high crowding routes received additional trips in the December 2025 schedule update and continue to be monitored on their performance



Reliability



Washington Metropolitan Area Transit Authority

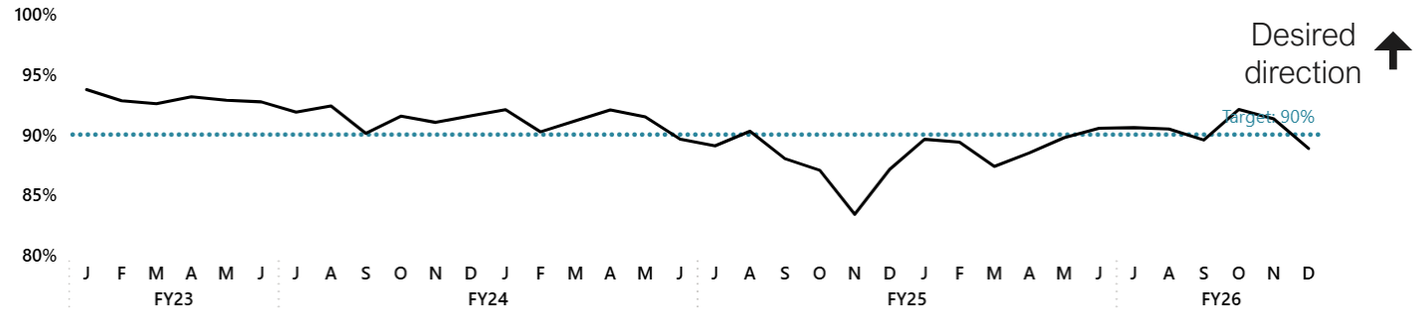
Access On-Time Performance Met Target With 7 Consecutive Months of Year-Over-Year Improvement

● On-time Pickup Performance | Access 90.8% of on-time pick-ups, meeting target of no less than 90.0%

Target = 1.6 percentage point improvement from FY25 performance

- FY26 on-time performance met target, sustaining gains made in second half of FY25 when Metro added an additional contractor
- Metro continues to leverage Abilities-Ride partners with 65% of trips delivered in FY26
- Best performance in October and November in two years, due in part to reduced traffic congestion related to the federal government shutdown
- Contractor driven layoffs significantly contributed to the drop in OTP in December
- Actions to improve:
 - Add additional service providers with wheelchair lift vehicles to Abilities-Ride
 - Develop a new solicitation for service providers

On-time Pickup Performance
Last 36 months

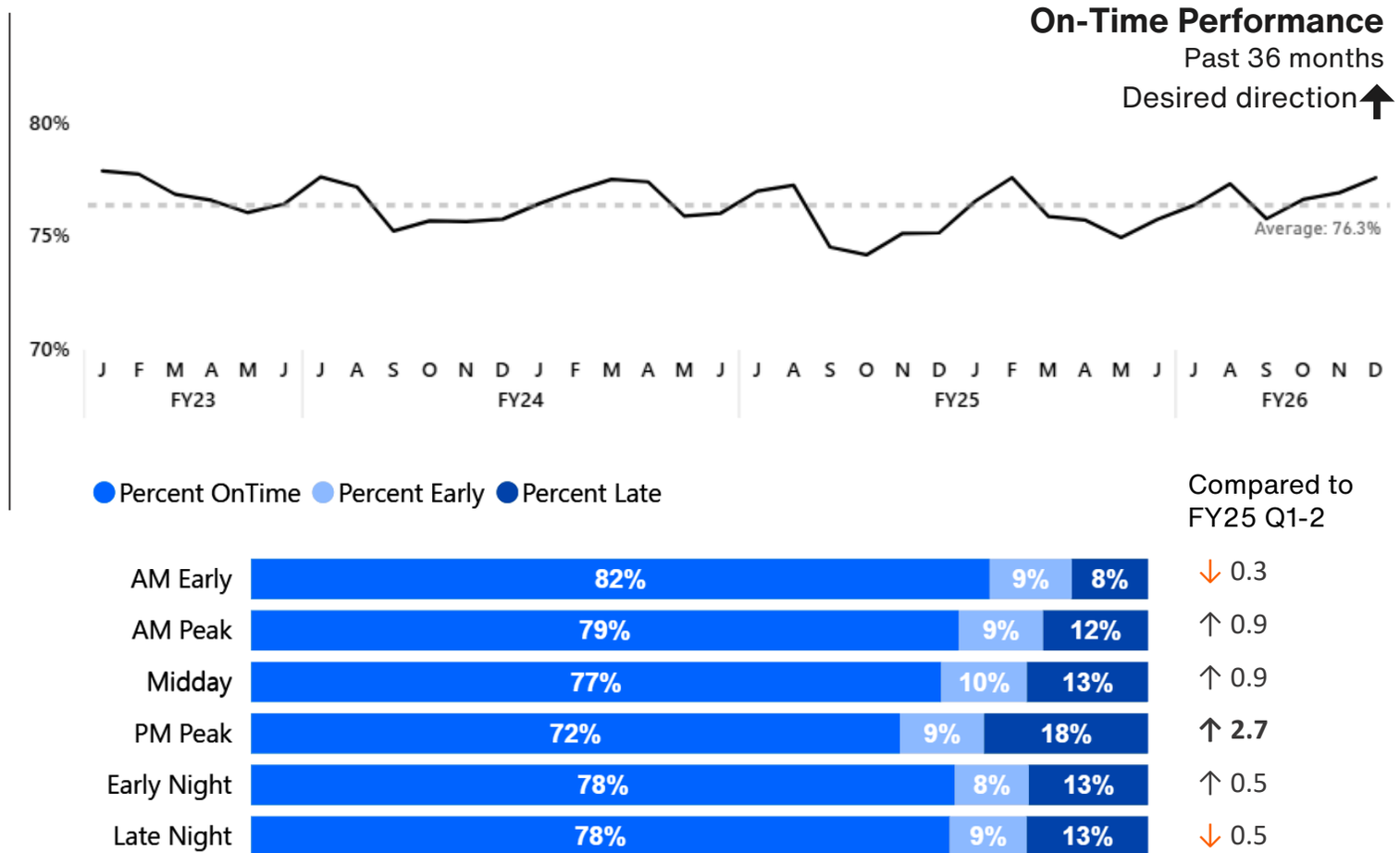


Bus On-Time Performance Steadily Improved in Q2 With Best Results Since FY22

● On-time Performance | Bus

77% on time

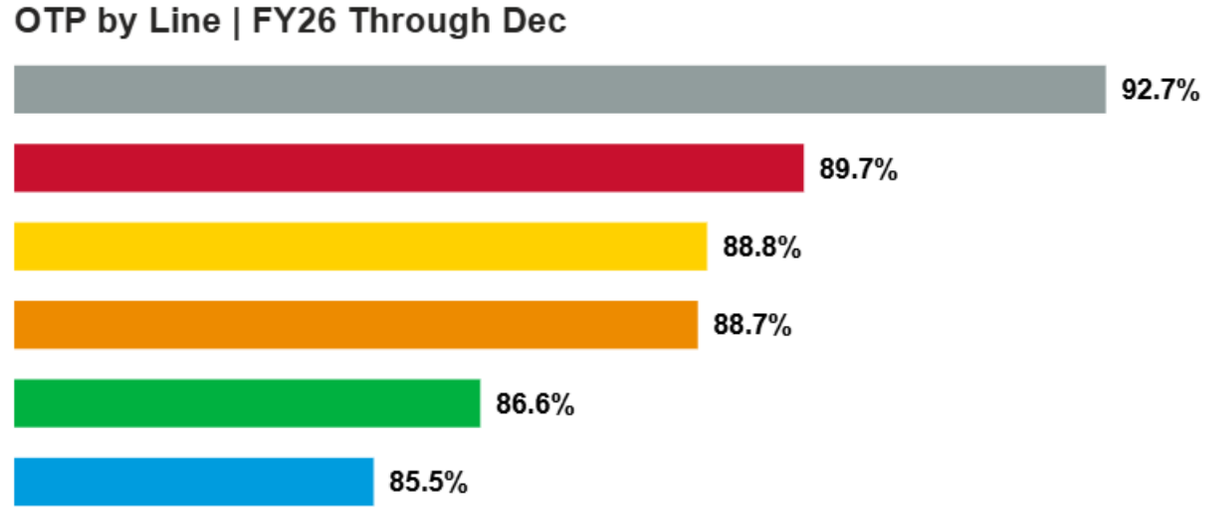
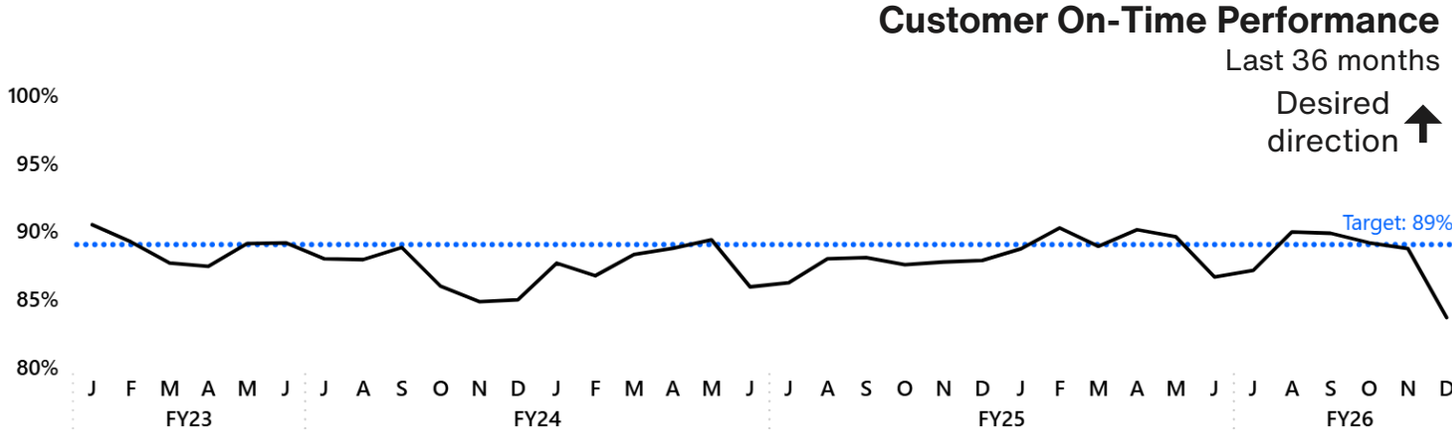
- More efficient scheduling and reinvestments in running and recovery times have resulted in best performance since FY22
- Strong performance in October and November was also facilitated by decreased traffic during government shutdown
- OTP is lowest during PM Peak service when regional traffic congestion is worst
 - Buses were 2x as likely to be late (18%) than early (9%) during PM Peak service in FY26
- To improve reliability, Metro implemented schedule and route changes in mid-December 2025, integrating operator and customer feedback on the new network



Rail On-Time Performance Better Than Last Year, Near Target of 89%

On-time Performance | Rail
88.2% on time, just missing target of no less than **89%**
 Target = 1 percentage point improvement from average performance over last 3 years

- Rail OTP improved 0.6 points compared to FY25 (about 60,000 more trips on time each month), benefitting from automatic train operation (ATO) on all lines
- Lower December OTP due to planned track work between Georgia Av and U St impacting Green and Yellow Lines. Crews replaced 3,100 feet of rail and upgraded signal equipment to improve reliability. After completion, trains run about 8% faster through this segment
- Actions to improve: Continue proactive repairs to infrastructure, 2x per year data-driven schedule adjustments. December 2025 adjustment reduced run-times on Blue, Orange and Silver by 2-3 minutes, further realizing ATO efficiencies



Access Delivered Roughly 2,285 Trips Per Day on Dedicated Service and Missed Fewer Than 39 in FY26

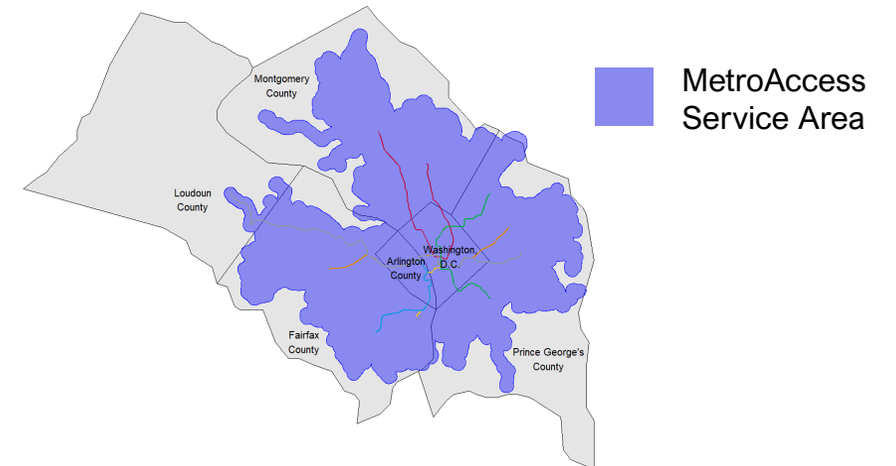
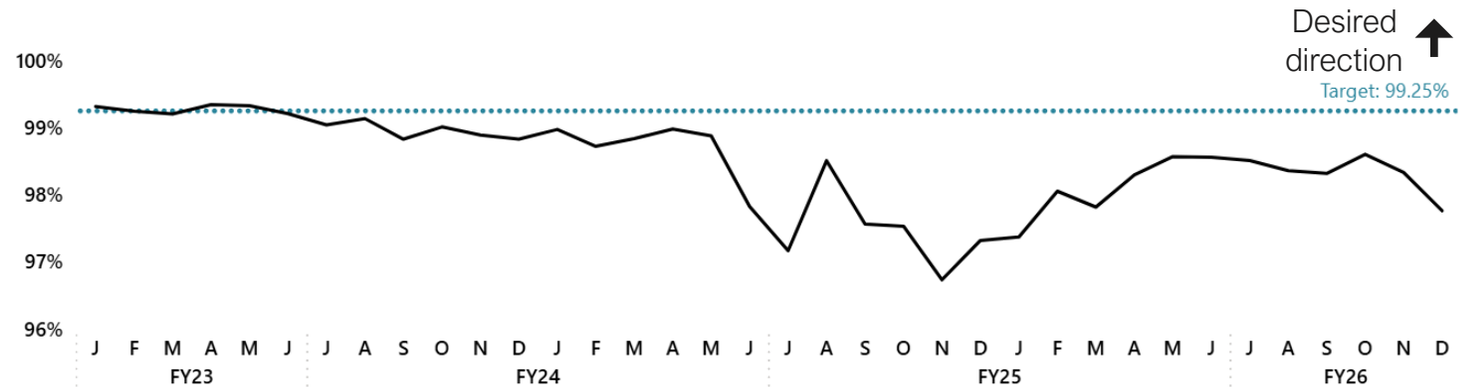
● Scheduled Service Delivered | Access

98.32% of scheduled service delivered, missing target of no less than **99.25%**

Target reflects value set in the Strategic Transformation Plan for FY28 aspirational performance levels

- FY26 performance improved by 0.8 percentage points compared to same period last year
- Weaker performance in December was caused by contract transition, where a service provider downsized operations
- 89% of missed trips in FY26 were caused by a customer not taking a ride that arrived late after the pick-up window
- 11% of missed trips in FY26 were caused by the driver not waiting long enough for the customer
- Actions to improve:
 - Continue efforts to improve on-time performance

Scheduled Service Delivered
Last 36 months



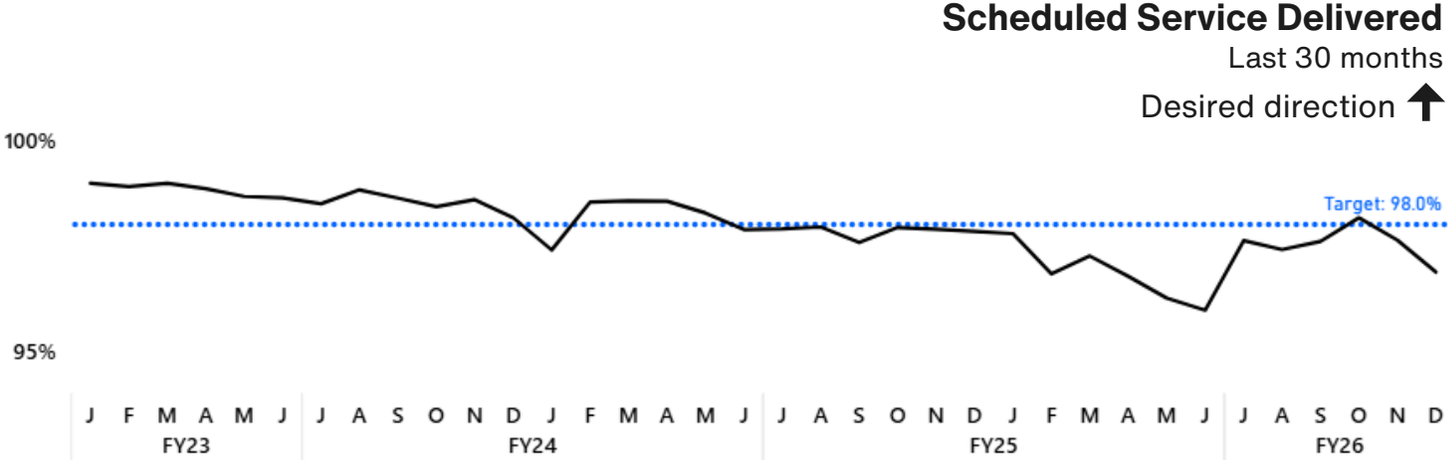
Bus Service Delivery Met Target in October But Declined Throughout Q2

Service Delivered | Bus

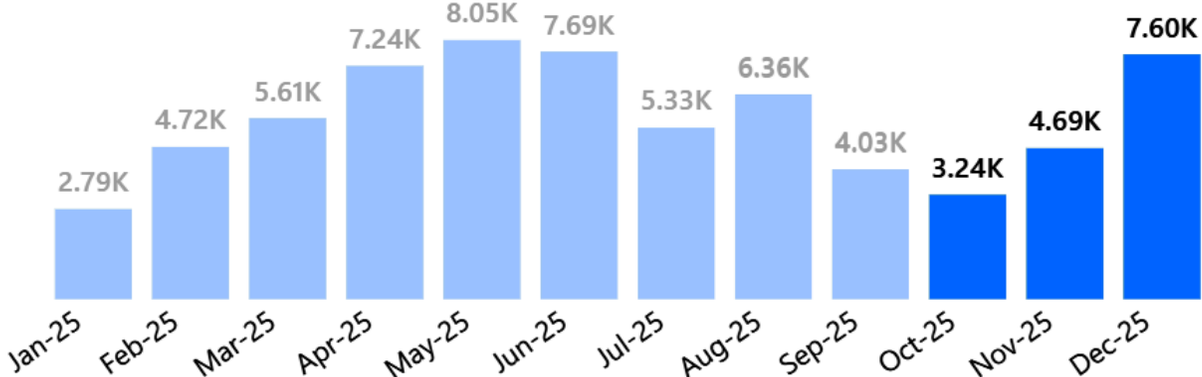
96.2% of scheduled service delivered, missing target of no less than **98%**

Target reflects value set in the Strategic Transformation Plan for FY28 aspirational performance levels

- 464 out of 12.3k daily trips missed on average in FY26
- Operator availability accounted for 58% of missed trips in FY26, up from 50% during same period in FY25
- Missed trips due to operator availability increased in Q2 ; Metro was still short ~60 FT operators needed to run scheduled service
- Actions to improve: continue increased operator class sizes to train 500 operators in FY26
 - In Q2, 112 new operators graduated, offsetting turnover and netting around 40 operators



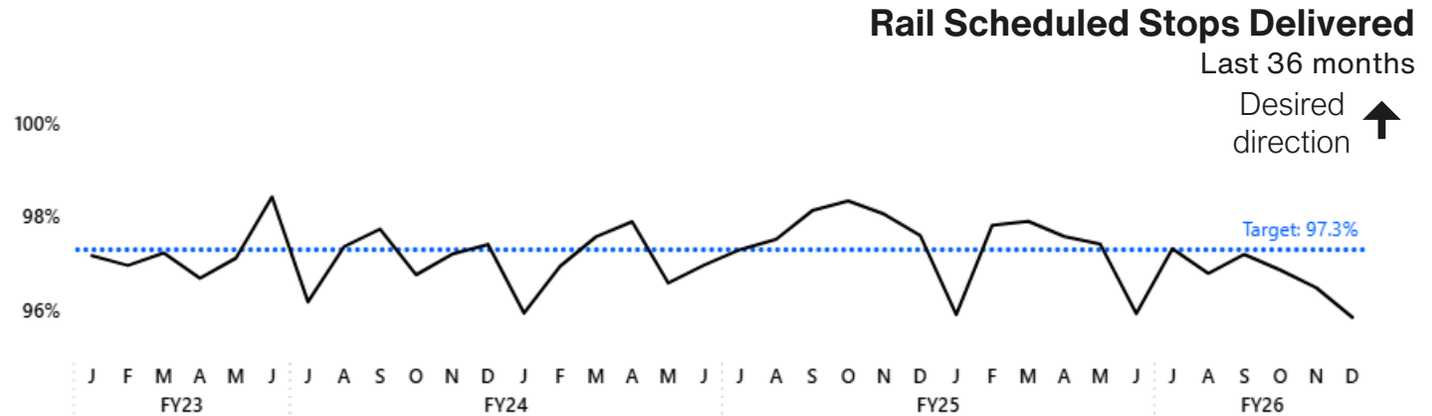
Missed Trips due to Operator Availability



Almost 97% of Rail Scheduled Stops Were Delivered, Just Missing Target

Scheduled Stops Delivered | Rail
96.8% stops delivered, just missing target of no less than 97.3%
Target = 0.2 percentage point improvement from average performance over last 3 years

- About 1,200 out of 38,000 stops are missed per day
- Most missed stops are due to service disruptions such as: track circuit/switch incidents, stuck brakes, and door incidents
- Station overruns increased from Q1 to Q2 due to more leaves on tracks during the fall
- Actions to improve: Enhance stopping accuracy by improving our vehicles and infrastructure to bring down station overruns, continue 7000-series scheduled maintenance program, continue recruiting and training rail operators, plan for next-generation signaling system



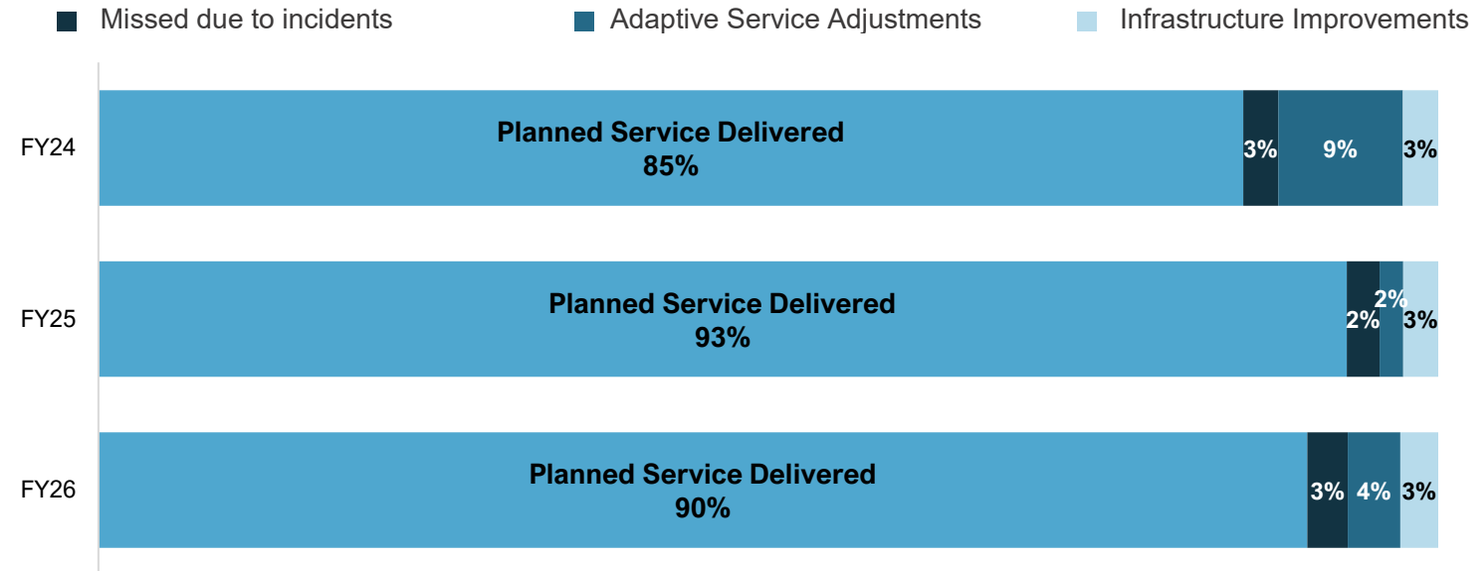
More Than 90% of Planned Rail Service Was Delivered, Meeting Target

Planned Stops Delivered | Rail

90.2% stops delivered, meeting target of no less than 86.5%

Target = maintain average performance over last 21 months

- Adaptive service adjustments (budgeted service that has been adjusted) account for most missed service (3.9%), including Yellow Line service to Greenbelt not starting until December
- Unplanned incidents cause 3.0% of missed service; track circuit incidents and braking incidents caused the most missed service
- Infrastructure improvements account for 2.8% of missed service, the majority caused by summer track shutdowns and continuous single-tracking in the winter
- Action to improve: Implemented tagging relays to improve safety and reduce time to power down on the Green, Yellow, and Blue lines, maximizing productivity overnight



Elevator Availability Missed Target, With 313 out of 321 Elevators in Service at Any Time

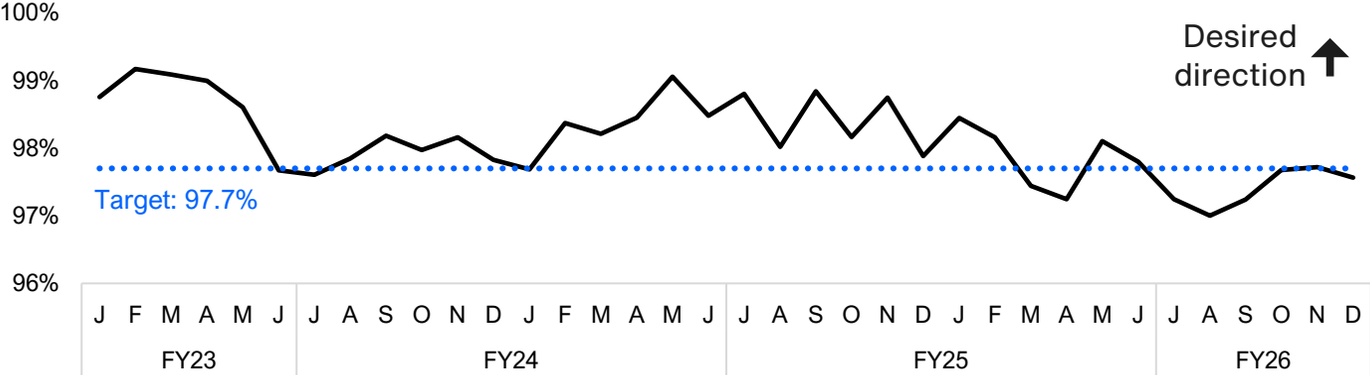
● Elevator Availability | Rail System

97.4% availability, just missing target of no less than **97.7%**

Target = reduce unplanned outages by one unit on average and complete FY26 planned capital program

- Metro is continuing capital modernization projects started in February 2025, taking multiple units out of service each month for major rehabilitations
- In FY26 Q2, 44% of unavailability (about three units at any given time) was due to capital work to replace/rehab aging units, and 56% was from unplanned outages (about five units at any time, consistent with FY25 and a slight reduction from FY24)
- The mean time to repair an escalator in FY26 is 8-and-a-half hours
- Capital work finished at Gallery Place and Pentagon City and is ongoing at four more stations

Elevator Availability
Last 36 months



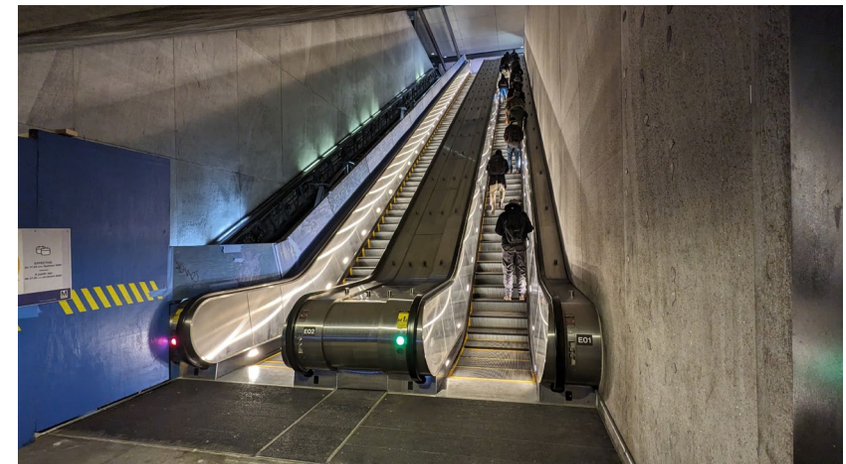
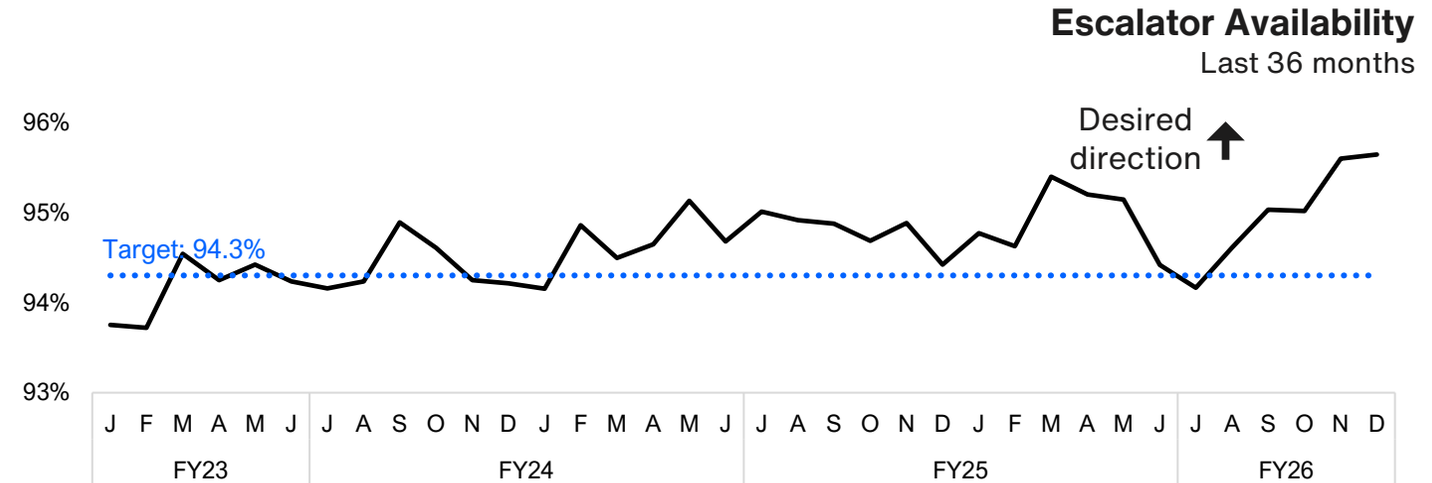
Escalator Availability Met Target, With Strongest Year-to-Date Performance in the Past 4 years

Escalator Availability | Rail System

95.0% availability, meeting target of no less than **94.3%**

Target = maintain average performance over last 3 years

- On average, 615 out of 647 escalators are available for customers to use this fiscal year
- In FY26Q2, 36% of unavailability (about 12 units at any given time) was due to capital work to replace/rehab aging units, and 64% was from unplanned outages (about 20 units at any given time)
- Reductions in both capital outages and unplanned outages have driven performance improvements for five months in a row
- Capital work on the escalators at the northern entrance of Dupont Circle was completed in November, and is on going at Gallery Place, L'Enfant Plaza, and Rosslyn



Convenience



Washington Metropolitan Area Transit Authority

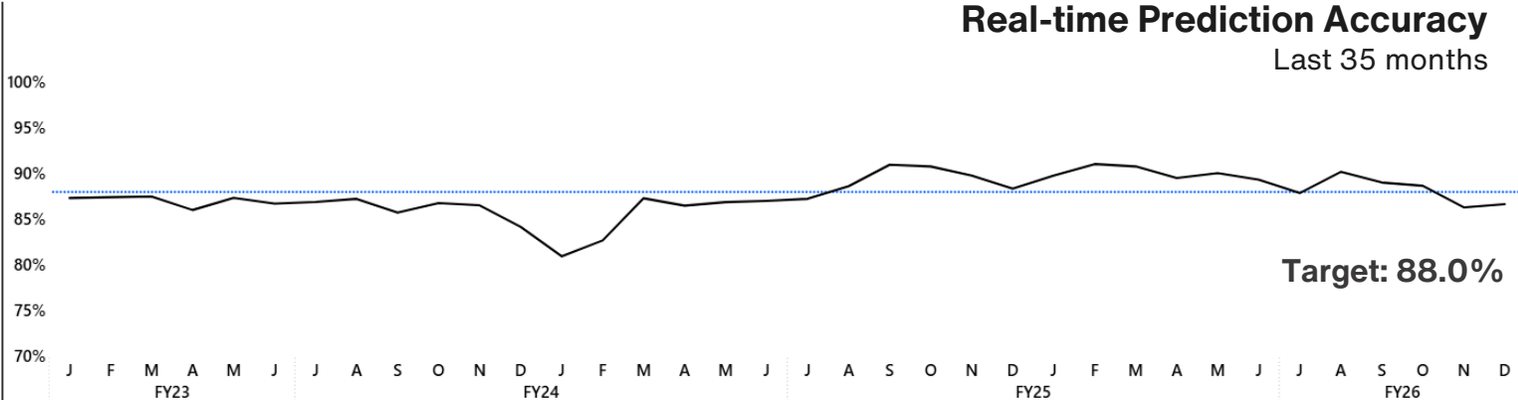
Bus Prediction Accuracy Continues to Meet Target Despite Slight Slip in Later Q2 Months

● Real-time Arrival Accuracy | Bus

88.0% of predictions were accurate, meeting target of no less than **88.0%**

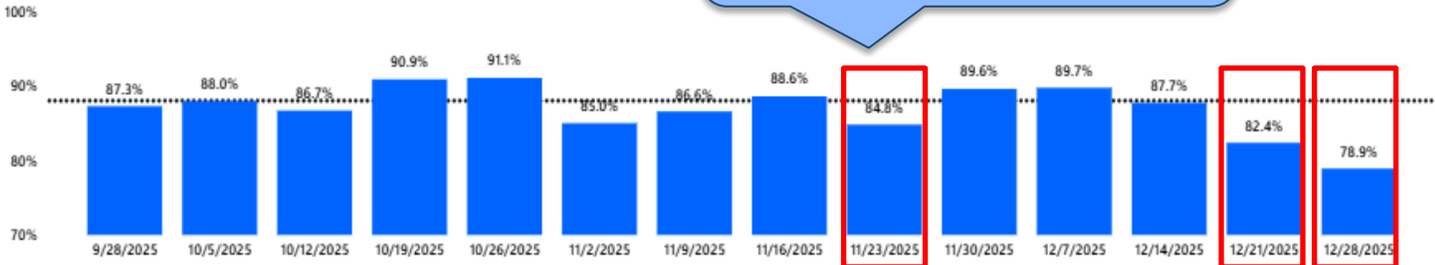
Target reflects value set in the Strategic Transformation Plan for FY28 aspirational performance levels

- Accuracy dropped below target in November and December for the first time in FY26 due to changes in traffic patterns around the holidays and implementation of a new schedule
 - Traffic around major holidays is lower than what is typical and negatively impacts performance of the prediction algorithm which relies on historical data
 - Algorithm accuracy typically dips when a new schedule is launched
- Performance should improve in Q3 as the algorithm learns from historical data
- Metro continues to address known issues, such as improving terminal predictions



Q2 Prediction Accuracy by Week

October FY26 – December FY26



Bus Real-Time Information Availability Missed Target Due to More Missed Trips

Real-time Info Availability | Bus

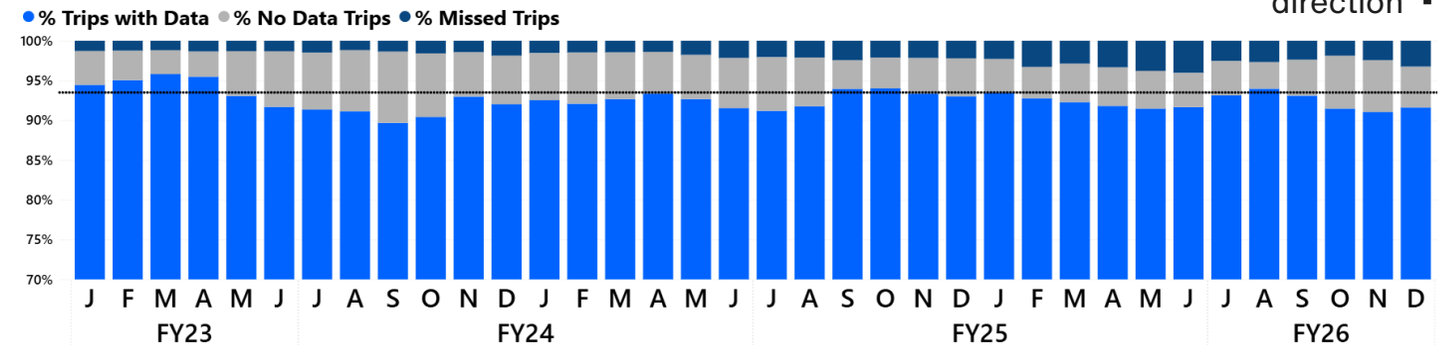
92.4% of trips had predictions available, just missing target of no less than 93.5%

Target = improve 1 percentage point from FY25 performance

- Lower information availability can be caused by missed trips or buses that unable to transmit GPS data:
 - Missed Trips: Increased in Q2 because of operator availability issues
 - No Data Trips: The share of trips without GPS data rose by nearly two percentage points in Q2. This is caused by malfunctioning equipment, cellular communication issues, and operator challenges logging-on
- Metro will improve the performance by:
 - Increasing the number operators in FY26
 - Improved monitoring of buses that consistently experience GPS issues

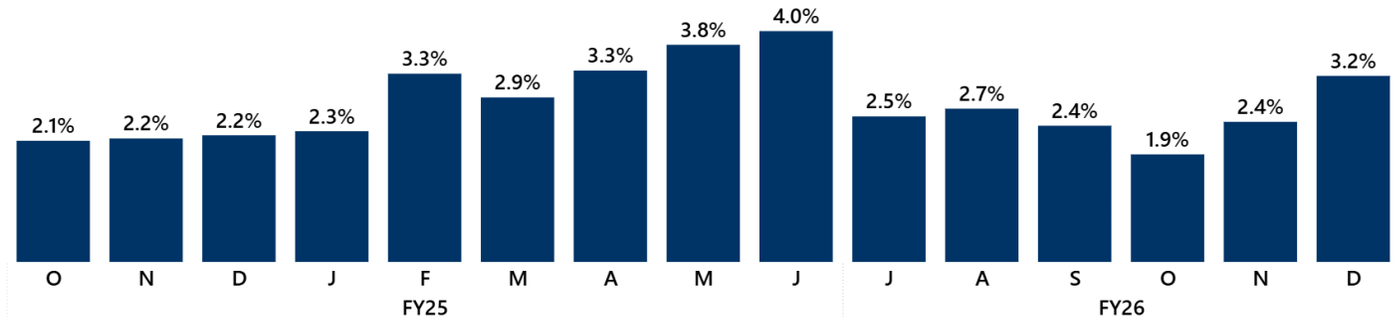
Real-time Information Availability Last 35 months

Target: 93.5% Desired direction ↑



Percent Missed Trips by Month FY25 + FY26

Desired direction ↓



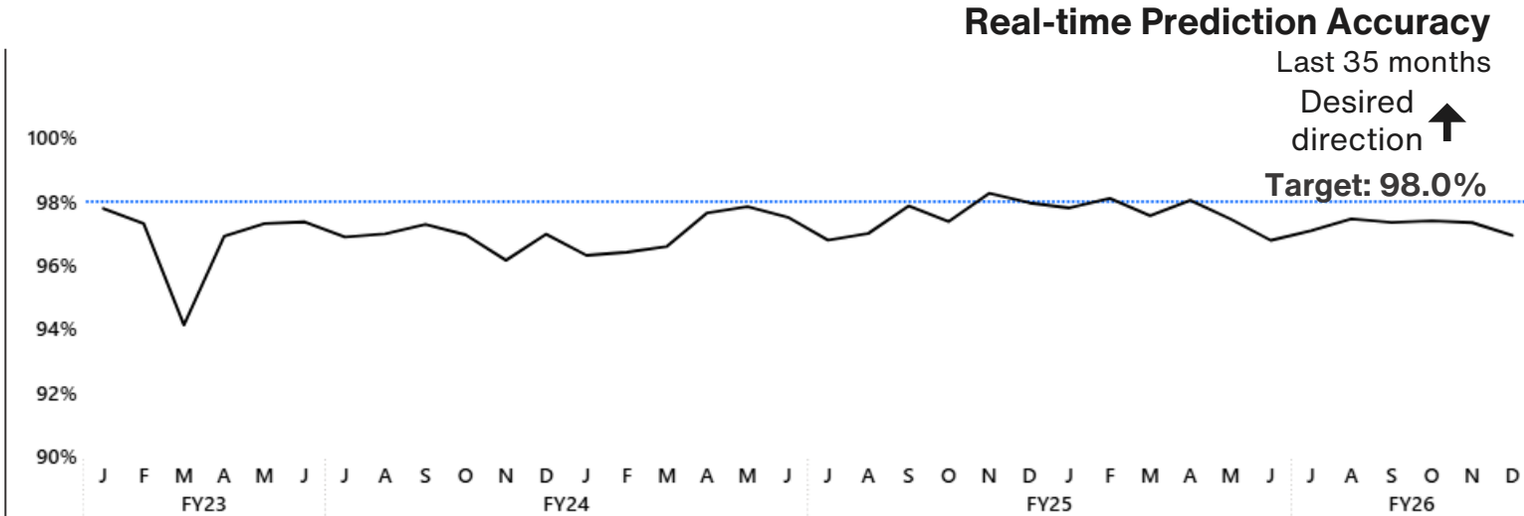
Rail Real-Time Arrival Prediction Accuracy Consistent With Prior Year, but Fell Just Short of Target

Real-time Arrival Accuracy | Rail

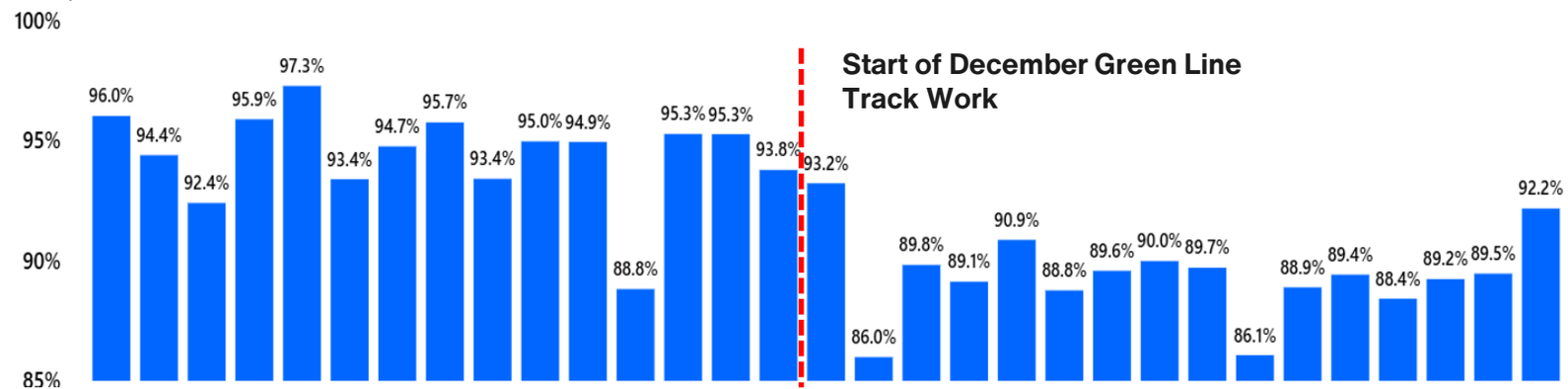
97.3% of predictions were accurate, missing target of no less than 98.0%

Target = 0.8 percentage point improvement from average performance over last 3 years

- FY26 performance is slightly lower than FY25 in part due to an increase in the overall number of service disruptions that cause unexpected delays in service
- Accuracy remained consistent with the previous quarter for October and November, followed by a very slight decrease in December due to trackwork on the Green line
- Service disruptions are the most likely cause of inaccurate predictions
 - Delays from trackwork and single tracking negatively impact predictions; accuracy fell by 4-5 points at Green Line stations during the planning single-tracking in December



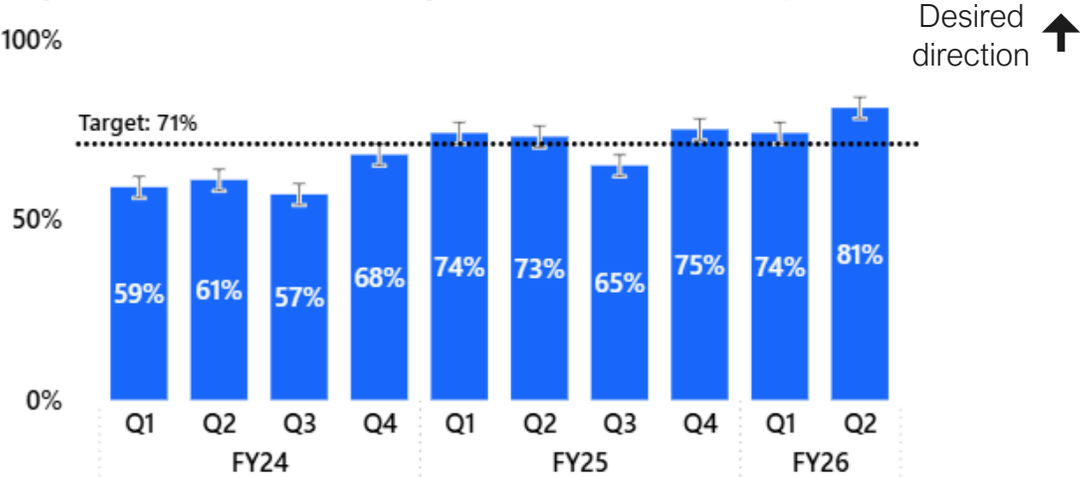
Daily Prediction Accuracy on Green Line in December



Satisfaction with Cleanliness on Trains Reaches 5-Year High, Bus Stable with Prior Quarter

● Metro Rail: Satisfaction with Cleanliness of Train

81% in Q2, above target of no less than 71%
 Target = improve 10% from average performance over last 11 quarters

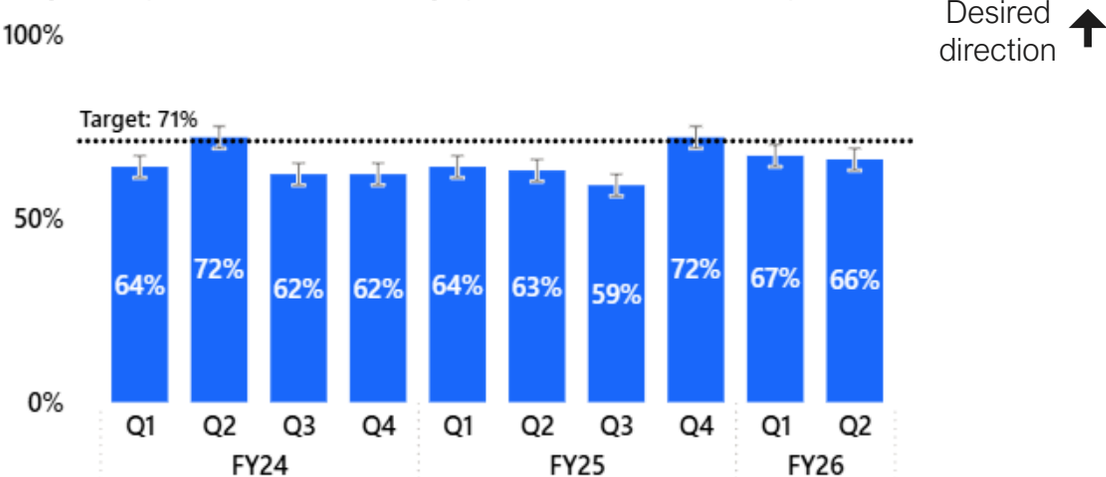


Metro Rail's Q2 performance met target and was the highest since late 2021

- Largest cleanliness gains versus prior quarter or last year among: DC-based riders, commuters, Yellow Line riders and weekday riders
- Rail updated training and procedures, invested in new cleaning equipment, and is working closely with contractors to ensure railcars are cleaned properly

● Metro Bus: Satisfaction with Cleanliness of Bus

66% in Q2, below target of no less than 71%
 Target = improve 10% from average performance over last 11 quarters



After an increase in Q4, cleanliness for Metro Bus in Q2 is below target

- Satisfaction with cleanliness was similar to last quarter and the same time last year
- Dissatisfaction with cleanliness was 15%, also stable from last quarter and last year