



Calendar Year (CY) 2025 Annual Report - Sustainability

June 2026



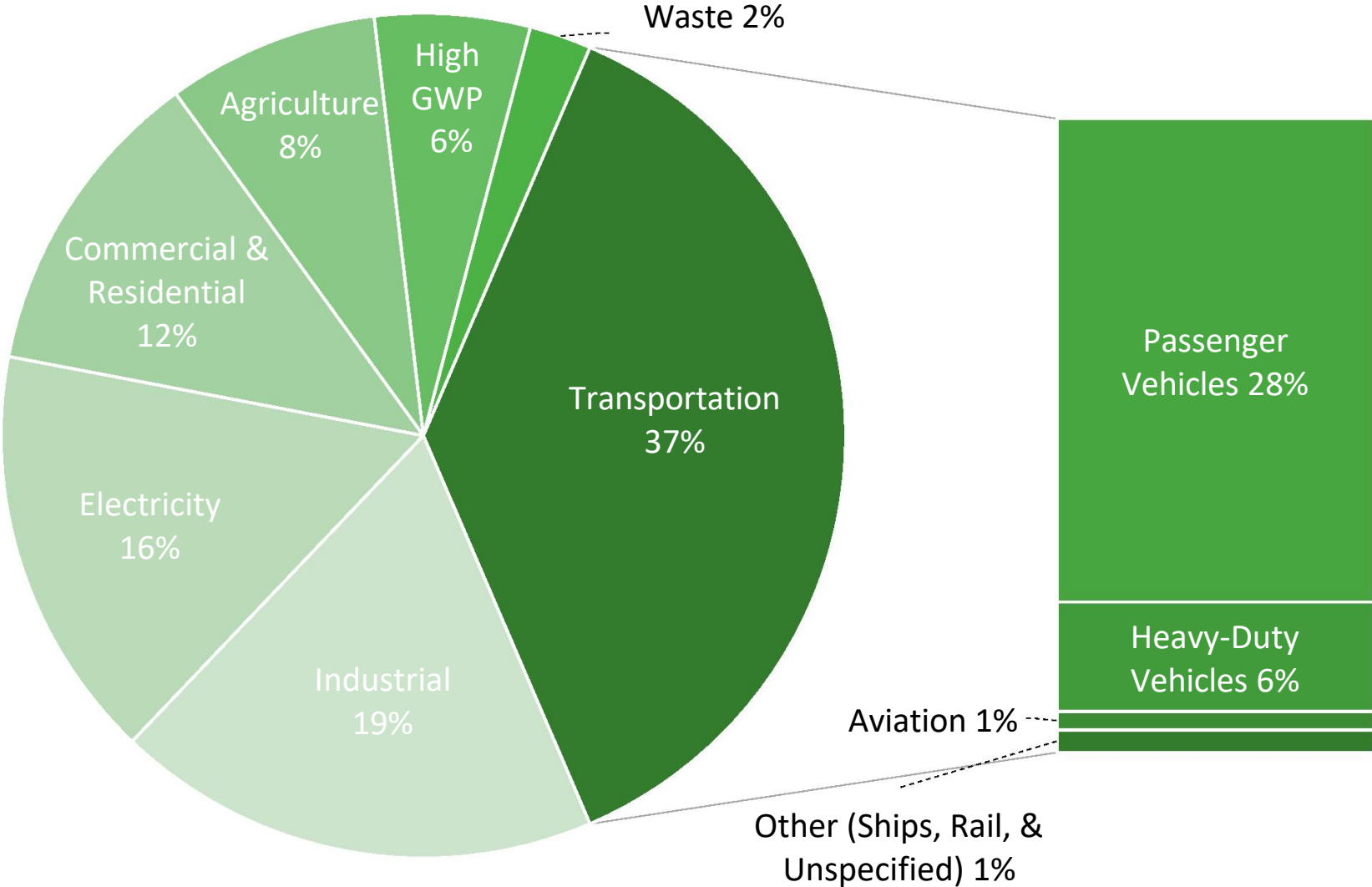
Agenda

- Sustainability at BART
- 10 Years of a Sustainable BART
- 2025: A Year of Progress
- Looking Ahead: SAP 2026-2035 & Next Steps

Sustainability at BART

Both what BART does...

California's GHG Emissions:
Transportation is 37% of CA GHG emissions; Passenger Vehicles Comprise the Majority of Those Emissions

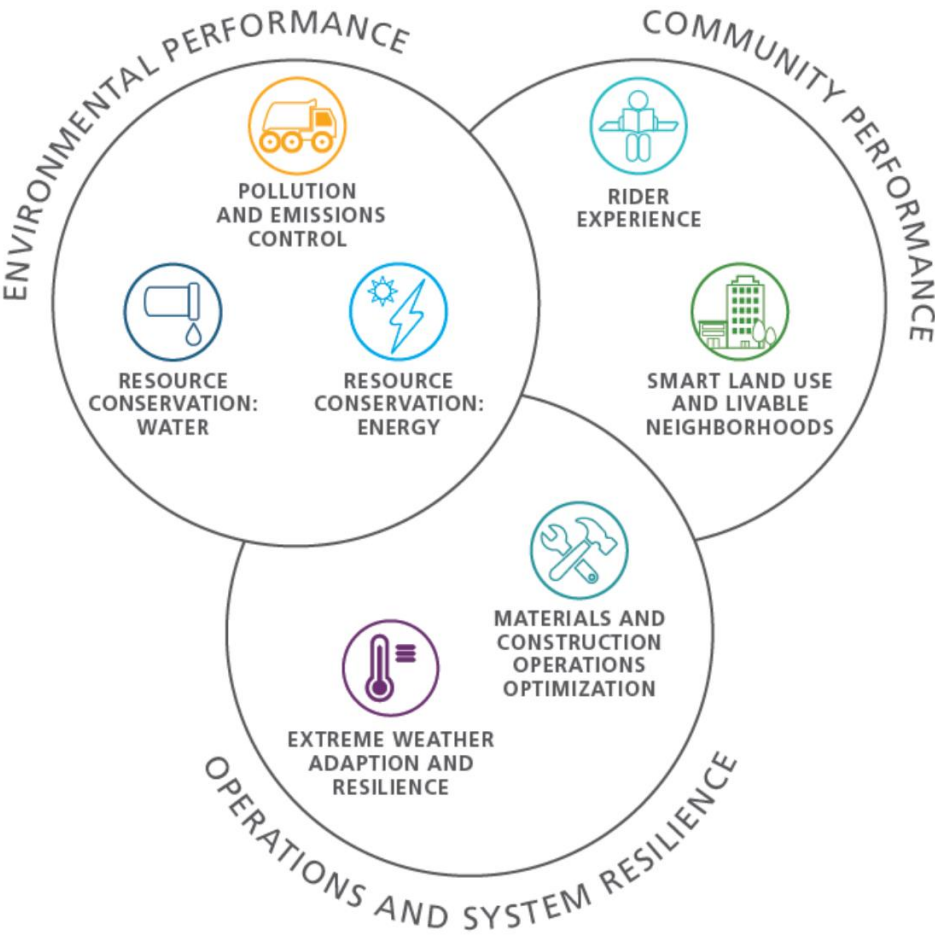


Sustainability at BART

...and how BART does it









Sustainability Action Plan Overview



2015-2025



-  Energy & GHG Emissions
-  Water
-  Waste
-  Materials & Construction Practices
-  Resilience & Adaptation
-  Transportation & Land Use
-  Rider & Employee Experience







2026-2035



10 Years of a Sustainable BART

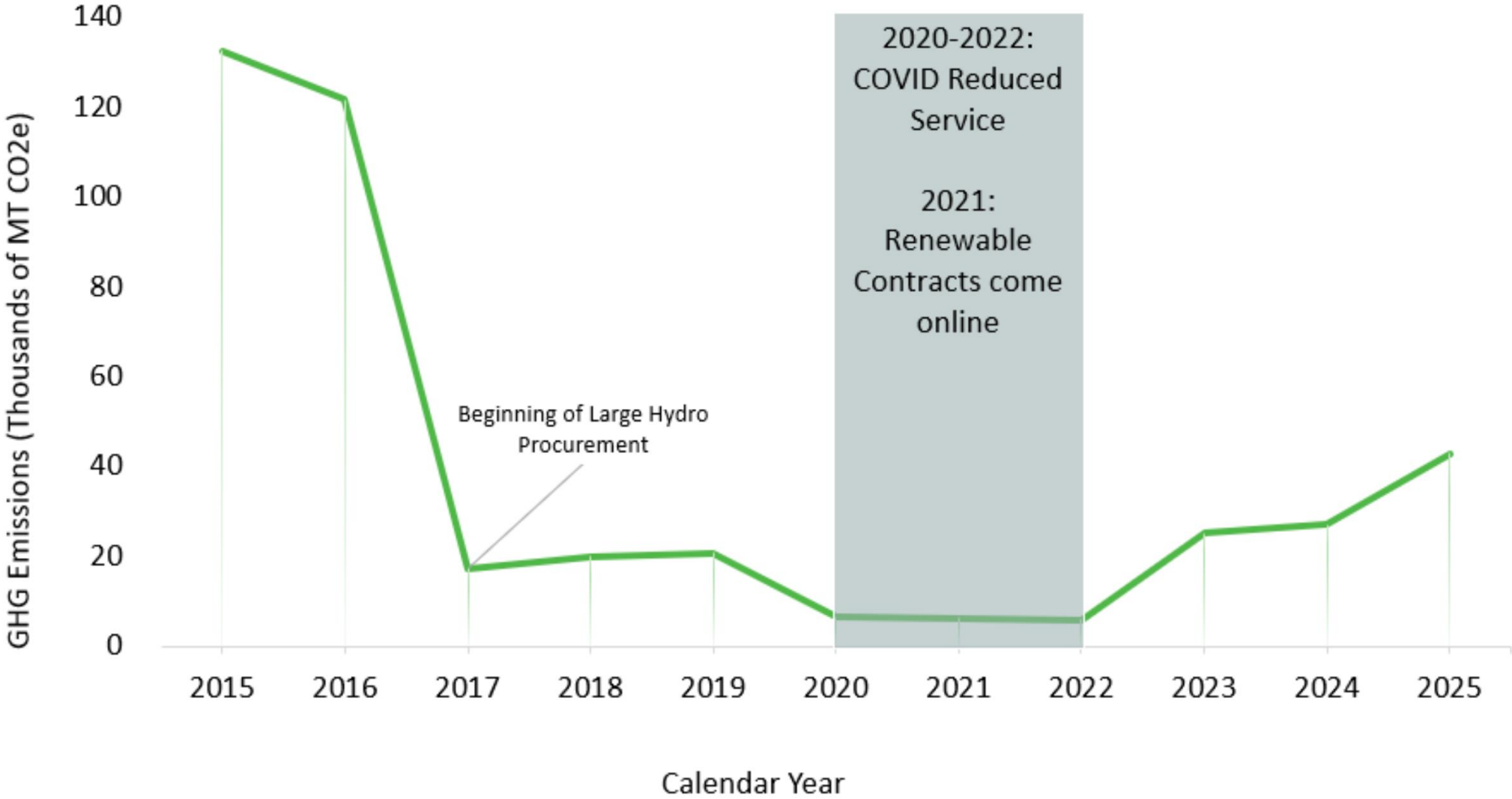
2015–2025 Sustainability Action Plan: A Look Back

BART reduced GHG emissions and kept energy use flat while also:

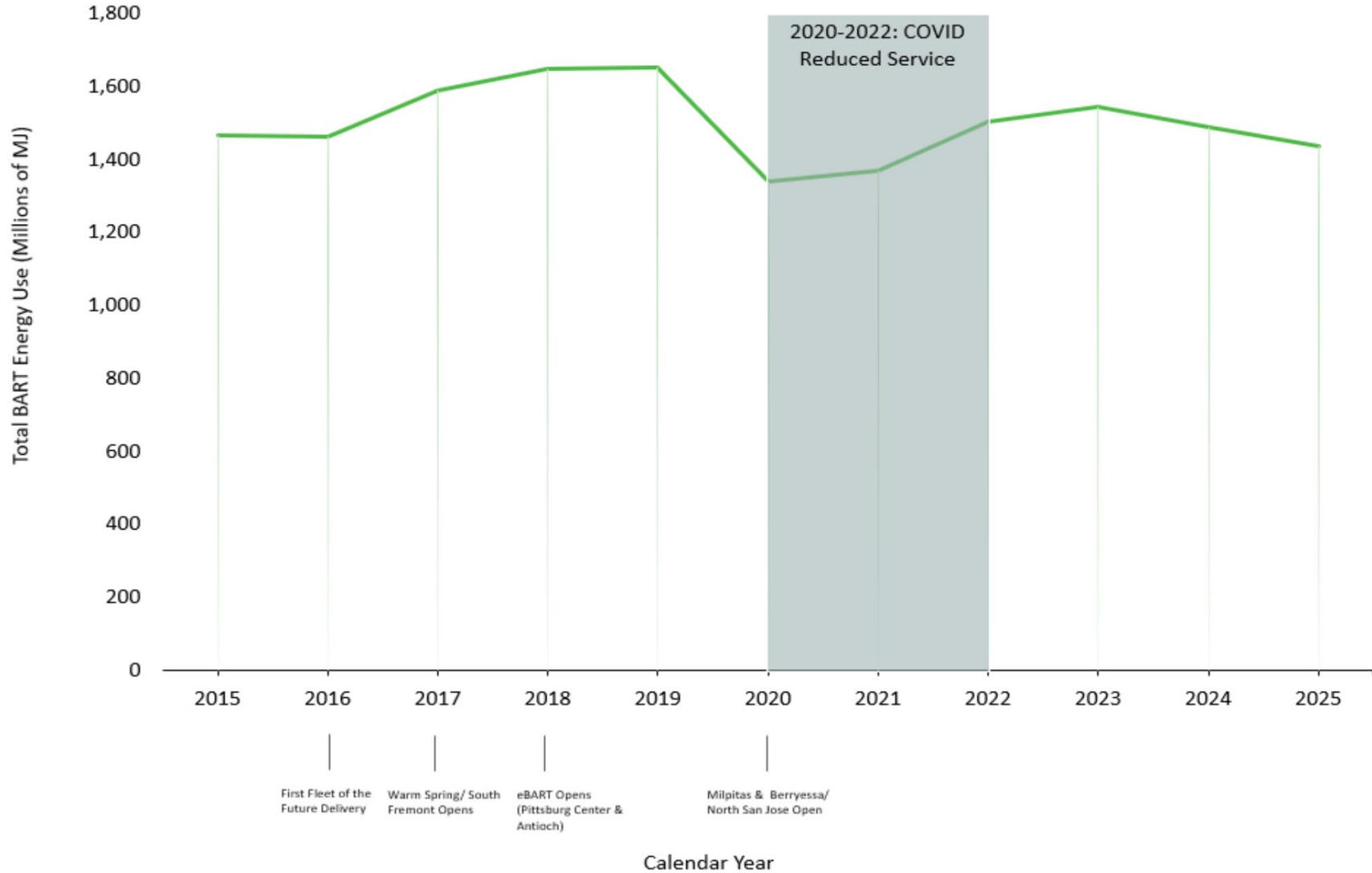
-  Expanding service and buying new trains
-  Upgrading our facilities – improving efficiency and reliability
-  Making the system more accessible for riders with disabilities, pedestrians, bikers, electric vehicle drivers, and people with low incomes
-  Building over 2,800 transit-oriented development residential units built
-  Hitting new marks for rider satisfaction (89%)
-  Over 1 million metric tons of CO2e avoided since 2018



GHG Emissions Decreased 68% from 2015 - 2025



BART Added a New Line and Five Stations While Cutting Pre-Pandemic Energy Use



BART Improved Access All Decade



Over 2,800 transit-oriented residential units built since 2015



686,000 sq. ft. of transit-oriented commercial space



New bike paths and bike lockers



More accessible sidewalks and plazas






Improved lighting, escalators, and stairwells within stations



EV chargers for riders at two stations

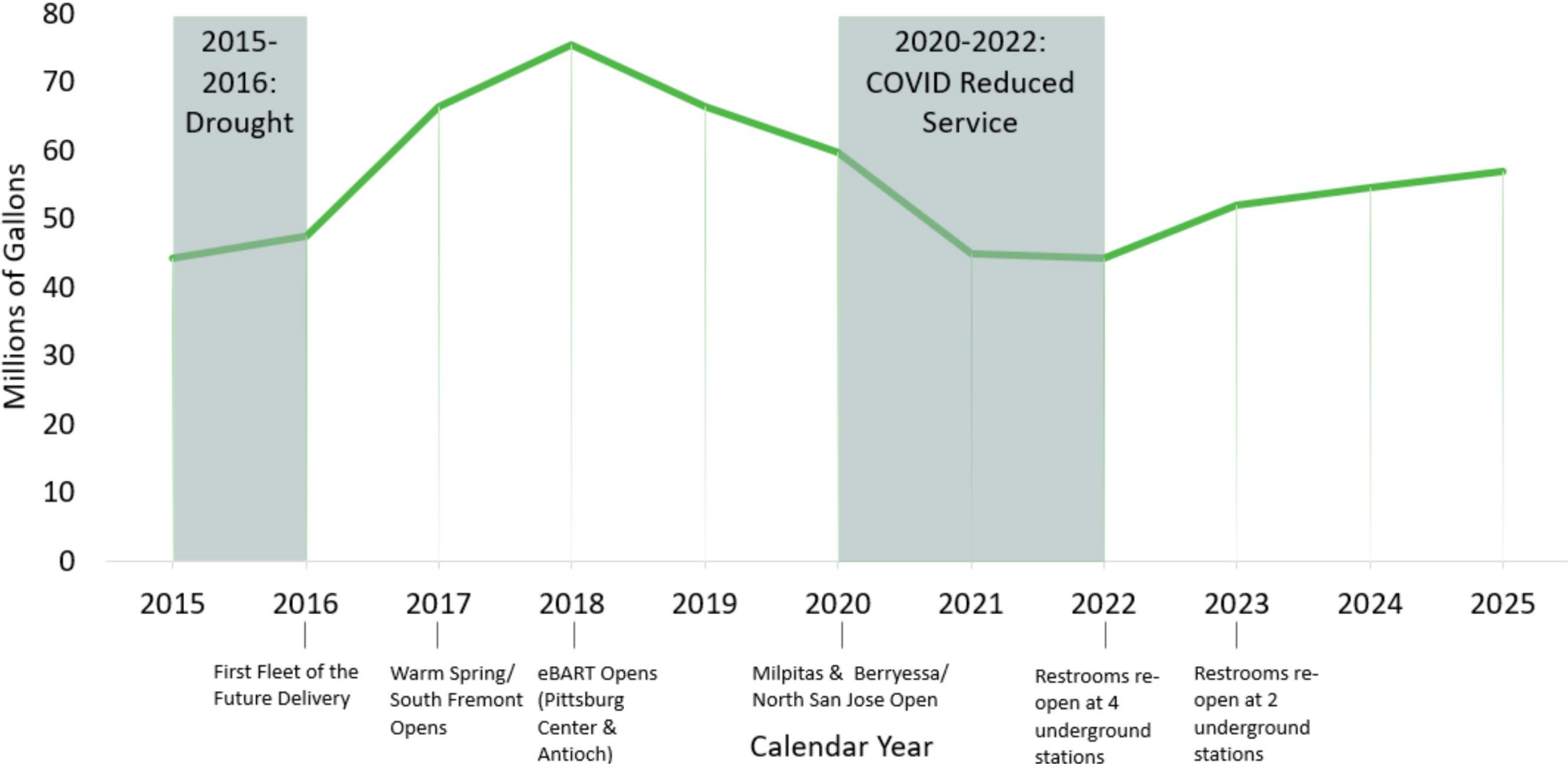


By the End of 2025, More Riders Were Choosing to Arrive Via Shared Mobility

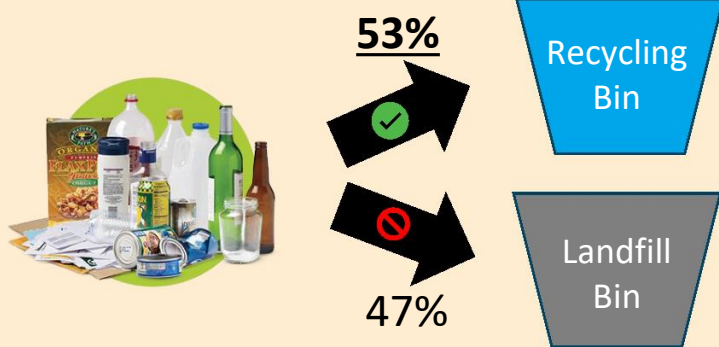

	2015	2025
 <p>Active Mobility</p>	44%	41%
 <p>Shared Mobility</p>	29%	34%
 <p>Drive & Park</p>	27%	25%



Water Use Has Declined Nearly a Quarter from 2018 Peak



BART Conducted its First Waste Inventory

Metric	Definition	2024	Goal
Recycle capture rate at stations	Proportion of all recyclable waste in the landfill and recycle streams that is successfully sorted into the recycle stream	 <p>53% Recycling Bin 47% Landfill Bin</p>	<p>53%</p> <p>↑ <u>Increase</u></p>
Recycle contamination rate at stations	Proportion of waste in recycling bins that is not recyclable	 <p>21% Recycling Bin 79%</p>	<p>21%</p> <p>↓ <u>Decrease</u></p>

2025: A Year of Progress

CY 2025 Sustainability Report: Highlights



75% of contracted electricity is greenhouse-gas free



67% of contracted electricity is renewable



Over 90,000 LEDs installed at BART stations and in parking lots in 3 years



24.4 lbs of CO₂ emissions avoided per average round trip



Purchased 32 electric trucks and vans



Installed electric heat pump water heaters in 5 of 6 shops

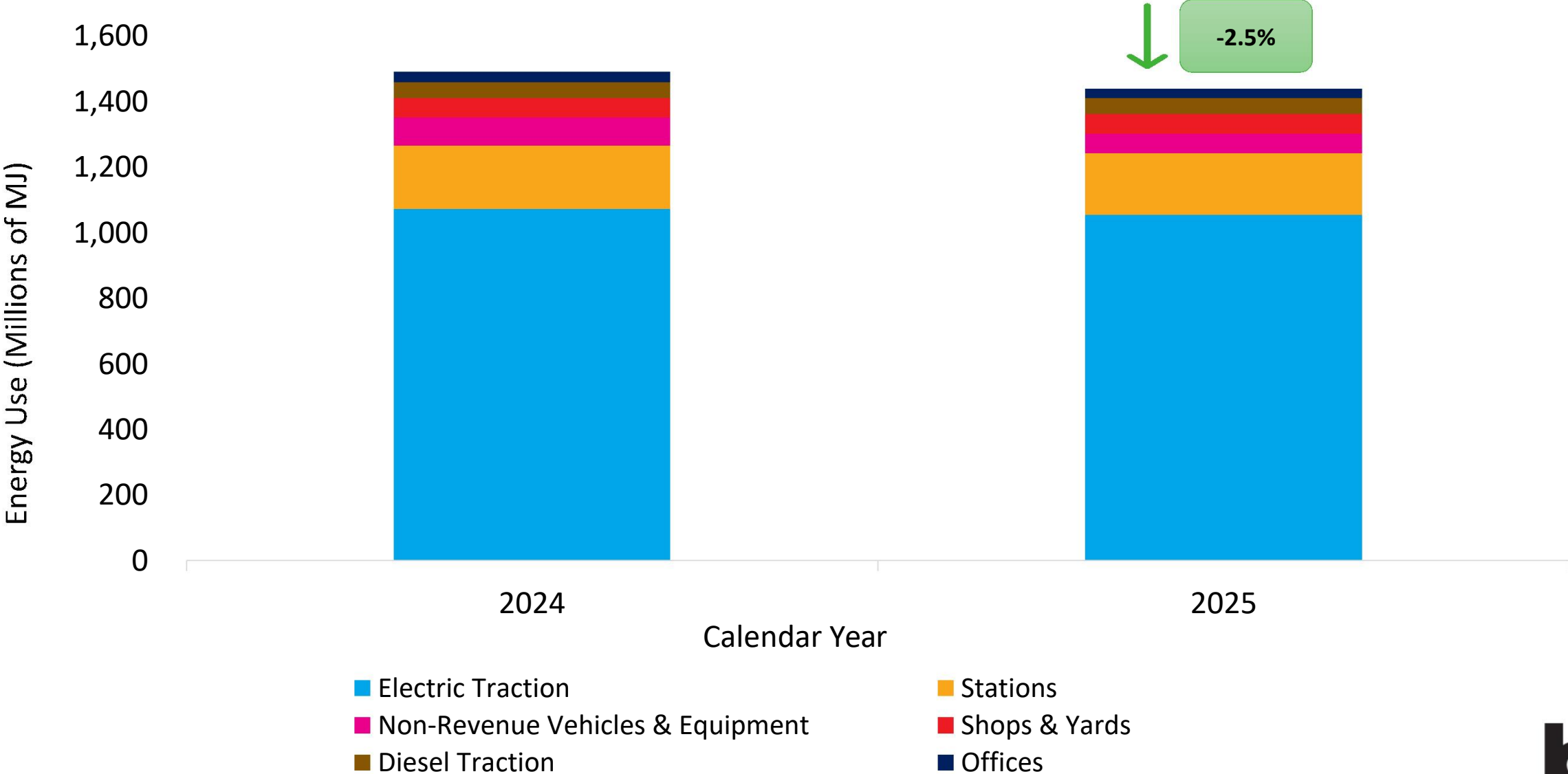


Awarded and signed agreement to install EV chargers at all BART-managed parking facilities



Published the 2026 – 2035 Sustainability Action Plan

Energy Use Decreased by 2.5% in 2025

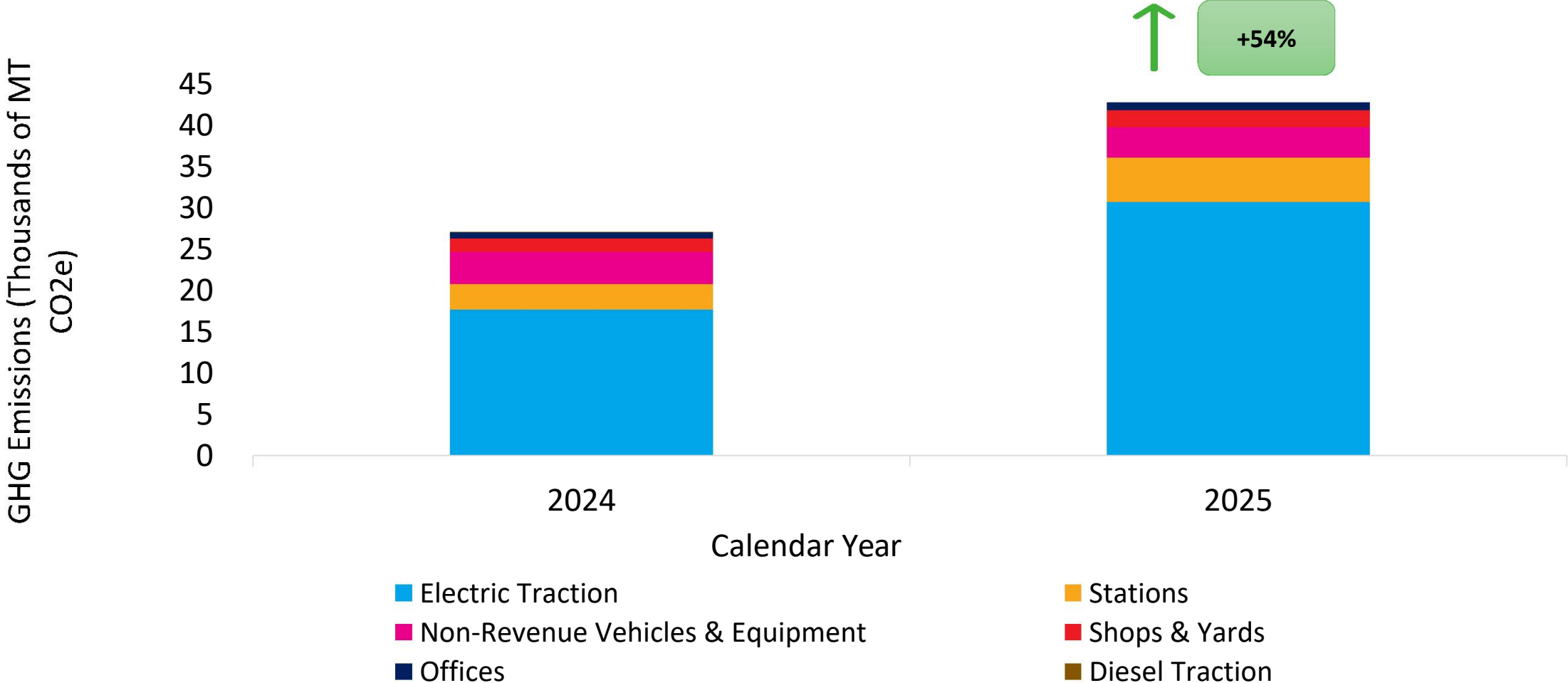


Non-Revenue Vehicle Energy Use Decreased by 32% in 2025

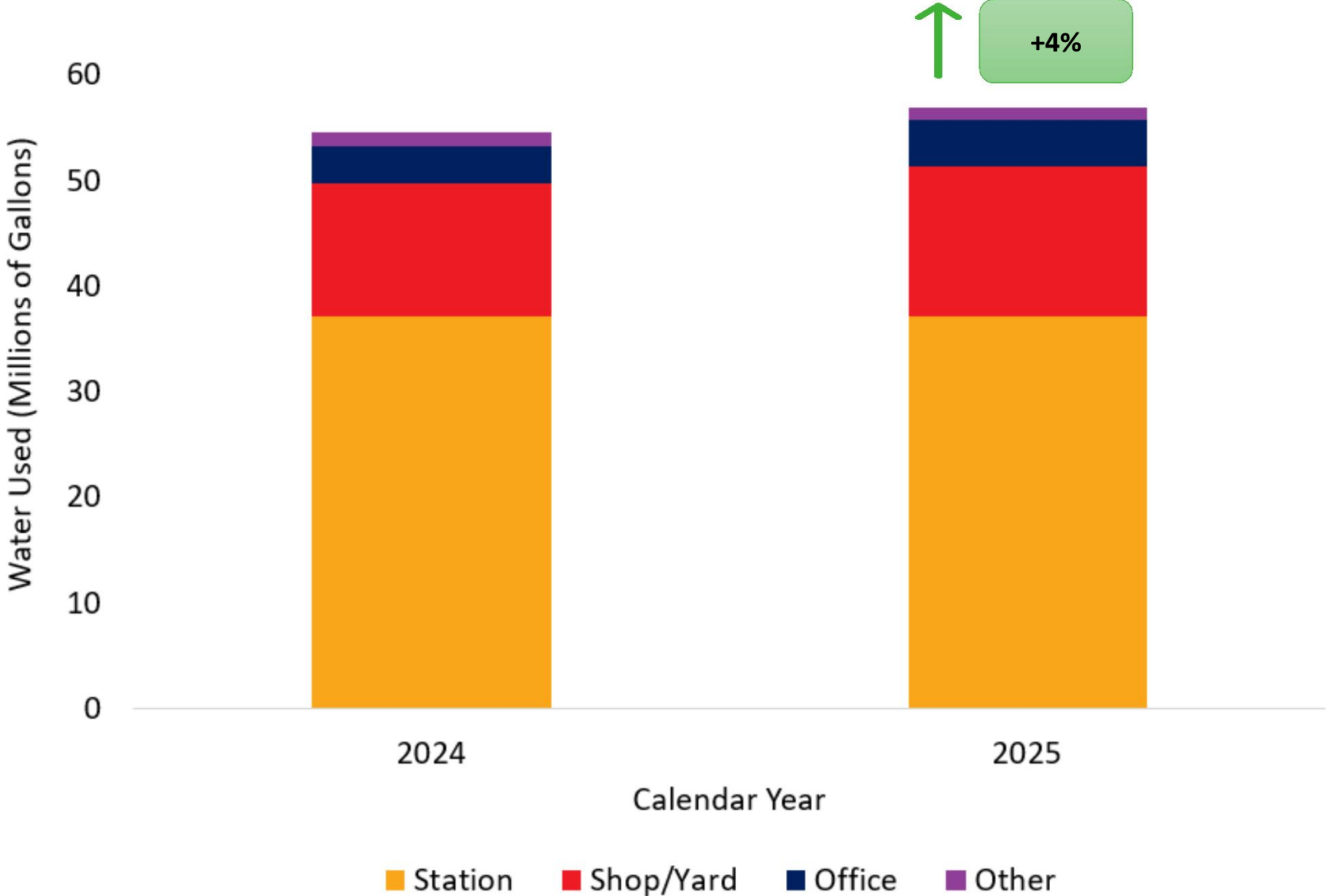


Electric Fleet Vehicle (BPD)

GHG Emissions Increased in 2025; Remain Substantially Below 2015 Emissions



Water Use Increased Slightly Due to More In-Office Work



CY 2025 Sustainability Report: Case Studies



BART Completes Major Station Lighting Upgrades



BART Aligns on Resilience



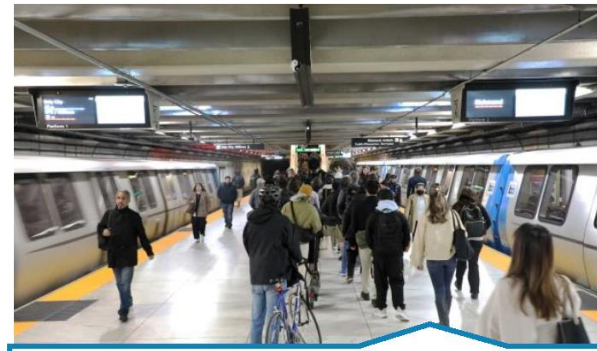
BART Electrifies its Behind-the-Scenes Infrastructure



BART Implements New Pool Car Program



BART Wayfinding and Access Improvements



Changes to CA Clean Air Rules Support BART Operations



Upgrades to Water Distribution Systems at Shops & Yards



CY 2025 Sustainability Report: Case Studies



BART Completes Major Station Lighting Upgrades



BART Aligns on Resilience



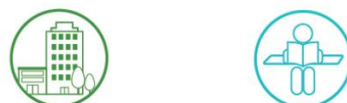
BART Electrifies its Behind-the-Scenes Infrastructure



BART Implements New Pool Car Program



BART Wayfinding and Access Improvements



Changes to CA Clean Air Rules Support BART Operations



Upgrades to Water Distribution Systems at Shops & Yards



CY 2025 Sustainability Report: Case Studies



BART Completes Major Station Lighting Upgrades



BART Aligns on Resilience



BART Electrifies its Behind-the-Scenes Infrastructure



BART Implements New Pool Car Program



BART Wayfinding and Access Improvements



Changes to CA Clean Air Rules Support BART Operations

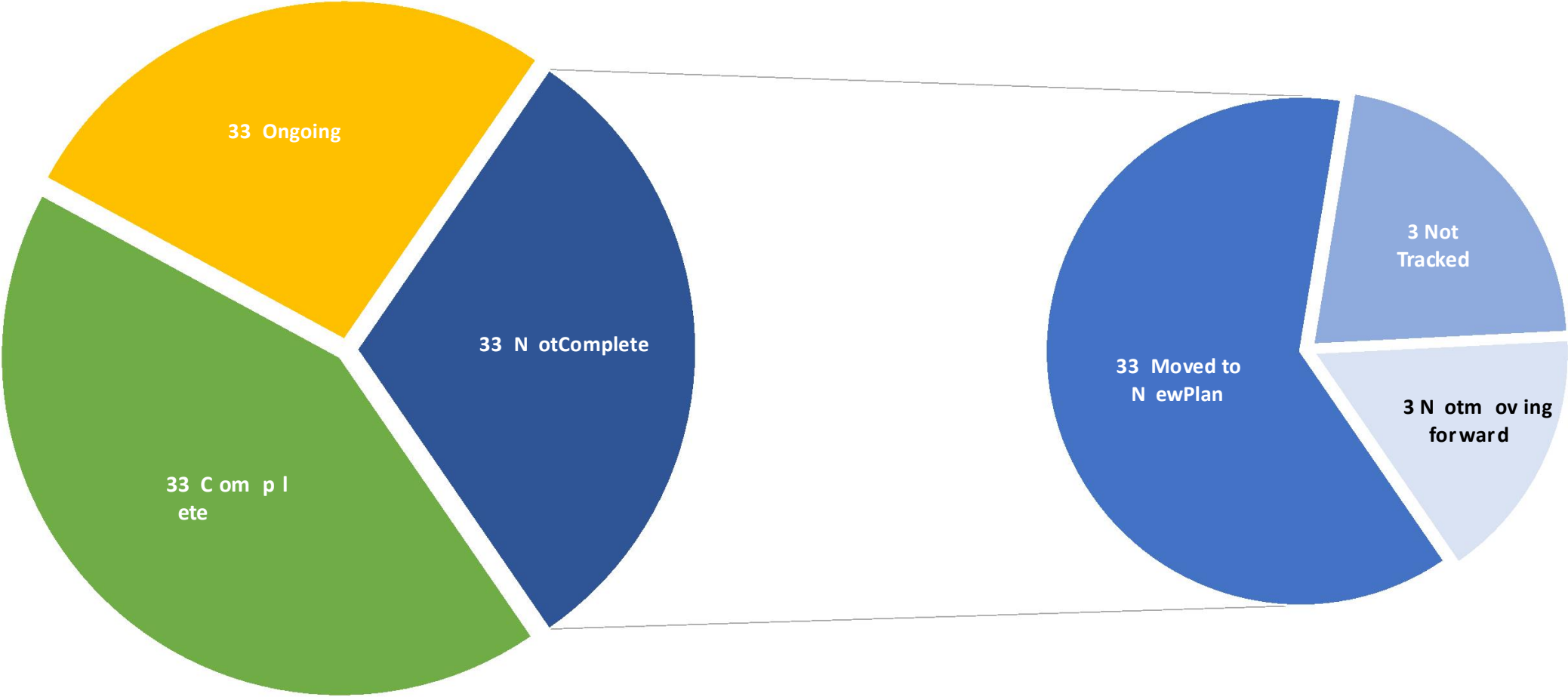


Upgrades to Water Distribution Systems at Shops & Yards



Moving Forward: 2026 and Beyond

83 of the 120 Actions from the 2015 – 2025 SAP are Complete or Ongoing



2026-2035 Sustainability Action Plan

Sustainability Categories

Our focus is on mitigating hazards in environmentally overburdened communities.



Energy & GHG Emissions



Water



Waste



Materials & Construction Practices



Resilience & Adaptation



Transportation & Land Use



Rider & Employee Experience

Key Category Targets

	2030 Target
Energy Use	5% reduction
GHG Emissions	56% reduction
Water Use	18% reduction
Waste: Recyclables Contamination Rate	25% reduction
Waste: Recyclables Capture Rate	25% increase

Priorities & Opportunities for 2026 and Beyond

 Energy & GHG

 Water

 Waste

 Resilience

