Plan Bay Area 2050+
Draft Blueprint Technical Webinar

Core Planning Assumptions:
Key External Forces, Draft Regional Growth Forecast, and Draft Needs & Revenue Forecasts

October 19, 2023
Today’s Agenda

Welcome (5 minutes)

Presentation: Overview of Plan Bay Area 2050+ (15 minutes)

Clarifying Questions (5 minutes)

Presentation: Key External Forces and Draft Regional Growth Forecast (25 minutes)

Q&A (20 minutes)

Presentation: Draft Needs and Revenue Forecasts (25 minutes)

Q&A (20 minutes)

Closing & Next Steps (5 minutes)
Logistics for Today’s Virtual Webinar

• There will be an opportunity to **ask questions** following each of the presentations by staff.
  ➢ Please enter your questions into the Q&A box.

• We request that your questions be targeted to the material at hand.

• Written comments may be submitted by email to info@planbayarea.org.
Plan Bay Area: Refresher and Overview
MTC/ABAG are embarking on the fourth iteration of the nine-county Bay Area’s long-range regional plan since the adoption of SB 375 (Steinberg, Statutes of 2008).
Among other federal and state requirements, Plan Bay Area must:

- Be Updated Every Four Years
- Coordinate Long-Range Transportation, Housing and Land Use Planning
- Reduce Per-Capita Greenhouse Gas (GHG) Emissions from Light-Duty Vehicles
- Include a Robust Public Process, in Collaboration with Key Partners
- Contain a Fiscally-Constrained Transportation Element
- Receive Approval from Federal and State Regulators, including CARB
Plan Bay Area 2050: The First Bay Area Regional Plan to...

Pivot from predicting the future to **exploring strategies in uncertain futures**

Lead with equity in all strategies from square one

Pursue innovative public engagement, from mobile games to “pop-up” events

Demonstrate what a unified staff can deliver for both boards

Lay out a roadmap showing “what it would take” to tackle the intractable housing crisis

Integrate bold new strategies from all-lane road pricing to lower speed limits

Sketch out an initial vision to mitigate near-term sea level rise impacts along the entire Bay & Pacific Coast

Identify specific near-term implementation actions for all 35 strategies

*Icons Source: The Noun Project*
Plan Bay Area 2050: Community & Partner Engagement

160+ Public meetings featuring discussion of Horizon & Plan Bay Area 2050

150+ Public events including in-person & virtual workshops, pop-up events, focus groups

140+ Stakeholder events including RAWG and REWG meetings, workshops, and webinars

234,000+ Public comments received

23,000+ Participants in planning process

60%+ of events/activities targeted Equity Priority Communities or other underserved groups
Plan Bay Area Vision, Guiding Principles, and Elements

VISION & GUIDING PRINCIPLES

Ensure by the year 2050 that the Bay Area is affordable, connected, diverse, healthy and vibrant for all.

FOUR ELEMENTS OF THE PLAN

- Transportation Strategies
- Housing Geographies & Strategies
- Economic Geographies & Strategies
- Environmental Strategies
## Plan Bay Area Themes and Strategies

<table>
<thead>
<tr>
<th>Maintain and Optimize the Existing System</th>
<th>Plan Bay Area 2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>35 Adopted Strategies &amp; 11 Themes</td>
<td>35 Adopted Strategies &amp; 11 Themes</td>
</tr>
<tr>
<td>Create Healthy and Safe Streets</td>
<td>Improve Economic Mobility</td>
</tr>
<tr>
<td>Build a Next-Generation Transit Network</td>
<td>Shift the Location of Jobs</td>
</tr>
<tr>
<td>Protect and Preserve Affordable Housing</td>
<td>Reduce Risks from Hazards</td>
</tr>
<tr>
<td>Spur Housing Production at All Income Levels</td>
<td>Expand Access to Parks and Open Space</td>
</tr>
<tr>
<td>Create Inclusive Communities</td>
<td>Reduce Climate Emissions</td>
</tr>
</tbody>
</table>

### What is a strategy?

A strategy is either a public policy or set of investments that can be implemented in the Bay Area over the next 25 years at the local, regional, or state levels; a strategy is not a near-term action or legislative proposal.

For more detailed descriptions of Plan Bay Area 2050’s adopted strategies, please see Plan Bay Area 2050 Executive Summary.
As a long-range plan developed during the COVID-19 pandemic, Plan Bay Area 2050 was shaped by and responded to the pandemic’s unique challenges in several ways. Grounding the plan more firmly in the post-COVID reality – where feasible and supported by data – is a key focus area for this update.

**Integrated near-term slowdowns in revenue generation and population growth** to reflect the 2020 economic recession

**Refreshed strategies** with expanded emphasis on high-speed internet access and sustainable commute targets

**Adjusted work-from-home growth projections**, with accelerated regional action by major employers to incentivize alternatives to driving

**Doubled-down on resilience focus** to reduce regional risk in the face of other future disasters, including sea level rise, wildfires & earthquakes
Plan Bay Area 2050+:
Schedule, Scope and Policy Context

Where We Are...
MTC and ABAG have been seeking input on Plan Bay Area 2050+ as part of a first round of engagement over summer and fall 2023.

Key activities included:

- **15 pop-up public workshops**
- **2 virtual workshops for partners and stakeholders**
- **A survey** available in English, Chinese, Spanish and Vietnamese
- **Community-Based Organization (CBO) engagement**
- **Digital promotion**
- **Tribal outreach**
Plan Bay Area 2050+: What We Heard

Round 1 activities generated over 16,000 public comments and engaged hundreds of partner organizations. Key themes included:

- **Affordability**
- **Inflation / Cost of Living**
- **Transit (Safety, Cleanliness, Frequency)**
- **Travel Behavior**
- **Cleaner Streets / Communities**
- **Climate and Adaptation**
- **Environmental Degradation**

**Housing**
- **Homelessness and Home Access**
- **Housing Insecurity**

**Economy**
- **Income Inequality**
- **Wages / Jobs**

**Transportation**
- **Bike / Ped Improvements**

**Environment**
- **Cleaner Streets / Communities**

Note: more details on the engagement findings will be shared in November with MTC/ABAG committees.
In December 2022, MTC/ABAG staff proposed advancing two long-range planning efforts in parallel:

- **Plan Bay Area 2050+**: A **limited and focused update** to the solid foundation of Plan Bay Area 2050, with no required Regional Housing Needs Allocation (RHNA) process
- **Transit 2050+**: A **service-oriented, fiscally-constrained transit network plan** for the nine-county Bay Area

Plan Bay Area 2050 envisioned a robust, connected transit network, but the rapid change in commute patterns and reduction in anticipated revenue requires a comprehensive update via Transit 2050+.

**Plan Bay Area 2050+**:
- Responsible for targeted refinements to the plan’s 29 strategies unrelated to transit

**Transit 2050+**:
- Responsible for a comprehensive reimagining of the plan’s six transit-oriented strategies
Plan Bay Area 2050+: Scope

In addition to addressing all federal and state planning requirements, Plan Bay Area 2050+ will:

Leverage the vision and guiding principles established in Plan Bay Area 2050

Maintain the long-range plan’s existing strategic framework and organization

Focus on three core priorities: public information, updated assumptions and implementation
Plan Bay Area 2050+: How Is It Organized?

**ELEMENTS**
- **Transportation**
  - Maintain and Optimize the Existing System
  - Create Healthy and Safe Streets
  - Build a Next-Generation Transit Network
- **Housing**
  - Protect and Preserve Affordable Housing
  - Spur Housing Production at All Income Levels
  - Create Inclusive Communities
- **Economy**
  - Improve Economic Mobility
  - Shift the Location of Jobs
- **Environment**
  - Reduce Risks from Hazards
  - Expand Access to Parks and Open Space
  - Reduce Climate Emissions

**THEMES**

**GROWTH FRAMEWORK**
- **Growth Geographies**

**NEEDS & REVENUE**
- **Transportation Needs & Revenue**
- **Housing Needs & Revenue**
- **Environment Needs & Revenue**

**STRATEGIES**
- **Transportation Strategies**
- **Housing Strategies**
- **Economy Strategies**
- **Environment Strategies**
- **Resilience Project List**

**Priorities Sites**

**ACTIONS**
- **Transportation Implementation Actions**
- **Housing Implementation Actions**
- **Economy Implementation Actions**
- **Environment Implementation Actions**
What Will be Updated as Part of Plan Bay Area 2050+?

**Baseline Data**
- Equity Priority Communities (EPCs)
- Local zoning updates or new development pipeline
- Existing land use conditions
- Transit service levels

**Planning Assumptions**
- External forces and the post-pandemic “New Normal”
- Regional Growth Forecast of population, jobs, and housing
- Financial needs and revenues forecasts for Transportation, Housing and Environment Elements

**Strategies and Geographies**
- Transportation Strategies (inclusive of transportation projects)
- Housing Geographies & Strategies
- Economic Geographies & Strategies
- Environmental Strategies (inclusive of resilience projects)

**Implementation Actions**
- Near-term steps necessary to accelerate the plan’s long-term vision
- Concrete actions that MTC and ABAG can advance in partnership over a five-year period for each of the plan's strategies

**OUR FOCUS TODAY**
Clarifying Questions?

Plan Bay Area Overview and Plan Bay Area 2050+ Schedule, Scope and Policy Context
Key External Forces

Key Contextual Changes Representing the Post-pandemic “New Normal”

Yuqi Wang, Plan Bay Area 2050+ Deputy Project Manager
The Role of External Forces in the Long-range Plan

Setting the Stage for the Plan

- External Forces reflect assumptions about future year conditions that are independent from the strategies and beyond the region's control.
- These conditions influence the impact of strategies adopted as part of the plan.
- External Forces helps accurately assess the performance of strategies.

Accounting for Uncertainty

- MTC/ABAG explored a wide range of external forces as part of three distinctive futures during the Horizon initiative to stress-test strategies later included in Plan Bay Area 2050.

Note: MTC/ABAG do not have independent authority to set external force levels in the plan. The California Air Resources Board (CARB) reviews and approves these assumptions in a manner prescribed by Senate Bill 375 (Steinberg, Statutes of 2008).

Limited and Focused Update

- Plan Bay Area 2050+ will include targeted updates to select external forces to better reflect the current planning context.
- Key criteria used to determine if revisions were warranted:
  - Has the context changed as part of the post-pandemic “New Normal”?
  - Is the change likely to have major impacts on the performance of plan strategies?
  - Is there sufficient evidence that the new trend will last?
## External Forces Update in Plan Bay Area 2050+

### External forces that will be updated in Plan Bay Area 2050+

- Baseline share of work-from-home on a typical weekday
- Transit travel hesitancy *(new)*
- Anticipated sea level rise & protection height
- Per-mile costs of driving an automobile
- Interregional highway traffic volumes
- Interregional rail travel volumes

### Key external forces that will remain unchanged in Plan Bay Area 2050+

- Baseline market share of autonomous vehicles and associated travel behaviors
- Ride-hailing market share and associated travel behaviors
- Baseline market share of electric vehicles *(mandated by CARB)*
- Baseline vehicle fleet mix/efficiency *(mandated by CARB)*
- Within-region relative housing construction costs and profit margins for development

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*Please note: the external forces included in the dashed frame are highlighted in today's presentation.*
Plan Bay Area 2050 assumed the pandemic would not significantly alter the long-term baseline trajectory for work from home, but integrated Strategy EN7 that effectively increased work-from-home share.

Data Source & Notes: U.S. Census ACS, Bay Area Census, Bay Area Travel Survey (BATS) 2000, MTC/ABAG. 2020 data relies on ACS 2016-2020 5-year estimates and thus not reflect full impact of pandemic. Denominator of work-from-home share is workers at work, excluding those on vacation, etc. Census data reflects majority of the week, whereas Plan Bay Area 2050 assumptions represent a typical weekday.
Plan Bay Area 2050 assumed the pandemic would not significantly alter the long-term baseline trajectory for work from home, but integrated Strategy EN7 that effectively increased work-from-home share.

Plan Bay Area 2050+ integrates more recent pandemic-era data that shows a lasting trend, proposing a preliminary assumption that work-from-home gradually declines & stabilizes at 18% by year 2030.

Data Source & Notes: U.S. Census ACS, Bay Area Census, Bay Area Travel Survey (BATS) 2000, MTC/ABAG. 2020 data relies on ACS 2016-2020 5-year estimates and thus not reflect full impact of pandemic. Denominator of work-from-home share is workers at work, excluding those on vacation, etc. Census data reflects majority of the week, whereas Plan Bay Area 2050 assumptions represent a typical weekday.
Work from Home: Shares Vary by County of Residence

Work-from-home Share by Home County

2022 data is from U.S. Census ACS 2022 1-Yr Estimate.
Note: The percentage represents the share of Bay Area residents (who worked in the reference week) working at home for the majority of a week.
Work from Home: Shares Vary by Income and Industry

Work-from-home is more common in higher-income households

<table>
<thead>
<tr>
<th>Household Income Range</th>
<th>2013-2017 Share</th>
<th>2021 Share</th>
<th>Increase</th>
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<tbody>
<tr>
<td>More than $170K</td>
<td>7%</td>
<td>45%</td>
<td>38%</td>
</tr>
<tr>
<td>$100K - $170K</td>
<td>5%</td>
<td>26%</td>
<td>21%</td>
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<td>$50K - $100K</td>
<td>5%</td>
<td>20%</td>
<td>15%</td>
</tr>
<tr>
<td>Less than $50K</td>
<td>6%</td>
<td>14%</td>
<td>8%</td>
</tr>
</tbody>
</table>

Household income in 2020 Dollars.


NOTE: MTC/ABAG staff will update the comparison to 2022 upon the release of the 2022 PUMS data by the U.S. Census Bureau.
Work from Home: Direct and Indirect Impacts

Major immediate and direct impacts:

- Some workers will not commute to the workplace on an average day – the Draft Blueprint will assume variation based on county of residence, industry, and household income
- Only a portion of office space will be utilized.
- Reduced activity in Central Business Districts (CBDs) affects retail and service businesses

Potential long-term and indirect impacts:

- Firms improve office space efficiency or embrace fully remote work, reducing demand for office space, especially in high-rent locations such as CBDs
- Office vacancies reach or exceed historic levels due to firms reducing leased space
- Potentially less financial incentive for new office development; more opportunities for converting office spaces to other uses

MTC/ABAG staff are continuing to evaluate potential long-term impacts and updated modeling assumptions.
There has been a slow rebound of ridership on transit:

- Transit ridership plummeted in 2020 and recovery has been lagging national levels.
- Transit ridership recovery is also slower than roadway traffic rebound, suggesting that the decrease in commuting due to work-from-home isn’t the sole reason for the challenge in transit ridership recovery; other behavioral changes are at play.
- The public and stakeholders have voiced concerns about riding transit – security, safety, reliability, frequency, etc. – indicating challenges to bringing back or adding new riders.

**Draft Blueprint preliminary assumption:** Bay Area residents will continue to be hesitant about returning to transit, though the level of hesitancy may decrease over time as operators strive to improve service quality to regrow ridership. Additional investments in Transit 2050+ strategies could further reduce hesitancy levels.

Plan Bay Area 2050 explored a range of possible futures for autonomous vehicles (AVs):

- Horizon analyzed different levels of AV market penetration: 10%, 75%, 95%
- The Plan Bay Area 2050 Final Blueprint assumed a moderately conservative market share: 5% in 2035, 20% in 2050.

Despite recent developments in the AV industry and regulatory realms, the future remains highly uncertain:

- Independent research is scarce
- Public data on operations is limited
- The technological, regulatory, and cultural breakthroughs needed for rapid AV expansion are unpredictable

Draft Blueprint preliminary assumption: maintain market share assumptions from Plan Bay Area 2050.
Sea Level Rise: Enhanced Protection from Inundation

Sea Level Rise Assumption in Plan Bay Area 2050

- Plan Bay Area 2050 assumed that sea level rise will cause inundation in future years (2 feet by 2050) based on the best available information at that time.
- Strategy EN1 aims to protect communities from inundation (up to 3 feet).

Implementation-driven Update

The Sea Level Rise Adaptation Funding & Investment Framework provided a clearer policy direction and improved data standard:

- Assume a higher level of protection (up to 4.9 feet).
- Use better mapping data with greater resolution and broader geographic coverage.
- Align with state guidance.
- Incorporate locally identified adaptation projects.

Greater Funding Needs

Draft Blueprint preliminary assumption: plan for a higher level of sea level rise protection in alignment with state guidance.
Regional Growth Forecast

The Region’s Growth Trajectory in the Post-pandemic Context

Aksel Olsen, Principal Regional Forecast and Land Use Modeler
Regional Growth Forecast in the Long-Range Plan

Reflects the region’s anticipated growth trajectory, supported by strategies and investments, and estimates future nine-county totals for population, employment, households, and housing units.

Leverages the Regional Economic Models, Inc. (REMI) model to assess the region’s national and global economic competitiveness, instead of focusing solely on demographics, California’s economy in isolation, or extrapolating from recent trends alone.

Accounts for the likely impacts of recently enacted pro-housing legislation at the state level, projecting that these policies will slowly filter into local policies and housing market to affect land use patterns over the coming decades.
Scope of Regional Growth Forecast Update

- In Plan Bay Area 2050, MTC/ABAG developed and adopted the forecast methodology through extensive stakeholder engagement and a Technical Advisory Committee.
- Plan Bay Area 2050+ will maintain the forecast methodology, while incorporating more recent data.

Note: REMI PI is a commercial software for economic forecast and policy analysis. UrbanSim is a simulation model used to analyze the potential effects of land use policies on the spatial distribution of households and jobs. Travel Model 1.6 is MTC/ABAG’s agent-based travel demand model that simulates the travel-related behavior of the individuals and the households.
Regional Growth Forecast Update: Main Findings

**Population:**
Moderately lower population growth, driven by COVID-19 slowdown and declining fertility + U.S. immigration

**Jobs:**
Mostly unchanged jobs picture, driven by a strong national economy and a continued competitive Bay Area economy

**Households and Age:**
With an aging population comes declining average household size, as an older population tends to have smaller households

**Racial/Ethnic Diversity:**
Bay Area population continues to diversify, driven by both migration and fertility dynamics

**Income:**
A continued shrinkage of the middle class, off-set by increases in both high- and low-income populations

**Industry Composition:**
The region will continue to be a center for innovation, technology, and high-value services and industries
Draft Forecast: Lower Population & Household Growth

- Between 2020 and 2050, the population would grow by 1.8 million and households would grow by 1.0 million; 23% and 22% lower than in Plan Bay Area 2050, respectively.

- Lower growth reflects the short-term impacts of the pandemic: population growth is negative through 2025; household growth is more tempered through 2030.

- In the long run, population growth is expected to resume the previous trajectory though at a lower level, and the combined effects of state, regional, and local housing policies would be seen in earnest.

Data source: REMI, MTC/ABAG
Draft Forecast: Bay Area Competitive Job Outlook Continues

• Despite the lower population and household growth, the jobs growth is similar to the Plan Bay Area 2050 forecast.

• This robust regional job growth is driven by a stronger national outlook, which partly reflects the expanding gig economy, secondary job opportunities, and remote jobs. The region is expected to remain attractive to workers and industries that align with these evolving trends.

• The region will continue to be a center for innovation, technology, and high-value services and industries:

  • Three sectors represent half of the region's jobs and drive 71% of job growth from 2020 to 2050: Professional & Managerial Services, Arts & Recreation & Other Services, Health & Educational Services.

Data source: REMI, MTC/ABAG
Draft Forecast: An Aging Population Drives Housing Demand

• The region’s **population continues to age** due to lower fertility rates: the share of senior population (65+) would increase steadily while both the younger half of the working age population (25-44), youth (0-14) and teens / young adults (15-24) would decrease in share; the median age is anticipated to rise to just below 44 by 2050.

• Population growth is expected to be largely driven by in-migration rather than natural increase.

• A relatively older population generally means **smaller households** and tends to require a larger housing stock as well as different local services.

• Consequently, the region is expected to see slightly **more housing unit growth than household growth**: between 2020 and 2050, housing units will grow by 1.1 million, or 123,000 more than household growth.

Data source: MTC/ABAG, U.S. Census Bureau Decennial Censuses, REMI
The Bay Area’s population continues to diversify in terms of racial and ethnic composition. Between 2020 and 2050:

- The total population grows by 24%
- The Hispanic population increases by 51%, followed by Other Non-Hispanic population (40%) and Black Non-Hispanic population (16%)
- The White Non-Hispanic population declines slightly by 7%

These changes reflect a combination of national and local dynamics, with different migration rates and fertility rates across ethnic groups.

**Other Non-Hispanic includes:** individuals that are Asian-American, Native American, or Pacific Islander, as well as those of two or more races.
Draft Forecast: Moderate Increases in Income Inequality

- As with the Plan Bay Area 2050 forecast, we see a shrinkage of the two middle-income groups:
  - Between 2020 and 2050, the shares of medium-low income and medium-high income households will each decrease by 3 percentage points.
  - A corresponding change is seen in the high-income group: an increase of 3 percentage points between 2020 and 2050, similar to the Plan Bay Area 2050 trend.
  - The increase in the lower-income group is driven in part by a modest increase in the share of seniors. As housing becomes more available, more lower income households are expected to be able to stay in the region.

### Households Income Group Distribution

#### PLAN BAY AREA 2050

<table>
<thead>
<tr>
<th>Year</th>
<th>&lt;$50,000</th>
<th>$50,000 - $100,000</th>
<th>$100,000 - $170,000</th>
<th>&gt; $170,000</th>
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<tbody>
<tr>
<td>2020</td>
<td>25%</td>
<td>22%</td>
<td>23%</td>
<td>29%</td>
</tr>
<tr>
<td>2035</td>
<td>28%</td>
<td>21%</td>
<td>19%</td>
<td>32%</td>
</tr>
<tr>
<td>2050</td>
<td>28%</td>
<td>19%</td>
<td>19%</td>
<td>33%</td>
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#### PLAN BAY AREA 2050+

<table>
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<tr>
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<th>&lt;$50,000</th>
<th>$50,000 - $100,000</th>
<th>$100,000 - $170,000</th>
<th>&gt; $170,000</th>
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<tbody>
<tr>
<td>2020</td>
<td>25%</td>
<td>22%</td>
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<td>31%</td>
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<td>2035</td>
<td>28%</td>
<td>20%</td>
<td>19%</td>
<td>33%</td>
</tr>
<tr>
<td>2050</td>
<td>28%</td>
<td>19%</td>
<td>20%</td>
<td>34%</td>
</tr>
</tbody>
</table>

Data source: REMI, MTC/ABAG. Numbers don't add to 100 due to rounding.
Note: Figures do not include adjustment for the Universal Basic Income (Strategy EC1). Income groups are denoted in 2020 dollars.
Q & A
(20 minutes)

Key External Forces and Draft Regional Growth Forecast
For Transportation, “Needs” are:
The estimated costs to operate, maintain, and optimize the transportation system.

For Transportation, “Revenues” are:
The estimated revenues from federal, state, regional, local, and new sources reasonably expected to be available over the planning period.

What’s different about Transportation?
Statute requires the Transportation Element to be fiscally constrained, meaning that investments to maintain and enhance the system must not exceed projected revenues. Major projects must be included in the project list to advance to construction.

Source: California High-Speed Rail Authority
Forecasting Transportation Strategy Needs

- Road and bridge needs are assessed using data from StreetSaver®, the California LSR Needs Assessment, BATA’s maintenance and replacement schedules, and Caltrans’ plans.
- Transit operating needs are projected from a 2023 baseline, adjusted for inflation and labor cost increases.
- Transit capital needs use the Regional Transit Capital Inventory and TermLite software to predict replacement costs based on asset lifespans. The incremental cost of transitioning bus and ferry fleets to zero-emission technologies are informed by MTC’s 2023 Regional Zero-Emission Transit Transition Plan.

Forecasting Transportation Strategy Revenues

- Revenues are based on federal, state, regional, and local sources, as well as new and strategy-based revenues and comprise all revenues that are “reasonably expected to be available” within the plan period.
- Revenues are forecasted annually from a 2023 baseline. Some revenues rely on annual growth rates, while others are forecasted to reflect changing trends, such as fuel consumption or transit ridership, or through partner agency feedback.
While Plan Bay Area 2050+ total transportation needs ($381 billion) are roughly on-par with those of Plan Bay Area 2050, annualized costs have increased 15%.

- **Increased Costs.** Supply chain blockages, recent inflation spikes, and a competitive labor market have all increased the costs to operate and maintain existing assets.

- **Methodological Changes.** Baseline transit operating needs are lower for Plan Bay Area 2050+ due to a methodological shift that assumes baseline service levels remain constant throughout. Conversely, local streets and roads needs have increased due to better data on the cost of maintaining non-pavement assets like curb ramps and stormwater drainage.

- **Zero-Emission Fleet Incremental Cost.** The MTC Regional Zero-Emission Transit Transition Plan informs updated vehicle and facility costs to account for clean fleets.

### Asset Categories ($ in billions)

<table>
<thead>
<tr>
<th>Asset Categories</th>
<th>Plan Bay Area 2050</th>
<th>Plan Bay Area 2050+</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Streets, Roads, and Bike/Ped Assets</td>
<td>$62</td>
<td>$72</td>
<td>$11</td>
</tr>
<tr>
<td>Local Bridges</td>
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<td>Regional Bridges</td>
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<td>State Highways</td>
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<td>$4</td>
</tr>
<tr>
<td>Transit Operations</td>
<td>$211</td>
<td>$183</td>
<td>($28)</td>
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<tr>
<td>Transit Capital Assets</td>
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<td>$66</td>
<td>$7</td>
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<tr>
<td>Transit Capital Assets: Zero-Emission Fleet Incremental Cost</td>
<td>$0</td>
<td>$8</td>
<td>$8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$381</strong></td>
<td><strong>$381</strong></td>
<td><strong>$0</strong></td>
</tr>
</tbody>
</table>

Note: Numbers may not total due to rounding.
At $493 billion, forecasted revenues for Plan Bay Area 2050+ are less than the previous plan. Notable changes include:

- **Fare Revenues** – Ridership recovery continues to be a challenge and overall fare revenues are not anticipated to return to levels assumed in Plan Bay Area 2050.

- **New Revenues** – The near-term transit operating fiscal cliff has accelerated the timeline for a new regional measure. This forecast assumes roughly $1 billion in annual revenue beginning in 2026, adjusted from the roughly $2 billion in revenue starting in 2032 assumed in Plan Bay Area 2050.

- **Gas Tax Assumptions** – As a result of anticipated significant declines in fuel consumption due to EV conversion, this forecast assumes the state will implement a revenue neutral mileage-based user fee to replace the gas tax.

### Transportation System Needs Categories ($ in billions)

<table>
<thead>
<tr>
<th>Category</th>
<th>Plan Bay Area 2050</th>
<th>Plan Bay Area 2050+</th>
<th>Change</th>
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<td>$0</td>
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<tr>
<td>Regional Bridges</td>
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<td>($2)</td>
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<td>State Highways</td>
<td>$24</td>
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<td>$4</td>
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<td>Transit Operations</td>
<td>$211</td>
<td>$183</td>
<td>($28)</td>
</tr>
<tr>
<td>Transit Capital Assets</td>
<td>$60</td>
<td>$66</td>
<td>$7</td>
</tr>
<tr>
<td>Transit Capital Assets: Zero-Emission Fleet Incremental Cost</td>
<td>$0</td>
<td>$8</td>
<td>$8</td>
</tr>
<tr>
<td><strong>Total Transportation Needs</strong></td>
<td>$381</td>
<td>$381</td>
<td>$0</td>
</tr>
<tr>
<td><strong>Total Transportation Revenue Without Anticipated, New, and Optional Revenues</strong></td>
<td>$477</td>
<td>$406</td>
<td>($71)</td>
</tr>
<tr>
<td><strong>Total Transportation Revenue With Anticipated, New, and Optional Revenues</strong></td>
<td>$591</td>
<td>$493</td>
<td>($98)</td>
</tr>
</tbody>
</table>

Note: Numbers may not total due to rounding
Transportation: Implications for Projects

Plan Bay Area 2050+ forecasts higher costs and lower revenues versus Plan Bay Area 2050, teeing up challenging tradeoff discussions ahead:

- **At $381 billion, costs to operate, maintain and optimize** the transportation network over the plan horizon are roughly equivalent to Plan Bay Area 2050, despite a shorter plan period.

- **Capital costs** for major projects are rising faster than inflation, on the order of 20% to 40% greater than Plan Bay Area 2050.

- The **draft revenue forecast including anticipated, new and optional revenues** is nearly $100 billion less than the prior plan.

- Without anticipated, new or optional revenues, **funding for expansion and/or enhancement projects would be extremely limited** after addressing operating and maintenance needs.

**Bottom line**: Projects may need to be delayed or removed to meet fiscal constraint requirements.

Source: Alex Eisenhart
Housing Needs & Revenues Overview

For Housing, “Needs” are:

The estimated public subsidy needed to ensure Bay Area residents have access to affordable housing regardless of income level, including currently unhoused residents.

For Housing, “Revenues” are:

The estimated revenues from local, regional, state and federal sources available over the planning period.

What’s different about Housing?

Unlike Transportation, needs and revenues for Housing are not fiscally constrained. Implementing Housing Strategies may require a significant increase in future revenue.

Source: MTC Photo Library
Housing needs consider:

• **Current shortfall**: number of rent burdened low-income households, including unhoused residents¹ (502,000)

• **Future need**: forecasted increase in low-income households over plan period², minus share met by new inclusionary units (455,000)

• **Required subsidy**: Estimated subsidy required to meet this need. This involves making current homes permanently affordable and building new affordable homes. While traditional bank loans cover some of this cost, for affordable homes subsidies are also required.

Housing revenues consider:

• **Federal and state sources**: funding allocated to the Bay Area in typical year from federal and state affordable housing programs (e.g. HCD programs such as Affordable Housing & Sustainable Communities)

• **Local and regional subsidies**: funding generated from bond measures and fees dedicated to affordable housing subsidies by Bay Area jurisdictions in a typical year.

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¹ Defined as the sum of the 2022 Point in Time (PIT) counts for the nine Bay Area Counties and the number of Bay Area households with incomes between 0-80% Area Median for whom monthly housing costs exceed 30% of gross monthly income. Sources: California Housing Partnership, 2023; HUD, 2023.

² Defined as first quartile of households in Draft Plan Bay Area 2050+ Regional Growth Forecast, consistent with Plan Bay Area 2050 methodology. Source: MTC, 2023
The estimated baseline housing subsidy need for Plan Bay Area 2050+ is greater than the previous plan. Some of the reasons for this are:

- **Rising development costs.** Increased construction costs and interest rates have driven up the per unit cost to build housing.

- **Increasing income inequality.** Compared to Plan Bay Area 2050, low-income households are forecasted to account for a larger share of overall population growth in Plan Bay Area 2050+.

- **More nuanced methodology.** To better capture overall housing need, Plan Bay Area 2050+ accounts for all of today’s cost-burdened households as well as variations in cost linked to factors such as household size, resulting in a more comprehensive regional picture.

### Estimated Funding Need:

<table>
<thead>
<tr>
<th>Housing Element Themes</th>
<th>Plan Bay Area 2050</th>
<th>Plan Bay Area 2050+</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection &amp; Preservation</td>
<td>$239</td>
<td>$252</td>
<td>+$13</td>
</tr>
<tr>
<td>Production</td>
<td>$219</td>
<td>$302</td>
<td>+$83</td>
</tr>
<tr>
<td>Inclusive Communities</td>
<td>$10</td>
<td>$11</td>
<td>+$1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$458</strong></td>
<td><strong>$552</strong></td>
<td><strong>+$97</strong></td>
</tr>
</tbody>
</table>

Note: Estimates shown in Year of Expenditure dollars over full plan period, accounting for anticipated future inflation; reflects total subsidy from federal, state, and leveraged regional/local sources.
While the region has seen an uptick in housing subsidies since the adoption of Plan Bay Area 2050, extending this increase into the future falls far short of meeting current and future need. Key updates include:

- **State allocation of funding to augment federal sources.** To help address the oversubscription of the state’s allocation of Low-Income Housing Tax Credits (LIHTC), the state has added tax credits to the overall resource pool, coupled with programs to meet specific needs.

- **New local funding sources.** Adding to existing bond measures in many Bay Area counties, numerous cities established commercial linkage fees, inclusionary programs, and other sources of subsidy for affordable housing reliant on development activity.

A generational investment in housing remains necessary.

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**Plan Bay Area 2050+ Housing Needs & Revenues**  
(Billions in year of expenditure dollars)

- **Federal/State Sources**: $108B
- **Local/County Sources**: $52B
- **Remaining Need**: $392B

Note: Estimates shown in Year of Expenditure dollars over full plan period, accounting for anticipated future inflation. Reflects total subsidy from federal, state, and leveraged regional/local sources. May be revised in Final Blueprint pending potential 2024 regional housing measure.

Refinements to the Plan’s Housing strategies will aim to meet the remaining need by reducing production costs and through a mix of regional, state, and federal sources.
Environment: Needs & Revenues Overview

For the Environment, “Needs” are:
The estimated financial need to support the nine environment strategies.

For the Environment, “Revenues” are:
The estimated revenues from local, regional, state and federal sources available over the planning period. This is the first time Plan Bay Area has included a revenue forecast for the environment element.

What’s different about the Environment?
Strategy EN1 through EN7 needs are not fiscally constrained.

Strategy EN8 and EN9 needs are fiscally constrained with supporting revenue accounted for in the Transportation Element.

Source: Peter Beeler, Tilden Park in Contra Costa County
Forecasting Environment Strategy Needs

For most environment strategies, a per-unit cost is developed using as many sources of data as available (e.g. average cost of adding a street tree). Then for each strategy the per-unit costs are multiplied based on the strategy scope (e.g. number of street trees added). For most strategies, it is assumed that an equal portion of the strategy is implemented in each year, 2025 through 2050, with costs escalating to account for inflation each year.

*Strategy EN1 – Adapt to Sea Level Rise also includes locally developed, project-specific costs. Strategy EN8 and EN9 assume a different rate of investment across future years.*

Forecasting Environment Strategy Revenues

Individual revenue sources are identified from Federal, State, and Local budget documents. For established funding programs, historic revenue rates are forecasted into the future, adjusting for inflation; for new funding programs, like those identified in the Bipartisan Infrastructure Law, Inflation Reduction Act, and recent State Budgets, a proportional population share is assumed. For local revenues, the California Elections Data Archive is used to identify past funding measures with a nexus with Environmental Strategies.
Environment element needs are twice as high in Plan Bay Area 2050+ compared with the prior plan.

- **Strategy EN1.** The $66 billion increase is due to increasing adaptation coverage from 3.0 to 4.9 feet as well as updated cost estimates.

- **Strategies EN2 & EN3 and Strategies EN5 & EN6.** Reshuffling between the paired strategies results in a decrease in one and an increase in the other. Strategy EN3 also increased due to expanding building decarbonization to cover all buildings.

- **Strategy EN8.** This increase stems from bolder Plan Bay Area 2050+ clean vehicle targets, including the potential expansion of this strategy to incorporate an e-bike subsidy or shared e-bike program.

<table>
<thead>
<tr>
<th>Environment Element Strategies ($ in billions)</th>
<th>Plan Bay Area 2050</th>
<th>Plan Bay Area 2050+</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy EN1: Adapt to Sea Level Rise</td>
<td>$19</td>
<td>$85</td>
<td>$66</td>
</tr>
<tr>
<td>Strategy EN2: Seismic &amp; Wildfire Home Retrofits</td>
<td>$15</td>
<td>$7</td>
<td>-$8</td>
</tr>
<tr>
<td>Strategy EN3: Energy &amp; Water Building Retrofits</td>
<td>$18</td>
<td>$52</td>
<td>$34</td>
</tr>
<tr>
<td>Strategy EN4: Maintain Urban Growth Boundaries</td>
<td>&lt;$1B</td>
<td>&lt;$1B</td>
<td>-</td>
</tr>
<tr>
<td>Strategy EN5: Protect &amp; Manage Conservation Lands</td>
<td>$15</td>
<td>$42</td>
<td>$27</td>
</tr>
<tr>
<td>Strategy EN6: Modernize and Expand Parks &amp; Trails</td>
<td>$30</td>
<td>$20</td>
<td>-$10</td>
</tr>
<tr>
<td>Strategy EN7: Expand Commute Trip Reduction Prgm.</td>
<td>&lt;$1B</td>
<td>&lt;$1B</td>
<td>-</td>
</tr>
<tr>
<td>Strategy EN8: Expand Clean Vehicle Initiatives</td>
<td>$5</td>
<td>$8</td>
<td>$3</td>
</tr>
<tr>
<td>Strategy EN9: Expand Transportation Demand Mgmt.</td>
<td>$1</td>
<td>$2</td>
<td>$2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$103</td>
<td>$215</td>
<td>$112</td>
</tr>
</tbody>
</table>
In 2022-2023, MTC/ABAG and BCDC developed the *Sea Level Rise Adaptation Funding and Investment Framework*, which inventoried planned and conceptual sea level rise projects. The Framework estimated a regional need of $110 billion by 2050. Plan Bay Area 2050+ will integrate the Framework inventory into Strategy EN1 but will further prioritize projects. An initial mapping analysis to sort adaptation projects that support frontline communities, growth geographies, and key infrastructure systems, reduces the total cost of the strategy to $85B.

- **50% of the cost estimate are “placeholders,”** where there is an identified need but no local adaptation plan. Nature-based approaches are assumed when suitable.
- **Fully nature-based or “green” projects made up 35% of known projects and 11% of known project costs.** Most other projects were "hybrid" with some nature benefits.
Only 14% of the environment needs are met with forecasted revenues.

• Many environmental funding sources are one-time sources, particularly for emerging needs like sea level rise, building decarbonization, urban greening, and transportation demand management. There are very few programs that support these needs with funding anticipated beyond 2027.

• Despite trillion-dollar Federal and billion-dollar State action in recent years, the regional impact shrinks to just millions of dollars when reduced to the Bay Area’s share of relevant funding programs.
Recap: Greater Financial Challenges Facing the Region

**Transportation Needs & Revenues ($ in billions)**

<table>
<thead>
<tr>
<th>Needs</th>
<th>Revenues</th>
</tr>
</thead>
<tbody>
<tr>
<td>$381</td>
<td>$591</td>
</tr>
<tr>
<td>$493</td>
<td>$591</td>
</tr>
</tbody>
</table>

**Housing Needs & Revenues ($ in billions)**

<table>
<thead>
<tr>
<th>Needs</th>
<th>Revenues</th>
</tr>
</thead>
<tbody>
<tr>
<td>$458</td>
<td>$552</td>
</tr>
<tr>
<td>$122</td>
<td>$159</td>
</tr>
</tbody>
</table>

**Environment Needs & Revenues ($ in billions)**

<table>
<thead>
<tr>
<th>Needs</th>
<th>Revenues</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>$215</td>
</tr>
</tbody>
</table>

Transportation revenues decrease by $98 billion, despite similar level of needs to operate and maintain the system. This leaves significantly less funding for all remaining transportation strategies and associated projects.

Housing needs increase by $97 billion, despite only $37 billion in revenue increase. This indicates a significant financial gap that requires federal, state, regional, and local monies to provide sufficient affordable housing for all.

Environment needs increase by $112 billion, far exceeding the available revenues. This indicates a significant financial gap that requires federal, state, regional, and local monies to advance environmental goals.
Q & A
(20 minutes)

Draft Needs and Revenues Forecasts
Next Steps

What’s Coming Up & Other Opportunities for Input
Plan Bay Area 2050+: Schedule

- **Engagement**: Summer 2023
- **Draft Blueprint**: Fall 2023
- **Final Blueprint**: 2024
- **Draft Plan**: Spring 2024
- **Final Plan**: Summer 2024
- **Draft EIR**: Fall 2024
- **Final EIR**: 2025
- **Draft Implementation Plan**: Spring 2025
- **Final Implementation Plan**: Summer 2025
- **Board Decision**: Fall 2025
Plan Bay Area 2050+: Key Next Steps

• Staff will provide **updates to MTC/ABAG committees** on a variety of topics over the coming months, including:
  
  - Round 1 Public Engagement Findings; Draft Core Planning Assumptions; Anticipated Draft Blueprint Refinements *(November 2023 – Information)*
  
  - Transit 2050+ Update *(December 2023 – Information)*
  
  - Draft Blueprint Strategy Adoption *(January 2024 – Action)*
Remaining Round 1 Engagement Opportunities

**Office Hours**
Schedule direct meetings with MTC/ABAG staff in **October** to further discuss the Draft Blueprint.

**Comments**
Submit written comments by email to info@planbayarea.org, or by mail to MTC Public Information Office
375 Beale Street, Suite 800
San Francisco, CA 94105.

Visit the Partner Engagement page on planbayarea.org to learn more.
Thank you!

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Plan Bay Area 2050+ Deputy Project Manager, MTC/ABAG