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Photo: Construction at Peach Avenue on CP 2-3
“In the middle of difficulty lies opportunity.”

– Albert Einstein

The California High-Speed Rail Authority (Authority) submitted its 2020 Business Plan to the Legislature on April 12, 2021.

That’s right; the 2020 Business Plan was submitted a full year after its original due date—another impact of the COVID-19 global pandemic—which has continued to affect our program. Over the last two years, COVID-19 has impacted construction, caused us to extend public comment periods in our environmental review process, and to hold virtual board meetings, with our first in-person board meeting in two years scheduled for April 2022. More than 90 percent of our staff are still teleworking, at least part-time. COVID-19 has impacted how we function, but it has not stopped us from advancing the nation’s first electrified high-speed rail project right here in California.

In fact, no state is advancing high-speed rail at the pace that California is. California is leading again, building world-class infrastructure that will foster economic prosperity and opportunity, spur job growth and combat climate change. That is something that should not be lost on policymakers—and the opportunity to expand that leadership is upon us.

The 2022 Business Plan is an update on what has occurred over the last year affecting our program—progress and opportunities—and management’s recommendations to our Board of Directors on how to manage those issues and move forward transparently.

Program Progress
There are three key areas where the Authority is making meaningful progress—construction activities, right-of-way acquisitions and environmental review.

Construction
In the last three years, we have advanced design from 30% to nearly 100%, increased the number of structures that are either under construction or completed and increased the miles of guideway opened for work. Daily construction jobs have tripled between 2018 and today. We are making meaningful progress to complete the first 119 miles of the system, the largest stretch of rail construction anywhere in the country.

We have also been very transparent about the challenges associated with executing construction contracts before the scope was fully defined and pre-construction activities were completed. Between 2015 and 2018, after the contracts were awarded, a number of scope changes were made, some of which were driven by litigation. Other changes were made to address third-party permitting and approval agencies’ requirements and to respond to concerns of cities and counties, utilities, freight railroads and irrigation districts.

We have resolved all major scope issues on Construction Package 4 (CP-4), and we estimate it will be substantially completed by March 2023. We report the schedule and budget progress on CP-4 each month to our Finance and Audit Committee. We are now on the verge of resolving remaining scope changes through the execution of change orders on Construction Packages 1 and 2-3. As we have done with CP-4, settling these issues with the contractors will allow us to resolve the scope and the costs, reset our contractors’ schedules and manage the contracts toward delivery against a firm schedule and budget. The first step is to
account for the full scope, which we are doing now and expect to resolve fully this Summer. Further updates on Central Valley construction can be found in Chapter 2.

**Right-of-Way**

Right-of-way acquisition has been a long-reported challenge for the Authority. This, too, is largely the byproduct of entering construction contracts out of sequence (i.e., before the right of way is more fully in hand). Early in 2021, we took steps to improve our performance in this area, and the results have been promising.

Specifically, in April, we brought in new leadership to head our right-of-way division; we adopted a more conservative and achievable acquisition schedule; we established 30-, 60- and 90-day goals; we improved the line of communication between the field and the right-of-way division; and we began mapping and tracking right-of-way status more comprehensively.

The results of these changes have been outstanding. Parcel acquisitions are being completed on a steadier pace each month. The division is now delivering parcels ahead of the revised schedule. As of this writing, 2,077 parcels have been delivered to the construction contractors. For the first time in the program’s history, we have met the 90% threshold for number of parcels delivered versus total needed.

**Environmental Review**

For five years, between 2014 and 2019, the Authority did not certify an environmental document beyond that required to begin construction on the 119-mile segment in the Central Valley. Since 2018, we have been driving to complete the environmental work for the entire 500-mile system connecting San Francisco to Los Angeles/Anaheim. Completing this work is necessary for two fundamental reasons: (1) it is a requirement of our federal funding grant; and (2) it allows us to define the entire Phase 1 system, advance design, reduce risks, account for all necessary preconstruction work, refine costs, and mitigate impacts, providing important clarity for the communities through which the system travels.

Today, we have environmentally cleared approximately 300 miles, and by August 2022 the Authority is intending to have cleared about 430 miles of the 500-mile Phase 1 system. Achieving these milestones is an essential step in the Authority’s strategy to advance the entire statewide program and be competitive for new federal funding opportunities, further described below.

Completing environmental reviews involves years of analysis, design and interaction with communities, federal and state regulatory agencies, private entities and local governments. Through this process, we identify project impacts that require mitigation—environmental justice community impacts, local government impacts, natural resources impacts, private property impacts and others. These impacts require mitigation to gain community, resource agency, and public support for the project. These mitigations sometimes require design changes or other community investments or project changes to offset the impacts. They come with a cost.

We commit to these mitigations, and their associated costs, in alignment with our Board’s policy to improve the communities through which our system travels. The Authority’s policy and practice is to complete the environmental work and then to update the capital cost estimates once that work is done. The costs are affected
because we have better defined the project scope with community and stakeholder input. In the process, the project has gained more favor in the communities it impacts because we have committed to certain mitigations that are important to them. In Chapter 5, we detail some specific mitigations we have made in recently cleared sections and update our cost estimates accordingly.

We are not alone among megaprojects whose costs have changed as project definition becomes clearer. This phenomenon is something I have seen on other megaprojects. For example, before any work was done on replacing the Bay Bridge, the estimate to replace it was about $1.5 billion. It ended up costing $5.6 billion to get it done. Similarly, the massive Central Artery/Tunnel Project in Boston was initially estimated to cost $2.8 billion before any design or environmental work was done. That project is now complete, Bostonians are happy, but it cost $24 billion. This illustrates the challenge of providing cost estimates for a complex megaproject before enough environmental reviews are complete or design work is well-advanced.

Opportunities

The most significant development since the 2020 Business Plan is the reemergence of the federal government as a funding partner to build the right kind of transportation infrastructure in this era of climate change. The end of 2021 saw the enactment of the “Bipartisan Infrastructure Law,” and this year, Congress will potentially consider the “Build Back Better” bill, both of which provide billions of dollars in federal funding for passenger rail projects, including high-speed rail. In addition, in the first year of the Biden Administration, the Authority received nearly a billion dollars back to the program that the previous administration proposed to rescind, and in November 2021, we received a federal RAISE grant of $24 million to advance construction in the City of Wasco.

“I am pleased to report that over the last few months, we’ve had constructive engagement with the USDOT and the Federal Railroad Administration to rebuild this important relationship – updating them on the status of our program, discussing the challenges we face and how we are addressing them, and our plans to move the whole program forward. We’ve also been highly focused on analyzing the federal funding programs that could provide new dollars to do new things and expand the system. As described in Chapter 3, we have developed a federal funding strategy that aligns with federal policy goals; we have already submitted two additional grant applications and are preparing for others.

Coupled with this new federal funding, Governor Newsom has proposed in his FY 2022-23 Budget a $15 billion program of investments in transportation infrastructure statewide, including investments in high-speed rail, local and regional transit projects, bicycle, pedestrian and highway safety projects, new grade separations, and investments in the state’s trade corridors to
relieve long-fester ing supply chain problems. At the Authority, we see a tremendous opportunity for the state to develop a federal-state funding program that will enable us to:

- Deliver a two-track initial operating segment connecting Merced, Fresno and Bakersfield;
- Invest statewide to advance engineering and design work as every project section is environmentally cleared;
- Make targeted statewide investments in shared corridors that provide immediate benefits to existing operators and prepare these corridors for statewide high-speed rail service; and
- Advance a longer-term funding strategy to extend high-speed rail beyond the Central Valley as soon as possible.

Forging an Agreement on Proposition 1A Funds

The Governor’s more robust transportation investment budget proposal this year includes the appropriation of the remaining $4.2 billion in Proposition 1A bond funds to the Authority for purposes of completing our construction work in the Central Valley. As discussed in Chapter 3, the bond funds are the appropriate funds to use to complete that work because they are already approved for that purpose and using them there would allow us to preserve more flexible Cap-and-Trade funds to leverage federal funding for other program purposes and to invest more nimbly as the program progresses and opportunities to match federal funds arise.

Although there has been a lot of focus on the differences between our approach to advancing high-speed rail in California and that proposed by some in the Legislature, there should be no question that the availability of new federal and state funding presents an opportunity to close that divide and agree on investments that allow statewide high-speed rail to move forward in tandem with other high-priority regional projects. We see areas of agreement with some of the ideas and concepts promoted by legislators. For example:

- The 119-mile segment in the Valley now under construction is not an ideal operating segment. Extending past the orchards and into the cities of the Central Valley—Merced, Fresno and Bakersfield—where connections will be made to current and future operators, makes the most sense;
- Developing a new multimodal station in downtown Merced (rather than two) is the best way to maximize rail/transit connectivity;
- Advanced design work should commence in every segment where the environmental clearances are completed, including in Northern and Southern California;
- Proposed investment of General Fund dollars can assist with projects statewide, including projects with mutual or joint benefits for local or regional projects and the state-sponsored high-speed rail project;
- In the short-term, right-of-way acquisition should primarily be focused on the Central Valley segment connecting Merced, Fresno and Bakersfield; and
- The Link Union Station project should move forward as expeditiously as possible.

Our proposal to advance the project is consistent with these priorities. The fundamental disagreement appears to come down to the question of when to electrify the assets we are constructing. The Authority proposes to electrify the system for true high-speed rail service as soon as possible along the corridor connecting the cities of the Central Valley. Our peer-reviewed analysis shows this approach provides the fastest travel time, the highest ridership, and the most environmental and revenue benefits at the soonest possible time.
This approach also acknowledges that we have a constrained budget—enough to get a high-speed rail corridor started in the Central Valley, but not yet enough to extend it to the Bay Area and Southern California. California’s high-speed rail program is unique in its magnitude and its complexity for the United States, and we are funding and implementing it in the same way that high-speed rail systems have been developed throughout the world. Specifically, we have a clear, long-term vision and a long-term plan for implementing that vision. We are advancing it through a series of phases allowing for incremental extensions and improvements. That is the strategy we laid out in our 2012 Business Plan and that we continue to follow. We recognize that, given its magnitude, all the funds will not be available in one single installment and that we have to build the system sequentially, demonstrating progress and value incrementally. For us, the Merced to Bakersfield line will be the first operating segment of electrified high-speed rail in California, but certainly not the last. As we advance corridors outside of the Central Valley and pursue funding for project expansion, a useful operating segment—the first in the nation—will be providing benefits to Californians who live and travel through the Valley where construction began.

Our mutual goals are to build a modern, sustainable transportation infrastructure and create an equitable clean energy future in California. The Authority looks forward to working with all those that share a genuine interest in developing an electrified high-speed rail system connecting San Francisco and Los Angeles/Anaheim through the communities of the Central Valley, just as the voters approved. Recent polling indicates that the majority of Californians support this vision for clean, fast high-speed rail in this state. Let’s seize this moment and get on with the work ahead.

Brian P. Kelly
Chief Executive Officer
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MISSION:
To initiate the construction of a high-speed train system that utilizes an alignment and technology capable of sustained speeds of 200 miles per hour or greater.

THREE PRINCIPLES
GUIDE OUR DECISIONS:
1. Initiate high-speed rail service in California as soon as possible.
2. Make strategic, concurrent investments that will be linked over time and provide mobility, economic and environmental benefits at the earliest possible time.
3. Position ourselves to construct additional segments as funding becomes available.
CHAPTER 1

UPDATES AND HIGHLIGHTS

Introduction
This 2022 Business Plan differs from previous business plans and reflects two fundamental developments that have occurred since the publication of the 2020 Business Plan in April 2021.

First, new opportunities have been created by historic transportation funding levels established in the federal Bipartisan Infrastructure Law and by Governor Newsom’s proposed 2022 budget. Additionally, the proposed Build Back Better Act, currently under consideration in Congress, includes specific funding for high-speed rail through a Passenger Rail Improvement, Modernization, and Emissions Reduction Grant Program. Billions of dollars in new funding will allow California to make progress in delivering a modern, electrified and integrated statewide passenger rail network with high-speed rail as its backbone. New state and federal funding will enable the Authority to do what many have advocated – to invest dollars statewide to advance the program, make capital investments to improve mobility and advance the connectivity of high-speed rail with existing passenger rail providers.

New, more stable funding provides the opportunity for:

- Eliminating consideration of a single-track option on initial service between Merced, Madera, Fresno, Kings/Tulare and Bakersfield;

- Advancing design statewide after each project section is environmentally cleared, preparing the project sections for future construction funding; and

- Making targeted investments statewide to provide early benefits and advance future connectivity, particularly in shared corridors.

Examples of these types of investments include:

- Northern California: continuing our partnership with Caltrain to electrify its commuter rail corridor between San Francisco and San José and working with Union Pacific Railroad (UPRR) to expand passenger electrification all the way to Gilroy.

- Southern California: early grade separations in the Burbank to Los Angeles shared corridor where Metrolink and Amtrak Pacific Surfliner services currently operate and where high-speed trains will run in the future.

- Central Valley: joint funding for a new, single Merced Multimodal Station where regional Altamont Corridor Express (ACE) and intercity San Joaquins services will connect with high-speed rail at one location.

Second, COVID-19 has affected the timing and cadence of our business plans. Given that our 2020 Business Plan was submitted to the Legislature in April 2021, this 2022 Business Plan provides an update on what has transpired since then. It also provides adjustments to the capital cost estimates for segments with recently approved environmental documents. A more comprehensive analysis will be included in the 2023 Project Update Report, due to the Legislature in March 2023. We designed this 2022 Business Plan to serve as a bridge between the 2020 Business Plan and the 2023 Project Update Report.
Exhibit 1.0: Map of Environmental Status and Progress

Distances based on preferred alternatives identified and subject to final environmental documentation.
The map at the start of this chapter shows the statewide high-speed rail system, as well as our mission and the three principles that guide our decisions and work efforts.

Building on the Authority’s mission and guiding principles, new funding will allow us to:

1. Deliver an electrified two-track initial operating segment connecting Merced, Fresno and Bakersfield as soon as possible.
2. Invest statewide to advance engineering and design work as every project section is environmentally cleared.
3. Leverage new federal and state funds for targeted statewide investments.
4. Develop a funding strategy to extend high-speed rail beyond the Central Valley and to the Bay Area as soon as possible.

**Where We Are, Where We Are Going**

Below is an update on developments since the 2020 Business Plan, plus a snapshot of what lies ahead.

**Central Valley: Advancing Construction, Managing Risks, Advancing Design to Merced and Bakersfield**

As with all other mega infrastructure projects, the California high-speed rail project is being built in phases with available funding. This phased, or “building block”, approach will allow the state to provide electrified passenger service, starting in the Central Valley, as soon as possible.

Central to our “building block” implementation strategy is delivering an initial electrified high-speed rail segment between Merced and Bakersfield for passenger service. We are advancing the first building block, the 119 miles of civil construction in the Central Valley, where structures and guideway construction can be seen today. In the last year, we have substantially completed all major design elements for the 119-mile Central Valley Segment, established a third-party task force to advance first-order utility work by resolving critical outstanding issues, and developed a conservative and achievable right-of-way schedule. We are focused on managing risks, negotiating contract changes necessary to fully define project scope, and setting achievable completion milestones.

We initiated procurements in February 2022 to advance design on the 33-mile extension north from Madera to Merced and the 19-mile extension south from Poplar Avenue to Bakersfield. This will include mapping right-of-way, performing geotechnical investigations, identifying utility relocations, conducting value engineering and assessing risk. This information will allow us to clearly define project scope. It will also allow us to refine cost and schedule estimates and identify any schedule constraints. The Authority also intends to initiate procurements for the design of the four Central Valley stations this year (the Madera Station will be designed by third parties in coordination with the Authority).

We will follow our recently established Staged Project Delivery process, which is bringing greater rigor and oversight to our work. Advancing design, mapping right of way and conducting geotechnical investigations will allow us to better understand engineering and construction issues, risks and potential costs. This effort will continue statewide as environmental clearances are complete segment by segment.

More information about the status of Central Valley construction is provided in Chapter 2, Regional Updates.
Environmentally Clearing the 500-Mile Statewide System

As shown on Exhibit 1.0, 291 miles of the high-speed rail alignment have been environmentally cleared to date, a 144% increase since 2019. This includes a contiguous stretch between Merced and Palmdale plus the Burbank to Los Angeles section in Southern California.

By mid-2022, we anticipate taking to the Board of Directors, for its consideration, the final Records of Decision on our two Northern California sections, San Francisco to San José and San José to Merced. Once the Board takes action, a total of 422 miles will be environmentally cleared. Our last two project sections, Palmdale to Burbank and Los Angeles to Anaheim, will be advanced in 2023/2024.

To make progress on the full 500-mile statewide system, it is our intent to undertake additional design work on each project section as it is cleared, which will depend on whether funding is available. Three sections in Southern and Northern California involve complex tunneling work, so advancing geotechnical investigations will provide much greater clarity on construction methods and cost estimates. Similar to undertaking additional design work on the project sections, our ability to conduct these geotechnical investigations depends on whether funding is available.

More information on the Northern and Southern California project sections is in Chapter 2, Regional Updates.

Updating the Program Baseline Budget

The Authority is deferring adoption of an updated Program Baseline Budget until action by the Legislature on our $4.2 billion appropriation request for the remaining voter-approved Proposition 1A funds and we have received bids for our Track and Systems procurement. As an interim step, in December 2021, the Board of Directors added $2.3 billion to the previously approved $15.6 billion Baseline Budget to advance work on specified activities consistent with the budget discussed in the 2020 Business Plan.

More information about the Program Baseline Budget is provided in Chapter 3, Funding the Program.

Developing Funding Strategies

We are currently evaluating the additional funding made available through the Bipartisan Infrastructure Law, the Governor’s proposed transportation funding plan and other potential funding sources. We see great potential to invest funds in a way that can simultaneously advance this program while improving broader transit and rail services and connectivity with high-speed rail. Through this effort, we are developing a grants strategy to further the priorities discussed in this chapter. We will also work with our federal, state and Bay Area partners to begin developing a coordinated funding and financing plan so steps can be taken to extend beyond the Central Valley into the Bay Area and connect these two economic regions.

More information on funding is in Chapter 3, Funding the Program.
Organizational Changes that Ground Decisions in a Comprehensive Risk Framework

Our 2020 Business Plan discussed two specific organizational changes, which we have implemented, to better recognize, manage and mitigate the risks inherent in a project of this complexity:

- **Enterprise Risk Management:** We established an Enterprise Risk Management program, which involved creating a Risk Management Office and a cross-functional Enterprise Risk Committee comprised of Authority executives.

- **Staged Project Delivery:** We are implementing this new project development and delivery framework to bring more structure and rigor as projects move through the planning, design and construction stages. This approach will help us better understand and manage risks before awarding contracts and starting construction.

More information on our Enterprise Risk Management and Staged Project Delivery programs can be found in the 2020 Business Plan, Chapter 6, Refocusing the Enterprise on Risk Management.

In 2021, we implemented two additional organizational changes:

- **Reformed Right-of-Way Division:** We established new leadership and a more realistic approach to acquiring right of way for the Central Valley. The number of parcels acquired each month have increased and stabilized, resulting in high priority parcels being delivered on a reliable schedule. We have now delivered 90.1% of the 2,304 parcels identified for the 119 miles of construction in the Central Valley.

- **Revamped Change Control Process:** In September 2021, the Board of Directors approved establishment of a Change Control Committee to clarify roles and responsibilities, to bring more rigor to decision-making and more consistency to documenting the change order process. The Authority also modified its Delegation of Authority policies to increase transparency and oversight by the Board in the use of contingency and contract change orders that exceed $25 million.

Small Business Program

The Authority is committed to small businesses playing a major role in building California’s statewide high-speed rail project. To meet and exceed our aggressive 30% goal, the Authority, in partnership with the Business Advisory Council (BAC), which represents the small business community, assists, educates, and encourages Small Businesses, Disadvantaged Businesses, and Disabled Veteran Businesses to participate in project opportunities.

To meet our ambitious participation goal, our team works with firms to overcome challenges surrounding compliance and utilization. We partner with other state, local and federal agencies to hold targeted informational workshops with subject matter experts, conduct outreach to firms statewide, and host educational workshops with a focus on contract opportunities and upcoming procurements. We also engage in an active role in preparing and managing procurements by training stakeholders internally and externally and facilitating one-on-one meetings between the Prime Contractors and small businesses.
In collaboration with the BAC, we are currently working together on the following issues that are important to improving our small business objectives:

1. Clarifying the Authority’s expression of participation goals as a policy and in contract language;
2. Expanding participation for various small business certifications in the Authority’s contracts;
3. Developing mechanisms to address timely payments between prime contractors and their subcontractors;
4. Enhancing small business support services; and
5. Improving the BAC/Authority partnership and functionality (including the expansion of BAC membership and an update to the BAC by-laws).

As of January 31, 2022, the Authority has 698 Certified Small Businesses performing key tasks on the nation’s first high-speed rail project. Of those 698 Certified Small Businesses, 224 are Disadvantaged Business Enterprises, and 79 are Disabled Veteran Business Enterprises.

**What’s to Come in the 2023 Project Update Report**

Over the course of 2022, the Authority will work to move forward on funding, project development and project delivery, and we will continue to inform the Board of Directors, the Federal Railroad Administration, the Legislature, our stakeholders and the public on our progress. A comprehensive update on the following activities and developments will be presented in the Authority’s 2023 Project Update Report to the Legislature.

### Funding Strategy

In 2022, we anticipate action by the California Legislature on our pending Proposition 1A appropriation, which will lay the foundation for developing a new funding strategy. Our strategy will also be informed by our evaluation of new and existing federal funding and financing programs and any new state public transportation funds that the Legislature might approve that would provide opportunities for funding joint benefit investments that further state, regional or local priorities.

### Updated Program Baseline Budget and Schedule

Once the Legislature and the Newsom Administration conclude discussions related to the transportation infrastructure elements of the budget, including the appropriation of remaining Proposition 1A bond funds to advance project construction, the Authority’s Board of Directors will consider an updated and revised Program Baseline Budget. This will enable budget discussions—which may affect scope and resources—to conclude and will allow the Authority to finalize commercial settlements with construction contractors, accommodate all remaining scope, and evaluate Track and Systems bids. Concluding these activities will enable a full and complete Program Baseline Budget.

### Design of Central Valley Stations/ Merced and Bakersfield Extensions

The additional budget authorized by the Board of Directors in December 2021 included funds to advance design on the Merced and Bakersfield extensions. These procurements were initiated in February 2022, and we anticipate awarding contracts in mid-2022. The Authority also intends to initiate procurements to design four Central Valley Stations—Merced, Fresno, Kings/Tulare, Bakersfield—this year (the Madera Station will be designed by third parties in coordination with
the Authority). This work will help set the stage for delivering customer service on an electrified initial operating segment between Merced and Bakersfield.

**Completing Environmental Records of Decision**

Over the course of 2022, every project section except Palmdale to Burbank and Los Angeles to Anaheim in Southern California will come before the Authority Board of Directors for environmental approval and certification. The final two Southern California sections will be advanced in 2023/2024. As we reach each milestone, we will assess whether there are funds available to advance design and project configuration, completing Stage 3 of our Staged Project Delivery process. The Southern and Northern California corridors are complex. They involve tunneling, construction through urban areas, airport connections, plus operating in shared corridors and connecting at multimodal stations. Continuing design activities will help to advance these project sections to be prepared once future funding is identified for construction.

**New Ridership/Revenue Model and Forecasts**

In coordination with the California State Transportation Agency and Caltrans, the Authority’s Early Train Operator is developing a new, more detailed ridership forecasting model that allows for greater understanding of the connectivity with regional and local connecting services and integration with the [State Rail Plan](#).

The new ridership model will:

- Account for travel on high-speed rail by people visiting the state, not just California residents;
- Allow the Authority to better assess travel demand on shorter sections of the system; and
- Provide information on how different fare structures and types of service will affect ridership demand and fare revenue.

Updated ridership and revenue forecasts generated by the new model will be presented in the 2023 Project Update Report to the Legislature.

**Updated Capital Cost Estimates**

Over the course of 2022, we will be updating cost estimates for the Northern and Southern California project sections and other project elements. The updated estimates will be informed by final scope decisions reflected in the environmental Records of Decision (RODs). These estimates will also be informed by additional risk analyses, value engineering, or project construction and delivery considerations that may be considered prior to advancing design as part of the Staged Project Delivery process.

This 2022 Business Plan includes updated estimates for the Bakersfield to Palmdale project section, which was environmentally cleared in 2021, and the Burbank to Los Angeles section, which was cleared in January 2022.

These new estimates reflect scope changes that the Authority made based on extensive interactions with communities, regulatory agencies and stakeholders.

For example, scope changes in the Bakersfield to Palmdale section addressed the visual effects to the César E. Chávez National Monument/Nuestra Señora Reina de La Paz National Historic Landmark, in Keene. They also included enhanced noise barriers through the city of Tehachapi and added stream restoration and safety enhancements along the Pacific Crest Trail. The new estimates also reflect design and mitigation refinements south of Hollywood Burbank Airport that were designed to minimize residential and commercial disruptions and to allow for direct air to rail intermodal connectivity at the airport. Additional updates to the estimates will be included in the 2023 Project Update Report to the Legislature.
CHAPTER 2

REGIONAL UPDATES

Introduction

This chapter provides updates on our progress in advancing the statewide system in three regions: the Central Valley, Northern California and Southern California. Within each region, high-speed rail will connect to urban and regional public transportation services, particularly at multimodal hubs, to enhance access and mobility throughout California as shown in new regional connectivity maps on the following pages. The regional maps show high-speed rail routes and stations, as well as connections to existing and planned transit services and major airports. The Central Valley section provides an update on current construction progress and reviews the remaining major change orders that are being resolved. It also reviews the Authority’s plan to develop a line connecting Merced, Fresno and Bakersfield for initial high-speed passenger service and how it will improve mobility, connectivity and air quality.

Northern and Southern California regional overviews feature updates on our collaboration with regional partners and the regional bookend projects that the Authority is helping fund. Mobility, community and environmental benefits are also featured including travel times between regions that show how quickly passengers will travel up and down the state.

More detailed project section overviews include facts about each section and the status of environmental reviews. Key attributes, such as travel times between key destinations, more details about the local benefits, including the system’s effect on air quality, are also featured. When the full 500-mile system is operational, we project a reduction of 2 million metric tons of carbon each year, which is equivalent to taking 432,000 cars off the road annually. More localized projections of emission reductions resulting from people shifting from gas-powered cars and planes to zero emissions high-speed rail trains are included in the project section summaries. The status of each section in the Authority’s recently implemented Staged Project Delivery process, summarized below, is also indicated.

Staged Project Delivery

When the Authority originally initiated project-level environmental reviews, the 500-mile high-speed rail line was split into a series of shorter project sections to manage the planning and environmental clearance process more effectively. We described the Staged Project Delivery process in detail in the 2020 Business Plan. Each project section overview includes an exhibit showing the current stage of development in that process, which consists of seven stages:

- Stage 1 – Project Initiation
- Stage 2 – Environmental
- Stage 3 – Configuration Footprint
- Stage 4 – Early Works
- Stage 5 – Procurement
- Stage 6 – Construction
- Stage 7 – Closeout
High-Speed Rail Connectivity

Electrified high-speed trains traveling at speeds of more than 200 miles per hour will connect California's cities, making a trip between Los Angeles and San Francisco in under three hours, as required by statute. They will be part of a modern, integrated passenger rail network.

High-speed rail will provide the backbone of high-speed service that will increase connectivity between statewide, regional and urban services. Convenient connections between systems will allow people greater access to more destinations that currently take hours to get to by existing options.

The next three exhibits show where high-speed rail service will connect to other transit services when the full 500-mile system is operational and other assumed future capital investments are made by regional and local transit agencies.

Central Valley Connectivity

High-speed rail will connect with a network of rail and bus services at Merced, as shown in Exhibit 2.0: Central Valley Connectivity Map. Adding high-speed rail will reduce travel times through the Central Valley by nearly 100 minutes.

Merced will serve as a “Northern California Gateway” to Sacramento, the Bay Area and other San Joaquin Valley destinations, including:

- Amtrak’s San Joaquins rail service toward Oakland, Sacramento, the Far North and North Coast;
- Altamont Corridor Express (ACE) to Tri-Valley, Tri-Cities, San Jose and a planned future connection to Sacramento;
- Planned future Valley Link to Dublin/Pleasanton; and
- Bus services to Yosemite National Park.

Madera riders will connect to bus services to cities throughout Madera County, including Chowchilla, and to northern Fresno County.

Fresno riders will connect with Fresno Area Express, and other bus connections to Yosemite.

Kings/Tulare riders will connect with bus services to the Central Coast, Visalia, Hanford, Lemoore, Corcoran and Kettleman City.

Bakersfield passengers will be able to connect to bus services to Santa Barbara and Las Vegas, Nevada.
**Bay Area Connectivity**

As the Authority has worked to bring high-speed rail to Northern California and the Bay Area, we have formed a variety of partnerships across the region. These partnerships have resulted in joint efforts that are providing immediate benefits to communities while laying the groundwork for high-speed rail service in the future.

**PLAN BAY AREA 2050**

In 2021, the Metropolitan Transportation Commission (MTC) adopted Plan Bay Area 2050, the Bay Area’s long-range plan. This plan includes more than $7 billion in regional discretionary funds to help bring high-speed rail to the Bay Area and invest in other projects in the rail corridor between San Francisco and Gilroy. This was the first time that a region’s long-range plan proposed investing regional funds in high-speed rail and positions us to leverage state, federal and regional funds to advance the program in Northern California.

**CALTRAIN ELECTRIFICATION**

Caltrain Electrification is a critical bookend project that is modernizing the corridor between San Francisco and San José. The project has almost completed its major construction work and is moving toward the system integration phase. This will include the arrival of the first electric trains that are expected to begin testing on the corridor this year. The project is expected to be completed in 2024 providing a preview of what electric high-speed rail service will look like in the future.

**25TH AVENUE GRADE SEPARATION PROJECT (SAN MATEO)**

In September 2021, the Authority and its partners in San Mateo County completed the 25th Avenue Grade Separation Project making it the first bookend project open to the public. This project is improving lives now by separating the rail corridor from the roadways at 25th, 28th and 31st avenues and improving safety for pedestrians, cyclists and motorists. The project is an example of how local, regional and state funds were leveraged to construct a major improvement.

**SALESFORCE TRANSIT CENTER AND DOWNTOWN EXTENSION**

The Salesforce Transit Center, which will be high-speed rail’s northern terminus in San Francisco, is open to the public. The Authority is working with partners, led by the Transbay Joint Powers Authority, to advance the Downtown Extension project toward construction. The project will connect the Salesforce Transit Center to the existing rail corridor. In 2021, the Downtown Extension project was accepted into the federal Capital Investment Grants program and is actively moving forward.

**DIRIDON INTEGRATED STATION CONCEPT PLAN**

In San José, the Authority is a partner in an effort to reimagine Diridon Station as an integrated, multimodal transit hub. This work is in the planning stages with a concept developed in 2020 and a business case now underway for how the program of projects can advance to the next stages.

**LINK21**

The Link21 Program, sponsored by BART and Capitol Corridor, aims to connect the regional rail network in Northern California through commuter, intercity and high-speed rail, as envisioned by the California State Rail Plan. The Authority is part of the stakeholder team planning a new transbay passenger rail crossing between Oakland and San Francisco to serve the 21-county Northern California megaregion.

**Exhibit 2.1: Northern California Bay Area Connectivity Map** shows the network of rail and transit systems that will connect with high-speed rail in the Bay Area. With one transfer, passengers will be able to connect to the region’s extensive transit network, as well as to the San Francisco International Airport (SFO) at the Millbrae-SFO Station.
Exhibit 2.1: Northern California Bay Area Connectivity Map

- High-Speed Rail Station
- High-Speed Rail
- Amtrak Capitol Corridor
- San Francisco Muni
- Bay Area Rapid Transit
- Caltrain
- VTA Light Rail
- Amtrak San Joaquins
- Intercity Bus Service
- Proposed Passenger Rail Service to Monterey County

MAP NOT TO SCALE
Southern California Connectivity
Southern California has four of the 10 largest cities in the state, and the Authority continues to invest in regional projects that lay the foundation for high-speed rail service. Activities are already underway that will provide improved transportation choices for the more than 23 million people that call Southern California home.

SOUTHERN CALIFORNIA REGION PROJECT SECTION PROGRESS
As of January 2022, the Authority Board has approved a Record of Decision on two Southern California Final Environmental Impact Report/Environmental Impact Statements (EIR/EIS) – Bakersfield to Palmdale and Burbank to Los Angeles – setting the stage for pre-construction activities to begin. Within the next two years, environmental clearance will be complete on all four Southern California project sections.

TUNNELING
Approximately 33 to 39 miles of tunnels through the Tehachapi and San Gabriel Mountains will be required in Southern California. This will provide a more direct and much faster connection through this mountainous terrain between the Los Angeles basin and the Central Valley.

PROPOSITION 1A FUNDING AND RAIL PARTNERS
The Authority is providing $1.3 billion of Proposition 1A funds and other funding to support infrastructure investments in Southern California. In collaboration with regional stakeholders, the Authority completed funding agreements for the following projects: $18 million for the environmental review of the Link Union Station Project (Link US) and $76.7 million to the Rosecrans/Marquardt Grade Separation Project. Preliminary work has begun on the Rosecrans/Marquardt Grade Separation Project, which is expected to be completed in 2024. The Authority has also committed $423 million for the Link US Phase A run-through track and station improvements project.

STATION PLANNING AND DEVELOPMENT
The Authority continues to work with local partners to develop station area plans based around proposed high-speed rail centers. For example, the City of Palmdale has completed its planning around the high-speed rail station to prioritize transit-complementing land use, and next steps will include advancing the planning and design of an integrated facility.

Los Angeles Union Station (LAUS) is Southern California’s primary transportation hub. The Link US project plans to transform LAUS into a modern transit and mobility hub. Key components include a new platform for high-speed rail, new rail communications, signals and tracks, and run-through tracks over the US-101 freeway to optimize passenger operations at LAUS.

The Anaheim Regional Transportation Intermodal Center (ARTIC) is a state-of-the-art station featuring Metrolink, Amtrak, regional buses and local transit services and considered the first station built to serve high-speed rail. ARTIC provides easy access to Angel Stadium, Honda Center and the Disneyland Resort.

Exhibit 2.2: Southern California Connectivity Map shows connectivity to the extensive transit network in Southern California. This region is served today by multiple transportation agencies providing service from Palmdale, where there is a planned connection to Brightline West high-speed rail, to San Diego.
CENTRAL VALLEY

The 119-mile Central Valley Segment will initially serve as the testing and certification track for the nation’s first electrified high-speed rail system. We will extend the 119 miles to a nearly 175-mile line from Merced to Bakersfield for initial passenger rail operations. This is the first step toward completion of the full 500-mile statewide system.

Benefits

Connectivity

• The Authority is working with the California State Transportation Agency, Altamont Corridor Express, the San Joaquin Joint Powers Authority and the City of Merced to develop a new multi-modal Merced Station linking high-speed rail service to various urban and regional providers at one location.

• The Fresno Station will connect to Fresno Area Express, Amtrak, Greyhound and Yosemite Area Regional Transit Services, providing broad regional access, including to the Fresno Yosemite International Airport. The City of Fresno and the Authority are continuing ongoing detailed access planning and early site activation efforts to prepare for the station.

• We are working with county and city partners to hone a regional access vision at the Kings/Tulare Station. The focus on transit access includes consultation with partners such as Visalia Transit, Kings Area Rapid Transit, and the San Joaquin Joint Powers Authority.

• We signed a Memorandum of Understanding with the City of Bakersfield with a focus on delivering the Bakersfield Station in a way that realizes the vision articulated in the “Making Downtown Bakersfield” plan as well as our station area goals. Over the past year, we have focused on access and connectivity so that the station will evolve into a thriving multimodal transit hub.

Jobs

• Currently, more than 7,800 jobs have been created building high-speed rail in the Central Valley.

• Ongoing construction will continue to contribute to the economic stability of the Central Valley, producing about 116,000 projected job-years in the Merced to Fresno project section and about 87,000 projected job-years in the Fresno to Bakersfield project section through construction completion.

Greenhouse Gas Savings

• Zero emissions trains will reduce GHG emissions (CO₂e) by up to 456,000 – 565,000 metric tons per year by 2040 in the Merced to Bakersfield line, which is equivalent to emissions from roughly 122,000 passenger vehicles driven for one year.

Community Benefits

• Providing an average of 1,000 construction jobs/day on the first 119 miles of civil construction.

• Secured $24 million in additional federal funding for crucial safety, efficiency and construction projects in and around Wasco, including a State Route 46 improvement project and funding toward a clean-up project related to new farm-worker housing.

• Completed six agreements and memorandums of understanding for community investments in Madera County, the cities of Chowchilla and Madera, and the community of Fairmead, including elementary school bus services, sewer/water improvements and other facility investments.

REGIONAL TRAVEL TIMES

- Merced to Madera
- Fresno to Los Angeles
- Merced to Bakersfield
- Poplar Ave to Bakersfield

Non-stop design speeds
Central Valley Construction Update

Since 2018, the Authority has made significant progress on the first 119 miles of construction; at that time, only 30% of the design was complete and construction was underway on 19 structures and 47 miles of guideway. Today, more than 80% of construction is complete on Construction Package 4, with about 50% of construction complete on Construction Package 1 and Construction Package 2-3.

The 119-mile Central Valley Segment is divided into three construction packages:

- Construction Package 1: A 32-mile segment between Avenue 19 in Madera County to East American Avenue in Fresno County, which includes the iconic San Joaquin River crossing;
- Construction Package 2-3: A 65-mile segment from the terminus of Construction Package 1 at East American Avenue to one mile north of the Tulare and Kern county line; and
- Construction Package 4: A 22-mile segment from the terminus of Construction Package 2-3 to Poplar Avenue in Kern County.

Advancing the Work

On the construction front, we have been hard at work advancing the construction activity in the Central Valley towards achieving a goal of Interim Operational Segment from Merced to Bakersfield by 2030.

In our 2020 Business Plan we outlined several internal management efforts and those initiatives have driven progress and advancement of the program, including the construction work in the Central Valley.

Foundational changes from the Form-to-Function internal efforts have brought improved leadership and resources together to focus on key issues encumbering the work.

PROJECT MANAGEMENT OVERSIGHT BRANCH

This branch has teamed up with project teams in the field to increase the scheduling, estimating, cost control, and change management functions through improved analysis, better coordination of program control activities, and developing creative solutions to complex issues.

RISK MANAGEMENT

The Authority has brought in leading industry experts to help better identify, manage, mitigate, and overall increase the appreciation for risk management in an effort to better address the risks in front of us.

REAL PROPERTY BRANCH

This branch is focused on developing a framework of success based on integrated efficiency, establishing short-, mid-, and long-term goals, increased production, and aligning operational needs. The Real Property Branch matched the unique talents and skillsets of the team to the technical nature of the work while infusing core project management principles. The production is actively managed by strategic monitoring using business analytics and key performance indicators.
**CHANGE CONTROL COMMITTEE**

In September 2021, a Change Control Committee (CCC) was established at the direction of the Chief Executive Officer, and with the concurrence of the Authority’s Board of Directors, to oversee and further improve the Authority’s processing, decision-making, and documentation of change orders. The Committee has set standards for supporting documentation and is ensuring timely processing by validating merit and quantum determinations. They provide recommendations on approval/disapproval for all changes that are equal to or greater than $1 million dollars in total value.

**STRIKE TEAMS**

The Authority implemented efforts to better engage Third-Party organizations on critical issues impacting construction completion. Specific improvements included creating a Third-Party Task Force to address impacts to construction from four main partners: Irrigation Districts, Railroads, Local Agencies, and Utility organizations. Focusing on third-party interfaces have improved the identification and resolution of issues.

All of these internal improvement efforts have shown results that are improving the foundational capacity of the Authority to not only complete the remaining work on the 119-mile segment but prepare and be successful in managing the next segments to Merced and Bakersfield.
**Gaining More Certainty**

While progress continues, we have legacy issues that are actively being resolved. In the CEO’s update to the Board in November 2021, the Authority reported 13 major commercial issues outstanding and through April 2022 have resolved seven of the 13 major commercial issues outstanding leaving only a handful to be resolved (Exhibit 2.3).

The last two years have been the most productive in the program’s history. Construction Package 4 will be the first construction package to complete in Q2 2023. The Authority and its partners have resolved outstanding major commercial issues, have a revised baseline schedule from the contractor and are tracking earned value and cost metrics monthly (Exhibits 2.4 and 2.5). The graphs depict construction progress at 81% percent complete as of January 2022, with costs currently trending positively just below our Estimate at Completion. These progress updates are reported to our Board and the public through the Finance and Audit Committee monthly.

Having stabilized Construction Package 4, the Authority is working to get Construction Packages 1 and 2-3 to that same steady state. We have identified to our board and policymakers the key commercial settlements and post-contract scope changes that are resolving in real-time, and we are working with the contractors on Revised Baseline Schedules that finalize scope, cost and schedule. We are planning to complete this work by Summer of 2022, at which time we will update the Board, policymakers and the public.

While scope and schedule certainty for Construction Packages 1 and 2-3 are coming into focus, progress continues. Exhibit 2.6 on page 22 shows our progress in six key areas for each construction package.

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**Exhibit 2.3: Outstanding Major Commercial Issues**

<table>
<thead>
<tr>
<th>CP 1</th>
<th>CP 2-3</th>
<th>CP 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Golden State Blvd. South</td>
<td>✓ Intrusion Protection Barrier</td>
<td>✓ Intrusion Protection Barrier</td>
</tr>
<tr>
<td>2  Golden State Blvd. North</td>
<td>✓ Deer Creek</td>
<td></td>
</tr>
<tr>
<td>3  Belmont Ave.</td>
<td>✓ Cross Creek</td>
<td></td>
</tr>
<tr>
<td>4  BNSF Access Road</td>
<td>✓ Hanford</td>
<td></td>
</tr>
<tr>
<td>5  McKinley Ave.</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>6  Church Ave.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7  Downtown Fresno Bridges</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8  Guideway Construction (SR99)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Exhibit 2.4: Construction Package 4 Monthly Earned Value

- **Actual Earned Value**
- **Revised Baseline Schedule 3 - Early**
- **Revised Baseline Schedule 3 - Forecast**
- **Revised Baseline Schedule 3 - Late**

- **Planned Value:** 81.3%
- **Earned Value:** 80.5%
- **Schedule Performance Index:** 0.99

Exhibit 2.5: Construction Package 4 Monthly Cost Metrics

- **Forecast Cost At Completion:** $679.1M
- **Forecast Cost to Date:** $541.1M
- **Actual Cost to Date:** $535.8M
### Exhibit 2.6: Progress in Key Areas in the Construction Packages (Data as of March 31, 2022)

<table>
<thead>
<tr>
<th>Area</th>
<th>CP 1</th>
<th>CP 2-3</th>
<th>CP 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design Completed</strong></td>
<td>95.0%</td>
<td>99.1%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Right-Of-Way Parcels Delivered to Contractors</strong></td>
<td>92.6%</td>
<td>89.1%</td>
<td>83.7%</td>
</tr>
<tr>
<td><strong>Utility Relocations Commenced</strong></td>
<td>71.7%</td>
<td>61.5%</td>
<td>59.1%</td>
</tr>
<tr>
<td><strong>Structures Complete/In Progress</strong></td>
<td>78.8%</td>
<td>59.2%</td>
<td>100.0%</td>
</tr>
<tr>
<td><strong>Miles of Guideway Complete/In Progress</strong></td>
<td>53.1%</td>
<td>73.8%</td>
<td>100.0%</td>
</tr>
<tr>
<td><strong>Overall Contract</strong>*</td>
<td>66.1%</td>
<td>68.4%</td>
<td>81.0%</td>
</tr>
</tbody>
</table>
Delivering Right-of-Way Parcels
After seeing the right-of-way acquisition numbers come in below expectations for a few consecutive months in early 2021, management intervened. Senior management established new leadership over the Division of Real Property in April, set more conservative and reliable delivery goals, established short-, mid- and long-term objectives for the division, and improved communication between construction and the Division of Real Property leadership in Sacramento to better understand needs and delivery expectations.

Exhibit 2.7: Right-Of-Way Parcel Status (Data Through March 31, 2022)

Right-of-Way Parcels Needed
2,304

Parcels Delivered
2,077
(90.1%)

Parcels Left
227 (9.9%)
Advancing Structures and Guideway
Completing the civil construction in the Central Valley involves building 119 miles of guideway—the surface that supports and physically guides the high-speed trains—and 93 structures, which include bridges, viaducts and grade separations.

The new grade separations that the Authority is building represent a significant investment to increase rail safety. In the Central Valley, the high-speed rail system will be fully grade-separated, which is essential to safety because the trains will travel at speeds in excess of 200 miles per hour in this region. Grade separations not only create important safety benefits for communities, they also yield environmental and economic benefits, including improving access to employment centers and jobs, reducing greenhouse gas emissions and air pollutants from idling vehicles, and reducing noise due to the decreased need for signals from train horns.

In 2021, we made progress by advancing or completing several structures, including the Garces Highway Viaduct, north of Wasco in Kern County, which has a span of approximately 102 feet and is just over 52 feet wide. The 4,700-foot San Joaquin River Viaduct, completed in December, will cross the river and also allow high-speed trains to safely cross over the Union Pacific Railroad tracks. Its highly visible arches will represent the northern gateway of high-speed rail into the city of Fresno.

Exhibits 2.8 and 2.9 show the construction status of the guideway and structures, portions of which are identified as “construction pending”. This indicates that some pre-construction activities are still being completed before construction can begin. Examples include environmental permits, executed third-party agreements, right-of-way acquisition and/or conveyance to contractors, and construction work plans.
Merced to Bakersfield Makes Sense as the First Operating Segment

We introduced the idea of initiating electrified high-speed passenger service on a 171-mile line connecting Merced, Fresno and Bakersfield in our 2018 Business Plan. We then conducted a series of studies to address a range of questions raised by the Board of Directors, the California High-Speed Rail Peer Review Group, members of the Legislature and other stakeholders. Our reviews concluded that high-speed rail service in this corridor—when connected to ACE commuter service and San Joaquins intercity services at a new multimodal station in Merced—will generate significant benefits.

That work still stands and it still makes sense to complete the assets we are currently building in the Central Valley, to extend them to Merced and Bakersfield and put them to use for the citizens of California. This first building block of electrified high-speed rail will demonstrate the value of this investment in a sustainable and clean transportation mobility that creates new economic opportunity and helps meet California’s climate goals.

What Is the Value of Electrified High-Speed Rail Between Merced and Bakersfield?

The answer is simple: faster, more frequent service combined with seamless connections and broader access through an integrated network attracts more riders which generates higher fare revenues and reduces greenhouse gas emissions.

Today, the 171-mile trip from Merced to Bakersfield takes 2.5 hours by car. It takes about 3 hours by San Joaquin intercity passenger rail, which offers only seven roundtrips per day. Because the San Joaquin share tracks with freight trains, service can be slow and unreliable.

In the future, electrified high-speed trains will run in this corridor on a dedicated track at speeds up to 220 miles per hour, which will:

- **Cut travel time in half** – reducing travel times between Merced and Bakersfield by up to 100 minutes;
- **Double the service** – with 18 round trips per day that reliably depart and arrive on time;
- **Increase access and connectivity** – through better connections to the Bay Area and Sacramento with Altamont Corridor Express (ACE) and San Joaquin services at a new multimodal station in Merced and more Thruway Bus Service connections to Southern California at the Bakersfield station;
- **Double system-wide ridership** – increasing it by 4.8 million annual riders to 8.8 million annual riders;
- **Relieve congestion** – with a reduction of 284 million annual vehicle miles traveled;
- **Improve air quality** – reducing 50.6 thousand more metric tons in greenhouse gas (GHG) emissions (compared to the No Build Scenario), equivalent to emissions from 10,874 passenger vehicles driven for one year);
- **Yield a higher revenue increase** – generating $117.2 million in additional system-wide revenues from passenger fares; and
- **Produce more than 200,000 projected job-years** – building the Merced to Bakersfield line will continue to contribute to the economic stability of the Central Valley.

Given these results and the fact that environmental reviews are complete, we are advancing to the next phase of project development. In March 2022, design contracts were released for the Merced and Bakersfield extensions, consistent with our
Staged Project Delivery process. This work will include advancing design, mapping right of way, identifying utility relocations that will be required, third-party agreements will need to be negotiated and engaging with local communities. Contracts for design of four Central Valley Stations will also be issued in 2022.

The Authority will aggressively pursue new federal funding to eliminate consideration of a single-track option on initial service between Merced and Bakersfield; to provide joint funding for a new, single Merced multimodal station connecting regional and high-speed rail services at one location; and to support federal funding requests by others for the Madera Station for projects of joint benefit. Once additional design is complete and funding is clear, we will consider when and how best to move forward with future construction. Our goal remains to have operational services commencing by 2030. Our biggest risks toward reaching that goal are the timing of the Track and Systems installation and the procurement of electrified rail cars capable of speeds in excess of 200 miles per hour.

An electrified high-speed rail line between Merced, Fresno and Bakersfield with connecting services to the Bay Area, Sacramento and Southern California will not just transform mobility in the Central Valley, it will be the first building block to expand the system into the Bay Area and then the Los Angeles Basin. This is the most cost-effective and cleanest solution to address California’s travel needs for the future and the best opportunity to achieve new mobility for future generations and meet California’s climate goals.

The Authority’s 2019 Equivalent Capacity Analysis Report estimated what it would cost to add the equivalent of the 500-mile high-speed rail system’s people-carrying capacity by expanding highways and airports instead. As shown in Exhibit 2.10, the equivalent roadway and airport capacity would cost about twice as much as high-speed rail and not achieve California’s climate goals. For more information on this report, see the 2019 Equivalent Capacity Analysis Report.

Exhibit 2.10: Cost of Phase 1 High-Speed Rail Compared to Equivalent Cost in Highway/Airport Capacity

<table>
<thead>
<tr>
<th></th>
<th>Low Cost Estimate Range</th>
<th>High Cost Estimate Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Speed Rail</td>
<td>$72B - $105B</td>
<td>$122B - $199B</td>
</tr>
<tr>
<td>Highway/Air Equivalent Capacity</td>
<td>$122B - $199B</td>
<td>$153B - $200B</td>
</tr>
</tbody>
</table>

Base: $88B

Base: $153B
Work is well underway on bringing high-speed rail to Northern California and major milestones are coming up in 2022. Similar to the rest of the statewide system, there are components of the system at all stages of project development in Northern California. Together, these building blocks are forming the components that will become the high-speed rail system in the region.

Benefits

Completing the portions of the high-speed rail system in Northern California and connecting them to the over 100 miles that are already under construction in the Central Valley will be a game changer for both regions and the entire state.

High-speed rail will dramatically reduce travel times between the Bay Area and the Central Valley (e.g., a trip from San José to Fresno will be around one hour), allowing for more connections, more economic opportunities and more options for where both companies and people can locate. Fast, reliable and seamlessly connected travel will take thousands of cars off the road and help the state meet its aggressive greenhouse gas emissions reduction targets.

When the system is extended to Southern California and all three regions are fully connected, the benefits will be magnified. By capturing both the long-distance trips between the major metropolitan areas and the medium-distance trips between them and the Central Valley, the complete Phase 1 system will transform what it means to travel around California. As the backbone of an integrated statewide rail and transit network, the high-speed rail system will allow for trips and connections that are not possible today.

Next Steps in Northern California

After close to a decade of studies and plans, the Authority is now on track to complete environmental clearance of the high-speed rail system in Northern California by summer 2022. This is a major milestone that will allow the Authority to further advance design (including geotechnical investigations) and pre-construction activities (such as third-party agreements and strategic right-of-way acquisition) while pursuing new federal funding opportunities to build more of the system. Building on these milestones and the partnerships that have been developed over many years, the Authority is poised to take major strides toward the vision of high-speed rail in the Bay Area.
Project section distances based on preferred alternative identified and subject to final environmental documentation.
The San Francisco to San José project section will connect the communities of San Francisco, San Mateo and Santa Clara counties to the rest of the state. High-speed rail will share electrified tracks with Caltrain in a blended service configuration. Building on the electrification project, environmental clearance for the necessary additions for high-speed rail service in this corridor is expected in the summer of 2022.

Benefits

Community and Connectivity
- This project section includes connections to transit services across the Bay Area through intermodal hubs at the Salesforce Transit Center, the Millbrae-SFO Station and Diridon Station.
- Immediate benefits to communities are being provided through the Authority’s investments in the Caltrain Electrification project and the 25th Avenue Grade Separation project, which was completed last fall.
- The Authority is working with partners in San Francisco to advance the Downtown Extension project to complete the connection from the existing rail corridor to the Salesforce Transit Center. The project has entered the federal New Starts process and the Authority is supporting efforts to complete technical work and secure funding to build the project.

Jobs
- Approximately 24,000 projected job-years through construction completion.

Greenhouse Gas Savings
- Zero emissions trains will reduce GHG emissions (CO₂e) by up to 134,000 – 151,000 metric per year by 2040, which is equivalent to emissions from roughly 32,000 passenger vehicles driven for one year.

TRAVEL TIME
Non-stop design speed
29 Minutes
Project section distances based on preferred alternative identified and subject to final environmental documentation.
The San José to Merced project section will provide a critical rail link between Silicon Valley and the Central Valley. This section will extend the electrified, blended system from San José to Gilroy, allowing for increased Caltrain service to South Santa Clara County. The connection through Pacheco Pass will involve major construction work, including the single longest tunnel in the entire statewide system at 13.5 miles. An environmental Record of Decision is expected in spring 2022.

Benefits

Community and Connectivity
• This project section will offer connections to other services at the Diridon Station and the Gilroy Station. These connections will include Caltrain, Bay Area Rapid Transit, Altamont Corridor Express, Capitol Corridor, Amtrak, VTA Light Rail and bus, and connections to coastal communities on the Monterey Peninsula.
• Electrifying the rail corridor between San José and Gilroy is a joint-benefit investment that will allow for Caltrain to increase its service to South San José and Southern Santa Clara County, fulfilling a long-term goal of those communities.
• The Authority has worked with environmental justice communities across the project section to identify and incorporate community improvements (such as bike/pedestrian overcrossings in South San José and Gilroy, and park and school improvements in San José) that will provide benefits to low-income and minority communities along the rail corridor.
• In sensitive wildlife areas, such as Coyote Valley, Pacheco Pass and the Grasslands Ecological Area, the Authority has incorporated project elements and mitigations to ensure the corridor allows for wildlife movement (and in many cases improves today’s conditions), that endangered species are protected, and that habitat preservation and conservation are a key component of the project in these areas.

Jobs
• Approximately 118,000 projected job-years through construction completion.

Greenhouse Gas Savings
• Zero emissions trains will reduce GHG emissions (CO₂e) by up to 385,000 to 470,000 metric tons per year by 2040, which is equivalent to emissions from roughly 102,000 passenger vehicles driven for one year.

SAN JOSÉ to FRESNO
TRAVEL TIME
Non-stop design speed

51 minutes
The Southern California megaregion is home to the southern terminus of the high-speed rail system. Activities are already underway that will provide improved transportation choices for the more than 23 million people that call Southern California home.

Benefits

We dedicated $1.3 billion in Proposition 1A funds and other funding to support investments in Southern California projects. This includes extensive track and station upgrades of Los Angeles Union Station and significant new rail construction to allow service to pass through the station so trains can continue traveling south.

We contributed $76.7 million to the Rosecrans/Marquardt grade separation; work began on this project in 2021 with the goal of eliminating what was once rated as one of the most hazardous grade crossings in California by the California Public Utilities Commission.

In collaboration with regional stakeholders, we have committed funds to the following projects:

- $18 million for the environmental review of the Link Union Station (Link US) Project.
- $423 million for the Link US Phase A run-through track and station improvements.

Community Benefits

- New grade crossings along the corridor that improves air quality, local safety, traffic circulation and emergency response times.
- Improved air quality by shifting people from cars and planes to high-speed trains running on clean, renewable energy.
- Faster travel times and more convenient ways to link between existing and future transportation networks.
- Stimulate job growth across the state – with construction jobs now and maintenance and operation jobs to come. Investing in transportation infrastructure has been key to making the state an economic powerhouse.

REGIONAL TRAVEL TIMES

Non-stop design speeds

- San Francisco to Los Angeles: 2 hours, 39 min.
- Fresno to Los Angeles: 79 min.
- Bakersfield to Palmdale
- Palmdale to Burbank
- Burbank to Los Angeles
- Los Angeles to Anaheim
Benefits

Connectivity

- The Authority and the City of Bakersfield entered into a station-area planning agreement for the downtown Bakersfield Station that will continue revitalization efforts and guide future development, connecting high-speed rail to Amtrak, Greyhound, Golden Empire Transit (GET), Kern Transit and Orange Belt Stages.
- The Palmdale Station will serve as a multimodal transportation center. It will connect Metrolink, local bus, commuter bus and potential Brightline West high-speed rail service to Las Vegas. The City of Palmdale has completed its planning around the station to prioritize transit-complementing land use, and next steps will include advancing the planning and design of an integrated facility.

Jobs

- Approximately 139,000 projected job-years through construction completion.

Greenhouse Gas Savings

- Zero emissions trains will reduce GHG emissions (CO₂e) by up to 268,000 – 331,000 metric tons per year by 2040, which is equivalent to emissions from roughly 71,000 passenger vehicles driven for one year.
Project section distances based on preferred alternative identified and subject to final environmental documentation.
The preferred alternative for the Palmdale to Burbank project section includes two tunnels (13 and 14 miles each) through the San Gabriel Mountains, providing a faster rail connection between the Antelope Valley and the Los Angeles Basin. This segment will also provide a link from Los Angeles to Palmdale and access to the future Brightline West high-speed trains to Las Vegas. A draft environmental document will be released this year with a Record of Decision in 2023.

Benefits

Connectivity
• The Palmdale to Burbank project section connects the Antelope Valley to the San Fernando Valley, bringing high-speed rail service to the urban Los Angeles area with a new modern rail line that dramatically reduces travel time.

Jobs
• Approximately 133,000 projected job-years through construction completion.

Greenhouse Gas Savings
• Zero emissions trains will reduce GHG emissions (CO₂e) by up to 134,000 – 164,000 metric tons per year by 2040, which is equivalent to emissions from roughly 35,000 passenger vehicles driven for one year.

TRAVEL TIME
Non-stop design speed
13 minutes
Burbank
100,835 Pop.

Los Angeles
3,967,000 Pop.

13 MILES
The Burbank to Los Angeles project section connects two key multimodal transportation hubs, the Hollywood Burbank Airport and Los Angeles Union Station (LAUS). This section serves as an integral part of Southern California’s urban rail corridor, providing a link between Los Angeles and the statewide transportation network. An environmental Record of Decision was completed in January 2022.

Benefits

Connectivity

- The Burbank Airport Station will connect high-speed rail to Amtrak, Burbank Bus, Metro and Metrolink, providing the first high-speed rail/commercial airport intermodal connection in the United States. It also provides a link to the Regional Intermodal Transportation Center (RITC), a three-level, 850,000 square foot facility that serves multiple modes of transportation, including airport public parking, rental cars, regional buses and bicycle.
- The high-speed rail station in Los Angeles will be located at Los Angeles Union Station in the downtown area with connections to local, regional and national transit services, including Amtrak, Greyhound, Metro, Metrolink, LADOT local DASH and LAX FlyAway services.
- Infrastructure will accommodate high-speed rail, Metrolink and other passenger rail volumes as envisioned in the 2018 State Rail Plan.

Jobs

- Approximately 26,000 projected job-years through construction completion.

Greenhouse Gas Savings

- Zero emissions trains will reduce GHG emissions (CO₂e) by up to 42,000 – 50,000 metric tons per year by 2040, which is equivalent to emissions from roughly 10,000 passenger vehicles driven for one year.

TRAVEL TIME

Non-stop design speed

13 minutes

Stage 1
Initiation

Stage 2
Environmental

Stage 3
Configuration Footprint

Stage 4
Early Works

Stage 5
Procurement

Stage 6
Construction

Stage 7
Closeout
Project section distances based on preferred alternative identified and subject to final environmental documentation.
The Los Angeles to Anaheim project section connects Los Angeles and Orange counties from Los Angeles Union Station to the Anaheim Regional Transportation Intermodal Center (ARTIC) and includes proposed freight components in Colton and Lenwood. Adding high-speed rail tracks enhances this shared urban rail corridor by improving both safety and operations. This section connects high-speed rail to popular tourist destinations, including the Disneyland Resort, Major League Baseball’s Angel Stadium of Anaheim and the Honda Center, home of the Anaheim Ducks professional hockey team. An environmental Record of Decision is expected in 2024.

Benefits

Connectivity
- The high-speed rail station in Anaheim will be located at ARTIC, a state-of-the-art station connecting to Metrolink, Amtrak, Anaheim Resort Transportation and Orange County Transportation Authority local transit services.
- High-speed rail stations planned for Norwalk/Santa Fe Springs and Fullerton will further connect high-speed rail in Southern California to Metro, Metrolink and other local and regional transit.

Jobs
- Approximately 23,000 projected job-years through construction completion.

Greenhouse Gas Savings
- Zero emissions trains will reduce GHG emissions (CO₂e) by up to 39,000 – 42,000 metric tons per year by 2040, which is equivalent to emissions from roughly 9,000 passenger vehicles driven for one year.

TRAVEL TIME
Non-stop design speed
46 minutes

Stage 1
Initiation
Stage 2
Environmental
Stage 3
Configuration Footprint
Stage 4
Early Works
Stage 5
Procurement
Stage 6
Construction
Stage 7
Closeout
FUNDING THE PROGRAM

Introduction
We believe that there are significant new funding opportunities for the program stemming from the federal Bipartisan Infrastructure Law, as well as a range of other programs that could provide long-term sources of revenue to fund the construction of future project sections. Governor Newsom emphasized the state’s commitment to clean transportation investments by proposing almost $15 billion in his budget for programs and projects that align with climate goals, advance public health and equity, and improve access to opportunity. These additional state funds will competitively position California to pursue federal funds.

The Governor’s budget proposes $4.2 billion in voter approved Proposition 1A bond funds for high-speed rail, $6.2 billion in General Funds for investments that include transit, port-related infrastructure, and active transportation, and an appropriation of $4.5 billion in new federal formula funds. Along with more robust Cap-and-Trade revenues, these combined federal and state funds can fund design and construction activities necessary to advance the high-speed rail program statewide, and important regional and local transit projects around the state.

This chapter provides information related to two aspects of the delivery of the high-speed rail program. First, we provide an update for the sources of funds that are currently available to the Authority, which will be applied to construction that is already ongoing or planning activities that have been budgeted. Second, we discuss funding sources that the Authority has identified, but not secured, to progress construction of the program in all regions of the state.

Fiscal Year 2021-2022 Program Expenditure Update
The Authority’s Board of Directors historically adopts an annual fiscal year budget and a multiyear Program Baseline Budget after the approval of a new Business Plan. In September 2021, the Board approved the 2021-22 fiscal year budget. However, the adoption of an updated Program Baseline Budget, last updated in June 2020, has been deferred pending action by the Legislature on the $4.2 billion Proposition 1A appropriation which was requested as part of the Governor’s Revision Budget in May 2021. Legislative action on this appropriation, along with the other transportation investments proposed by the Governor, is anticipated in 2022.

Pending that appropriation, the Board approved an Interim Program Baseline in December 2021 in order to move forward on specific program elements in 2022. Most of these elements were identified in the Program Baseline recommendation in the 2020 Business Plan, which was adopted by the Board in April 2021.

This Interim Program Baseline will fund continued construction of the 119-mile Central Valley Segment, including track and systems; completion of all remaining environmental documents; reimbursements to partners on regional bookend projects; advancement of design for the Merced and Bakersfield extensions and the Central Valley
stations; and program support procurements. It also reflects the receipt of a new $24 million federal RAISE Grant awarded to the Authority in November 2021 for the Wasco State Route 46 Improvement Project.

Table 3.0 summarizes the changes that were approved by the Board of Directors in December 2021.

Table 3.0: December 2021 Interim Program Baseline Cost Summary

<table>
<thead>
<tr>
<th>Request</th>
<th>($ in millions)</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 2020 Program Baseline</td>
<td>15,636</td>
<td>Existing Baseline Budget (including contingencies)</td>
</tr>
<tr>
<td>Construction Change Orders and Construction</td>
<td>1,283</td>
<td>Net cost changes to base scope consistent with 2020 Business Plan and adjustments to reflect updated risk for Construction Package 4</td>
</tr>
<tr>
<td>Package 4 Contingency Update</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State Route 46/New Federal RAISE Grant</td>
<td>76</td>
<td>$24 million Wasco federal RAISE grant award; $76 million total project cost</td>
</tr>
<tr>
<td>Subtotal: Construction</td>
<td>16,994</td>
<td></td>
</tr>
<tr>
<td>Enhanced Scope to Advance Design - Merced and</td>
<td>155</td>
<td>To advance design work for these two extensions and for the Merced, Fresno, Kings/Tulare and Bakersfield stations</td>
</tr>
<tr>
<td>Bakersfield Extensions/ Stations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enhanced Scope for Program Wide Support Enhancements</td>
<td>787</td>
<td>Support for all aspects of the program (Early Train Operator, legal and financial contracts); primarily for re-procurement of Project Delivery Support contract</td>
</tr>
<tr>
<td>Total: Construction and Program Delivery</td>
<td>17,937</td>
<td>Modified Budget Authorization (including contingencies)</td>
</tr>
</tbody>
</table>

Note: Totals may not sum due to independent rounding

This Interim Program Baseline is only a partial update to the 2020 Program Baseline and is based on information known at this time. The following items will be monitored and brought back to the Board of Directors for further adjustments to the Program Baseline Budget as warranted:

- Action by the Legislature on the $4.2 billion Proposition 1A appropriation request;
- New federal grant awards;
- Completion of commercial settlements and other issues in Construction Package 1 and Construction Package 2-3 contracts;
- Track and Systems bids; and
- Advancing design on project sections in Northern and Southern California.

Current Funding

This section provides an overview of the current and projected funding available to the Program through 2030, as shown in Exhibit 3.0. The total amount of identified revenue for the capital program is currently estimated in the range of $21.2 billion to $23.4 billion, assuming Cap-and-Trade annual revenue scenarios of $500 million and $750 million per year. In addition, we are including a funding scenario that leverages and extends the Legislative Analyst’s Office’s (LAO) Cap-and-Trade base revenue forecast of approximately $1.0 billion in FY22-23, resulting to $25.2 billion in total funds through 2030.
**Exhibit 3.0: Currently Available and Authorized Funding**

<table>
<thead>
<tr>
<th>Currently Available Funds</th>
<th>Total Authorized Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td>$11.7 Total</td>
<td>$25.2 Total</td>
</tr>
<tr>
<td>9.0</td>
<td>8.4</td>
</tr>
<tr>
<td>2.7</td>
<td>4.4</td>
</tr>
<tr>
<td>Federal (FY 10)</td>
<td>Federal (Feb. 2022)</td>
</tr>
<tr>
<td>0.9</td>
<td>2.6</td>
</tr>
<tr>
<td>Prop 1A (Appropriated)</td>
<td>Prop 1A (Future)</td>
</tr>
<tr>
<td>4.3</td>
<td>4.2</td>
</tr>
<tr>
<td>C&amp;T Actual (Feb. 2022)</td>
<td></td>
</tr>
<tr>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td>C&amp;T Future (LAO Base - $1.0B/yr.)</td>
<td></td>
</tr>
<tr>
<td>4.4</td>
<td></td>
</tr>
<tr>
<td>C&amp;T Future (High - $750M/yr.)</td>
<td></td>
</tr>
<tr>
<td>8.4</td>
<td></td>
</tr>
<tr>
<td>C&amp;T Future (Low - $500M/yr.)</td>
<td></td>
</tr>
<tr>
<td>2.6</td>
<td></td>
</tr>
</tbody>
</table>

Note: Totals may not sum due to rounding

### Current State Funding

The Authority has secured funds from two State sources: Proposition 1A bond funds and Cap-and-Trade funds. No General Fund dollars are allocated to the high-speed rail project.

#### PROPOSITION 1A

In line with the Governor’s 2022 Budget, the 2022 Draft Business Plan recommends $4.2 billion in bond funds be appropriated to complete delivery of the 119-mile Central Valley Segment. In addition to expanding the labor workforce on the project and providing funds for cashflow needs, dedicating the remaining bond funds to their intended purpose of project construction will allow the Authority to use the more flexible Cap-and-Trade funds for other program priorities over time, including matching new federal funds.

Cap-and-Trade funds will make California more competitive for new federal grants, as they are flexible to be the match for a broader set of federal grant programs and a wider range of high-speed rail project elements. Proposition 1A funds are less desirable for federal grant match due to provisions in the bond act that limit expenditures and create a lengthy process to access bond funds. The Proposition 1A funds would be dedicated to keeping men and women working to complete Central Valley construction.

#### CAP-AND-TRADE

The Cap-and-Trade Program, a trading system of carbon-emissions allowances, covers approximately 80 percent of California’s greenhouse gas (GHG) emissions and is a central policy that underpins the California Air Resources Board’s Scoping Plan to reducing GHG emissions by 40 percent from 1990 levels by 2030. The California Air Resources Board implements the program and oversees the quarterly auctions, which are a long-term source of funding for the high-speed rail project and for regional transit and rail projects statewide. The Authority has a
CHAPTER 3: FUNDING THE PROGRAM

continuous appropriation of 25% of Cap-and-Trade auction receipts, after adjustments.

As shown on Exhibit 3.1, the last four auctions have yielded $1,044 million in Cap-and-Trade total revenues for the Authority, a strong recovery from recent COVID-19 pandemic induced market volatility. Through the February 2022 auction, the Authority has received a total of $4.8 billion in Cap-and-Trade funds.

Exhibit 3.1: Quarterly Cap-and-Trade Auction Proceeds for High-Speed Rail ($ in Millions)

As seen in Exhibit 3.1, the past four Cap-and-Trade quarterly auctions, Cap-and-Trade revenues have been significantly above the Authority’s established high range of $750 million per year. This development is highlighted in the recently released Legislative Analyst’s Office (LAO) Cap-And-Trade Auction Update and GGRF Projections\(^2\) report which contains three Cap-and-Trade revenue forecasts under various allowance price scenarios (see Exhibit 3.2):

1. **Drop to Price Floor (LAO Low Forecast).**
   Allowance prices drop to the quarterly auction floor price beginning February 2022, resulting in revenues totaling $3.7 billion in FY21-22 and $2.7 billion in FY22-23.

2. **Stable Prices (LAO Base Forecast).**
   Allowances are assumed to remain relatively stable beginning February 2022, resulting in revenues totaling $4.5 billion in FY21-22 and $4.2 billion in FY22-23.

3. **Continued Price Growth (LAO High Forecast).** Allowance prices increase to $40 in 2022 and $43 in 2023, resulting in revenues totaling $5.1 billion in FY21-22 and $5.7 billion in FY22-23.
In this plan, we have included a scenario that leverages and extends the Legislative Analyst’s Office’s Cap-and-Trade Base Forecast, which translates to around $1.0 billion per year after subtracting “off the top” adjustments for Senate Bill 155 wildfire protection and Assembly Bill 398 fire prevention fee and manufacturing tax revenue back-fills. Building on these forecasts, the Authority has undertaken further analysis to understand how the Cap-and-Trade auctions might perform in the future. There is reason to believe that higher Cap-and-Trade revenues could be expected as the price of allowances has continually increased:

- In the February 2020 quarterly auction, Cap-and-Trade current allowances sold at $17.87 per allowance.
- In the November 2021 quarterly auction, Cap-and-Trade current and futures allowances sold at $28.26 and $34.01 per allowance, respectively.
- In the February 2022 quarterly auction, Cap-and-Trade current and futures allowances sold at $29.15 and $19.70 per allowance, respectively.

In the plan, we have included a scenario that leverages and extends the Legislative Analyst’s Office’s Cap-and-Trade Base Forecast, which translates to around $1.0 billion per year after subtracting “off the top” adjustments for Senate Bill 155 wildfire protection and Assembly Bill 398 fire prevention fee and manufacturing tax revenue back-fills. Building on these forecasts, the Authority has undertaken further analysis to understand how the Cap-and-Trade auctions might perform in the future. There is reason to believe that higher Cap-and-Trade revenues could be expected as the price of allowances has continually increased:

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- In the November 2021 quarterly auction, Cap-and-Trade current and futures allowances sold at $28.26 and $34.01 per allowance, respectively.
- In the February 2022 quarterly auction, Cap-and-Trade current and futures allowances sold at $29.15 and $19.70 per allowance, respectively.
Demand for allowances seen in the 2021 auction cycles, demonstrated in current and future prices, indicate a market expectation that allowance settlement prices will continue to be high through 2030. This is because both the volume of participants and the demand has grown. Industry analysts are now including forecasts through 2050, which aligns to California GHG emissions reduction goals, and demand and price forecasts continue to rise through this period. This indicates that Cap-and-Trade revenues for the Authority should be strong for the long term and provide significant contributions to current and future program build out, as well as providing state match for new federal funding grants.

**Current Federal Funding**
The Authority has received approximately $3.5 billion in federal funding commitments to complete environmental review for the Phase 1 system and to construct the 119-mile Central Valley Segment between Madera and Poplar Avenue. Of this:

- $2.5 billion was from the federal American Recovery and Reinvestment Act of 2009 (ARRA) and;
- $929 million was appropriated by Congress from Fiscal Year 2010 (FY10) Transportation, Housing and Urban Development funds.

These funds were awarded to us by the Federal Railroad Administration (FRA) through federal grants. This federal partnership was instrumental in enabling us to advance the program into construction. The $2.5 billion in ARRA funding was fully expended before the statutory deadline and in compliance with the FRA grant requirement. In January 2022, the FRA fully approved the Authority’s state match, about 12 months ahead of the deadline.

Per the terms of the federal grant agreement, the $929 million of FY10 funds, along with $360 million of state matching funds, are scheduled to be the last funding required to complete the federal grant scope of work. In 2021 the Authority worked with the FRA to extend the period of performance under the grant to 2026, adding electrification and systems into the scope of work.

**RAISE Grant Award**
In November 2021, the United States Department of Transportation awarded a $24 million Rebuilding American Infrastructure with Sustainability and Equity (RAISE) grant to the Authority. The funds will be used for crucial safety, efficiency and construction projects in and around the City of Wasco. This grant helps bring improvement, safety, environmental justice and economic development to a historically disadvantaged community and further demonstrates the federal government’s support for this program.

**Current Partnerships and Local Funding**
The Authority has partnered with other transportation agencies on investments in shared corridors, matching Authority funds with other federal, state and local funds to bring early benefits to existing passenger rail systems and future benefits for high-speed rail. We successfully combined state, regional, local and federal sources to fund the Caltrain Electrification Project, the Link Los Angeles Union Station (Link US) Project, the completed 25th Avenue Grade Separation Project in San Mateo, and the Rosecrans/Marquardt Grade Separation Project in Los Angeles. Together these projects have combined budgets of over $3 billion.
Summary of Projected and Expended Funding to Date

Table 3.1 summarizes the total forecasted funding for the project through 2030, how much has been expended through February 2022, and the total remaining funds available. Consistent with our assumptions, the table shows a range for future Cap-and-Trade funds. It also shows the remaining Proposition 1A dollars available to the program.

Table 3.1: Summary of Total Funding Available and Total Funds Expended as of February 28, 2022 ($ in Billions)

<table>
<thead>
<tr>
<th>Funding Source</th>
<th>Total Funding A</th>
<th>Total Expended* B</th>
<th>Total Remaining** C = A - B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal Funds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARRA Construction</td>
<td>2.1</td>
<td>2.1</td>
<td>0.0</td>
</tr>
<tr>
<td>ARRA Planning</td>
<td>0.5</td>
<td>0.5</td>
<td>0.0</td>
</tr>
<tr>
<td>FY10 + RAISE + Brownfields Grant</td>
<td>1.0</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>State Funds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proposition 1A Project Development</td>
<td>0.6</td>
<td>0.6</td>
<td>0.0</td>
</tr>
<tr>
<td>Proposition 1A Central Valley Segment Construction</td>
<td>2.6</td>
<td>2.6</td>
<td>0.0</td>
</tr>
<tr>
<td>Proposition 1A Bookends</td>
<td>1.1</td>
<td>0.3</td>
<td>0.8</td>
</tr>
<tr>
<td>Proposition 1A for future Construction Appropriation</td>
<td>4.2</td>
<td>0.0</td>
<td>4.2</td>
</tr>
<tr>
<td>Cap-and-Trade Received through February 2022</td>
<td>4.8</td>
<td>2.9</td>
<td>1.9</td>
</tr>
<tr>
<td>Subtotal</td>
<td>16.8</td>
<td>9.0</td>
<td>7.8</td>
</tr>
<tr>
<td>Future Cap-and-Trade***</td>
<td>4.4 to 8.4</td>
<td>0.0</td>
<td>4.4 to 8.4</td>
</tr>
<tr>
<td>Total</td>
<td>21.2 to 25.2</td>
<td>9.0</td>
<td>12.2 to 16.2</td>
</tr>
</tbody>
</table>

Note: Totals may not sum due to independent rounding
*Excludes administration and other state operations expenditures
**A portion of this funding may be directed to administration and state operations
***Future Cap-and-Trade funding assumes a low of $0.5 billion, high of $7.5 billion and LAO Base of $1.0 billion per year from May 2022 through December 2030 (8.75 years).

Future Funding

The passage of the Bipartisan Infrastructure Law heralds the beginning of a sustained federal-state partnership in the development of California’s high-speed rail program. The program can now be developed in much the same way the interstate highway system and regional public transit systems have been built in our state: through a series of multiyear federal, state and regional investments that build out a network in a phased approach.

When Proposition 1A was approved by California voters in 2008, a key assumption behind the measure was that it demonstrated California’s commitment to a high-speed rail network and would engender a partnership with the federal government that would allow for sustained
additional investment over many years. Federal legislation adopted over the past year validates that assumption and gives the state the opportunity to leverage its investment of Proposition 1A and Cap-and-Trade Funds.

As we pursue additional federal funds, California will benefit from having matching dollars from Proposition 1A and Cap-and-Trade funds. We will be uniquely positioned to leverage those state funds with significant federal investments in both the short and long term. This is enhanced by the alignment between California and federal government policy goals to pursue world-class mobility and reduce greenhouse gas emissions. The recently proposed funding allocations to this program in the Governor’s Budget emphasize this clearly, with a total of $14.9 billion of investments proposed for both high-speed rail and other clean transportation projects around the state. The appropriation of these new State dollars by the Legislature, including the Proposition 1A dollars, will help maximize California’s competitiveness in securing significant federal grant funds.

The Authority is uniquely positioned to leverage these federal investments because:

- The project is advancing now – construction is progressing in the Central Valley and significant progress is being made to environmentally clear the full 500-mile system, with the intent to advance design as each section is cleared.
- We can match federal dollars with California funds – California has the most advanced high-speed rail project in the nation and is ready to put federal dollars and matching funds to work now.
- We can partner with other state and regional projects of significance – the high-speed rail system is the backbone of a modern, integrated passenger rail network that will improve statewide mobility for all.
- A federal-state partnership enables Californians to realize the goal of a truly connected state. It will also demonstrate how these investments can help achieve critically important greenhouse gas and pollution reduction goals.

A Partnership Approach

The Authority will work closely with the California State Transportation Agency, as well as regional and local partners, to present a unified justification for a connected California mobility plan to the federal government. A coordinated effort can deliver core programs throughout the state and will likely yield the best results. To this end, our future funding approach priorities will be guided by:

- Delivering a high-speed rail operating segment and advancing work on delivering the rest of the system by completing environmental clearances and advancing design.
- Developing an integrated statewide approach that leverages funding in a coordinated way, to maximize benefit in the short term while building a connected, integrated system with safe, efficient high-speed rail travel at its core.
- Providing immediate benefits in the form of safety and air quality enhancements, improvement of current regional services, end-to-end journey ticketing, and comparative advantages over both car and air by both cost and time savings.

Opportunities for Federal Funding

A key component of maximizing new federal funding is to align available funds to well-suited program components and then identifying and securing the non-federal funding match. The Authority has identified more than $75 billion in funding from the Bipartisan Infrastructure Law for which the Authority is eligible to compete. For the purposes of federal funding program identification, we have established different categories.
CAPITAL FUNDING FOR CORE ELEMENTS OF THE SAN FRANCISCO TO ANAHEIM HIGH-SPEED NETWORK

Programs in this category could be used by the Authority to advance our immediate priorities of commencing high-speed service between Merced, Fresno and Bakersfield as soon as possible (providing capital funding for Merced and Bakersfield extensions with two tracks), advancing design work on all remaining project sections, and for initial capital funding to support the high-speed connection to the Bay Area.

These programs include the Federal-State Partnership for Intercity Passenger Rail (F-S PIPR) Grants, and the National Infrastructure Project Assistance Program (NIPA) for “Megaprojects”. Additionally, the proposed Build Back Better Act includes specific funding for high-speed rail through the Passenger Rail Improvement, Modernization, and Emissions Reduction Grant Program (PRIME). At the time of this Business Plan’s publication, neither the Act nor PRIME has been enacted.

Table 3.2 displays the primary Bipartisan Infrastructure Law programs for which the Authority plans to apply.

### Table 3.2: Bipartisan Infrastructure Law Grant Programs ($ in Billions)

<table>
<thead>
<tr>
<th>Competitive Grants Program</th>
<th>Eligibility/Purpose</th>
<th>Appropriated</th>
<th>Additional Authorization*</th>
<th>Total*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal-State Partnership for Intercity Passenger Rail Grants (F-S PIPR) (excluding the Northeast Corridor set-aside)</td>
<td>High-speed rail and all intercity rail expansion projects Multiyear commitments possible</td>
<td>$12.0</td>
<td>$4.1</td>
<td>$16.1</td>
</tr>
<tr>
<td>Consolidated Rail Infrastructure and Safety Improvements (CRISI)</td>
<td>Capital projects that will improve passenger and freight rail transportation systems in terms of safety, efficiency or reliability</td>
<td>$5.0</td>
<td>$5.0</td>
<td>$10.0</td>
</tr>
<tr>
<td>National Infrastructure Project Assistance Program (NIPA) (Megaprojects)</td>
<td>Broad eligibility for different types of infrastructure</td>
<td>$5.0</td>
<td>$10.0</td>
<td>$15.0</td>
</tr>
<tr>
<td>Local and Regional Project Assistance Program (L&amp;R) (RAISE Grants)</td>
<td>Invest in roads, rail, transit and port projects to achieve national objectives</td>
<td>$7.5</td>
<td>$7.5</td>
<td>$15.0</td>
</tr>
<tr>
<td>Nationally Significant Multimodal Freight and Highway Projects (INFRA Grants)</td>
<td>Fund highway and freight projects of national and regional significance Available for rail/highway crossing projects</td>
<td>$3.2</td>
<td>$6.0 (Authorization) and $4.8 (Contract Authority)</td>
<td>$14.0</td>
</tr>
<tr>
<td>Federal Railroad Administration Railroad Crossing Elimination Program</td>
<td>Highway-rail grade crossing improvement projects that focus on improving the safety and mobility of people and goods</td>
<td>$3.0</td>
<td>$2.5</td>
<td>$5.5</td>
</tr>
</tbody>
</table>

**Key to Terms:**
- Appropriated - Funds are appropriated in the legislation. Authorized - Funds can only be released upon future appropriation by Congress.
- Contract Authority - Funds come from the Highway Trust Fund and do not require appropriations to be released.

* Final FY22 federal appropriations fell below amounts authorized for FY22 in the BIL as follows: F-S PIPR (outside NEC) (by $0.77B), CRISI (by $0.375B), NIPA (by $2B), RAISE (by $0.225B), and FRA RR Crossing Elimination (by $0.5B). Absent subsequent additional FY22 appropriations, this $3.87B in funds authorized for FY22 in the BIL cannot be appropriated or “rolled over” in future years.
CAPITAL FUNDING FOR TARGETED PROGRAM INVESTMENTS

Programs in this category will support planning and construction of more targeted projects such as stations, rail-highway crossings in specific areas, and improvements to shared use corridors. For these types of projects, the Authority may be the sole applicant or may partner with another state agency, a local government or regional transportation agencies to advance applications for funding. These programs will support the Authority’s goal to make concurrent investments throughout the state as work advances on the core high-speed elements of the program. These programs include the Local and Regional Project Assistance Program (L&R) (also called Rebuilding American Infrastructure with Sustainability and Equity (RAISE)), Nationally Significant Multimodal Freight and Highway Projects (also called Infrastructure for Rebuilding America (INFRA)), and Consolidated Rail Infrastructure and Safety Improvements (CRISI). In the case of shared corridors, our regional partners may also apply for Federal Transit Administration Capital Investment Grants for projects that will benefit regional rail in the short term and high-speed rail in the long term.

AUTHORITY FEDERAL FUNDING STRATEGY

We have articulated in successive plans that we consider the federal government to be a critical partner in the development of the California High-Speed Rail Program. As such, we have engaged with USDOT and FRA from the inauguration of the Biden Administration, to rebuild this important relationship. We have used multiple discussions with federal representatives to describe the status of the program, its challenges and needs, and plans for its continued development in the spirit of transparent communication. As the Bipartisan Infrastructure Law was proposed, and then passed, we have been highly focused on understanding and analyzing the funding programs within it that could provide further resources to program expansion. The result is an Authority federal funding strategy, that aligns very closely to federal policy goals, that we believe can meaningfully contribute to the further development of this program.

The federal strategy has been built on four key principles:
1. Build on previous federal investments.
2. Advance and align with federal policy goals.
3. Optimize the leveraging of federal and state funds.
4. Support both Authority-led projects and components led by partners.

The strategy is designed to elicit the following outcomes for the high-speed rail program:
- Deliver the nation’s first true high-speed rail system;
- Prepare for system-wide delivery by advancing project development; and
- Make targeted early investments with near-term benefits.

Table 3.2 describes the federal programs that are aligned to Authority activities and their respective authorizations and appropriations. Table 3.3 below summarizes our strategy for delivering the outcomes set out above by targeting specific federal funding programs.
### Table 3.3: Summary of Federal Funding Strategy

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Federal Programs</th>
<th>Scope</th>
<th>Cost to Complete</th>
<th>Fed Grant Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Operating HSR System: Merced to Bakersfield</td>
<td>F-S PIPR, NIPA/Megaprojects, RAISE, FRA RR Crossings, CRISI</td>
<td>Implement passenger service on HSR infrastructure at true high speeds (up to 220 mph)&lt;br&gt;171 miles, double-track system backbone&lt;br&gt;All necessary engineering and design&lt;br&gt;US-built HSR trainsets&lt;br&gt;Five initial stations, including intermodal hubs at Merced and Bakersfield&lt;br&gt;Fully electrified, renewable power for system operations&lt;br&gt;Connectivity to existing Amtrak and regional rail services expected to more than double ridership&lt;br&gt;202,000 job-years of employment created from inception through completion</td>
<td>$6.0 billion plus contingencies*</td>
<td>$4.8 billion (Matched with HSR Cap-and-Trade Funds)</td>
</tr>
<tr>
<td>System-Wide Advancement/Start Bay Area Connection</td>
<td>F-S PIPR, NIPA/Megaprojects, RAISE</td>
<td>Silicon Valley - Central Valley connection&lt;br&gt;Post Environmental Clearance, Advance Design SF to Merced&lt;br&gt;ROW Acquisition – Targeted Priorities&lt;br&gt;Shared Caltrain corridor investments that benefit both systems&lt;br&gt;&lt;br&gt;&lt;br&gt;Phase I – Design&lt;br&gt;Post Environmental Clearance, Advance Design on all Phase 1 Segments</td>
<td>$2.0 billion + $1.6 billion + Matched with other State/Local Funds</td>
<td></td>
</tr>
<tr>
<td>Early Investments/Benefits Around the State</td>
<td>F-S PIPR, NIPA/Megaprojects, RAISE, FRA RR Crossings, CRISI, INFRA, FTA Capital Programs where applicable</td>
<td>Partnerships/projects in Phase 1 HSR segments&lt;br&gt;Grade Separations with early safety benefits&lt;br&gt;Electric vehicle/bus charging facilities&lt;br&gt;Key connections between transit and HSR stations&lt;br&gt;Stations and multimodal enhancements at stations on Phase 1 route</td>
<td>$2.0 billion + $1.6 billion + Matched with other State/Local Funds</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
* Contingencies / adjustments for future procurements, scope of stations, potential partnerships on solar energy projects, and upcoming Project Update Report, among others
Rendering: High-speed rail station in the Central Valley
OTHER POTENTIAL FUNDING SOURCES
The California high-speed rail program touches on a range of adjacent federal policies, such as energy grid resilience, renewable energy, broadband connectivity and social equity, as well as partner transportation agencies. There are a range of programs outside of what might be conventionally thought of as high-speed rail funding that the Authority could apply to that could provide near-term benefits and that advance a range of policy objectives.

Optimizing Federal Funds With Matching Funds
Federal funding generally comes with a requirement for a non-federal match. This could comprise state, regional, county, city and private funds, often combined together, as we have successfully demonstrated on our regional bookend projects. As part of our future funding strategy, we are analyzing opportunities for matching funds. Currently identified funding sources, such as Cap-and-Trade and Proposition 1A, can provide the Authority’s match for federal grants that the Authority will apply for starting in 2022. In a similar vein, the Governor’s proposal for $6.2 billion in General Funds for regional rail, transit, port-related infrastructure and active transportation will benefit projects statewide as they compete for federal funds.

With an ongoing federal commitment to building high-speed rail in the United States, the potential future funding opportunities discussed below could provide the match for longer-term federal funding to extend high-speed rail beyond the Central Valley to the Bay Area as well as to further advance high-speed rail investments in Southern California.
Extending State Cap-and-Trade Funding

Over several business plans, we have discussed the benefit of extending the Cap-and-Trade program. This would not only provide long-term revenue for the Authority but also provide additional funds for wider California social and climate policies, such as local transit and wildfire prevention, that are funded through other programs. Extending the Cap-and-Trade Program to 2050 would generate between $40 billion to $80 billion in additional funding for the state’s Greenhouse Gas Reduction Fund and could provide an additional $10 billion to $20 billion in future funding for high-speed rail.

These projections are based on total state Cap-and-Trade revenues generating between $2 billion (Authority’s Low Case) to $4 billion (LAO Base Case) per year and the Authority maintaining its current 25 percent continuous annual appropriation (for $500 million to $1 billion per year). With a Cap-and-Trade extension, we would likely accelerate access to these funds through financing, which would provide funds earlier so that we could put them to work sooner to help build out the system. To facilitate an efficient financing, the Cap-and-Trade Program would need to be enhanced in three critical ways:

1. Non-impairment of appropriations to the California High-Speed Rail Authority;
2. Extension of the Cap-and-Trade program through 2050; and
3. State minimum guarantee of annual funds for California High-Speed Rail Authority.

An extension and potential financing of Cap-and-Trade represents the next tranche of State funding to match the range of federal investments that the Authority expects to receive. Additionally, the Authority would work with the United States Department of Transportation on financing programs, such as the Transportation Infrastructure Finance and Innovation Act (TIFIA) and the Railroad Rehabilitation and Improvement Financing (RRIF). As stated above, these funds could be effectively combined with ongoing federal funds to extend high-speed rail to the Bay Area and further advance high-speed rail investments in Southern California. Creating a strong and stable revenue stream on the state side provides the strongest possible indication to the federal government that the Authority is ready to take full advantage of its funding programs.

Local and Regional Funding

Funding opportunities multiply in shared corridors where passenger rail service is provided by regional rail operators today and the corridors will be shared with high-speed service in the future. In these cases, broader opportunities exist for local and regional funding to match a broader suite of federal grant programs. Seeing this opportunity, the Metropolitan Transportation Commission adopted the Plan Bay Area 2050 Final Blueprint. This $1.4 trillion plan includes capital improvements, such as electrification, grade separations and other modernization projects. It also includes more than $7 billion of investments along the Caltrain/high-speed rail shared corridor that prioritize dual-purpose investments from south to north that help to connect high-speed rail to the Bay Area.

Additionally, the high-speed rail system will generate regional and local value. As such, we could also seek funding linked to this value by focusing on station area value capture and the appreciating real estate values that the system will help create. The full value of the asset will be realized by using innovative methods of value capture, such as secondary use of the system’s right of way to provide fiber-optic communication...
connectivity. Many of these secondary uses align closely to state and federal policies. Ancillary revenues and transit-oriented development will provide further sources of funding that can contribute to system expansion or other costs which may be accessed through partner agencies or directly.

**Building Blocks for Funding and Constructing High-Speed Rail**

Exhibit 3.3 illustrates how the 2022 Business Plan proposes to use existing and future funding to build high-speed rail using the building-block approach. The 119-mile Central Valley Segment and bookend projects are funded, and most are under construction. The Merced to Bakersfield Initial Operating Segment as a two-track railroad can be completed with future Cap-and-Trade funds and new federal grants. Advancing design on all Phase I segments as environmental clearance is achieved and making early investments in shared corridors can be accomplished with future federal funds matched by other State funds proposed in the Governor’s Budget and with local funds. As the Authority’s funding sources are subject to fluctuation, the level of future federal grants and Cap-and-Trade proceeds will be better known over time. Our strategy accommodates this variability and focuses on delivering the highest priority elements first while planning to deliver subsequent investments as funds become available.

**Exhibit 3.3: Cost and Funding Building Blocks**

*First priority of new federal grants will be to secure funding for the second track in the Central Valley*
Private-Sector Finance

Proposition 1A directed the Authority to “…pursue and obtain other private and public funds…” to augment the $9 billion in bond funds approved through its passage in 2008. The Authority is regularly asked why only federal, state and local funds are being used to build the system and why no private sector funding is being used.

The answer is that it is our intent and objective to secure private investment in the high-speed rail program. It is not a matter of whether we will pursue a private partnership—but when. We have described the requirements of efficient private investment into the program in successive Business Plans and those fundamental principles have not changed.

We believe that private sector partners will invest in the construction and operation of the system once risks, returns and system operations are better understood and more advanced than where they are today. This is most likely to occur once the system has achieved a level of operational maturity (i.e., an operating system with demonstrated demand based on an Initial Operating Segment).

Additionally, the scale of required funds to bring the high-speed rail system to operation is generally greater than even the largest private-sector organizations can bear. Therefore, the use of private investment too early in the program would be costly and inefficient and ultimately would not provide value to the program. This is why governments are the initial primary sponsors of high-speed rail development across the globe with private investment generally lagging but eventually becoming an important component.

Our understanding of these important principles has been informed through regular contact with the investor community and from feedback during meetings we hold periodically. This understanding is also supported by discussions we have held with public and private investors, builders and operators from a range of high-speed rail systems around the world and over several years. For example, in 2015, we issued a Request for Expressions of Interest (RFI) to better understand the factors private investors would consider in determining how and whether to participate in the project. The response revealed that the Authority must show greater certainty in project advancement, project definition and configuration, and updated ridership and revenue models. The private sector also wants to see project risks reduced, particularly public risks such as environmental clearances and right-of-way acquisitions. Moreover, it wants to see demonstrations of operational capacity before it will invest in the system.

So, timing and program maturity is critical to private investment, and, for this reason, we are actively working to de-risk project programmatic elements by completing environmental clearances, advancing design through our Staged Project Delivery process, and completing construction in the Central Valley to advance toward our first operational segment.

Once the Bay Area Connection is built and in operation, it will become a viable commercial enterprise, generating revenue and rapidly producing positive cash flow. Upon demonstrating a level of operational maturity, this positive cash flow can be monetized through financing and private investment, which can then help fund future development of the system. As has been demonstrated in other high-speed rail markets, private-sector operators are expected to invest a considerable amount to own the rights, through a concession, to the long-term operations of a
commercially viable high-speed railway and its value will be greatest when that profitability is proven. This is referred to as “monetization.”

In the long term, the value of the system as a commercial enterprise will be significant for the State of California. After completion of the Phase 1 system and its first operating concession period, the State will have a fully developed and operable asset that it can continue to monetize over successive 20- to 30-year periods to generate funds for reinvestment, expansion (e.g., for Phase 2 extensions) or other purposes.

Connecting the high-speed rail system with statewide planned transportation networks will generate further value. This connection will increase network integration and enhance the user experience, which typically generates higher ridership. Similarly, planned connectivity to intra-state transportation networks will also enhance the high-speed rail system’s value. Under these concepts, private sector investment is expected to increase over time as public sector investment decreases.

The Authority will continuously monitor opportunities for private-sector investment as the project advances and prerequisite activities are concluded. As we advance, we will engage in more informed consultations with private-sector partners, including issuing future Requests for Expressions of Interest.

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**Funding A High-Speed Rail Megaproject**

California’s high-speed rail program is unique in its magnitude and its complexity for the United States. We are funding and implementing it in the same way that high-speed rail systems have been, and continue to be, developed throughout the world. Specifically, we have a clear, long-term vision and a long-term plan for implementing that vision. We are advancing it through a series of phases allowing for incremental extensions. That is the implementation strategy that we laid out in our 2012 Business Plan and that we continue to follow. We recognize that, given the project’s magnitude, all the funds will not be available in one single installment and that we will have to build the system sequentially, demonstrating progress and value incrementally. We are in the process of doing this and looking to the next step in this program while focusing on delivering the current elements of it.

“California has taken the lead nationally to advance high-speed rail, starting an economically transformative project in the Central Valley and assuming the challenges that come with that leadership.”

– Amit Bose, Administrator, Federal Railroad Administration
CHAPTER 4

STRENGTHENING RISK MANAGEMENT

Introduction
As with any megaproject or large-scale capital program, risk is inherent in the work. Actively managing risk is critical to objectively frame and guide decision making at all levels of the organization and to achieve the program's strategic objectives. The Authority continues to work toward enhancing and expanding the scope of risk management, integrating across all levels of the organization, and supporting the mitigation of key risks from specific projects up to the enterprise level. By establishing a process of continuous improvement, identifying what has worked well and what could be improved upon, the Authority’s risk management function seeks to reduce risk impacts and maximize opportunities.

Objectives of Enterprise Risk Management
We are continuously improving the Authority’s risk management processes, tools and methods to manage risk and make decisions.

A key objective in developing the Enterprise Risk Management program is to align the Authority's risk management processes to the 20 principles of the Committee of Sponsoring Organizations of the Treadway Commission risk framework: Enterprise Risk Management – Integrating with Strategy and Performance.

More detailed objectives of the program include:

- Proactively identifying and monitoring key risks (opportunities, threats and outside risks) associated with the Authority’s objectives;
- Establishing risk processes and a cadence for risk coordination and reporting;
- Aligning offices and programs to coordinate risk responses to reduce negative risks and take advantage of positive risks;
- Enhancing communication of risks and opportunities throughout the organization, both internal and external;
- Enabling the Board of Directors and the Enterprise Risk Committee to fulfill their risk oversight responsibilities; and
- Developing a risk-awareness culture, with a focus on proactive mitigation.

Enterprise Risk Management Mission
Foster a risk-aware culture to focus decisions on the proactive management of risks to support the Authority in achieving its statewide goals and objectives

Enterprise Risk Management Vision
Our vision is an organization where every decision is informed and guided by a sound understanding of risks as they relate to achieving the Authority’s objectives
Progress Since the 2020 Business Plan

The Authority has made progress on several fronts.


2. Established the Enterprise Risk Committee: Formalized the Enterprise Risk Committee membership and formalized the charter, which includes monthly meetings to review, discuss and monitor action plans on the Authority’s top risks. The risk office now facilitates monthly Enterprise Risk Committee meeting where members discuss key risks across the Authority.

3. Identification of Enterprise Risks: Workshops were conducted across the Authority to identify and assess risks to each office. This exercise helped form the Authority’s baseline enterprise risk register.

4. Conducted Targeted Risk Reevaluations: Throughout the Authority, available risk registers were evaluated for completeness and process alignment. A series of recommendations were provided to improve risk management at the Authority.

5. Advanced a Plan: Staff worked on furthering an Enterprise Risk Management Plan and vision for the program using the roadmap described in Exhibit 4.0. The plan was shared with Authority executives and adopted by the Enterprise Risk Committee.

Exhibit 4.0: Enterprise Risk Management Roadmap

Key Takeaway: Over the past few years the risk management office (RMO) has expanded to increase collaboration and efficiency for managing risk across the Authority, encompassing ERM, Capital Insurance and Program Controls.
The Enterprise Risk Management Roadmap

The program’s next steps are aligned to each component of the target operating model, which includes Leadership, Governance, People & Organization, Processes, Data & Analytics, and Technology, as described in the 2020 Business Plan. This includes assessing risks within each risk category – Enterprise, Program and Project Delivery, and Unknown Future Risks – and prioritizing them into one of four phases: immediate, near-term, medium-term and long-term:

- **The immediate**, foundational actions related to governance, communication and operationalizing the Enterprise Risk Committee have been completed.
- In the **near-term**, the planned steps include formalizing roles and responsibilities across the organization that will support accountability for identified risks, increasing awareness of the program, documenting formal policies and procedures, and operationalizing metrics to actively monitor the top risks.
- In the **medium-term**, the risk office will monitor and make formal recommendations based on the key metrics and associated thresholds/limits, the reporting cadence will be strengthened and lessons learned from near-term activities will enable further enhancements across the program.
- In the **long-term**, as the program matures, the Authority will have a fully functioning risk office that will work with all functional units to mitigate risks. Activities will include proactive training and enhancing the capabilities of the organization to expand the risk awareness culture of the Authority.

The primary objective of risk program staff is to support the Authority in the identification and management of Enterprise Risks, Program and Project Risks as well as Unknown or Emerging Risks. Some examples of these risks are detailed below.

Enterprise Risks

Several types of risk fall under the category of enterprise risks.

**Funding Risks**

Funding uncertainty continues to be a significant risk and opportunity for the Authority. Moving into 2022 and beyond, the Authority could receive a significant amount of new federal funding and receive appropriations needed from the California Legislature. As described in Chapter 3, Funding the Program, funding to complete the remaining Phase 1 system and the Silicon Valley to Central Valley line has yet to be identified. The current revenues are sufficient to complete the Central Valley Segment, the bookend investments in Northern and Southern California, and all environmental documents for Phase 1.

Currently, the state is utilizing two major funding sources for the high-speed rail program. The first and primary source is Proposition 1A bond funds, and the second is Cap-and-Trade funding (this includes both a one-time appropriation and the ongoing 25% appropriation of Cap-and-Trade proceeds through 2030 from the state’s market-based auction system).

The main project funding risk to the remaining $4.2 billion in Proposition 1A funds is obtaining the appropriation from the Legislature. The primary risk to Cap-and-Trade funding is that receipts are volatile, and proceeds can be lower than forecasted. Cap-and-Trade is an auction-based revenue source that is contingent upon market factors; as such, it is difficult to predict with certainty the results of future auctions. This creates challenges when planning for a multi-year project that is dependent on Cap-and-Trade revenues. Chapter 3, Funding the Program, details how the Cap-and-Trade auctions recovered in 2021.
The Authority’s largest two funding agreements with the Federal Railroad Administration (FRA) total approximately $3.5 billion. The Authority’s primary federal funding source is the American Recovery and Reinvestment Act Grant (ARRA). The Authority exhausted ARRA funds and has matched 100 percent of the state funds necessary to meet its ARRA match obligation. The Authority’s second largest grant is the Fiscal Year 10 Grant (FY10). These funds are anticipated to be accessed around summer of 2024 and will be expended prior to the grant deadline of December 2026.

Chapter 3, Funding the Program, identifies various potential funding sources to complete the Silicon Valley to Central Valley line and, ultimately, the remaining San Francisco to Los Angeles/Anaheim system. New sources of funding identified in Chapter 3, including, potentially, the Build Back Better Act, present an opportunity to fund portions of the program. There is a risk that not all identified future funding sources will be secured. The Authority is in the process of refining its strategy for securing funding for all defined priority projects. By working closely with stakeholders, sister agencies, the California State Transportation Agency and the federal government, we believe that we can access significant funds that can advance the program throughout the state.

Litigation Risks
A program of this nature will experience many different legal risks. These include potential litigation and adjudicatory administrative processes related to project funding, environmental clearances, property acquisition and contract disputes. Previous litigation already affected the Central Valley Segment construction costs and schedules.

BURBANK TO LOS ANGELES FEIR/FEIS LEGAL CHALLENGE

Burbank-Glendale-Pasadena Airport Authority v. California High-Speed Rail Authority - Sacramento Superior Court, filed February 2022

The lawsuit is brought by the Burbank-Glendale-Pasadena Airport Authority (BGPAA) challenging the adequacy of the Authority’s Burbank to Los Angeles Final Environmental Impact Report (FEIR) under the California Environmental Quality Act. An environmental impact report is the public document that analyzes the significant environmental effects of a proposed project, identifies alternatives and discloses possible ways to reduce or avoid the possible environmental damage. In this Writ of Mandate, the petitioner alleges that the Authority’s FEIR “fails as an informational document because it does not adequately identify, analyze, disclose, or mitigate the Project’s potentially significant impacts on the Airport.” Petitioner requests a stay, a temporary restraining order, preliminary or permanent injunction restraining the California High-Speed Rail Authority from taking any action based on the FEIR.

The Authority is confident that the Burbank to Los Angeles environmental document meets and exceeds the legal standards and that it will prevail in this litigation. Additionally, without funding for this segment, the litigation can work its way through the process without delaying any construction by the Authority. That said, any future design of the Burbank to Los Angeles alignment, as it relates to the Burbank-Glendale-Pasadena Airport, will require extensive work with the BGPAA and approvals from both the BGPAA and the FAA. The Authority looks forward to focusing on those discussions.
CHAPTER 4: STRENGTHENING RISK MANAGEMENT

Future Litigation
Given the magnitude of the project and the broad base of stakeholders, we recognize that similar litigation on other project sections or new litigation may arise in the future. As the program advances, the Authority will work closely with affected stakeholders to address issues before they become formal lawsuits. In addition, we will continue the practice of using alternative dispute resolution processes, such as mediation or arbitration, where possible.

PROPOSITION 1A COMPLIANCE WITH PROPOSED INTERIM SERVICE BETWEEN MERCED AND BAKERSFIELD
The Authority recognizes that its implementation strategy for interim high-speed rail service connecting Merced, Fresno and Bakersfield may expose the Authority to potential litigation over Proposition 1A compliance. The risk comes from the fact that Proposition 1A asks the Authority to develop funding plans that show that passenger service provided by the Authority, or pursuant to its authority, will not require an operating subsidy. Opponents of the project suggest that the Authority’s implementation strategy violates that language in the Bond Act and the High-Speed Rail Act.

The Authority believes that there will be no violation of the subsidy language because the Authority’s implementation strategy for the Central Valley segment is to lease its track and rail cars to another public entity that is already providing passenger rail service in the Central Valley. During this interim service period, the Authority will not be responsible for operating costs and, therefore, will incur no subsidy for its operation. The entity leasing the assets from the Authority will bear the revenue risk as it pays a fixed lease fee and receives revenue from the operations and a lower than current subsidy from the state.

This service would be structured similarly to the way the Legislature has structured the bookend projects. For example, Proposition 1A monies are currently being used to electrify the Caltrain corridor, and Caltrain receives public subsidies. In the same way, the Authority’s approach proposes that the current subsidy being paid in the Central Valley will continue, although at a much lower amount for other services that will lease assets from the Authority. This will put completed infrastructure into service with greater benefits to passengers while the interim service is being run.

The Authority is confident that it will prevail in any future litigation touching on these areas.

LEGAL CHALLENGES TO AUTHORITY ENVIRONMENTAL REVIEWS
The act of issuing final environmental documents may expose the Authority to potential litigation over compliance with the California Environmental Quality Act (CEQA) and the National Environmental Policy Act (NEPA). Opponents of the project will argue that the documents do not meet the legal requirements of those laws. Authority staff meet extensively with stakeholders to try to come to an understanding of what the law requires with the goal of coming to an agreement that avoids litigation. The Authority recognizes that based on the complexity of various federal and state environmental laws, the depth of the environmental documents and very invested environmental stakeholders, future litigation over these documents, such as the Burbank to Los Angeles FEIR litigation described above, is likely.

Stakeholder Support Risks
As the project continues to grow in size and duration, the Authority runs the risk of wavering support. It is of the utmost importance that the program continues to maintain support by highlighting the benefits, enhancing its relationships with local communities and other
stakeholders through outreach programs, and maintaining open and clear communication with legislative bodies at all levels.

Clearly defining the benefits of the project is critical to maintain stakeholder support at the local, regional and national levels. Development of this system has direct impacts on employment by creating vast number of jobs, reducing greenhouse gas emissions and providing sustainable travel for the future. These benefits should be reiterated as a constant reminder of the positive impact of this program. Additionally, the Authority has an obligation to maintain a strong reputation as a pioneer in developing the first high-speed rail system in the United States. Public support of the Authority is directly affected by the perception of the communities impacted, and as such, any potential changes impacting these communities must be communicated and impacts be fully vetted.

Maintaining dialogue and communication with legislators, community leaders, agencies and all stakeholders, from local to federal to international, is imperative to maximize the understanding and support of the Authority and its work. Open and transparent continuous communication is critical when working with these external parties.

**Ridership/Revenue Risks**

As stated in the 2020 Business Plan, ridership revenues projections are based on the most up-to-date models and assumptions. However, there is always uncertainty due to unknowns and the potential longer-term pandemic impacts. The revenue generated by the lease of assets to the San Joaquin Joint Powers Authority, which will obtain a third-party operator of the initial high-speed rail service, will cover the management and maintenance costs of relevant Authority infrastructure and assets incurred during the first years of operation. As the program matures, positive cash flows will be needed to cover operations and maintenance costs while sustaining the lifecycle of the infrastructure and to be in compliance with Proposition 1A requirements. The Authority continues to work with the Early Train Operator to refine demand modeling for more comprehensive forecasting tools to update and enhance assumptions for connectivity in the state and to review short-term changes to travel markets and Authority ridership potentials in California.

**Equipment and Technology**

Technology provides significant benefits including increased productivity, cost efficiency, enhanced communication and numerous other advantages. It also introduces its own risks. The Authority proactively manages its technology risks by ensuring systems are updated and patched as recommended and hardware is refreshed to maintain optimal efficiency. Cyberthreats are mitigated through multiple controls, including continuous network monitoring, endpoint protection, access management, vulnerability management, and security and privacy awareness training for all staff. In addition, technologists work with program partners to enhance existing applications and/or implement new solutions to address business needs.

**Environment and Climate Change**

California is experiencing average temperature increases and more frequent, intense heat events, which are anticipated to continue. The changing climate may result in an increase in the frequency, severity and extent of wildfires, changes in the intensity of precipitation events and sea-level rise. The Authority has undertaken analysis to illustrate the exposure of the system to a range of climate stressors and developed adaptation and mitigation measures to address system risk. This analysis and the planned adaptation measures, which look at
both system design and operational approaches, is assembled in the Climate Adaptation Plan.

Organizational
The Authority continues to work to attract and retain the best talent to support the organization. If the Authority is unable to effectively establish and fill needed positions, it will be ill-equipped to fulfill program requirements, meet objectives in a timely manner, comply with state and federal mandates and support its mission-critical activities. The Authority’s Budget Branch, within the Financial Office, works with leadership to develop and justify needs for staffing increases and to fully support the program’s workload and needs. The team also participates in early engagement discussions with the California Department of Finance on staffing needs and maintains an ongoing dialogue to address staffing concerns while actively monitoring current resources and changes to resource needs. Furthermore, the Authority continues to refine roles and responsibilities of its employees and consultants to drive accountability and efficiency.

Program and Project Delivery Risks
As noted in previous business plans, responding to the ongoing challenges of building the first high-speed rail system in the United States is a constant effort by the Authority. Construction in the Central Valley continues and other sections are nearing environmental completion, each presenting its own risks associated with reaching key milestones. Realizing the schedule goals is critical to meeting programmatic delivery goals. With an organizational awareness always focused on key risks, the Authority continues to actively manage and mitigate risks related to active construction and across other functional areas, such as environmental, engineering, and procurement.

Construction
As construction continues in the Central Valley, the largest risks facing the delivery of these segments is the ongoing coordination of third-party agreements and transfer of right of way. Construction timelines are largely contingent upon delivery of these items and could be negatively impacted if delivery milestones are not met. The Authority continues to proactively review schedules and expedite work on the critical path through monitoring and coordinating efforts with the contractors. Additionally, the Authority has reviewed and increased the contingency amounts to best align with the program’s needs and improved oversight and coordination through the creation of a program wide third-party task force led by the Infrastructure Delivery Branch to help solve stakeholder-management issues.

Inflation and supply chain issues continue to be a risk. As highlighted in a June Association of General Contractors alert, increasing costs are leading directly to increased construction costs. Although the globe continues to rebound from the COVID-19 pandemic and ramp up raw material production, higher costs may be passed through to the Authority through higher bid prices. The Authority will continue to monitor costs and impacts and make the necessary adjustments to minimize impacts.

Also due to the complexity of the work, change orders necessary to cover any scope or schedule changes present a risk. If the Authority does not effectively implement and adhere to newly established change order procedures, then the program will experience delays and the contractors may file claims for additional compensation, resulting in funding gaps and schedule impacts.
Right-of-Way Acquisition
The decision to move into construction prior to finalization of right-of-way acquisition posed a substantial risk to the design and construction of the system, directly impacting schedules, changes in scope, and costs. Although the Authority continues to mitigate risks where possible, some risks to construction remain:

1. Coordination with stakeholders statewide to resolve a diversity of interests;
2. Property size, location, use, impacts and the type of acquisition make each process unique; and
3. Court processing time variability—an impact from the pandemic that was not expected.

The Authority has, and continues to have, the opportunity to develop meaningful relationships with landowners impacted by the project. For those parcels where negotiations with the owner are not successful, the eminent domain process is used, impacting the overall turnover timeline. The Authority is continuing to work with the program construction management teams to focus on the delivery of parcels on the critical path to minimize impacts to the schedule. Currently, the Authority has delivered 90.1% of the parcels needed for Central Valley construction.

Third-Party Agreements
The Authority continues to actively manage risks associated with third-party agreements. Although agreements between utilities, railroads, municipalities and agencies continue to be negotiated and executed, the potential for delays to the program schedules, changes in scope to accommodate third-party requirements, and additional budget to complete construction remain high. Regular program reviews, including leadership of both the Authority and the affected third party, seek to reduce the impact and alleviate any impasse.

Environmental Review and Permitting
At the close of 2021, environmental review, as required under CEQA and NEPA, were still underway for five of the eight segments of the Phase 1 program. Fresno to Bakersfield, Merced to Fresno and Bakersfield to Palmdale completed CEQA and NEPA in October 2019, September 2020 and August 2021, respectively. Burbank to Los Angeles was approved by the Authority Board in January 2022, and the San José to Merced and San Francisco to San José project sections will be considered by the Board for approval in April and June 2022, respectively. The final two project sections are still undergoing Draft Environmental Impact Report/Environmental Impact Statement (EIR/EIS) preparation and are expected to be released for public circulation and comment in 2022.

The preliminary engineering supporting environmental review provides sufficient design detail to support coordination with local, state and federal agencies, as well as members of the public who provide substantial comments during the public review period and during the Authority’s stakeholder coordination and outreach process. As the Authority receives comments on the preliminary design, the Authority is then able to modify the project in ways to reduce the adverse effects of the project and better integrate the project into the communities that the project will serve.

The Authority continues to work with many agencies and stakeholders as part of the environmental approval process. These agencies and stakeholders have important regulatory roles and expertise in ensuring that specific environmental resources are evaluated, considered and protected. Consistent with that role, these agencies and stakeholders provide valuable input
and coordination throughout the environmental review process and the subsequent permitting process.

The environmental review process is a critical opportunity for members of the public and all stakeholders to understand and comment upon the Authority’s design, anticipated construction and likely operational impacts. As the project sections advance through the environmental review and permitting process, the Authority may be obligated to refine or revise the project to avoid issues or reduce effects. These changes may require in additional coordination, design and supplemental environmental review resulting in delay or additional cost. The Authority remains highly committed to our responsibility to collaborate with these stakeholders to find balanced and equitable solutions.

Program and Project Delivery

Through formal adoption of our Staged Project Delivery process, the Authority identifies the necessary preconstruction and coordination activities prior to awarding future contracts and commencing early work packages. As projects complete the environmental stage, design will advance to a configured footprint, assessing value engineering opportunities to reduce cost and maintain travel time goals. This will allow the Authority to complete the pre-construction work to plan for row acquisition, utility relocation and ultimately move to construction as funding becomes available.

Opportunities based on lessons learned present themselves in all aspects of project development, including engineering, right-of-way acquisition, third-party agreements, procurement, contracting, and estimating. Improved and more detailed project design will lead to reduced risk through enhanced preliminary engineering, right-of-way acquisition and geotechnical investigation prior to procurement for construction. By progressing project sections through the stages and identifying troubled areas, the Authority can more adequately reduce risks and increasing oversight, accountability and transparency to project development and delivery. As designs are further refined, risk staff continue to work closely with the project teams to develop and refine mitigations and to identify and understand these technical risks.

There are still many challenges and risks facing the Authority due to the complexity of the upcoming project sections. Major construction works at the Pacheco Pass, through the Tehachapi mountains, and the Brisbane light maintenance facility will present their own set of challenges. Through the Staged Project Delivery process, value engineering and configuration management, many of these risks can be and have been mitigated.

Engineering

As the Central Valley continues through construction, engineering continues to address the significant challenges, such as tunnels, bridges and guideway through areas of high seismicity, mountainous terrain, hazardous material and areas of environmental requirements, associated with developing a project of this magnitude.

This enterprise knowledge will also be carried through to the Design Criteria Manual, including a more robust interdisciplinary interface, and other refinements that will limit risk during the design and construction phases.
### Procurement

The Authority is advancing work as environmental documents are completed. In 2022, several contracts will be advancing to complete work on existing construction, including procuring a track and systems contractor to develop the rail infrastructure, including the trackwork, signaling, communication, electrification, and maintenance facilities and station designs. In addition, engineering design contracts will be released for the Merced and Bakersfield extensions to advance preliminary design. Risks may be faced on these additional contracts, such as cost pressures, a limited pool of proposers and competition, and dependencies on the delivery of the current construction packages and the turnover of those projects, including the availability of work sites. The transition from construction of the civil infrastructure to the track and systems contractor requires close coordination as to not negatively impact the delivery of the program.

Moreover, the Authority is reviewing the procurement of the high-speed rail trains and is updating the procurement documents. The Authority is evaluating the risks associated with the procurement schedule while considering impacts to the overall program. When procuring the high-speed rail trains, the Authority will review any risks associated.

### Unknown Future Risks

Unknown risks are an unknown issue occurring at an unknown time and are inherent in all capital projects. These risks can be more detrimental than known risks, as it is difficult to create a formal response plan addressing unknown risks and they can surface when least expected. To best address unknown risks, a series of systems, structures and people have been established to work proactively with all teams across the program to uncover and define these risks so they can be evaluated and mitigated. Additionally, the risk team proactively manages the contingency used to offset the costs of these risks, so when they do occur, the Authority is able to respond in a timely manner.

Enterprise Risk Management, when combined with the Staged Project Delivery processes, assists with the early identification of risks associated with future projects. This allows for early identification and the development of plans to manage and mitigate those risks.
FORECASTS AND ESTIMATES

Introduction

Due to the COVID-19 pandemic, the 2020 Business Plan was released one year ago, in April 2021. As a result, the forecasts and estimates provided in the 2020 Business Plan have not changed except for the capital cost adjustments summarized below. Further updates will be included in the 2023 Project Update Report, to be released in March 2023.

The forecasts and estimates prepared for the 2020 Business Plan and, where updated in this chapter, were developed pursuant to the Business Plan statutory requirements and include:

- Capital cost estimates (shown in a range);
- Ridership and revenue forecasts (high, medium and low);
- Operations and maintenance (O&M) cost estimates (high, medium and low);
- Life cycle cost estimates (high, medium and low);
- Cash flow estimate (high, medium and low); and
- A breakeven analysis (prepared with a Monte Carlo analysis to evaluate three scenarios).

To prepare its forecasts and estimates, the Authority has to make assumptions regarding the phasing of the system. However, because full funding has not been identified, assumptions are used only for the purpose of preparing an estimate and are for illustrative purposes only. Detailed methodologies and assumptions for all forecasts are included in supporting technical documents posted on the Authority’s website.

Since the 2020 Business Plan was released, two Southern California project sections, Bakersfield to Palmdale and Burbank to Los Angeles, were environmentally cleared with Records of Decision. The capital cost estimates for these two project sections now reflect decisions made as part of the environmental clearance process. The estimates now reflect the final scope identified in the Records of Decision. The scopes in each section have changed since the preliminary preferred alternatives were identified in 2018. The changes are based on extensive interactions with local governments, community organizations, private entities, federal and state regulatory agencies and other stakeholders. Although the scope changes and mitigations have increased the costs estimates for these two sections, they are now better integrated into the communities through which they will travel.

For example, scope changes in the Bakersfield to Palmdale section addressed the visual effects to the César E. Chávez National Monument/Nuestra Señora Reina de La Paz National Historic Landmark, in Keene; enhanced noise barriers through the city of Tehachapi to protect local communities; and added stream restoration and safety enhancements along the Pacific Crest Trail. These changes better integrate the alignment within these valued historic and natural community settings. The updated estimates now reflect further design and mitigation refinements from an added tunnel/trench approach south of Hollywood Burbank Airport. These refinements were designed to minimize residential and commercial disruptions and to allow for direct rail-air intermodal connectivity at the airport. As the Authority moves forward with advanced design work, we will continue to refine the estimates and evaluate ways to deliver the project as efficiently as possible.
Capital Cost Estimates for Full 500-Mile System

There are two types of capital cost estimates presented in this Business Plan. First are estimates for the 119-mile Central Valley Segment where funding is secured, contracts are in place, design is almost 100% complete, construction is underway, risks have been identified and costs are defined and presented as a single point estimate, not in ranges.

Second are estimates for the project sections that comprise the remaining 380 miles of the full 500-mile system that are not under construction, where the level of design is still very preliminary, and the full range of potential risks have not yet been identified. These estimates are based on a 1% - 15% level of design and costs may vary around the estimates from a low of -40% to a high of +50% as defined by the Association for the Advancement of Cost Engineering (AACE).

Since the 2020 Business Plan, we have emphasized the importance of advancing all project sections through Stage 3 of our recently established Staged Project Delivery process. This allows designs to be further refined, stakeholder and third-party issues identified, right-of-way requirements to be mapped and risks identified. Exhibit 5.0 is a more detailed summary of Stages 3 and 4 as highlighted on the project section updates in Chapter 2. It shows the steps and outcomes associated with each stage including how long it takes to complete Stage 3 after the environmental Record of Decision milestone is reached. The exhibit also shows the steps associated with Stage 4—Early Works—which can be initiated when construction funds are available.

Exhibit 5.0: Detail Summary of Stages 3 and 4 of the Staged Project Delivery Process

<table>
<thead>
<tr>
<th>STAGE 3 Configuration Footprint</th>
<th>STAGE 4 Early Works</th>
</tr>
</thead>
<tbody>
<tr>
<td>After ROD, completing Stage 3 takes 1.5 to 2 years*</td>
<td>Completing Stage 4 takes 2 years</td>
</tr>
<tr>
<td>• Advance engineering and design (30-40%)</td>
<td>• Advance engineering and design (50 – 100%)</td>
</tr>
<tr>
<td>• Map right-of-way</td>
<td>• Update cost estimates</td>
</tr>
<tr>
<td>• Conduct geotechnical studies</td>
<td>• Update risk assessment</td>
</tr>
<tr>
<td>• Identify utility conflicts/relocations</td>
<td></td>
</tr>
<tr>
<td>• Identify third-party agreements</td>
<td><strong>Key Outcomes/Decisions:</strong></td>
</tr>
<tr>
<td>• Refine cost estimates</td>
<td>• Secure environmental permits/mitigations</td>
</tr>
<tr>
<td>• Update risk assessment and schedule</td>
<td>• Sufficient right-of-way to initiate construction</td>
</tr>
<tr>
<td><strong>Key Outcomes/Decisions:</strong></td>
<td>• Third-party agreements</td>
</tr>
<tr>
<td>• Configure project</td>
<td>- Railroads</td>
</tr>
<tr>
<td>• Enterprise Management Plan Decisions</td>
<td>- Local jurisdictions</td>
</tr>
<tr>
<td>- Financial/funding</td>
<td>- Utilities</td>
</tr>
<tr>
<td>- Budget approvals</td>
<td>• Enterprise Management Plan Decisions</td>
</tr>
<tr>
<td>- Procurement/delivery method(s)</td>
<td>- Financial/funding</td>
</tr>
<tr>
<td></td>
<td>- Budget approvals</td>
</tr>
<tr>
<td></td>
<td>- Procurement for construction</td>
</tr>
<tr>
<td></td>
<td>and/or final design</td>
</tr>
</tbody>
</table>

* - Up to 5 years for complex segments such as tunnels.
This 2022 Business Plan reflects two cost updates:

- A FY 2021-2022 Program Expenditure Update adopted by the Board in December 2021, summarized in Chapter 3, Funding the Program; and
- Updated cost estimates reflecting scope changes adopted in the Bakersfield to Palmdale, and Burbank to Los Angeles project section Records of Decision in August 2021 and January 2022, respectively (as discussed above).

An updated Capital Cost Basis of Estimate Report has been prepared for the 2022 Business Plan. These cost changes are an interim update and were not incorporated into the O&M, Life Cycle or Breakeven analyses at this time. All other technical methodologies, assumptions and results remain unchanged. Future legislative reports will continue to progressively update cost estimates as the remaining environmental Records of Decision are approved. These cost updates will then be incorporated in future forecast and estimate analyses.

Developing Business Plan Cost Estimates

Business Plan estimates will differ from the environmental estimates included in draft and final environmental documents. Estimates developed for environmental documents reflect a larger project footprint and are also based on project section boundaries that may overlap with each other. When added together, this can result in “double counting” costs. The section cost estimates developed for Business Plans are specific to each project segment and do not overlap. Business Plan estimates also incorporate alternative design and construction measures developed through a series of workshops where design/scope refinement options, cost trends and other design and construction factors specific to each geography were evaluated.

The capital cost estimates are shown in ranges, based on a specific scope, the level of design completed and a general understanding of risk. The level of design for sections beyond the 119-mile Central Valley Segment is still at the preliminary design stage. As environmental reviews proceed, designs continue to advance and evolve through collaboration with stakeholders and the public, resulting in changes in scope and further understanding of potential risks. The cost ranges are meant to capture both potential risks and design refinements; significant changes in scope may affect the range.

The ranges are also based on estimate classifications established by the Association for the Advancement of Cost Engineering (AACE) International and vary depending on the complexity of the project scope elements, maturity of underlying technical baseline information and the inclusion of appropriate contingencies. The ranges assume a general level of risk based upon each project section’s level of development, which was applied as an overlay to the estimate.

Year of Expenditure Estimates

Major projects by nature are usually more complex and contain more risk elements than other projects. The capital cost estimates for the project sections not under construction (beyond the 119 miles in the Central Valley) are presented in Year of Expenditure dollars (YOES). Year of Expenditure estimates are used in major program cost estimating for public infrastructure projects where construction spans multiple years. Year of Expenditure dollars illustrate the effect of projected inflation on costs over a projected delivery schedule.

During review of the Draft 2022 Business Plan, questions have been raised about the Authority’s framework for estimating Year of Expenditure dollar
estimates, specifically concerns that it represents an “unrealistic” schedule for completing the full 500-mile system. Over the last several years, the Authority has emphasized that it is not possible to predict when sections beyond the Central Valley might be constructed absent a stable and predictable source of funding. The California High-Speed Rail Peer Review Group has underscored this point. Because of that, it is only possible to develop an assumptions framework for these estimates.

For purposes of preparing estimates for the Business Plan, the Authority assumes that the project is financially unconstrained (i.e., that the funds needed to build the project are available when they are needed). Specifically, we assume that after the environmental Records of Decision, the projects advance through design, early works and then complete construction. Escalation factors are applied to the estimates to build the year of completion estimates.

Simply put, the Authority has no other basis for projecting when any of the currently unfunded project sections can begin or might complete construction. It is not prudent at this point in time to speculate on when—and how much—additional funding will be available to fund sections in the Bay Area of the LA Basin as this is dependent on decisions by the Legislature, the federal government and, at some point, the private sector.

Current Estimates to Complete the Statewide System

This section presents the estimates to complete the entire Phase 1 system from San Francisco to Los Angeles/Anaheim in Year of Expenditure dollars (YOE$). The estimates in Table 5.0 assume that the program is financially unconstrained and are based on phasing that assumes connecting the Central Valley to the Bay Area first, followed by connecting south to the Los Angeles Basin.

Table 5.0 reflects the two changes described above. First, it summarizes the estimates for the currently funded program based upon the Interim Program Baseline approved by the Board of Directors in December 2021 (which is discussed in Chapter 3, Funding the Program) and the redistributed costs associated with the Merced to Bakersfield Line. Second, it reflects updated costs for the two Southern California sections where environmental Records of Decision were recently completed (Bakersfield to Palmdale and Burbank to Los Angeles). All other costs are unchanged. The changes to the project section costs and how they are derived are detailed in the Capital Costs Basis of Estimate Report at https://hsr.ca.gov/wp-content/uploads/2022/02/2022_Business_Plan_Basis_of_Estimate_Final_with_Signoff_A11Y.pdf.
### Table 5.0: Full Phase 1 Program Cost Estimate ($ in Millions YOE)

<table>
<thead>
<tr>
<th>Segment</th>
<th>Low</th>
<th>Base</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Merced To Bakersfield Line</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interim Program Baseline, Expenditure Authorization</td>
<td>—</td>
<td>17,937</td>
<td>—</td>
</tr>
<tr>
<td>Trainsets (2 each)</td>
<td>—</td>
<td>390</td>
<td>—</td>
</tr>
<tr>
<td>Merced and Bakersfield Extensions (Single Track, 4 stations)*</td>
<td>—</td>
<td>3,071 to 4,514</td>
<td>—</td>
</tr>
<tr>
<td>Merced to Bakersfield (Second Track)</td>
<td>—</td>
<td>1,106</td>
<td>—</td>
</tr>
<tr>
<td><strong>Northern California</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>San Francisco to San José</td>
<td>1,307</td>
<td>1,649</td>
<td>2,123</td>
</tr>
<tr>
<td>San José to Gilroy</td>
<td>2,162</td>
<td>3,194</td>
<td>4,633</td>
</tr>
<tr>
<td>Gilroy to Carlucci Road (connection to Central Valley)</td>
<td>7,871</td>
<td>10,397</td>
<td>12,789</td>
</tr>
<tr>
<td>Central Valley Wye Balance</td>
<td>1,842</td>
<td>2,240</td>
<td>2,601</td>
</tr>
<tr>
<td>Advance Design Costs</td>
<td>—</td>
<td>213</td>
<td>—</td>
</tr>
<tr>
<td><strong>Southern California</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bakersfield to Palmdale</td>
<td>14,703</td>
<td>18,379</td>
<td>22,239</td>
</tr>
<tr>
<td>Palmdale to Burbank</td>
<td>12,635</td>
<td>16,775</td>
<td>24,428</td>
</tr>
<tr>
<td>Burbank to Los Angeles</td>
<td>2,201</td>
<td>2,935</td>
<td>3,405</td>
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<tr>
<td>Los Angeles to Anaheim</td>
<td>2,478</td>
<td>2,918</td>
<td>3,352</td>
</tr>
<tr>
<td>Advance Design Costs</td>
<td>—</td>
<td>382</td>
<td>—</td>
</tr>
<tr>
<td><strong>Other System Costs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heavy Maintenance Facility Balance</td>
<td>433</td>
<td>481</td>
<td>529</td>
</tr>
<tr>
<td>Trainset Balance</td>
<td>4,161</td>
<td>4,643</td>
<td>5,084</td>
</tr>
<tr>
<td><strong>Phase 1 Cost Range</strong></td>
<td>72,297</td>
<td>86,710 to 88,153</td>
<td>105,129</td>
</tr>
</tbody>
</table>

*Merced and Bakersfield Extension costs are shown in a range pending advance design work.  
Note: Numbers may not sum due to rounding.
Exhibit 5.1 shows the construction cost estimates and the schedule for completing environmental review for the full 500-mile system by project section. The estimates represent the base costs shown in Table 5.0.

Service and Ticket Assumptions

The Early Train Operator (ETO) and the Authority continue work with stakeholders and other rail passenger service providers to refine ridership, revenue and operating plan assumptions for the proposed Silicon Valley to Central Valley Line and subsequent extensions. This includes ticket price assumptions. The methodology and assumptions have not changed from the 2020 Business Plan.

Initially, the Merced to Bakersfield Line service is anticipated to be operated by the San Joaquin Joint Powers Authority, which currently provides Amtrak service from Sacramento to Bakersfield. Initially, ticket prices are assumed to be comparable to current intercity rail pricing. Once operations are expanded beyond the Central Valley, ticket prices will ultimately be set by the train operator contracted to provide that service. For current planning purposes, the Authority has assumed that pricing would be competitive with other modes of travel, including car and airline travel. Generally, future ticket prices are assumed to be roughly 80% of the cost of a typical plane ticket. The future operator may choose to also incorporate service class, time-of-day, distance, frequency of use and other fare policy measures as seen typically in airline and transit industry today.

Interim service between Merced and Bakersfield is expected to build the market and demand for high-speed rail service. It is anticipated this will generate higher beginning ridership results once the line connects to the larger Bay Area population and employment. The 2020 Business Plan also included a revised service assumption for the Silicon Valley to Central Valley Line that included the addition of the Merced to Bakersfield Line. Both the augmented Silicon Valley to Central Valley Line (with Merced) and the Phase 1 services are forecast to continue to demonstrate significant net revenue performance.

Exhibit 5.1: Environmental Schedules and Cost Summary by Segment

**NORTHERN CALIFORNIA**

**San Francisco to San José**

- 43 miles
- Capital Cost: $1.6 billion
- EIR/EIS: 2022

**San José to Carlucci Road**

- 88 miles
- Capital Cost: $13.6 billion
- EIR/EIS: 2022

**CENTRAL VALLEY**

**Merced to Madera**

- 33 miles
- Capital Cost: $2.3 billion*
- EIR/EIS: Complete

*Includes partial funding for Central Valley Wye

**Madera to Poplar Avenue**

- 119 miles
- Capital Cost: $13.9 billion
- EIR/EIS: Complete

**Poplar Avenue to Bakersfield**

- 19 miles
- Construction Cost: $1.3 billion
- EIR/EIS: Complete

**Central Valley Wye Balance**

- 28 miles
- Capital Cost: $2.2 billion
- EIR/EIS: Complete

**SOUTHERN CALIFORNIA**

**Bakersfield to Palmdale**

- 79 miles
- Capital Cost: $18.4 billion
- EIR/EIS: Complete

**Palmdale to Burbank**

- 41 miles
- Capital Cost: $16.8 billion
- EIR/EIS: 2023

**Burbank to Los Angeles**

- 13 miles
- Capital Cost: $2.9 billion
- EIR/EIS: Complete

**Los Angeles to Anaheim**

- 31 miles
- Capital Cost: $2.9 billion
- EIR/EIS: 2024

Notes:
1. Final segment miles dependent on completion of environmental documents. Estimates do not include HMF or trainsets except for Merced to Bakersfield line.
2. Additional statewide funding:
   a. Caltrain Electrification- $714 million
   b. San Mateo Grade Separation- $84 million
   c. Rosecrans/Marquardt Grade Separation- $77 million
   d. Los Angeles Union Station- $423 million
3. Cost estimates are for single-track; an additional $1.1 billion is required to add second track on the Merced to Bakersfield line.
Ridership and Revenue Forecasts

Ridership and revenue forecasts remain the same as developed for the 2020 Business Plan (the forecasts for the Merced to Bakersfield line were peer reviewed for the 2020 Business Plan and were deemed “reasonable” by the reviewers. Updates will be developed in 2022 and will be presented in the 2023 Project Update Report to the State Legislature). In summary, the initial model runs used were based upon opening years of 2029 and 2033 for the Silicon Valley to Central Valley Line and 2033 and 2040 for Phase 1 System. The Silicon Valley to Central Valley ridership forecast was further refined based on a revised 2031 opening date. In addition, ridership and farebox revenue forecasts also reflect the initial ramp-up of the Merced to Bakersfield operations’ impact on riders’ perception and awareness of future Silicon Valley to Central Valley and Phase 1 services.

The ramp-up factors below remain the same as those developed for the 2020 Business Plan, which include implementation of an initial Merced to Bakersfield service, are shown in Table 5.1.

No major changes to the assumptions have occurred, and trip times and fare assumptions remain identical to those used for 2020 Business Plan. For a more detailed discussion of the 2020 Business Plan results, see the Ridership and Revenue Forecasting Technical Supporting Document at https://hsr.ca.gov/docs/about/business_plans/2020_Business_Plan_Ridership_and_Revenue_Forecasting.pdf.

### Table 5.1: Ramp-up Factors (in Percent)

<table>
<thead>
<tr>
<th>Ramp-up Application</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ridership Silicon Valley to Central Valley Line</td>
<td>50</td>
<td>68</td>
<td>86</td>
<td>97</td>
<td>100</td>
</tr>
<tr>
<td>Revenue Silicon Valley to Central Valley Line</td>
<td>49</td>
<td>66</td>
<td>84</td>
<td>96</td>
<td>100</td>
</tr>
<tr>
<td>Ridership Phase 1 Increment</td>
<td>68</td>
<td>79</td>
<td>89</td>
<td>97</td>
<td>100</td>
</tr>
<tr>
<td>Revenue Phase 1 Increment</td>
<td>63</td>
<td>75</td>
<td>86</td>
<td>96</td>
<td>100</td>
</tr>
</tbody>
</table>
As the program advances and transitions from feasibility and planning to implementation and operations, a higher level of detail analysis is required to define operational and service parameters. This includes an understanding of the connectivity with regional and local connecting services. The ETO has managed the development of a new detailed ridership forecasting model. This new model will serve the longer-term needs of the Authority and future operating partners. It will be completed in early 2022 and be used as part of reporting starting with the 2023 Project Update Report.

The new model will:

- Reflect visitation demand from outside of California and consideration of related potential future rail ridership;
- Assess short intercity rail corridors and shorter sections of the high-speed rail system;
- Evaluate incremental extensions of the high-speed rail project beyond the Central Valley Segment between Merced and Bakersfield;
- Integrate rail and transit corridors and related rider benefits;
- Provide sensitivity to differentiated service and fare structures of rail services; and
- Incorporate updated 2019 base year data and user behavior.

Along with the development of base case forecasts, the team will also perform sensitivity tests to assess the responsiveness of the model to a range of variables and to identify key risks to future forecasts.

**Ridership and Revenue Risk Analysis**

The 2020 Business Plan risk analysis considered the same risk variables as the 2018 Business Plan but applied to the new ridership analysis for the 2020 Business Plan. The risk analysis conducted for the 2020 Business Plan continues the use of the following risk variables based on the Project Finance Advisory Ltd. external review:

- Reliability of high-speed rail—capturing uncertainty around on-time reliability;
- Travel time in autonomous vehicles—measuring the disutility of time spent in an automobile and considers how travel choices might change with autonomous vehicles;
- Visitor travel—including out-of-state trips from tourism, business and other travel;
- Induced travel—including trips that would not have otherwise been made without the increased connections created by the high-speed rail system; and
- An enhanced penalty applied to long-distance high-speed rail trips that require long access/egress travel time.

For more detailed information on these results, see the Ridership and Revenue Risk Analysis Technical Supporting Document at [https://hsr.ca.gov/docs/about/business_plans/2020_Business_Plan_Ridership_and_Revenue_Risk_Analysis.pdf](https://hsr.ca.gov/docs/about/business_plans/2020_Business_Plan_Ridership_and_Revenue_Risk_Analysis.pdf).
Silicon Valley to Central Valley Results

Tables 5.2, 5.2.1 and 5.2.2 provide the ridership and revenue results for the Silicon Valley Central Valley line. These results reflect one month of Silicon Valley to Central Valley operations in 2031 and one month of Phase 1 operation in 2033. In addition, the future YOES assumes an escalation of 3 percent per year from June 2019.

Table 5.2: Silicon Valley to Central Valley High, Medium and Low Ridership by Year (Riders in Millions)

<table>
<thead>
<tr>
<th>Ridership Level</th>
<th>2031</th>
<th>2032</th>
<th>2033</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Ridership</td>
<td>1.0</td>
<td>12.1</td>
<td>17.9</td>
</tr>
<tr>
<td>Medium Ridership</td>
<td>0.7</td>
<td>8.6</td>
<td>12.8</td>
</tr>
<tr>
<td>Low Ridership</td>
<td>0.6</td>
<td>7.0</td>
<td>10.3</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.2.1: Silicon Valley to Central Valley High, Medium and Low Farebox Revenue by Year (2019 $ in Millions)

<table>
<thead>
<tr>
<th>Revenue Level</th>
<th>2031</th>
<th>2032</th>
<th>2033</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Revenue</td>
<td>61</td>
<td>759</td>
<td>1,116</td>
</tr>
<tr>
<td>Medium Revenue</td>
<td>42</td>
<td>520</td>
<td>769</td>
</tr>
<tr>
<td>Low Revenue</td>
<td>35</td>
<td>437</td>
<td>648</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.2.2: Silicon Valley to Central Valley High, Medium and Low Farebox Revenue by Year (YOE $ in Millions)

<table>
<thead>
<tr>
<th>Revenue Level</th>
<th>2031</th>
<th>2032</th>
<th>2033</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Revenue</td>
<td>87</td>
<td>1,115</td>
<td>1,688</td>
</tr>
<tr>
<td>Medium Revenue</td>
<td>59</td>
<td>763</td>
<td>1,163</td>
</tr>
<tr>
<td>Low Revenue</td>
<td>50</td>
<td>642</td>
<td>980</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.
Phase 1 Results

Tables 5.3, 5.3.1 and 5.3.2 provide the ridership and revenue results for Phase 1. Ridership and revenue results assume one month of full Phase 1 operation in 2033. Future YOE$ estimates assume an escalation of 3 percent per year from June 2019.

Table 5.3: Phase 1 High, Medium and Low Ridership by Year (Riders in Millions)

<table>
<thead>
<tr>
<th>Ridership Level</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
<th>2040</th>
<th>2045</th>
<th>2050</th>
<th>2055</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Ridership</td>
<td>17.9</td>
<td>36.4</td>
<td>41.9</td>
<td>50.0</td>
<td>52.6</td>
<td>55.2</td>
<td>58.1</td>
<td>61.0</td>
</tr>
<tr>
<td>Medium Ridership</td>
<td>12.8</td>
<td>27.8</td>
<td>32.0</td>
<td>38.6</td>
<td>40.5</td>
<td>42.6</td>
<td>44.8</td>
<td>47.1</td>
</tr>
<tr>
<td>Low Ridership</td>
<td>10.3</td>
<td>21.3</td>
<td>24.5</td>
<td>29.3</td>
<td>30.8</td>
<td>32.3</td>
<td>34.0</td>
<td>35.7</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.3.1: Phase 1 High, Medium and Low Farebox Revenue by Year (2019 $ in Millions)

<table>
<thead>
<tr>
<th>Revenue Level</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
<th>2040</th>
<th>2045</th>
<th>2050</th>
<th>2055</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Revenue</td>
<td>1,116</td>
<td>2,319</td>
<td>2,723</td>
<td>3,381</td>
<td>3,466</td>
<td>3,554</td>
<td>3,644</td>
<td>3,736</td>
</tr>
<tr>
<td>Medium Revenue</td>
<td>769</td>
<td>1,644</td>
<td>1,932</td>
<td>2,410</td>
<td>2,471</td>
<td>2,533</td>
<td>2,597</td>
<td>2,663</td>
</tr>
<tr>
<td>Low Revenue</td>
<td>648</td>
<td>1,388</td>
<td>1,631</td>
<td>2,036</td>
<td>2,087</td>
<td>2,140</td>
<td>2,194</td>
<td>2,249</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.3.2: Phase 1 High, Medium and Low Farebox Revenue by Year (YOE $ in Millions)

<table>
<thead>
<tr>
<th>Revenue Level</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
<th>2040</th>
<th>2045</th>
<th>2050</th>
<th>2055</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Revenue</td>
<td>1,688</td>
<td>3,614</td>
<td>4,369</td>
<td>6,290</td>
<td>7,476</td>
<td>8,885</td>
<td>10,560</td>
<td>12,552</td>
</tr>
<tr>
<td>Medium Revenue</td>
<td>1,163</td>
<td>2,562</td>
<td>3,100</td>
<td>4,484</td>
<td>5,329</td>
<td>6,334</td>
<td>7,528</td>
<td>8,947</td>
</tr>
<tr>
<td>Low Revenue</td>
<td>980</td>
<td>2,163</td>
<td>2,618</td>
<td>3,787</td>
<td>4,501</td>
<td>5,350</td>
<td>6,359</td>
<td>7,558</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.
Photo: Environmental mitigation activities are ongoing at the Kings River floodplain
Greenhouse Gas (GHG) Analysis

The following tables describe the GHG benefits of implementing high-speed rail as part of a building block approach.

The information in Tables 5.4, 5.4.1 and 5.4.2 summarizes the benefits achieved annually with each service implementation phase, beginning with Merced to Bakersfield in 2029, followed by the introduction of service on the Silicon Valley to Central Valley line in 2031 and the full Phase 1 system by 2033.

These calculations are based on the results of the ridership modelling for the 2020 Business Plan. The calculations do not reflect any adjustments for the Safer Affordable Fuel-Efficient Vehicles Rule from March 2020.

Table 5.4: Merced to Bakersfield GHG Reductions by Year (in Millions of Metric Tons of Carbon Dioxide Equivalent)

<table>
<thead>
<tr>
<th>Ridership Level</th>
<th>2029</th>
<th>2030</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Ridership</td>
<td>.075</td>
<td>.075</td>
</tr>
<tr>
<td>Medium Ridership</td>
<td>.075</td>
<td>.075</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.4.1: Silicon Valley to Central Valley GHG Reductions by Year (in Millions of Metric Tons of Carbon Dioxide Equivalent)

<table>
<thead>
<tr>
<th>Ridership Level</th>
<th>2031</th>
<th>2032</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Ridership</td>
<td>.10</td>
<td>.42</td>
</tr>
<tr>
<td>Medium Ridership</td>
<td>.093</td>
<td>.32</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.4.2: Phase 1 GHG Reductions by Year (in Millions of Metric Tons of Carbon Dioxide Equivalent)

<table>
<thead>
<tr>
<th>Ridership Level</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
<th>2040</th>
<th>2045</th>
<th>2050</th>
<th>2055</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Ridership</td>
<td>.615</td>
<td>1.314</td>
<td>1.504</td>
<td>1.775</td>
<td>1.853</td>
<td>1.943</td>
<td>2.042</td>
<td>2.146</td>
</tr>
<tr>
<td>Medium Ridership</td>
<td>.480</td>
<td>1.073</td>
<td>1.229</td>
<td>1.459</td>
<td>1.524</td>
<td>1.598</td>
<td>1.680</td>
<td>1.765</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.
Operations and Maintenance Cost Estimates

Based upon the Early Train Operator’s (ETO) review and experience, adjustments were made to the 2020 Business Plan Operations and Maintenance (O&M) model assumptions to incorporate the latest available data. The key enhancements included:

- Full operation of Silicon Valley to Central Valley and Phase 1 services, eliminating the operational ramp-up based on implementation of Merced to Bakersfield service;
- Maintenance and operations cost approach based on a maintenance response time with service levels assumed in the updated service plan;
- Cost assumptions for track access fees in the shared corridors;
- Updated revenue collection costs, including the costs to operate and maintain fare collection infrastructure; and
- New staffing approaches.

A Monte Carlo simulation was conducted for the 2020 Business Plan to understand the risks and uncertainties associated with the forecasts. These were then applied to derive a forecast O&M range of costs. The high- and low-cost forecasts presented reflect the results of these Monte Carlo simulations.

The Silicon Valley to Central Valley Line assumed a new service plan that incorporated the Merced extension of the initial Merced to Bakersfield service. In addition, the ETO’s review of previous assumptions and the application of their global experience has also updated some baseline costs. These results have not changed since the 2020 Business Plan.

For more information on these changes, see the Operations and Maintenance Cost Model Documentation Technical Supporting Document at: https://hsr.ca.gov/docs/about/business_plans/2020_Business_Plan_Operations_and_Maintenance_Cost_Model.pdf.
Silicon Valley to Central Valley Results

Tables 5.5 and 5.5.1 summarize the results of the 2020 Business Plan Silicon Valley to Central Valley analysis. Consistent with ridership and revenue, these results assume one month of Silicon Valley to Central Valley operations in 2031 and one month of Phase 1 operations in 2033. Year of expenditure costs assume an escalation of 3 percent per year from June 2019.

Table 5.5: Silicon Valley to Central Valley High, Medium and Low O&M Costs by Year (2019 $ in Millions)

<table>
<thead>
<tr>
<th>O&amp;M Levels</th>
<th>2031</th>
<th>2032</th>
<th>2033</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Operations and Maintenance Cost</td>
<td>38</td>
<td>457</td>
<td>557</td>
</tr>
<tr>
<td>Medium Operations and Maintenance Cost</td>
<td>35</td>
<td>418</td>
<td>509</td>
</tr>
<tr>
<td>Low Operations and Maintenance Cost</td>
<td>34</td>
<td>402</td>
<td>491</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.5.1: Silicon Valley to Central Valley High, Medium and Low O&M Costs by Year (YOE $ in Millions)

<table>
<thead>
<tr>
<th>O&amp;M Levels</th>
<th>2031</th>
<th>2032</th>
<th>2033</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Operations and Maintenance Cost</td>
<td>54</td>
<td>671</td>
<td>842</td>
</tr>
<tr>
<td>Medium Operations and Maintenance Cost</td>
<td>50</td>
<td>614</td>
<td>770</td>
</tr>
<tr>
<td>Low Operations and Maintenance Cost</td>
<td>48</td>
<td>591</td>
<td>742</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Phase 1 Results

Tables 5.6 and 5.6.1 summarize the analysis for Phase 1 O&M costs. These results assume one month of Phase 1 operations in 2033.

Table 5.6: Phase 1 High, Medium and Low O&M Costs by Year (2019 $ in Millions)

<table>
<thead>
<tr>
<th>O&amp;M Levels</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
<th>2040</th>
<th>2045</th>
<th>2050</th>
<th>2055</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Operations and Maintenance Cost</td>
<td>557</td>
<td>1,085</td>
<td>1,139</td>
<td>1,197</td>
<td>1,200</td>
<td>1,216</td>
<td>1,215</td>
<td>1,228</td>
</tr>
<tr>
<td>Medium Operations and Maintenance Cost</td>
<td>509</td>
<td>992</td>
<td>1,041</td>
<td>1,094</td>
<td>1,097</td>
<td>1,111</td>
<td>1,111</td>
<td>1,122</td>
</tr>
<tr>
<td>Low Operations and Maintenance Cost</td>
<td>491</td>
<td>956</td>
<td>1,004</td>
<td>1,055</td>
<td>1,058</td>
<td>1,072</td>
<td>1,071</td>
<td>1,082</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.6.1: Phase 1 High, Medium and Low O&M Costs by Year (YOE $ in Millions)

<table>
<thead>
<tr>
<th>O&amp;M Levels</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
<th>2040</th>
<th>2045</th>
<th>2050</th>
<th>2055</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Operations and Maintenance Cost</td>
<td>842</td>
<td>1,690</td>
<td>1,828</td>
<td>2,226</td>
<td>2,588</td>
<td>3,039</td>
<td>3,521</td>
<td>4,125</td>
</tr>
<tr>
<td>Medium Operations and Maintenance Cost</td>
<td>770</td>
<td>1,545</td>
<td>1,671</td>
<td>2,035</td>
<td>2,366</td>
<td>2,779</td>
<td>3,219</td>
<td>3,771</td>
</tr>
<tr>
<td>Low Operations and Maintenance Cost</td>
<td>742</td>
<td>1,489</td>
<td>1,611</td>
<td>1,962</td>
<td>2,282</td>
<td>2,679</td>
<td>3,104</td>
<td>3,636</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.
Life Cycle Cost Estimates

The life cycle costing methodology used in the 2020 Business Plan compiled all operations, maintenance, rehabilitation and replacement expenditures that the Authority will incur on initial capital investments through 2060 for the Silicon Valley to Central Valley and Phase 1 lines. The costs, summarized in Tables 5.7, 5.7.1 and 5.7.2, are specific to rehabilitating and replacing initial capital investments. Operations and Maintenance costs are reported separately above. This model methodology is similar to the model used in past Business Plans, which provides a “cash flow” estimate of the funds required for rehabilitation and replacement. It is important to note that capital rehabilitation and replacement costs are based upon component parts of the system, with different longevity and costs. This creates some variability in the amount of budget necessary in any given year to address these rehabilitation and replacement needs.

The 2020 Business Plan estimate included a consolidated annual expenditures review and reports the capital investments needs in five-year increments starting in 2040 through 2060. These estimates account for the Silicon Valley to Central Valley operations beginning at the end of 2031. In addition, a Monte Carlo analysis was conducted at that time to evaluate a potential range of life cycle cost forecasts as shown in the tables below.


### Table 5.7: Silicon Valley to Central Valley High, Medium and Low Life Cycle Costs by Year (2019 $ in Millions)

<table>
<thead>
<tr>
<th>Level</th>
<th>2040</th>
<th>2045</th>
<th>2050</th>
<th>2055</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Life Cycle Cost</td>
<td>0.10</td>
<td>43</td>
<td>118</td>
<td>130</td>
<td>631</td>
</tr>
<tr>
<td>Medium Life Cycle Cost</td>
<td>0.09</td>
<td>39</td>
<td>109</td>
<td>119</td>
<td>579</td>
</tr>
<tr>
<td>Low Life Cycle Cost</td>
<td>0.08</td>
<td>35</td>
<td>99</td>
<td>108</td>
<td>525</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

### Table 5.7.1: Silicon Valley to Central Valley High, Medium and Low Life Cycle Costs by Year (YOE $ in Millions)

<table>
<thead>
<tr>
<th>Level</th>
<th>2040</th>
<th>2045</th>
<th>2050</th>
<th>2055</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Life Cycle Cost</td>
<td>0.17</td>
<td>88</td>
<td>283</td>
<td>360</td>
<td>2,028</td>
</tr>
<tr>
<td>Medium Life Cycle Cost</td>
<td>0.16</td>
<td>81</td>
<td>260</td>
<td>331</td>
<td>1,862</td>
</tr>
<tr>
<td>Low Life Cycle Cost</td>
<td>0.14</td>
<td>73</td>
<td>236</td>
<td>300</td>
<td>1,689</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

### Table 5.7.2: Silicon Valley to Central Valley High, Medium and Low Life Cycle Costs Cumulative Through 2060 ($ in Millions)

<table>
<thead>
<tr>
<th>Level</th>
<th>2019$</th>
<th>YOEs</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Life Cycle Cost</td>
<td>5,923</td>
<td>14,535</td>
</tr>
<tr>
<td>Medium Life Cycle Cost</td>
<td>5,438</td>
<td>13,345</td>
</tr>
<tr>
<td>Low Life Cycle Cost</td>
<td>4,933</td>
<td>12,105</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.
Net Cash Flow From Operations Forecast

The estimates in Tables 5.8, 5.8.1 and 5.8.2 illustrate the potential net cash flows that could be available from operations that could be applied to future development costs or future financing. Net operating cash flow after capital replacement is determined by calculating the net cash flow from operations (revenue less operations and maintenance (O&M) costs). Revenues include those generated from high-speed rail passenger service (farebox revenue), and feeder and connecting bus service, as well as ancillary revenues.

For the 2020 Business Plan, ancillary revenues were further evaluated to provide financial support for system expansion, capital funding and ongoing operations and maintenance. The ETO performed an analysis on benchmarking and market analysis of potential ancillary revenue sources from the system’s real property and rights of way, as well as passenger-generated opportunities. This refined analysis provided a basis of support for ancillary revenues at an average of 2% of farebox revenues for the period through 2060. Ancillary revenue contributions could include sources such as advertising, parking, retail concessions, sponsorships and telecommunications.

For more information on this analysis, see the High, Medium and Low Cash Flow Analysis Technical Supporting Document at https://hsr.ca.gov/docs/about/business_plans/2020_Business_Plan_High_Medium_and_Low_Cash_Flow_Analysis.pdf.

Table 5.8: Net Operating Cash Flow Silicon Valley to Central Valley Through Phase 1 High Case (YOE $ in Millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>2031</th>
<th>2032</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Revenue</td>
<td>91</td>
<td>1,167</td>
<td>1,746</td>
<td>3,708</td>
<td>4,468</td>
</tr>
<tr>
<td>Less: O&amp;M</td>
<td>(54)</td>
<td>(671)</td>
<td>(842)</td>
<td>(1,690)</td>
<td>(1,828)</td>
</tr>
<tr>
<td>Net Cash Flow from Operations</td>
<td>36</td>
<td>496</td>
<td>904</td>
<td>2,018</td>
<td>2,640</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.8.1: Net Operating Cash Flow Silicon Valley to Central Valley Through Phase 1 Medium Case (YOE $ in Millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>2031</th>
<th>2032</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Revenue</td>
<td>62</td>
<td>797</td>
<td>1,200</td>
<td>2,623</td>
<td>3,164</td>
</tr>
<tr>
<td>Less: O&amp;M</td>
<td>(50)</td>
<td>(614)</td>
<td>(770)</td>
<td>(1,545)</td>
<td>(1,671)</td>
</tr>
<tr>
<td>Net Cash Flow from Operations</td>
<td>12</td>
<td>183</td>
<td>430</td>
<td>1,079</td>
<td>1,493</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.

Table 5.8.2: Net Operating Cash Flow Silicon Valley to Central Valley Through Phase 1 Low Case (YOE $ in Millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>2031</th>
<th>2032</th>
<th>2033</th>
<th>2034</th>
<th>2035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Revenue</td>
<td>51</td>
<td>657</td>
<td>996</td>
<td>2,194</td>
<td>2,650</td>
</tr>
<tr>
<td>Less: O&amp;M</td>
<td>(48)</td>
<td>(591)</td>
<td>(742)</td>
<td>(1,489)</td>
<td>(1,611)</td>
</tr>
<tr>
<td>Net Cash Flow from Operations</td>
<td>3</td>
<td>66</td>
<td>254</td>
<td>705</td>
<td>1,039</td>
</tr>
</tbody>
</table>

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.
Breakeven Analysis

The Breakeven Analysis measures the likelihood that farebox revenue is equal to or greater than operations and maintenance costs in a given operating year. A Monte Carlo analysis is used to conduct this review.

The Monte Carlo process begins by identifying a range of potential operating and maintenance costs and revenue outcomes. These inputs are used as inputs into a probability model that selects at random one value from cost and one value from revenue and calculates the results. The model conducts this calculation, selecting randomly each time, thousands of times to develop a random distribution of results.

Tables 5.9, 5.9.1 and 5.9.2 and Exhibits 5.2, 5.2.1 and 5.2.2 on the opposite page summarize the results of this Monte Carlo analysis conducted for the 2020 Business Plan for three points in time:

- Silicon Valley to Central Valley opening year (2031);
- Phase 1 opening year (2033); and
- Phase 1 horizon year (2040).

Each table summarizes how often the model predicted that a certain value would occur. Each exhibit shows the range of results over all runs. It is important to note that these results are used for forecasting and estimating purposes only. These figures will continue to change as operating costs are further refined, as ridership estimates change and as the schedule for construction becomes more certain.
Table 5.9: Silicon Valley to Central Valley Opening Year 2031 (2019 $ in Millions)

<table>
<thead>
<tr>
<th>Probability Distribution</th>
<th>Net Operating Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>(8)</td>
</tr>
<tr>
<td>25%</td>
<td>(2)</td>
</tr>
<tr>
<td>Median</td>
<td>9</td>
</tr>
<tr>
<td>75%</td>
<td>21</td>
</tr>
<tr>
<td>90%</td>
<td>34</td>
</tr>
</tbody>
</table>

Exhibit 5.2: Breakeven Analysis Silicon Valley to Central Valley Opening Year (2031)

- $20M to $0
- 28.7% Chance of Deficit

71.3% Chance of Profitability

$0 to $90M

Table 5.9.1: Phase 1 Opening Year 2033 (2019 $ in Millions)

<table>
<thead>
<tr>
<th>Probability Distribution</th>
<th>Net Operating Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>(58)</td>
</tr>
<tr>
<td>25%</td>
<td>59</td>
</tr>
<tr>
<td>Median</td>
<td>233</td>
</tr>
<tr>
<td>75%</td>
<td>453</td>
</tr>
<tr>
<td>90%</td>
<td>678</td>
</tr>
</tbody>
</table>

Exhibit 5.2.1: Breakeven Analysis Phase 1 Opening Year (2033)

- $255M to $0
- 16.7% Chance of Deficit

83.3% Chance of Profitability

$0 to $1.6B

Table 5.9.2: Phase 1 Horizon Year 2040 (2019 $ in Millions)

<table>
<thead>
<tr>
<th>Probability Distribution</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>465</td>
</tr>
<tr>
<td>25%</td>
<td>861</td>
</tr>
<tr>
<td>Median</td>
<td>1,427</td>
</tr>
<tr>
<td>75%</td>
<td>2,108</td>
</tr>
<tr>
<td>90%</td>
<td>2,802</td>
</tr>
</tbody>
</table>

Exhibit 5.2.2: Breakeven Analysis Phase 1 Horizon Year (2040)

- $220M to $0
- 0.6% Chance of Deficit

99.4% Chance of Profitability

$0 to $5.7B

Because full funding for the system has not been identified, the phasing assumptions used for developing the forecasts and estimates are for illustrative purposes.
Photo: Construction of an overpass at American Avenue in Construction Package 2
Appendix A. Statutory Requirements For A Business Plan

This 2022 Business Plan summarizes the progress we have made over the last 10 months, updates information and forecasts that were presented in our 2020 Business Plan and identifies key milestones and decisions we anticipate making over the next few years.

The Authority’s governing statutes are established in the California Public Utilities Code sections 185000-185038; Section 185033 lays out the requirements for the Business Plan, which are as follows:

185033. (a) The authority shall prepare, publish, adopt, and submit to the Legislature, not later than May 1, 2014, and every two years thereafter, a business plan. At least 60 days prior to the publication of the plan, the authority shall publish a draft business plan for public review and comment. The draft plan shall also be submitted to the Senate Committee on Transportation and Housing, the Assembly Committee on Transportation, the Senate Committee on Budget and Fiscal Review, and the Assembly Committee on Budget.

(b) (1) The business plan shall include, but need not be limited to, all of the following elements:

(A) A description of the type of service the authority is developing and the proposed chronology for the construction of the statewide high-speed rail system, and the estimated capital costs for each segment or combination of segments.

(B) A forecast of the expected patronage, service levels, and operating and maintenance costs for the Phase 1 corridor as identified in paragraph (2) of subdivision (b) of Section 2704.04 of the Streets and Highways Code and by each segment or combination of segments for which a project level environmental analysis is being prepared for Phase 1. The forecast shall assume a high, medium, and low level of patronage and a realistic operating planning scenario for each level of service.

(C) Alternative financial scenarios for different levels of service, based on the patronage forecast in subparagraph (B), and the operating break-even points for each alternative. Each scenario shall assume the terms of subparagraph (J) of paragraph (2) of subdivision (c) of Section 2704.08 of the Streets and Highways Code.

(D) The expected schedule for completing environmental review, and initiating and completing construction for each segment or combination of segments of Phase 1.

(E) An estimate and description of the total anticipated federal, state, local, and other funds the authority intends to access to fund the construction and operation of the system, and the level of confidence for obtaining each type of funding.

(F) Any written agreements with public or private entities to fund components of the high-speed rail system, including stations and terminals, and any impediments to the completion of the system.
(G) Alternative public-private development strategies for the implementation of Phase 1.

(H) A discussion of all reasonably foreseeable risks the project may encounter, including, but not limited to, risks associated with the project’s finances, patronage, right-of-way acquisition, environmental clearances, construction, equipment, and technology, and other risks associated with the project’s development. The plan shall describe the authority’s strategies, processes, or other actions it intends to utilize to manage those risks.

(2) To the extent feasible, the business plan should draw upon information and material developed according to other requirements, including, but not limited to, the preappropriation review process and the preexpenditure review process in the Safe, Reliable High-Speed Passenger Train Bond Act for the 21st Century pursuant to Section 2704.08 of the Streets and Highways Code. The authority shall hold at least one public hearing on the business plan and shall adopt the plan at a regularly scheduled meeting. When adopting the plan, the authority shall take into consideration comments from the public hearing and written comments that it receives in that regard, and any hearings that the Legislature may hold prior to adoption of the plan.

All of these requirements are addressed in this 2022 Business Plan. The Appendices include a listing of the plan sections and/or supporting technical memos that correspond to each of these requirements. These documents can be found at the following URL:

https://hsr.ca.gov/about/high-speed-rail-business-plans/2022-business-plan
## Appendix B. Meeting Business Plan Statutory Requirements

<table>
<thead>
<tr>
<th>Public Utilities Code Section 185033 Requirements</th>
<th>Response to Requirements and Location</th>
<th>Requirement Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Authority shall prepare, publish, adopt, and submit to the Legislature, not later than May 1, 2018, and every two years thereafter, a business plan.</td>
<td>This is the 2022 Business Plan. It was adopted on April 27, 2022, and was submitted to the Legislature by May 6, 2022.</td>
<td></td>
</tr>
<tr>
<td>At least 60 days prior to the publication of the plan, the Authority shall publish a draft business plan for public review and comment.</td>
<td>The Draft 2022 Business Plan was released on February 8, 2022.</td>
<td></td>
</tr>
<tr>
<td>The draft plan shall also be submitted to the Senate Committee on Transportation and Housing, the Assembly Committee on Transportation, the Senate Committee on Budget and Fiscal Review, and the Assembly Committee on Budget.</td>
<td>The Draft 2022 Business Plan was submitted on February 8, 2022.</td>
<td></td>
</tr>
<tr>
<td>A description of the type of service the Authority is developing.</td>
<td>Chapter 1, Chapter 2</td>
<td></td>
</tr>
<tr>
<td>The proposed chronology for the construction of the statewide high-speed rail system.</td>
<td>Chapter 1, Chapter 2, Chapter 5</td>
<td></td>
</tr>
<tr>
<td>The estimated capital costs for each segment or combination of segments.</td>
<td>Chapter 5</td>
<td></td>
</tr>
<tr>
<td>A forecast of the expected patronage, service levels, and operating and maintenance costs for the Phase 1 corridor as identified in paragraph (2) of subdivision (b) of Section 2704.04 of the Streets and Highways Code and by each segment or combination of segments for which a project level environmental analysis is being prepared for Phase 1. The forecast shall assume a high, medium, and low level of patronage and a realistic operating planning scenario for each level of service.</td>
<td>Chapter 5</td>
<td></td>
</tr>
<tr>
<td>Alternative financial scenarios for different levels of service, based on the patronage forecast in subparagraph (above), and the operating breakeven points for each alternative. Each scenario shall assume the terms of subparagraph (J) of paragraph (2) of subdivision (c) of Section 2704.08 of the Streets and Highways Code.</td>
<td>Chapter 5</td>
<td></td>
</tr>
<tr>
<td>The expected schedule for completing environmental review, and initiating and completing construction for each segment or combination of segments of Phase 1.</td>
<td>Chapter 1, Chapter 2, Chapter 5</td>
<td></td>
</tr>
<tr>
<td>An estimate and description of the total anticipated federal, state, local, and other funds the authority intends to access to fund the construction and operation of the system, and the level of confidence for obtaining each type of funding.</td>
<td>Chapter 3</td>
<td></td>
</tr>
<tr>
<td>Any written agreements with public or private entities to fund components of the high-speed rail system, including stations and terminals, and any impediments to the completion of the system.</td>
<td>Chapter 2, Chapter 3, Chapter 4</td>
<td></td>
</tr>
<tr>
<td>Alternative public-private development strategies for the implementation of Phase 1.</td>
<td>Chapter 3</td>
<td></td>
</tr>
</tbody>
</table>
### Public Utilities Code Section 185033 Requirements

<table>
<thead>
<tr>
<th>Requirement Met</th>
<th>Response to Requirements and Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 4</td>
<td></td>
</tr>
</tbody>
</table>

A discussion of all reasonably foreseeable risks the project may encounter, including, but not limited to, risks associated with the project’s finances, patronage, right-of-way acquisition, environmental clearances, construction, equipment, and technology, and other risks associated with the project’s development. The plan shall describe the authority’s strategies, processes, or other actions it intends to utilize to manage those risks.

To the extent feasible, the business plan should draw upon information and material developed according to other requirements, including, but not limited to, the pre-appropriation review process and the pre-expenditure review process in the Safe, Reliable High-Speed Passenger Train Bond Act for the 21st Century pursuant to Section 2704.08 of the Streets and Highways Code.

The Authority shall hold at least one public hearing on the business plan and shall adopt the plan at a regularly scheduled meeting.

When adopting the plan, the authority shall take into consideration comments from the public hearing and written comments that it receives in that regard, and any hearings that the Legislature may hold prior to adoption of the plan.

Public comment was taken at the regularly scheduled Board of Directors meetings on February 17, 2022, and March 17, 2022. The Final 2022 Business Plan was adopted at the April 27, 2022 meeting.

To be considered by the Authority in preparing final plan.
## Appendix C. Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARRA</td>
<td>American Recovery and Reinvestment Act</td>
</tr>
<tr>
<td>ARTIC</td>
<td>Anaheim Regional Transportation Intermodal Center</td>
</tr>
<tr>
<td>BART</td>
<td>Bay Area Rapid Transit</td>
</tr>
<tr>
<td>BNSF</td>
<td>BNSF Railway</td>
</tr>
<tr>
<td>BPM-V3</td>
<td>Business Plan Model - Version 3</td>
</tr>
<tr>
<td>CalSTA</td>
<td>California State Transportation Agency</td>
</tr>
<tr>
<td>Caltrans</td>
<td>California Department of Transportation</td>
</tr>
<tr>
<td>CBA</td>
<td>Community Benefits Agreement</td>
</tr>
<tr>
<td>CEQA</td>
<td>California Environmental Quality Act</td>
</tr>
<tr>
<td>CP 1</td>
<td>Construction Package 1</td>
</tr>
<tr>
<td>CP 2-3</td>
<td>Construction Packages 2-3</td>
</tr>
<tr>
<td>CP 4</td>
<td>Construction Package 4</td>
</tr>
<tr>
<td>DBE</td>
<td>Disadvantaged Business Enterprise</td>
</tr>
<tr>
<td>DVBE</td>
<td>Disabled Veteran Business Enterprise</td>
</tr>
<tr>
<td>EIR</td>
<td>Environmental Impact Report</td>
</tr>
<tr>
<td>EIS</td>
<td>Environmental Impact Statement</td>
</tr>
<tr>
<td>ETO</td>
<td>Early Train Operator</td>
</tr>
<tr>
<td>FRA</td>
<td>Federal Railroad Administration</td>
</tr>
<tr>
<td>GGRF</td>
<td>Greenhouse Gas Reduction Fund (a.k.a. Cap-and-Trade proceeds)</td>
</tr>
<tr>
<td>GHG</td>
<td>Greenhouse Gas</td>
</tr>
<tr>
<td>LAO</td>
<td>Legislative Analyst’s Office</td>
</tr>
<tr>
<td>Link US</td>
<td>Link Union Station Project</td>
</tr>
<tr>
<td>LOSSAN Corridor</td>
<td>Los Angeles–San Diego–San Luis Obispo Rail Corridor</td>
</tr>
<tr>
<td>Metro</td>
<td>Los Angeles County Metropolitan Transportation Authority</td>
</tr>
<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td>NEPA</td>
<td>National Environmental Policy Act</td>
</tr>
<tr>
<td>PFAL</td>
<td>Project Finance Advisory, Ltd.</td>
</tr>
<tr>
<td>PRG</td>
<td>Peer Review Group</td>
</tr>
<tr>
<td>PTC</td>
<td>Positive Train Control</td>
</tr>
<tr>
<td>SCC</td>
<td>Standard Cost Category</td>
</tr>
<tr>
<td>TIRCP</td>
<td>Transit and Intercity Rail Capital Program</td>
</tr>
<tr>
<td>UIC</td>
<td>International Union of Railways</td>
</tr>
<tr>
<td>UPRR</td>
<td>Union Pacific Railroad</td>
</tr>
<tr>
<td>VMT</td>
<td>Vehicle Miles Traveled</td>
</tr>
<tr>
<td>YOE</td>
<td>Year of Expenditure</td>
</tr>
</tbody>
</table>
## Appendix D. PRG Letter

### California High-Speed Rail Peer Review Group

<table>
<thead>
<tr>
<th>Kome</th>
<th>William</th>
<th>Fredrick</th>
<th>Stacey</th>
<th>Brian</th>
<th>Beverly</th>
<th>Lou</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ajisi</td>
<td>Ibbs</td>
<td>Jordan</td>
<td>Mortensen</td>
<td>Sartipi</td>
<td>Scott</td>
<td>Thompson</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Chairman</td>
</tr>
</tbody>
</table>

April 1, 2022

The Honorable
Toni G. Atkins
Senator President
Pro Tem
State Capitol Building
Room 205
Sacramento, CA 95814

The Honorable
Anthony Rendon
Speaker of the Assembly
State Capitol Building
Room 219
Sacramento, CA 95814

The Honorable
Scott Wilk
Senate Republican Leader
State Capitol Building
Room 305
Sacramento, CA 95814

The Honorable
James Gallagher
Assembly Republican Leader
State Capitol Building
Room 4740
Sacramento, CA 95814

Dear Honorable Members:

The Peer Review Group created by Proposition 1A is required to report to the Legislature on selected reports and documents produced by the California High-Speed Rail Authority. In this letter we provide our comments on the Draft 2022 Business Plan issued by the Authority on February 8, 2022.

The Draft 2022 Business Plan does not differ greatly from the Final 2020 Business Plan. The Authority still proposes to complete the required ARRA scope of work (track from Madera to Poplar Avenue) and add links from Merced to Madera and from Poplar Avenue to Bakersfield. This section would be electrified and operated in conjunction with closely coordinated connections at Merced to the existing “San Joaquins” and ACE trains. Trains would be operated under lease of the line to the San Joaquin Joint Powers Authority (SJPPA), which would bear any responsibility for subsidies that would be involved. In addition, the Authority would complete all environmental clearances for the entire Phase I system (Anaheim to San Francisco) and would commission detailed investigations and engineering analysis of the future tunnels in the Pacheco Pass area and would more clearly define alignment and property acquisition issues in the Merced/Madera and Poplar Avenue/Bakersfield links.

We would like to highlight several positive elements in the Draft Plan. First, legislation passed in the 117th Congress contains significant funding for investment in infrastructure. Although the amounts available specifically for high-speed rail (and California’s share) are not defined, there could well be additional Federal grant funding available for the project. Additional funding might also be available in a revised Build Back Better bill if Congress passes it in some form. In any event, though, there is little likelihood that California’s share of any future federal funding will relieve the Legislature of the need to find added funding from state, local or private sources.
Second, we are getting a clearer picture of the severe impact of COVID-19 on the project. Construction has been hindered and management has had to confront the limitations of remote communications. More important, supply chain disruptions and increased demand have touched off cost escalations that are likely to lead to increased project costs, an interaction that may continue for the near future until inflation is brought under control. The conflict in Ukraine may also further disrupt economic activity, especially through increases in energy costs that could feed directly into project costs.

Third, the Authority has made significant progress in completing the environmental clearances for the project. This will clear the decks for more detailed engineering work when funding and guidance are available to extend the project beyond the currently planned Merced to Bakersfield section. As will be discussed below, improved environmental planning has also identified corrective measures that will improve community acceptance, but will add costs to the project.

Fourth, the report details a better and more positive recognition of the importance of connectivity between high-speed rail and local transport systems and the impacts the project will have on local economic development. Improved connectivity is important for the State’s transport network, and it highlights the role of supporting agencies, including Caltrans, Caltrain, the SJPPA and ACE, and Metrolink in the Los Angeles area. This also highlights the required role of the state in ensuring that funding for local initiatives to improve connectivity is provided in amounts and timing consistent with the Authority’s plans.

Finally, the Authority has begun introducing better management controls including Enterprise Risk Management and Staged Project Development, both of which are meant to give the Authority a better approach to risk assessment and to ensure that all elements of a project or contract are coordinated in time. This has been hard-earned experience; but, together, these should help control future costs and schedules.

Acknowledging that progress has been made, we want to emphasize that a wide range of uncertainty about costs and schedules remains. In fact, uncertainty has probably even increased due to the impacts of Covid and inflation.

The cost and schedule experience so far does not yet support optimism about future performance. The average cost increase over initial award value on Construction Packages (CP) 1, 2/3, and 4, is over 86% and the average schedule time increase is 118%. These cost overruns do not report the impact of claims that have been filed but not resolved and they do not account for potential future claims that have not yet been filed. With due regard for the confidentiality of the Authority’s negotiating position vis-à-vis their contractors, the Business Plan should contain more discussion and quantification of the Authority’s potential exposure to additional contract payments. Although the contracts have been ongoing for 6 to 9 years, ordinary real estate parcels are still only 90% acquired, railroad parcels are only 73% acquired, and Tier 1 parcels (utilities) are only 65% acquired.

The project budgets presented in the Draft Business Plan are out of date. The Dashboards that were meant to provide a quarterly indication to the Legislature and the public of construction package status have not been updated since May of 2019. Two project components have had final environmental clearance that led to an updating of their projected costs: the estimated Bakersfield to Palmdale cost increased by 17%, and the Burbank to Los Angeles Union Station section was increased by 116%. In the very recently announced updating of the plans for the section from San Jose to the Central Wye (where the
main line meets the branch leading to Merced), the cost was up 40%. These are only part of the picture: the next thorough updating of all costs is not due until the 2023 Project Update Report in Spring of 2023. A positive conclusion is that the process of environmental clarity is yielding a more realistic view of what is actually involved in these components, but the improved realism is expensive.

**There is still no actual bidding or contract management experience with major project components that represent more than half the cost of the project**, including tunneling, electrification, signaling, trackwork, and rolling stock. Without actual bids, existing estimates must be viewed with caution. The recent BART/VTA experience with these types of components on the San Jose connection project has not been encouraging.

The critical organization and funding issues for planning, construction, and operation of the proposed Merced to Bakersfield system remain unresolved. As discussed in our letter on the 2020 Business Plan, the legal issue of whether operation of the service by SJJPA relieves the Authority of the subsidy prohibition in Proposition 1A has not been litigated. Also, the Legislature may want to ask Caltrans to clarify its commitment to the funding required to create the integrated connections at Merced and to support the Merced to Bakersfield services. The aftermath of COVID-19 may well presage a period of unusually rapid cost escalation and schedule prolongment that could take several years to work through the economy and could lead to significant further increases in cost and schedule. In addition, though the impact will be felt much farther in the future, the dramatic impact of COVID-19 on public transport demand may permanently influence passenger demand, a possibility that should be assessed in the upgraded demand modeling the Authority is now undertaking.

We would also like to emphasize several continuing, unresolved issues that have appeared from Business Plan to Business Plan.

**Legislative oversight has not improved.** Given the immense size of the project and its importance to the state’s future finances and its transport network, the Legislature needs timely and accurate information about the management and planning for the project. This could be done, for example, through an internal Inspector General at the Authority that closely coordinates and provides support to the LAO. Creation of a focused legislative oversight committee has also been discussed. If the project is to continue, addressing the oversight issue through adequate staffing with required expertise and continuity should be a priority for the Legislature.

Despite the possibility for additional federal funding, **overall project funding remains inadequate and unstable making effective management extremely difficult. In addition, the Authority has no clear guidance from the Legislature on the next steps in the project.** Funding uncertainty and lack of legislative commitment have been true since the project’s inception but are gaining added importance as the gap between proposed scope and available funding emerges. In our letter on the 2020 Business Plan, we indicated that completion of the proposed link between Merced and Bakersfield with existing funding will require a favorable outcome of existing contracts and future bidding. Even with a realistic share of new Federal funding, the project cannot get outside the Central Valley without added state or local funding from sources not yet identified.
In summary, the Authority and the state have come a long way and have learned a lot, but there is still a long way to go before the Legislature can be confident that it has a clear picture of the cost and schedule of the project.

Please let us know if you need further information or have questions about the information in this letter.

Sincerely,

Louis S. Thompson
Chairman, California High-Speed Rail Peer Review Group

cc: Hon. Lena Gonzalez, Chair, Senate Committee on Transportation
Hon. Patricia C. Bates, Vice Chair, Senate Committee on Transportation
Hon. Laura Friedman, Chair, Assembly Transportation Committee
Hon. Vince Fong, Vice Chair, Assembly Transportation Committee
Toks Omishakin, Secretary, California State Transportation Agency
Gabriel Petek, State Legislative Analyst
Samuel Assefa, Director, Governor’s Office of Planning and Research
Tom Richards, Chairman, California High-Speed Rail Authority
Brian Kelly, Chief Executive Officer, California High-Speed Rail Authority
Members, California High-Speed Rail Peer Review Group
Appendix E. Endnotes


Appendix F. Factsheets

More information about the California high-speed rail program can be found in the Authority’s suite of factsheets. Key facts about the program are highlighted in the factsheets identified below. These factsheets, and more, can be found on the Authority’s website at [https://hsr.ca.gov/communications-outreach/info-center/factsheets/](https://hsr.ca.gov/communications-outreach/info-center/factsheets/).

High-Speed Rail by Region

- **Northern California at a Glance**
- **Central Valley at a Glance**
- **Southern California at a Glance**

About the High-Speed Rail Program

- **Keeping High-Speed Rail Moving** High-speed rail operations will require five different facility types, all of which mean more jobs for the future.
- **High-Speed, High-Capacity Transportation** To keep pace with demand, California must expand its transportation capacity to improve mobility.
- **High-Speed Rail: An International Success Story** Countries around the world have been successfully building thousands of miles of high-speed rail for years.
- **Our Commitment to Diversity, Equity and Inclusion** We’re committed to delivering high-speed rail all Californians in a way that reflects the Authority’s values.

Benefits of High-Speed Rail

- **Economic Impact** Investment in the nation’s first high-speed rail system has created jobs and generated economic activity in numerous ways.
- **Creating Jobs** California’s high-speed rail program is putting people to work, with employment opportunities increasing as the program expands.
- **Helping Small Businesses Grow** More about the Authority’s Small Business Program goals and how to get involved.
- **Building a Sustainable Future** California’s policies set a national tone while delivering the greenest infrastructure project in the nation.

Funding and Investments

- **Proposition 1A: High-Level Facts**