

California Department Of Transportation FX

Cal-B/C Parameter Guide Version 8.1

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Acknowledgements

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1. Overview of Cal-B/C

Welcome to California Department of Transportation (Caltrans) California Life-Cycle Benefit/Cost Analysis suite of tools. Caltrans uses this set of spreadsheet-based tools to conduct investment analyses of projects proposed for the interregional portion of the State Transportation Improvement Program (STIP), the State Highway Operations and Protection Program (SHOPP), applications to the Active Transportation Program (ATP), Senate Bill (SB) 1 programs, and other ad hoc analyses requiring benefit-cost analysis.

The original Cal-B/C model focused on highway and transit modes. This model has been updated several times and ultimately renamed as the **Cal-B/C Sketch** model. This model now covers a wide variety of highway and transit physical and operational improvements. Closely related to the Cal-B/C Sketch model is **Cal-B/C Corridor**, which is based on the same platform, but allows users to post-process travel demand and micro-simulation model data. Additional sketch planning models have been tailored to evaluate active transportation (**Cal-B/C AT**) projects (e.g., biking and walking facilities), park-and-ride (**Cal-B/C PnR**) programs (e.g., commuter parking and ride-sharing facilities), and intermodal freight (**Cal-B/C IF**) improvements (e.g., freight network expansion and terminal efficiency). Exhibit 1 shows all five tools in the Cal-B/C framework, which allows users to consider many different types of projects.



Exhibit 1: Suite of Tools in Cal-B/C Framework

All tools in the Cal-B/C framework use consistent methods, rely on the same parameters, and produce comparable results. Together, these tools multi-modal analyses of highway, transit, bicycle, pedestrian, Intelligent Transportation System (ITS), operational improvement, and passenger rail projects. In addition, there are other versions of the Cal-B/C model available for more experienced analysts. For example, a separate version of Cal-B/C has been developed to enable users to assess the degree to which uncertainty influences project outcomes. Risk analysis is performed on the same model, but with an Excel add-in module called Risk Analyzer that is used to perform Monte Carlo simulation on user-specified parameters.

2. Introduction to Parameter Guide

This document describes the parameters currently integrated into the Cal-B/C suite of models. The parameters in this document are 2021 rates and values unless otherwise noted. The base year for parameters is reestablished every few years as new information is available.

Users of Cal-B/C tools can adjust parameters, as necessary, to best fit their analyses. For example, the wage rate and annualization are common factors to change. Users can also update monetary values to the present year by adjusting the economic update factor, which is typically calculated from changes in the Gross Domestic Product (GDP) deflator.

The original material for this guide comes from Chapter II of the original Technical Supplement Volume 4 and reflects a number of updates of parameters from previous models. To prepare this document, the Cal-B/C development team reviewed many of the basic parameters to make sure the model was applying the current and consistent sources of impact and value. For example, the emissions rates reflect those found in the California Air Resources Board (CARB) model, EMFAC2021 (CARB, 2021). Cal-B/C Sketch, Version 8.1 retains significant updates from previous versions related to the conversion of the peak period parameter from a single value per hour to a lookup table and the addition of greenhouse gas emissions to the model.

The next sections in this document discuss information on updated parameters covering topics in: (a) General Economic Values; (b) Highway Operations; (c) Benefits Parameters; and (d) Model-Specific Parameters. An accompanying document, called the Cal-B/C Resource Guide, provides background and a literature review on analytical methods evaluated during previous Cal-B/C iterations.

3. General Economic Values

YEAR OF CURRENT DOLLARS

Cal-B/C 8.1 uses 2021 dollars. For economic data without new research available, the Cal-B/C development team updated the values using the GDP deflator. The Office of Management and Budget (OMB) of the United States Government publishes this information every February. The

historical tables provide actual GDP through the prior year as well as estimates for the current year and the next five years.

Exhibit 2 shows the GDP deflator figures from the 2021 Federal Budget. The second column shows the Chained GDP Price Index. The third column, Year-Over-Year Inflation, shows the percent increase from one year to the next. The fourth column, Annual Inflation Factor, shows the cumulative growth annualized over the period. As can be seen in the exhibit, inflation has been fairly low over the last several years.

	Chained GDP Price		
Fiscal Year	Index	Year-Over-Year Inflation	Annual Inflation Factor
2011	0.9814	-	-
2012	1.0000	1.90%	1.90%
2013	1.0184	1.84%	1.85%
2014	1.0380	1.92%	1.89%
2015	1.0496	1.12%	1.69%
2016	1.0589	0.89%	1.53%
2017	1.0777	1.78%	1.57%
2018	1.1026	2.31%	1.68%
2019	1.1244	1.98%	1.71%
2020	1.1385	1.25%	1.66%
2021 est.	1.1578	1.70%	1.67%

Exhibit 2: Gross Domestic Product (GDP) Deflator

Source: Office of Management and Budget, Budget of the United States Government, Fiscal Year 2022 Budget (FY22), Table 10.1—Gross Domestic Product and Deflators Used in the Historical Tables: 1940-2026.

REAL DISCOUNT RATE

The Cal-B/C development team considered a number of sources that provide rationales for setting real discount rates. OMB sets the standard for federal projects, including transportation. Starting with its 1992 Circular Number A-94, OMB has required Federal agencies to use a discount rate of 7 percent for cost-effectiveness, lease purchase, and related analyses. Prior to that, OMB required a discount rate of 10 percent, due to higher interest rates on Treasury bonds and in recognition of a risk premium. Interest rates have dropped considerably since the early 1990s. In its February 2016 memorandum on discount rates, OMB clarified that the current real rates should be used for lease-purchase and cost-effectiveness analysis, but that the 7 percent real rate should remain in use for regulatory analysis or benefit-cost analysis of public investment. In guidance for BUILD and FASTLANE discretionary grant applications, the United States Department of

Transportation (USDOT) required applicants to use a 7-percent discount rate. It also allowed applicants to use a lower discount rate of 3 percent for an "alternative analysis." More recent USDOT guidance has dropped the 3-percent alternative analysis.

The Cal-B/C development team also examined the interest earned on the Pooled Money Investment Account (PMIA) in CA for a comparison with OMB. The California State Treasurer's Office is responsible for investing surplus State cash. This cash is invested in the PMIA, which is overseen by the Pooled Money Investment Board. Real returns on the PMIA reflect the time value of money to the State. The State Treasurer's Office has historical data on PMIA annual yields since fiscal 1971/72 and monthly yields since 1977 on its website. The data on nominal and real annual returns over different periods are shown in Exhibit 3. The annual returns account for compound growth and real returns are adjusted from nominal returns using the GDP deflator. As can be seen in the exhibit, real returns have varied considerably.

Period	Number of Years	Nominal Annual Return	Inflation Measured by GDP	Real Annual Return
1980s	10	9.6%	4.3%	5.3%
1990s	10	5.7%	2.1%	3.6%
2000s	10	3.2%	2.1%	1.0%
2010s	10	0.8%	1.7%	-0.9%
Last 40 years	40	4.8%	2.6%	2.2%

Exhibit 3: Nominal and Real Annual Returns on the Pooled Money Investment Account

Sources: California State Treasurer's Office and OMB FY09 Budget of the United States.

Note: Columns may not sum due to rounding.

In consideration of the differences, it is important to note that PMIA data are backward looking, while the US Treasury data reported in the OMB circular are forward looking. However, both sources of current data from the US Treasury and PMIA sources suggest using a real discount rate of 3.0 percent or lower. Based on this evidence, the Cal-B/C development team adopted a value of 4.0 percent. Although the lower discount rate (compared to 7.0 percent, as stipulated by OMB) increases lifecycle costs, it also reduces the discounting of future benefits and increases benefit-cost ratios overall. Other rates, such as 3.0 percent and 7.0 percent, can be tested still in sensitivity analysis or when the model is used as part of grant applications that require the use of these rates.

4. Highway Operations Parameters

The latest versions of the Cal-B/C models have updated values for a variety of parameters including the average vehicle occupancy (AVO) and the percent of travel by time of day using information from the 2010-2012 California Household Travel Survey (CHTS, 2012). The discussion below discusses the parameters for key variables.

AVERAGE VEHICLE OCCUPANCY (AVO)

Cal-B/C applies AVO values as defaults that were established in the original model and then refined with new information. The current values apply to different types of projects. For example, High Occupancy Vehicle (HOV) lanes require a minimum number of occupants for drivers to use the facility properly. A single AVO value is established for the Cal-B/C AT model because of uncertainty on when these modes are undertaken by travelers. If tool users have reason to revise these values, they should be justified. For example, these values should be updated for High Occupancy Toll (HOT) or managed lanes, which affect the AVO through their pricing policies.

Cal-B/C incorporates the following average numbers of people per vehicle, which can be changed:

•

- Non-Peak General Traffic 1.30
- Peak General Traffic 1.15
- General traffic Arterials (Active Transportation model only) 1.25

The model assumes that the AVO for trucks is 1.0

BUREAU OF PUBLIC ROADS (BPR) CURVE

Cal-B/C calculations are particularly sensitive to estimated speeds. An earlier version of Cal-B/C Sketch calculated speeds using a form of the standard Bureau of Public Roads (BPR) curve, from the Transportation Research Board's Highway Capacity Model (HCM), TRB (2000) that requires several parameters. The equation for estimating speed is determined by:

Speed = Free-Flow Speed / $(1 + 0.15*(v/c)^{10})$

Where,

v = volume c = "practical" capacity

The model calculated capacity, c, is the product of *Duration of Peak Period*, *Number of Lanes*, and *Capacity per Lane*. The Cal-B/C development team calibrated the BPR curve to approximate the speed-volume relationship found in the 2000 Highway Capacity Manual (HCM) for urban freeways.¹ The BPR curves rely on an "a" parameter, which is the ratio of the free-flow speed to the speed at capacity, and a "b" parameter, which determines how abruptly speeds drop from free-flow speed.

The Cal-B/C development team has found through its research that separate BPR curves should be used in different contexts, such as for freeways/expressways and conventional highways. Using values obtained in Dowling, et al. (1997), Cal-B/C model parameters are added to the

- HOV 3+ Restriction 3.15
- HOV 2+ Restriction 2.15.

¹ Cal-B/C models have not been re-calibrated with any potential changes in the BPR curve since 2009 under the assumption that any changes in the BPR curve would have a minor effect on the calculations of net benefits.

Parameters worksheet of the model rather than having them hard-coded in the model. The BPR parameters and capacity figures found in the latest Cal-B/C models are presented in Exhibit 4.

Road Type	Alpha	Beta	Capacity (vphpl)
Freeway	0.20	10	2,000
Expressway	0.20	10	2,000
Conventional Highway	0.05	10	800
HOV and HOT Lanes	0.55	8	1,600

Exhibit 4: BPR Parameters and Highway Capacities

CAPACITY PER LANE

Capacity per lane is one of several parameters that affect speed calculation using BPR curves. As a matter of policy, Caltrans has decided that Cal-B/C should not use different highway capacities for different parts of California. Cal-B/C uses a standard parameter to ensure that the interim highway speed calculation is consistent across projects. If users believe that the speed estimates are incorrect for particular projects, they should override the speeds with accurate speed data rather than adjust the per lane capacity. However, it is worth considering different capacity parameters for different highway types.

The Cal-B/C development team's research determined that separate capacities exist for freeways/expressways and other roadway types (see Exhibit 4). For instance, Cal-B/C uses 2000 vphpl capacity for freeways and expressways and 800 vphpl for other roadway types. At the same time, 800 vphpl may be low for some rural conventional highways and can be adjusted to 1000 vphpl, if the context is relevant. In addition, HOV and HOT lane capacity is suggested as 1600 vphpl and alternative "a" and "b" parameters specifically for HOV and HOT lanes are also applied.

The model selects the appropriate capacity for the No Build and Build cases separately. These are shown on the parameters page of the model and can be adjusted for specific operational situations. For example, improvements due to shoulder widening can be captured by adjusting highway capacities using factors from the Highway Capacity Manual.

MAXIMUM V/C RATIO

Forecasted travel demand can result in extraordinarily high v/c ratios. While these high ratios are accommodated in the real world by travelers shifting travel times, routes, or modes, a BPR curve would estimate very low speeds that are not realistic. These speeds can also be below the minimum speeds for which theoretical research is available for estimating user benefits. For these reasons, Cal-B/C constrains the estimated v/c ratios to a default maximum.

The Cal-B/C development team determined a v/c threshold by reviewing the BPR curve, using the prior BPR coefficient (0.15) and exponent (10) and considering a previously established maximum v/c ratio of 1.4. Findings indicate that for most free-flow speeds, the 5-mph floor is not

reached with a ratio of 1.4. Also, the v/c ratio needed to obtain a 5-mph speed on a facility with a 70-mph free flow speed is at 1.56. Accordingly, the development team decided to increase the maximum v/c ratio to 1.56, which allows speeds to drop as low as 5 mph, but not below.

PERCENT AVERAGE DAILY TRAFFIC (ADT) IN AVERAGE PEAK HOUR

The current model reviewed data and literature to determine how to account for differentials in volume from day-to-day and hour-to-hour, and potentially in different regions. After an extensive data review, weekday travel was found to comprise roughly 70 percent of travel, while weekend travel accounts for the other 30 percent. This value is applied for all contexts.²

PERCENT TRUCKS

Cal-B/C uses the percent trucks to estimate the ADT associated with trucks. This is important for travel time calculations, which require a different value for trucks. It is also important for vehicle operating cost and emissions calculations, which use different factors for each vehicle class. In addition, the percent trucks parameter is used to determine the amount of slow-moving traffic for passing lane and truck climbing projects. Cal-B/C uses a statewide default value of 9 percent trucks, based on Caltrans data on long-term comparisons of daily vehicle-miles traveled.

5. Benefits Parameter Discussion

TRAVEL TIME PARAMETERS

Cal-B/C draws principally from USDOT guidelines for the value of travel time (VOT). The current Cal-B/C models are largely consistent with the latest guidelines from USDOT (see Exhibit 5). Cal-B/C and USDOT each use 50 percent of the wage rate for local personal travel. However, Cal-B/C uses the average wage rate, while USDOT uses the median wage rate. In addition, while USDOT uses 70 percent and 100 percent for intercity personal travel and business travel, respectively, Cal-B/C uses the same 50 percent for all trip purposes. The rationale for the simplification in Cal-B/C arises from practical difficulties in estimating numbers of vehicles by trip purpose as well as the small number of potentially higher VOT trips.³

For truck travel, Cal-B/C and USDOT recommend using 100 percent of the wage rate for full-time operators in Transportation and Material Moving occupations and using a value that includes fringe benefits. Data on truck driver wages and benefits are included in the Bureau of Labor Statistics (BLS) Occupational Employment and Wage Estimates data. A weighted average of the

² In case Caltrans chooses to make distinctions in the future, the model can differentiate percentages by location.

³ Thus, Cal-B/C may underestimate general travel by only a small amount. The user can make adjustments. For example, if a project directly affects trips to an airport and there are estimated numbers of business travelers on the route, the user may want to use a higher value of time that reflects the different mix.

average hourly wages for heavy-truck drivers and light-truck drivers is the basis for their VOT. Like passenger vehicles, a single VOT for trucks is established.

In past guidelines, USDOT has noted that VOT can change over time due to changes in labor productivity, which has led to an assumption of VOT increasing annually by 1.0 percent. This increase is above the effect of inflation since the values are already measured in real terms. The Cal-B/C model includes the option to increase the VOT over time with its travel time "uprater" or escalation parameter. The default for this parameter though is set to 0 percent to be consistent with current USDOT guidelines of a fixed VOT.

Vehicle Type	VOT
Automobiles and Transit (in-vehicle time)	\$16.20
Trucks	\$35.90
Composite value of truck and automobile travel	\$22.40

Exhibit 5: VOT Parameters by Vehicle Type

VEHICLE OPERATING COST PARAMETERS

Fuel Consumption

Cal-B/C values for fuel consumption are based on automobile and truck fuel consumption rates using data from the EMFAC2021 model (CARB, 2021). Buses, which account for a small amount of the total vehicle travel in EMFAC, are not included in either fuel consumption curve. To estimate fuel consumption in all years of the benefit-cost analysis, Cal-B/C uses a single set of fuel consumption parameters that average figures for 2024 and 2044 and applies these values for all project locations in the state. Idling fuel consumption cannot be extracted from EMFAC2021. To approximate fuel consumption and emissions during idling, Cal-B/C uses a 5-mph speed. A lookup table on fuel consumption rates is found in the Parameters worksheet of each Cal-B/C model.

Fuel Costs

Cal-B/C estimates fuel costs by multiplying the fuel consumption in gallons by the average fuel cost per gallon. The resulting value represents out-of-pocket fuel costs paid by consumers. The fuel cost calculations in Cal-B/C excludes federal excise, state sales and excise, and local sales taxes. These taxes are transfer payments and user fees for funding transportation improvements.

The Cal-B/C development team used the American Automobile Association (AAA) Daily Fuel Gauge Report as the source for fuel cost data (AAA, 2021). The Cal-B/C development team averaged fuel prices from the AAA website on two days (August 25, 2020 and August 25, 2021) to estimate fuel costs – the Daily Fuel Gauge Reports limited historical data. For automobile fuel costs, the development team used the average of prices for regular unleaded gasoline (\$3.227)

on August 25, 2020, and \$4.390 on August 25, 2021). For truck fuel costs, the Cal-B/C development team used the average of prices for diesel fuel (\$3.366 on August 25, 2020, and \$4.372 on August 25, 2021). The final fuel cost backs out the taxes from the two-day average price. Cal-B/C rounds these figures to \$3.81 for gasoline and \$3.87 for diesel fuel. The model assumes that the gasoline fuel cost is applicable to automobiles and the diesel fuel cost is applicable to trucks.

Non-Fuel Costs

Cal-B/C estimates non-fuel costs as a fixed per-mile cost that includes maintenance, repair, tires, and vehicle depreciation. Other costs, such as finance, insurance, license, registration, and taxes, are not included because they do not vary with vehicle mileage (or at least are not very sensitive to mileage changes), are transfer payments, or are included in other benefits. Cal-B/C estimates non-fuel costs separately to enable users to change fuel prices without re-estimating all vehicle operating costs.

For automobiles, Cal-B/C references AAA's driving cost estimates (AAA, 2021). AAA estimates costs for two categories of sedans, three categories of sport utility vehicles (SUVs), two categories of pickups, hybrid vehicles, and electric vehicles. AAA also estimates weighted average costs, which are used for Cal-B/C. AAA estimates per-mile maintenance costs at 9.55 cents in 2021. AAA does not provide an estimate of depreciation by mile, so the Cal-B/C development team divided the average cost of depreciation (\$3,900) by an average annual mileage of 15,000 to determine a depreciation cost of 26.0 cents per mile. The total non-fuel cost per mile of 35.6 cents per mile is the sum of maintenance (9.55 cents) and depreciation (26.0 cents) costs rounded.

For trucks, the Cal-B/C development team applied data from American Transportation Research Institute (the research arm of the American Trucking Associations Federation) (ATRI, 2021). The Cal-B/C development team chose to use the ATRI figures for 2020, since they represent costs for a complete year. The Cal-B/C development team updated these figures to 2021 dollars using the GDP deflator. The resulting non-fuel cost for trucks is 43.3 cents (44.0 cents in 2021 dollars) per mile and consist of per mile costs for repair and maintenance (11.9 cents), tires (3.4 cents) and truck/trailer payments (28.0 cents).

ACCIDENT COST PARAMETERS

Many transportation agencies have adopted new terminology regarding safety. What USDOT calls "crashes," Caltrans calls "collisions." Transit agencies continue to refer to these as "accidents." Given the disparity in terminology, Cal-B/C continues to refer to user costs due to safety issues as "accident costs," but labels the incidents on roadways as "crashes." In establishing accident cost parameters, the most important distinction is the difference between accidents (or crashes) and events. Events refer to each impact of an accident (or crash), which can include deaths, injuries, or property damage. A single accident (or crash) can include multiple events. For example, a fatality accident (or crash) may include one fatality, two injuries, and significant property damage. An event, however, belongs to only one accident (or crash).

Caltrans reports highway collision data in terms of both crashes and events. Transit agencies report only event data. For this reason, Cal-B/C uses costs applicable to events rather than accidents. Cal-B/C also needs information on the severity or typical composition of the three highway crash types (i.e., fatality, injury, and property damage only). Cal-B/C uses the comprehensive (willingness-to-pay) methodology to estimate accident costs by type – an approach that is consistent with USDOT guidelines.

Passenger Vehicles and Trucks

Crash Rates by Severity

Cal-B/C has relied in the past on data from average statewide crash rates. The current models use average statewide crash rates computed from data from data found in the 2018 Crash Data on California State Highways. The crash rates (in Exhibit 6) are developed by dividing the number of crashes by 773,922 million vehicle-miles for travel from 2014 to 2018.

Event	Number of Crashes	Rate per Million Veh-Miles (MVM)
Fatality	3,628	0.005
Injury	218,217	0.28
PDO Crashes	474,304	0.61
Non-Freeway Crash Rate	-	1.04

Exhibit 6: Average of Vehicle-Injury Crash Rates (2014 to 2018)

Accident Costs by Severity

There are two primary sources of comprehensive cost data: the National Highway Traffic Safety Administration (NHTSA, 2010) and the National Safety Council (NSC, 2016). The largest differences between NHTSA and NSC are the frequency of updates and the scale used to capture injury severity. USDOT values is based on a willingness to pay approach, but unlike these NHTSA and NSC, they do not include direct, out-of-pocket costs. The Cal-B/C development team adopted the USDOT values, even though they exclude these direct costs, because they are used for USDOT's competitive grant program, the parameters of which are updated annually. In addition, the injury values are consistent in magnitude with the injury values in the prior versions of the NSC reports. According to the 2021 USDOT guidance (USDOT 2021), the value of statistical life is \$11.6 million in 2020 dollars. This value and others are adjusted to 2021 dollars with the GDP deflator. Costs per accident are used with personal vehicles and represent adjustments in cost per event that reflect accidents per event and injuries by type per accident.

Event	Cost per Event	Cost per Highway Crash
Death	\$11,800,000	\$13,000,000
Incapacitating Injury (A)	\$536,800	
Non-Incapacitating Injury (B)	\$146,200	\$173,000
Possible Injury (C)	\$74,700	
PDO value (from NHTSA)	\$2,900	\$10,400

Exhibit 7: Average Cost per Crash Type

Transit

Transit Accident Rates

Cal-B/C uses default accident rates based on USDOT national averages because users are unlikely to know accident rates for particular transit facilities. The original Cal-B/C rates reflected an average of 1994, 1995, and 1996 annual figures from the USDOT publication National Transportation Statistics (USDOT, 2015). Data from Table 2-33 in that report provides transit safety data by mode for all reported accidents. Exhibit 8 shows the updated transit accident rates for Cal-B/C. The Cal-B/C development team used the average of 2010-2019 safety statistics.

Exhibit of Average of Hansit Accident Rates for 2010-2010 (events per mining
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Event	Passenger Train	Light Rail	Bus
Fatality	0.0804	0.2416	0.0372
Injury	0.2855	2.9209	3.5526
All Accidents	0.3128	4.1374	2.0523

Source: US Department of Transportation, Transportation Statistics Annual Report, 2021.

The passenger train category reflects the sum of accidents for heavy rail and commuter rail transit. Non-transit passenger and freight rail statistics are reported separately and excluded from these statistics. The rates for non-transit rail are comparable to (but lower than) the rates for transit rail. Heavy rail accident rates are lower than commuter rail rates due to the use of exclusive right-ofway. Bus accident data do not include intercity or school buses. Data for these statistics are from the online FTA document "Transit Safety & Security Statistics & Analysis Annual Report."

Cost of Transit Accident Events

Cal-B/C uses the cost per event data for transit accidents instead of costs per crash used by highway safety assessments. The distribution of injuries by severity type is necessary to estimate the cost of transit injuries. Since this information is not readily available, Cal-B/C assumes that transit accidents have the same injury distribution as the California statewide highway average.

Estimates of transit property damage due to accidents are developed from data in the FTA "Transit Safety & Security Statistics & Analysis Annual Report" and from the USDOT National Transportation Statistics. The reportable property damage threshold increased in 2002. Accidents

that involve property damage exceeding \$7,500 are reportable to the NTD. The previous threshold for property damage accidents was \$1,000, it but included transit property damage only. These reporting limits mean that the dollar estimate of property damage and the accident rate statistics exclude lower-value property damages.

FTA no longer reports property damage by transit mode but continues to report total property damage across all modes. Costs by mode are estimated by dividing the property damage totals by mode by the number of vehicle-miles by mode reported in the FTA database for 2002 through 2011. Ratios of accidents by mode as a share of total accidents, and property damage by mode as a share of total property damage were created for each transit mode. These ratios were then applied to the 5-year average of total accidents and total property damage from 2015 to 2019 found in Table 2-32 of the USDOT Transit Statistics Annual Report to estimate the property damage and number of accidents by mode. Property damage values for Cal-B/C (Exhibit 9) are then calculated by dividing the property damage totals by the number of accidents and rounded for use in Cal-B/C. The transit mode definitions are the same as those used for the accident rates.

Value	Passenger Train	Light Rail	Bus
Estimated Total Property Damage Cost	\$21,183,555	\$6,051,381	\$26,365,064
Estimated Total Number of Accidents	235	428	6147
Property Damage (\$ rounded/event)	\$90,000	\$14,200	\$4,300

Exhibit 9:	Cost of	Transit	Accident	Events	(2019)
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Source: Federal Transit Administration, Transit Safety & Security Statistics & Analysis Annual Report, 2002 to 2011 average. US Department of Transportation, Transportation Statistics Annual Report, 2015 to 2019 average.

EMISSIONS COSTS

Cal-B/C calculates emissions costs as functions of the emissions rates and the costs per pollutant. The sections below describe the development of updated values for rates and costs for criteria air contaminants and greenhouse gas emissions. The distinction between air contaminants and greenhouse gas emissions is that air contaminants affect local air quality with an immediate health impact, while greenhouse gases have a long-term global impact not directly tied to human health.

Criteria Air Contaminant Pollutants

Emissions Rates

The Cal-B/C development team updated the emissions factors in Cal-B/C using EMFAC2021 (CARB, 2021). Consistent with previous Cal-B/C versions, the Cal-B/C development team used EMFAC2021 to generate emissions factors for two years: 2024 and 2044. Separate emissions

curves were generated for automobiles, trucks, and buses. The emissions factors were calculated in EMFAC2021 at 5-mph intervals. These results were interpolated to generate one-mph intervals for use in the Cal-B/C lookup table.

Cal-B/C uses the 2024 rates first seven years of benefit-cost analysis and the 2044 rates for the last 13 years of analysis for all pollutants. Although an even ten-year split would be more appropriate for estimating CO_2 and SO_x emissions, the uneven split was chosen for consistency across pollutants. A rough calculation using the updated emissions costs suggest that the difference in interpolation affects the final benefit-cost calculations by no more than one percent for most projects. The final emissions factors can be found in the Cal-B/C models.

Cal-B/C separates starting emissions (starting evaporation and hot soak) from other emissions (running exhaust and running loss). These are listed as emissions at "0 mph" in the model and help capture changes in emissions on new trips. The model assumes that each new trip results in a start, which may overestimate emissions if trip chaining occurs. Idling emissions are included, but diurnal and resting loss emissions are excluded because they are not impacted by project types in Cal-B/C. Since idling factors could not be separated in the emission factor calculations, Cal-B/C uses 5 mph for estimating idling emissions in highway-rail grade separation projects.

Emissions Costs

Cal-B/C continues to use emissions costs based on the 1996 study by Delucchi and McCubbin (1996) at the University of California, Davis. The original emissions values (Table 5-1 in Volume 1 of the Cal-B/C technical documentation) come from page 236 (Table 11.7-7A) of Delucchi and McCubbin (1996). These values are the cost of direct motor-vehicle emissions. Cal-B/C includes values updated from the 2000 Cal-B/C values to 2021 dollars using the GDP deflator. Exhibit 10 shows the resulting values rounded for use in Cal-B/C. The Cal-B/C development team calculated separate values for greenhouse gas emission using other sources, which the next section describes. Note that these values differ from those established by USDOT in its BCA guidelines, which are reported here for reference only.

Area	СО	NOx	PM 10	SOx	VOC
LA/South Coast	\$170	\$69,200	\$566,800	\$213,000	\$4,300
CA Urban Area	\$90	\$20,300	\$163,700	\$81,700	\$1,415
CA Rural Area	\$80	\$15,100	\$116,700	\$59,000	\$1,110
USDOT (not used)		\$15,900		\$41,300	

Exhibit 10: Health Cost of Transportation Emissions (in 2021 dollars per ton)

Sources: Adapted from Delucchi and McCubbin (1996), USDOT Benefit-Cost Analysis Guidance for Discretionary Grant Programs (2021)

Transit Emissions Factors

Buses. EMFAC2021 includes emissions factors for buses. The latest version of Cal-B/C includes updated bus emissions factors consistent with other emissions. The development of these factors is described earlier in the section on automobile and truck emissions factors.

Passenger Rail and Light Rail. The original Cal-B/C emissions factors for passenger rail and light rail came from a 1991 CARB Locomotive Emissions Study. The Cal-B/C development team updated emissions factors for passenger rail from the 2018 California State Rail Plan, using 2010 baseline and 2040 demonstration figures from Table A.30. Emissions were converted to vehicle-miles by using 2010 annual vehicle revenue-miles and passenger-miles from Table 19 of the Federal Transit Administration's National Transit Database. The ratio of passenger-miles to vehicle-miles was also used to convert 2040 projections to vehicle-miles.

Light rail vehicles generally operate on electric power generated from remote sources, so no exhaust or evaporative emissions are emitted directly by the trains. In order to estimate the emissions associated with these vehicles, Cal-B/C captures the contribution to environmental effects of the power plants that generate electricity, in terms of their emissions. For the original version of Cal-B/C, power plant emissions were converted to emissions per LRT vehicle-mile based on LRT traction power, energy consumption, the mix of power generation methods in California, and their respective emissions per mega-watt hour. This methodology is based on work completed by the California Air Resources Board, the California Energy Commission, and the South Coast Air Quality Management District.

For the current version of Cal-B/C, the Cal-B/C development team used a similar methodology to calculate LRT emissions factors per vehicle-mile. Updated sources include California emissions data from Argonne National Laboratory, California LRT energy consumption data from the Federal Transit Administration's National Transit Database, and California electricity sales data from the Energy Information Administration.

Greenhouse Gas Emissions

Cal-B/C includes the value of greenhouse gas emissions in its monetization of emissions benefits. It also reports the total tons of CO_2 emissions saved because of transportation improvements. Practical experience using Cal-B/C suggests that highway projects that moderately improve speeds may have a negative greenhouse gas impact. However, many highway projects, particularly those with large speed improvements, have a positive impact. Transit and active transportation projects generally have a positive greenhouse gas impact. The sections below describe the research and methodologies adopted for estimating emissions rates and valuing greenhouse gas emissions. This methodology will evolve as CARB improves its estimation of CO_2 in EMFAC and as the State's Climate Action Program develops strategies for the future.

Emissions Rates

Cal-B/C reports greenhouse gas emissions in terms of the amount of CO_2 emissions saved because of project construction. EMFAC2021 can produce CO_2 and CH_4 emission estimates and is a tool for assessing alternative growth scenarios associated with regional transportation planning for greenhouse gas reductions. EMFAC2021 reflects planned GHG emissions standards and their impact on future year fleet mix. Cal-B/C uses CO_2 estimates from EMFAC2021 as its basic emissions rates. The Results page of Cal-B/C reports the tons of CO_2 saved as a difference in emissions between the Build and the No Build cases.

Emissions Costs

The US Interagency Working Group on Social Cost of Carbon (2015) issued its guidance on "Social Cost of Carbon for Regulatory Impact Analysis under Executive Order 12866." This guidance received an update in May 2013 and was further revised in July 2015 and February 2021.

The US Interagency Working Group guidance provides values under four scenarios (average social carbon costs with discount rates of 5 percent, 3 percent, and 2.5 percent as well as 95^{th} percentile social carbon costs at a 3-percent discount rate) for every five years between 2010 and 2050 in 2007 dollars. The Cal-B/C development team chose to use average values from the Interagency Working Group Guidance at a 3-percent discount rate (\$51 per metric ton in 2020 dollars for 2020 emissions). This value was updated to 2021 dollars using the GDP deflator, and then uprated by 2.0 percent for one year, and converted to US tons. The resulting value was rounded to \$48 per US ton of CO₂e.

Consistent with guidance from the US Interagency Working Group, Cal-B/C uses a value of CO₂e that increases with each year of analysis because "future emissions are expected to produce larger incremental damages as physical and economic systems become more stressed" (Interagency Working Group 2021). The values for subsequent years are estimated using an uprater (growth factor) of 2.0 percent per year. To make sure that all projects are evaluated using comparable values, Cal-B/C uses the \$48 estimate for the first year of project benefits. The model includes the 2.0-percent "uprating" factor, so that subsequent years reflect increasing values.

6. Model-Specific Parameters

This section provides summary tables of variables for each benefit category relevant to each of the tools in the Cal-B/C Framework. The parameters are organized by model and then benefit category.

CAL-B/C SKETCH

Travel Time Savings

For projects that reduce travel time through projects, operational improvements or transit expansion, the travel time savings can be a core source of benefits. Cal-B/C Sketch estimates delay reduction benefits for each mode and project type, as applicable, using standard valuation methods for time savings over the life of the project. Time savings are computed as the difference in travel time for all travelers between No Build and Build scenarios. Time savings for passenger vehicles and trucks differ from transit users since the number of roadway travelers includes the number of vehicles and average vehicle occupancy (AVO). The model calculates travel times for highway travelers based on estimates of roadway speeds and distances traveled. Since speeds vary over the course of the day separate calculations of travel time are conducted for peak and non-peak periods. Travel time savings for transit are calculated as the difference in the travel times supplied by the user. The value of time savings is assumed, as standard practice, to be derived from the median wage rate and differs between passenger vehicles and transit users, and truck drivers. A higher value of time is estimated for out-of-vehicle travel (such as during transit transfers). Cal-B/C calculates the value of induced demand as 0.5 multiplied by the reduction in travel time and the number of additional travelers.

Equations

Total Value of Travel Time Savings, by mode

$$VTT^m = N^m \cdot AF \cdot Dist \cdot VOT$$

Where for passenger vehicle travelers, the number of travelers adjusts the number of vehicles V^P by the AVO, average vehicle occupancy, as shown:

$$N^{P} = V^{P} \cdot AVO$$

As discussed above, AVO is an important parameter in estimating benefits of projects that convert lanes to HOV, HOT, or change the minimum of persons in a vehicle operating in a HOV lane.

For transit travelers, the model user enters a *total* number of transit travelers TN^{T} that is then adjusted by the percentage that travel in the peak (P_P) and off-peak period (1-P_P) to determine the numbers of transit travelers in each period. The peak transit travelers are determined as:

$$N_{P}^{T} = TN^{T} \cdot P_{P}$$
 [Peak Period Travelers]

$$N_N^T = TN^T \cdot (1 - P_P)$$
 [Non-Peak Period Travelers]

In addition, to account for the value of new transit travelers who shifted from a highway facility, the model computes the number of mode shift users in both the peak (N_P^{TS}) and non-peak periods (N_N^{TS}) . The number of mode shift transit travelers is computed as the difference in transit trips between No Build (N) and Build (B) scenarios $(N_{B,P}^{T} \text{ and } N_{NB,P}^{T}, \text{ respectively})$, multiplied by the percentage of travelers who shift from a parallel highway (P_S). For example, the number of mode shift transit travelers is computed as:

$$N_{\mathsf{P}}^{\mathsf{TS}} = (N_{\mathsf{B},\mathsf{P}}^{\mathsf{T}} - N_{\mathsf{NB},\mathsf{P}}^{\mathsf{T}}) \cdot \mathsf{P}_{\mathsf{S}}$$

The model user has the control of whether to include this value or not. It is only applicable for certain types of improvements.

Model Inputs

Var.	Definition	Value	Unit	Source
v	Daily volume, by vehicle type (passenger vehicle, truck), period (peak, non-peak), facility (HOV, non-HOV, weaving)	#	Trips/Day	User Input
Ps	Percentage of travelers who shift from parallel highway	%	% of demand	User Input
Dist	Project length (distance traveled)	#	Miles per trip	User Input
AVO	Average Vehicle Occupancy	1.3 – Non-Peak; 1.15 – Peak; 2.15 – HOT Lanes	Persons / vehicle	1
P _P	Travel demand in peak period, by location, and roadway type and hours per day of peak period	Varies	% of demand	1
	Statewide Average Hourly Wage	\$32.44	\$ per hour	3
	Automobile	\$16.20	\$/hr/per	5
	Truck	\$35.90	\$/hr/veh	5
	Auto & Truck Composite	\$22.40	\$/hr/veh	5, 6
VOT	Transit	\$16.20	\$/hr/per	5
	Out-of-Vehicle Travel	2	times	5
	Incident-Related Travel	3	times	7
	Travel Time Uprater	0.0%	annual increment	Caltrans

Exhibit 11: Travel Time Savings - User Inputs and Parameters

Sources: 1) CA Household Travel Survey (2012); 3) Bureau of Labor Statistics (BLS) OES, 5) USDOT Department Guidance (2021), 6) California Department of Transportation TSI and Traffic Operations, 7) IDAS model

Note: Hourly wage updated from 2000 to 2021 using BLS employment cost index from March 2020 and March 2021.

Vehicle Operating Cost Savings

The methodology for computing operating costs in Cal-B/C Sketch is simplified and based upon the most recent, available data. The overall approach is similar to that found in other models where fuel and non-fuel operating costs are separated. An important feature in estimating the fuel component of VOC is the relationship between fuel consumption and speed. The model computes costs by looking up the appropriate fuel consumption rate per mile, for estimated speeds in the No Build and Build scenarios. Any difference in speed leads to differences in fuel consumption over the entire project length for each vehicle. In addition, if the model entails a change in pavement conditions, the model accounts for a change in vehicle costs under different pavement quality conditions. Overall, separate fuel consumption factors would be expected for passenger vehicles and trucks under peak and non-peak periods, as well as in highway, arterial, and weaving lanes.

Non-fuel cost estimates are based upon factors similar to those found in other models plus an estimate for depreciation. These costs are applied to the change in vehicle-miles traveled (VMT) for each year of the project. VMT is calculated as annual traffic multiplied by the length of highway affected by the project.

Transit vehicle operating costs are not included since costs are borne by transit operators as a component of operation and maintenance costs. Operation and maintenance costs are a component of total project cost, so these are captured in the "cost" part of benefit-cost analysis. Therefore, reductions in transit vehicle operating costs are not counted as a benefit (i.e., cost savings) by the model. Any transit vehicle operating costs saving should be captured as cost reductions on the agency cost inputs.

Equations

Total Annual Value of Vehicle Operating Costs, by mode:

 $\mathsf{VVOC}^t \quad = [\mathsf{V}^t \cdot \mathsf{AF} \] \cdot [\mathsf{Dist}^t \cdot \mathsf{Fuel}^t] \cdot \mathsf{VOC}^t$

Where VOC^t is the sum of fuel and non-fuel costs, depending on the vehicle type t.

Model Inputs

Variable	Definition	Value	Unit	Source
V	Daily volume, by vehicle type (passenger vehicle, truck), period (peak, non-peak), facility (HOV, non-HOV, weaving)	#	Trips/Day	User Input
Dist	Project length (distance traveled)	#	Miles per trip	User Input
S	Travel speed, by type, period, facility	#	MPH	Computed
Idling Speed	Speed lookup value for Operating Costs	5	mph	Caltrans

Exhibit 12: Vehicle Operating Cost Savings - User Inputs and Parameters

Variable	Definition	Value	Unit	Source
Average Fuel	Automobile (regular unleaded)	\$3.81	\$/gal	1
Price	Truck (diesel)	\$3.87	\$/gal	1
	State Sales Tax (gasoline)	2.25%	%	2
	State Sales Tax (diesel)	13.0%	%	2
	Average Local Sales Tax	0.50%	%	2
Taxes	Federal Fuel Excise Tax (gasoline)	\$0.183	\$/gal	2
	Federal Fuel Excise Tax (diesel)	\$0.243	\$/gal	2
	State Fuel Excise Tax (gasoline)	\$0.511	\$/gal	2
	State Fuel Excise Tax (diesel)	\$0.389	\$/gal	2
Fuel Cost	Automobile fuel cost (Excluding Taxes)	\$3.00	\$/gal	Computed
Per Gallon	Truck fuel cost (Excluding Taxes)	\$2.85	\$/gal	Computed
Non-Fuel	Automobile	\$0.356	\$/mi	3
Cost Per Mile	Truck	\$0.440	\$/mi	4

Sources: (1) AAA Daily Fuel Gauge Report (2021), (2) California Board of Equalization, (3) AAA Your Driving Costs (2021), (4) American Transportation Research Institute (2021).

Accident Cost Savings

Accident cost savings from transportation projects are computed by determining the difference in anticipated accident costs between the No Build and Build scenarios. Accident costs are associated with crash rates, accident rates, and costs per event over the lifetime of a project, which is 20 years in Cal-B/C Sketch. Individual projects may improve or adversely impact vehicle crashes and accidents, so the net result may be positive or negative. Based on the accident data available associated with each mode, highway costs are determined on a per crash basis, but transit costs are on a per event basis.

Equations

Total Annual Value of Accident Cost Savings Reduction:

$$VAR = [V \cdot AF] \cdot Dist \cdot ACC$$

Where ACC, accident costs per-mile, is derived using incident rates by severity (e.g., FatalAcc) and the respective cost by severity (e.g., CostFatal) and computed as a sum product of accident frequencies per mile and costs per accident, by severity

ACC = (FatalAcc· CostFatal + InjAcc· CostInj + PDAcc· CostPD)

Model	Inputs

Var.	Definition	Value	Unit	Source
V	Daily volume, by vehicle type (passenger vehicle, truck), period (peak, non-peak), facility (HOV, non-HOV, weaving)	#	Trips/Day	User Input
Dist	Project length (distance traveled)	#	Miles per trip	User Input
CostFatal ^{Tr}	Cost per Fatality (Transit)	\$11,800,000	\$/event	1
CostInj ^{A,Tr}	Cost per Level A Injury (Severe) (Transit)	\$536,800	\$/event	1
CostInj ^{B,Tr}	Cost per Level B Injury (Moderate) (Transit)	\$146,200	\$/event	1
CostInj ^{C,Tr}	Cost per Level C Injury (Minor) (Transit)	\$74,700	\$/event	1
CostPD ^{Transit}	Cost per Property Damage (Highway)	\$2,900	\$/event	2
CostFatal ^{t,d}	Cost per Fatal Crash (Highway)	\$13,000,000	\$/accident	1
CostInj ^{t,d}	Cost per Injury Crash (Highway)	\$173,000	\$/accident	1
CostPD ^{t,d}	Cost per PDO Crash (Highway)	\$10,400	\$/accident	1
CostAVG	Average Cost per Crash (Highway)	\$120,800	\$/accident	1
FatalAcc ^{t,d}	Fatal Crash Rate	0.005	per mil veh-mi	3
InjAcc ^{t,d}	Injury Crash Rate	0.28	per mil veh-mi	3
PDAcc ^{t,d}	PDO Crash Rate	0.61	per mil veh-mi	3
NFAcc ^{t,d}	Non-Freeway Crash Rate	1.04	per mil veh-mi	3

Exhibit 13: Accident Cost Savings - User Inputs and Parameters

Sources: (1) USDOT VSL (2021), (2) NHTSA (2010), (3) Crash Data on California State Highways (2018)

Emissions Cost Savings

Transportation investments have external consequences on people, whether they use the facility or not, and the natural environment. Cal-B/C Sketch focuses on the environmental impacts associated with result of commuters using the facility itself. Travel changes related to travel speeds, vehicle trip-making, or diversion of trips all have implications for air pollution and greenhouse gas emissions. Vehicle emissions generally fall into two categories:

- Air Pollutant Emissions: Motor vehicles emit pollutants, such as carbon monoxide (CO), oxides of nitrogen (NOX), volatile organic compounds (VOC), particulate matter (PM), and oxides of sulfur (SOX).
- Greenhouse Gas Emissions (GHG): Fuel consumption releases gases that trap heat within the Earth's atmosphere, of which carbon dioxide is the most important.

For highway projects, Cal-B/C Sketch incorporates separate analyses for peak and non-peak periods because emission rates vary with vehicle speeds, and the relationship is non-linear. Separate emission rates were developed for automobiles, trucks, and buses using the California Air Resources Board, EMFAC 2021 emissions model. The emission rates for automobiles, trucks, and buses are based upon composite emission rates across vehicle classes (as required), for several pollutants: CO, NOX, VOC, and PM10 from vehicle exhaust, and brake and tire wear.

The Caltrans Cal-B/C uses a simplified approach to address emission rate changes: current emissions rates are used for the first seven years of project benefits, and a twenty-year forecast is used for remaining 13 years. Cal-B/C uses separate values for starting and running emissions.

For transit projects in areas with no existing transit service, No Build emissions are zero, and the change in emissions is just equal to the new project's emissions. It is necessary to examine the emission levels with and without the improvement project in order to assess the incremental emissions associated with the improvement. The calculations vary with the emission characteristics and rates for different transit modes. Emissions for buses are based on rates by vehicle speed from EMFAC. Flat emission rates per vehicle-mile are used for other transit modes.

Equations

Total Value of Emissions Cost Savings, by vehicle type (t):

$$VER^{t} = [V^{t} \cdot AF] \cdot Dist^{t} \cdot EC^{t}$$

Where, total emissions costs are the sum product of each pollutant's emissions (*pollutant*^m) rate per mile by mode (m), and costs per pollutant (VPP_{pollutant})⁴:

 $\mathsf{EC}=(\mathsf{CO}\cdot\mathsf{VPP}_{\mathsf{CO}}+\mathsf{CO}_2\cdot\mathsf{VPP}_{\mathsf{CO}_2}+\mathsf{NO}_X\cdot\mathsf{VPP}_{\mathsf{NO}}+\mathsf{PM}_{10}\cdot\mathsf{VPP}_{\mathsf{PM}_{10}}+\mathsf{SO}_X\cdot\mathsf{VPP}_{\mathsf{SO}}+\mathsf{VOC}\quad\cdot\mathsf{VPP}_{\mathsf{VOC}})$

Model Inputs

Var.	Definition	Value	Unit	Source
v	Daily volume, by vehicle type (passenger vehicle, truck), period (peak, non-peak), facility (HOV, non-HOV, weaving)	#	Trips/Day	User Input
Dist	Project length (distance traveled)	#	Miles per	User
Dist	Troject length (distance traveled)	π	trip	Input
0	Average vehicle occupancy	15	Persons	1
U	Average vehicle occupancy	1.5	per vehicle	1
Pollutant Emissions	Pollutant emissions per ton, by vehicle, pollutant type, given an average vehicle speed	Varies by pollutant, See Cal-B/C Model	Tons / mile	2
VPP	Value per pollutant	Varies by pollutant, See earlier section on emissions	\$/ton	3, 4

Exhibit 14: Emissions Cost Savings - User Inputs and Parameters

Sources: (1) Computed from CHTS (2012), (2) CARB (2021), (3) McCubbin and Delucchi (1996); (4) US Interagency Group on Social Cost of Carbon (2021)

⁴ Emissions rates are a function of vehicle speed, which is a user input.

CAL-B/C CORRIDOR

Travel Time Savings

Reductions in travel time through projects, operational improvements, or transit expansion, can be a core source of travel time savings benefits. Cal-B/C Corridor estimates delay reduction benefits for each mode and project type, as applicable, using standard valuation methods for time savings over the life of the project. Cal-B/C Corridor allows the number of travelers in the No Build and Build scenarios to differ if the user has project-specific information that suggests travelers will make new trips (i.e., induced demand) as a result of the project.

Time savings are computed as the difference in travel time for all travelers between No Build and Build scenarios. Time savings for passenger vehicles and trucks differ from transit users since the number of roadway travelers includes the number of vehicles and average vehicle occupancy (AVO). The model calculates travel times for highway travelers based on estimates of roadway speeds and distances traveled. Since speeds vary over the course of the day, separate calculations of travel time are conducted for peak and non-peak periods. Travel time savings for transit are calculated as the difference in the travel times supplied by the user.

The value of time savings is assumed, as standard practice, to be derived from the average wage rate and differs between passenger vehicles and transit users, and truck drivers. Travel time benefits are calculated for: (a) existing users; and (b) new users. For new users, the benefit is calculated based on the travel time difference between the selected mode and the least cost alternative.⁵ A higher value of time is estimated for out-of-vehicle travel (such as during transit transfers). Cal-B/C calculates the value of induced demand as 0.5 multiplied by the reduction in travel time and the number of additional travelers. Cal-B/C Corridor generally follows the U.S. DOT guidance for estimating the value of time for each mode. The value of time for trucks is estimated as 100 percent of the California average Transportation and Utilities wage rate plus benefits. The value of off-the-clock highway travel is calculated at 50 percent of the wage rate.⁶ Also, U.S. DOT recommends using 50 percent of the wage rate for the value of in-vehicle travel time and 100 percent for walking and waiting time.⁷

⁵ Note that complications can arise if the difference in travel time is negative (i.e., the travel time is smaller on the least cost alternative compared to the new mode). In this unusual case, the benefit is assumed to be zero. Since the new users must have shifted modes for reasons other than travel time savings. Assuming that users are rational in their decision making, the sum of these benefits must be positive. Accordingly, since this model may not capture all potential benefits (e.g., the value of reducing ones stress by not having to drive, the improved reliability of transit, etc.), the model conservatively estimates that the new transit riders do not receive a benefit, not a negative one. ⁶ Due to the difficulty in measuring the value of stress due to congestion, Cal-B/C Corridor follows the U.S. DOT methodology and ignores any potential difference in the value of time per individual between periods. ⁷ However, the value of the disutility associated with transit travel is likely to be lower than that for private vehicles

because transit users may have the ability to spend their time doing something else, such as reading, while riding transit. Rather than require users to estimate in-vehicle time and waiting time separately for transit, Cal-B/C Corridor simplifies the methodology and uses 50 percent for all transit travel time (in-vehicle and waiting).

Travel time savings can be calculated only for travelers that had travel times before the project was built (i.e., existing travelers). Travel time savings are computed for existing travelers as a change in travel time multiplied by the number of travelers in the No Build scenario. Induced travelers do not have time savings because they were not making trips prior to the project being built. However, they do receive a benefit for making a trip or they would not be making the trips. The model values this benefit using a standard economic technique—consumer surplus theory. Cal-B/C Corridor calculates the value of induced demand as 0.5 multiplied by the reduction in travel time, the change in out-of-pocket costs and the number of additional travelers. The model uses travel time as the price of travel since most travelers are not likely to consider accidents, emissions, or operating costs when making decisions.

Computations of the value of travel time savings are presented in three parts: scale of impact, impact factors, and impact value. In each case, the computations show the value of travel time, and the value of time savings are the difference between No Build and Build conditions. Discussion is generalized for all modes (passenger vehicle, trucks, and all types of transit). If variables or calculations differ among modes or context, additional notes are provided.

Equations

Total Value of Travel Time Savings, by mode for existing users

$$VTT_e^m = N^m \cdot (PHT_{NB}^m - PHT_B^m) \cdot VOT$$

Total Value of Travel Time Savings, by mode for new users

$$VTT_n^m = 0.5 \cdot N^{m,s} \cdot ((PHT_{LC}^m - PHT_B^m) \cdot VOT + (PCK_{NB}^m - PCK_B^m))$$

Where for passenger vehicle travelers, the number of travelers adjusts the number of vehicles V^P by the AVO, average vehicle occupancy, as shown:

$$N^{P} = V^{P} \cdot AVO$$

As discussed above, AVO is an important parameter in estimating benefits of projects that convert lanes to HOV, HOT, or change the minimum of persons in a vehicle operating in a HOV lane.

In addition, to account for the value of new transit travelers who shifted from a highway facility, the model computes the number of mode shift users in both the peak (N_P^{TS}) and non-peak periods (N_N^{TS}) . The number of mode shift transit travelers is computed as the difference in transit trips between No Build (N) and Build (B) scenarios $(N_{B,P}^{T} \text{ and } N_{NB,P}^{T}, \text{ respectively})$, multiplied by the percentage of travelers who shift from a parallel highway (P_S). For example, the number of mode shift transit travelers is computed as:

$$N_{\mathsf{P}}^{\mathsf{TS}} = (N_{\mathsf{B},\mathsf{P}}^{\mathsf{T}} - N_{\mathsf{NB},\mathsf{P}}^{\mathsf{T}}) \cdot \mathsf{P}_{\mathsf{S}}$$

The model user has control of whether to include this value or not. It is applicable only for certain types of improvements.

Model Inputs

Var.	Definition	Value	Unit	Source
VP	Daily volume, by vahiala type, pariod	#	Trips/Day	User
V	ar.DefinitionrPDaily volume, by vehicle type, periodrsPercentage of travelers who shift from parallel highwayPHTmVehicle travel timeVOAverage Vehicle OccupancyVCK ^{m,s} Out-of-pocket cost by mode (m) for modal diversion users (s)Statewide Average Hourly Wage AutomobileTruckTruckOut-of-Vehicle Travel	#	Thps/Day	Input
Po	Percentage of travelers who shift from	0/2	% of demand	User
15	parallel highway	ge of travelers who shift from % ighway % 'avel time # Vehicle Occupancy 1.3 – Non-Peak; Vehicle Occupancy 2.15 – Peak; ocket cost by mode (m) for \$ iversion users (s) \$ 32.44		Input
DHTm	Vehicle travel time	#	Person-hours	User
		э # Р Оссирапсу 1.15 – Peak; 2.15 – HOT Lanes	traveled	Input
AVO		1.3 – Non-Peak;		
	Average Vehicle Occupancy	1.15 – Peak;	Persons / vehicle	1
		2.15 – HOT Lanes		
PCK ^{m,s}	Out-of-pocket cost by mode (m) for	¢	¢ / trip	User
	modal diversion users (s)	Φ	\$/ tip	Input
	Statewide Average Hourly Wage	\$32.44	\$ per hour	3
	Automobile	\$16.20	\$/hr/per	5
	Truck	\$35.90	\$/hr/veh	5
VOT	Auto & Truck Composite	\$22.40	\$/hr/veh	6
VOI	Transit	\$16.20	\$/hr/per	5
	Out-of-Vehicle Travel	2	times	5
	Incident-Related Travel	3	times	7
	Travel Time Uprater	0.0%	annual increment	Caltrans

Exhibit 15: Travel Time Savings - User Inputs and Parameters

Sources: 1) CA Household Travel Survey (2012); 3) Bureau of Labor Statistics (BLS) OES, 5) USDOT Department Guidance (2021), 6) California Department of Transportation TSI and Traffic Operations, 7) IDAS model

Note: Hourly wage updated from 2000 to 2021 using BLS employment cost index from March 2020 and March 2021.

Vehicle Operating Cost Savings

The methodology for computing operating costs in Cal-B/C Corridor is relatively simple and based upon the most recent, available data. The accuracy of a more complex model would likely be offset by the resources needed for gathering and estimating data. The overall separates fuel and non-fuel operating costs. An important feature in estimating the fuel component of VOC is the relationship between fuel consumption and speed. Since fuel rates are separated from other costs, fuel prices (minus taxes) can be updated without altering consumption rates.

The model computes fuel costs by looking up the appropriate fuel consumption rate per mile, for estimated speeds in the No Build and Build scenarios. Any difference in speed leads to differences in fuel consumption over the entire project length for each vehicle. Overall, separate fuel consumption factors would be expected for passenger vehicles and trucks.

Non-fuel cost estimates are based upon American Automobile Association (AAA) estimates plus depreciation. These costs are applied to the change in vehicle-miles traveled (VMT) for each year of the project. VMT is input by the user for a base year and a forecast year.

Transit vehicle operating costs are not included since costs are borne by transit operators as a component of operation and maintenance costs. Since operation and maintenance costs are a component of total project cost, these are captured in the "cost" part of benefit-cost analysis. Changes in transit vehicle operating costs are not counted as a benefit (i.e., cost savings) by the model. The model accounts only for savings on the consumer side, and not on the operator side.

However, transit projects that generate induced travelers from a parallel highway would gain from a lower VOC. The potential decrease in highway VOC, caused by a reduction in buses, is negligible and, therefore, is not incorporated into the highway model. VOC savings for remaining highway motorists are assumed to come from the reduction in other vehicle (non-bus) traffic.

Equations

Total Value of Vehicle Operating Costs, by mode:

$$VVOC^{t} = VMT_{NB}^{t} \cdot VOC_{NB}^{t} - VMT_{B}^{t} \cdot VOC_{B}^{t}$$

Where VOC_P^t is the sum of fuel and non-fuel costs, depending on the vehicle type t, in the No Build and Build scenarios. Note that the fuel costs are a function of fuel consumption rates, which are determined from a look-up table based on the vehicle speed.

Model Inputs

Variable	Definition	Value	Unit	Source
VMT	Daily vehicle miles traveled	#	Miles	User Input
VHT	Daily vehicle hours traveled	#	Hours	User Input
S	Travel speed, computed from VMT and VHT	#	MPH	Computed
Idling Speed	Speed lookup value for Operating Costs	5	MPH	Caltrans
Average Fuel	Automobile (regular unleaded)	\$3.81	\$/gal	1
Price	Truck (diesel)	\$3.87	\$/gal	1
	State Sales Tax (gasoline)	2.25%	%	2
	State Sales Tax (diesel)	13.0%	%	2
	Average Local Sales Tax	0.50%	%	2
Taxes	Federal Fuel Excise Tax (gasoline)	\$0.183	\$/gal	2
	Federal Fuel Excise Tax (diesel)	\$0.243	\$/gal	2
	State Fuel Excise Tax (gasoline)	\$0.511	\$/gal	2
	State Fuel Excise Tax (diesel)	\$0.389	\$/gal	2
Fuel Cost	Automobile fuel cost (Excluding Taxes)	\$3.00	\$/gal	Computed
Per Gallon	Truck fuel cost (Excluding Taxes)	\$2.85	\$/gal	Computed
Non-Fuel	Automobile	\$0.356	\$/mi	3
Cost Per Mile	Truck	\$0.440	\$/mi	4

Exhibit 16: Vehicle Operating Cost Savings - User Inputs and Parameters

Sources: (1) AAA Daily Fuel Gauge Report (2021), (2) California Board of Equalization, (3) AAA Your Driving Costs (2021), (4) American Transportation Research Institute (2021).

Accident Cost Savings

Accident cost savings from transportation projects are computed by determining the difference in anticipated accident costs between the No Build and Build scenarios. Accident costs are associated with crash and accident rates and costs per event over the lifetime of a project, which is between two and fifty years in Cal-B/C Corridor. Individual projects may improve or adversely impact vehicle crashes or accidents, so the net result may be positive or negative.

Cal-B/C Corridor uses data on costs per accident, crash rates, and accident rates from the best available sources. The user provides data on crash rates by type (fatal injury, and property damage only) for highway modes. The data entered by the user reflects current rates per million vehicle-miles traveled and crash modification factors if crash rates are anticipated to change in the build case.

The project may also impact the occurrence of accidents on transit. Cal-B/C Corridor calculates transit accident costs as a function of vehicle-miles operated. The model uses default accident rates based on U.S. DOT national averages. Since these statistics are tabulated by event (i.e., number of fatalities, injuries, and accidents), Cal-B/C Corridor calculates the value of transit accidents per event rather than by crash severity. That is, for rail modes, train-miles must be converted to vehicle-miles using the average number of vehicles per train.

Since some transit improvements may enhance safety, Cal-B/C Corridor allows the user to reduce accident rates. The user is asked to input the percent reduction in accidents anticipated as a result of the project. Since Cal-B/C Corridor calculates accident costs as a function of vehicle-miles operated, a transit project that increases vehicle-miles operated (either by extending the system or adding service), but does not improve transit safety, will result in a dis-benefit for transit accident costs. However, such a project is likely to result in a decrease in accident costs on another route or mode.

The estimation of intersection safety benefits is presented below in three parts: scale of impact, factors in assessing impact per unit, and value of impact. Additional information on accident cost methodology are contained in the Cal-B/C Resource Guide.

Total Value of Accident Risk Reduction, by mode and severity:

$$VAR_{sev}^{t} = VMT^{t} \cdot ACC_{sev}^{t} \cdot (1 - (1 - CRF_{sev}^{t})) \cdot VACC_{sev}^{t}$$

Where ACC_{sev}^{t} is the accident frequencies per mile and costs per accident, by severity (e.g., FatalAcc) and CRF_{sev}^{t} is the crash reduction factor, by severity and vehicle type (t). $VACC_{sev}$ represents the costs per accident, by severity (e.g., CostFatal). Where ACC, accident costs permile, is computed as a sum product of accident frequencies per mile and costs per accident, by severity.

$$ACC = (FatalAcc \cdot CostFatal + InjAcc \cdot CostInj + PDAcc \cdot CostPD)$$

Model Inputs

Exhibit 17: Accident Cost Savings - User Inputs and Parameters

Var.	Definition	Value	Unit	Source
VMT ^t	Project length (distance traveled)	#	vehicle miles traveled	User Input
CRF	Crash modification factor	#	unitless	Based on project type
CostFatal ^{Tr}	Cost per Fatality (Transit)	\$11,800,000	\$/event	1
CostInj ^{A,Tr}	Cost per Level A Injury (Severe) (Transit)	\$536,800	\$/event	1
CostInj ^{B,Tr}	Cost per Level B Injury (Moderate) (Transit)	\$146,200	\$/event	1
CostInj ^{C,Tr}	Cost per Level C Injury (Minor) (Transit)	\$74,700	\$/event	1
CostPD ^{Transit}	Cost per Property Damage (Highway)	\$2,900	\$/event	2
CostFatal ^{t,d}	Cost per Fatal Crash (Highway)	\$13,000,000	\$/accident	1
CostInj ^{t,d}	Cost per Injury Crash (Highway)	\$173,000	\$/accident	1
CostPD ^{t,d}	Cost per PDO Crash (Highway)	\$10,400	\$/accident	1
CostAVG	Average Cost per Crash (Highway)	\$120,800	\$/accident	1
FatalAcc ^{t,d}	Fatal Crash Rate	0.005	per mil veh-mi	3
InjAcc ^{t,d}	Injury Crash Rate	0.28	per mil veh-mi	3
PDAcc ^{t,d}	PDO Crash Rate	0.61	per mil veh-mi	3
NFAcc ^{t,d}	Non-Freeway Rate	1.04	per mil veh-mi	3

Sources: (1) USDOT VSL (2021), (2) NHTSA (2010), (3) Crash Data on California State Highways (2018)

Emission Cost Savings

Transportation investments have external consequences on people, whether they use the facility or not, and the natural environment. Cal-B/C Corridor focuses on the environmental impacts associated with result of travelers using the facility.⁸ Changes related to travel speeds, vehicle trip-making, or diversion of trips all have implications for air pollution and greenhouse gas emissions.

The adverse health effects of vehicle emissions are probably the most significant environmental costs of travel. Enough is known about these effects to incorporate them readily into benefit-cost analyses. Vehicle emissions generally fall into two categories:

- Air Pollutant Emissions: Motor vehicles emit pollutants, such as carbon monoxide (CO), oxides of nitrogen (NOX), volatile organic compounds (VOC), particulate matter (PM), and oxides of sulfur (SOX).
- Greenhouse Gas Emissions (GHG): Fuel consumption releases gases that trap heat within the Earth's atmosphere, of which carbon dioxide is the most important.

The physical volumes of air-pollutants and greenhouse gas emissions resulting from travel are readily quantified since emission rates are well understood.⁹ In addition, monetized costs of specific pollutants per unit of measure are well-established. It is important to note that a transportation project could yield benefits or dis-benefits since air pollutant emissions are based on travel volumes and speeds. Cal-B/C Corridor computes emissions benefits separately for each vehicle type and determines net benefits by comparing the value of emissions in the No Build and Build scenarios.

Separate emission rates were developed for automobiles and trucks using the California Air Resources Board, EMFAC emissions model. The emission rates for automobiles and trucks are based upon composite emission rates across vehicle classes (as required), for several pollutants: CO, NOX, VOC, PM₁₀, and PM_{2.5} from vehicle exhaust, and brake and tire wear. The emissions model provides default values for the percent of vehicles in each vehicle category (e.g., light-duty gas vehicles, light-duty diesel vehicles, light-duty gas trucks) for each year of analysis (the fleet mix assumptions change over time). Emission rates are expected to change over time as the vehicle fleet changes. Cal-B/C Corridor uses a simplified approach to address emission rate changes: current emissions rates are used for the first seven years of project benefits, and a twenty-year forecast is used for the remaining years, if applicable.¹⁰ Cal-B/C Corridor uses separate values for starting and running emissions.

⁸ Construction activity can affect the environment directly through equipment emissions and noise, or indirectly by causing increased traffic congestion and vehicle emissions during the construction period.

⁹ Other environmental effects are less significant, less understood, or difficult to quantify and value. As a result, these effects tend to be excluded from benefit-cost models. Ignored effects include: noise, hazardous materials incidents, and upstream fuel effects.

¹⁰ Each year that the parameters are updated changes the current and forecast year for the emissions rates.

Investment in transit projects may result in net emission benefits or dis-benefits, depending on whether the emissions reduction from new transit riders who shift modes from highway vehicles is sufficient to offset any new emissions generated by the transit project.

For a transit project in an area with no existing transit service, No Build emissions are zero, and the change in emissions is equal to the project's emissions. In the case of a transit improvement project, it is necessary to examine the emission levels with and without the improvement in order to assess the incremental emissions associated with the improvement. The calculations vary with the emission characteristics and rates for different transit modes. For example:

- **Passenger Rail** (e.g., commuter rail or other diesel-electric locomotive powered train service): Cal-B/C Corridor uses emissions factors for passenger rail from the 2018 California State Rail Plan. Emissions factors were converted to grams per vehicle-mile by using annual vehicle revenue-mile and passenger-mile data from the Federal Transit Administration's National Transit Database.
- Light Rail (e.g., electric-power generated trains): Cal-B/C Corridor recognizes that the pollution from these vehicles is emitted from power plants that generate electricity used by the trains. Power plant emissions have been converted to emissions per LRT vehicle-mile, based upon LRT traction power, energy consumption, the mix of power generation methods in California, and their respective emissions per mega-watt hour. This methodology is based on work completed by the California Air Resources Board, the California Energy Commission, and the South Coast Air Quality Management District. Updated sources for calculations include California emissions data from Argonne National Laboratory, California LRT energy consumption data from the Federal Transit Administration's National Transit Database, and California electricity sales data from the Energy Information Administration. Rates are expressed in tons per vehicle-mile as opposed to train-mile.
- **Bus**: Buses generally travel on roadways with other vehicles, and their average speeds reflect those of the surrounding traffic. In most cases, the bus speed is the same as that of prevailing traffic, to consider congestion effects. However, the user must specify the passenger-miles traveled and passenger-hours traveled to generate for buses to calculate the bus speed. The calculated speed is used by the model to estimate the emissions.

Equations

Total Value of Emissions Cost Savings, by vehicle type (t):

 $VER^{t} = VMT^{t} \cdot EC^{t}$

Where, total emissions costs are the sum product of each pollutant's emissions (*pollutant*^m) rate per mile by mode (m), and costs per pollutant (VPP_{pollutant})¹¹:

 $\mathsf{EC}=(\mathsf{CO}\cdot\mathsf{VPP}_{\mathsf{CO}}+\mathsf{CO}_2\cdot\mathsf{VPP}_{\mathsf{CO}_2}+\mathsf{NO}_X\cdot\mathsf{VPP}_{\mathsf{NO}}+\mathsf{PM}_{10}\cdot\mathsf{VPP}_{\mathsf{PM}_{10}}+\mathsf{SO}_X\cdot\mathsf{VPP}_{\mathsf{SO}}+\mathsf{VOC}\quad\cdot\mathsf{VPP}_{\mathsf{VOC}})$

¹¹ Emissions rates are a function of vehicle speed, which is a user input.

Also, emissions rates are a function of S^t, travel speed, which is computed from VMT and VHT, for a given roadway and in No Build and Build scenarios, by vehicle type (t)

Model Inputs

Var.	Definition	Value	Unit	Source
умт	Daily vehicle miles traveled	#	Miles	User
VIVII	Daily vehicle miles traveled	π	WIIC3	Input
ЛПТ	Daily vehicle hours traveled	#	Hours	User
VIII	Daily vehicle hours traveled	#	TIOUIS	Input
AVO	Average vehicle occupancy	15	Persons	1
AVO	Average vehicle occupancy	1.5	per vehicle	1
Pollutant	Pollutant emissions per ton, by	Varies by pollutant. See		
Emissions	vehicle, pollutant type, given an	Cal-B/C Model	Tons / mile	2
Emissions	average vehicle speed			
		Varies by pollutant, See		
VPP	Value per pollutant	earlier section on	\$/ton	3, 4
		emissions		

Exhibit 18: Emissions Cost Savings - User Inputs and Parameters

Sources: (1) Computed from CHTS (2012), (2) CARB (2021), (3) McCubbin and Delucchi (1996); (4) US Interagency Group on Social Cost of Carbon (2021)

CAL-B/C IF

Shipping Cost Savings

These benefits are computed with a number of user inputs on volumes, distances and shares of activity by mode. Not shown in these equations are the potential for separate levels of growth in costs, and operational metrics (see Exhibit 19).

Equations

Total Annual Value of Shipping Cost Savings Elements

a) Diversion, Network Improvements: VDN = $FV^T \cdot \frac{1}{AC^T} \cdot SC^T + FV^R \cdot \frac{1}{[AC^R \cdot ART]} \cdot [SC^R \cdot ART]$

b) Transload: VTC =
$$[FV^T \cdot FT^T + FV^R \cdot FT^R] \cdot TC^T$$

c) Drayage:
$$VDC = [FV^T \cdot [\frac{FD^T}{T}] + FV^R$$

 $VDC = [FV^{T} \cdot [\frac{FD^{T}}{AC^{T}}] + FV^{R} \cdot [\frac{FD^{R}}{AC^{T}}]] \cdot DC^{T}$ $VEC = FV^{T} \cdot [\frac{FT^{T}}{AC^{T}} \cdot Del^{T}] \cdot OC^{T} + FV^{R} \cdot [\frac{FT^{R}}{[AC^{R} \cdot ART]} \cdot Del^{R}] \cdot [OC^{R} \cdot ART]$ d) Efficiency:

Total Annual Value of Shipping Cost Savings Elements:

$$\mathbf{VSC} = \mathbf{VDN} + \mathbf{VTC} + \mathbf{VDC} + \mathbf{VEC}$$

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Model Inputs

Exhibit 19: Shipping Cost Savings - User Inputs

Variable	Definition	Unit	Source
AC ^T , AC ^R	Average capacity per truck (T), rail (R) short tons or TEUs		User Input
ART	Average number of railcars per train.	railcars / train	User Input
SC_1^T , SC_1^R	Truck (T), rail (R) shipping cost in project opening year. ¹²	\$ / truck	User Input
FV_t^T , FV_t^R	Volume transported by truck (T), rail (R) in a given year t .		
FT_1^T , FT_{20}^T	Percent of total truck volume transloaded in years 1 and 20. Default value set to 100 percent.		
FT_1^R , FT_{20}^R	Percent of total rail volume transloaded in years 1 and 20. Default value set to 100 percent.	years 1 and 20 are computed	User Input
FD_1^T , FD_{20}^T	Portion of truck shipment volume drayed in years 1 and 20. Default value set to 100 percent.	from	
FD_1^R , FD_{20}^R	Portion of rail shipment volume drayed in years 1 and 20. Default value set to 100 percent.		
Del_1^T, Del_1^R	Terminal delay per truck (T), rail (R) in project opening year.	minutes / truck	User Input
TC ₁	Cost per volume transloaded.	\$ / short ton or TEU	User Input
DC ₁	Drayage cost per movement by truck.	\$ / truck movement	User Input
OC_1^T, OC_1^R	Truck (T), rail (R) operator cost per hour of delay.	\$ / hour	User Input
9 _{TC}	Growth rate of transload cost. Default value set to 0 percent.		User Input
9 _{DC}	Growth rate of drayage costs. Default value set to 0 percent.		User Input
g_{OC}^{T}, g_{OC}^{R}	Growth rate of truck (T), rail (R) operator cost per hour of delay. Default value set to 0 percent.	percentage	User Input
$\mathbf{g}_{Del}^T,\mathbf{g}_{Del}^R$	Growth rate of truck (T), rail (R) terminal dwell time. Default value set to 0 percent.		User Input
g_{SC}^T, g_{SC}^R	Growth of truck (T), rail (R) shipping costs.		User Input

Accident Cost Savings

These benefits are computed using a number of user inputs on volumes, distances and shares of activity by mode. Not shown in these equations are the potential for separate levels of growth in

¹²Shipping costs for containers are inputted as \$/TEU per truck and the model calculates the \$/truck

costs, and operational metrics. The variety of user inputs are shown Exhibit 20, while model parameters are presented in Exhibit 21.

Equations

Total Annual Value of Accident Cost Savings Reduction:

$$VAR^{T} = [TotVMT^{T} + TotVMT^{D}] \cdot ACC^{T} + [TotVMT^{R}] \cdot ACC^{R}$$

Where, combining Dist^m, AC^m with FV^m results in estimates of annual long-haul vehicle-miles traveled (VMT^m)¹³ by mode (m) using the equation below:

$$VMT^m = FV^m \cdot \frac{Dist^m}{AC^m}$$

VMT for drayage (VMT^D) are similarly computed for drayage:

$$VMT^{D} = Dist^{D} \cdot \left[FV^{T} \frac{FD^{T}}{AC^{T}} + FV^{R} \cdot \frac{FD^{R}}{AC^{T}} \right]$$

Also, note that this derivation of VMT does not account for return trips. Accordingly, EHTrip^m is used to adjust total VMT. The resulting equation for total VMT by mode is:

$$TotVMT^m = VMT^m \cdot (1 + EHTrip^m)$$

ACC^m, accident costs per-mile by mode, is derived using incident rates by accident severity (e.g., FatalAcc^m) and the respective cost by severity (CostFatal^m). The general formulation for accident costs is similar for trucks and rail, but with a subtle difference for truck costs and train costs.¹⁴ In each case, costs are multiplied by the accident rate per million VMT as a sum-product.

ACC^m=(FatalAcc^{m.} CostFatal^m + InjAcc^{m.} CostInj^m + PDAcc^{m.} CostPD^m)

Model Inputs

Exhibit 20: Acciden	t Cost Savings	- User	Inputs
---------------------	----------------	--------	--------

Variable	Definition	Unit	Sourc e
TotalAcc ^T	Total truck crashes during a defined reporting period	count of total crashes	User
TOTALACC	rotal truck clashes during a defined reporting period.	count of total of ashes	Input
EatalAca ^T	Total fatal truck crashes during a defined reporting	count of total fatal	User
FalaiACC	period.	crashes	Input
Ini A ooT	Total of truck crashes resulting in injuries only during	count of total injury	User
IIIJACC	a defined reporting period.	crashes	Input

¹³ VMT is highlighted because it is a more direct measure of scale of impact for accident risk than FV^m.

¹⁴ Truck crashes costs, such as the cost of a fatal crash (CostFatal^T), combines fatalities, injuries, and property damage events whereas the cost of a fatal accident by rail (CostFatal^R) is just the cost of a fatality.

shipment

 \mathbf{F}

Variable	Definition	Unit	Sourc
			е
	Total number of truck crashes resulting in property	count of property	User
FDACC	damage only during a defined reporting period.	damage only crashes	Input
Total vehicle-miles traveled by truck during a defined		mileo	User
VIVITRE	reporting period.	miles	Input
			User
RFalaAcc.			Input
Di ita a T		rotio	User
RinjAcc		Tatio	Input
	DDO create reduction factor		User
RPDUACC.	PDO crash reduction factor.		Input
EUTrinT	Number of empty-haul trips returning to point of	ratio of empty trucks /	
	origin for every full truckload (T), Rail (R), Drayage	trains returning to origin	User
	(D). Default is set to 1.00 but can be adjusted by	for every loaded freight	Input
EHIrip	lisor	shinment	

Exhibit 21: Accident Cost Savings - Parameters

user.

Variable	Definition	Value	Unit	Source	
EatalAcc ^R	Freight rail fatalities per million miles traveled	1 0368	incidents /		
FalaiAcc		1.0000	million VMT		
IniAcc ^R	Freight rail injury only incidents per million	7 3121	incidents /	1	
ШАСС	miles traveled	7.0121	million VMT		
PDAcc ^R	Freight rail property damage incidents per	13 2505	incidents /		
FDACC	million miles traveled	10.2000	million VMT		
	Cost of fatal crash	\$13,000,000	\$13,000,000 \$ / crash		
Costi atai		φ10,000,000	(truck)	2	
CostIni ^T	Cost of injuny crash	¢173.000	\$ / crash		
Costing		φ175,000	(truck)		
	Cost of property damage only crash	\$10.400	\$ / crash		
COSIFD	Cost of property damage only clash	φ10,400	(truck)		
CostEstal ^R	Cost of fatality or value of life	\$11 800 000	\$ / fatality		
COSIFAIAI	Cost of fatality of value of life	φ11,000,000	(train)	3	
Cootlini ^R	Cost of injury	\$211 000	\$ / injury		
Costinj		ψ211,300	(train)		
	Cost of property damage	\$156,700	\$ / property	Λ	
COSIPD			damage (train)	7	

Sources:

(1) Federal Railroad Administration Office of Safety Analysis, Table 1.13, 2011 to 2020 average

(2) Calculated using 3 sources: California Highway Patrol, 2017 SWITRS Annual Report; Crash Data on California State Highways (2018); U.S. Department of Transportation, Value of Statistical Life (2021)

(3) U.S. Department of Transportation, Value of Statistical Life (2021)

(4) Federal Railway Administration, Office of Safety Analysis, Table 3.16, 2018 to 2020 average

Emissions Cost Savings

These benefits are computed with similar user inputs on volumes transported by mode and speed along with emissions rates and costs. These variables are not repeated in this section since the values are the same and to avoid repetition in the document. Not shown in these equations are the potential for separate levels of growth in costs, and operational metrics. The variety of parameters are shown Exhibit 22.

Equations

Total Annual Value of Emission Cost Savings:

$VER^{T} = TotVMT^{T} \cdot EC^{T} + TotVMT^{D} \cdot EC^{D} + TotVMT^{R} \cdot EC^{R}$

Where, TotVMT^m is computed the same way as above. EC^{T} , EC^{R} = Emissions cost by mode (*m*) per truck (T) and railcar (R) is equal to the sum product of each pollutant's emissions (*pollutant*^m) rate per mile by mode (m), and costs per pollutant (VPP_{pollutant}).¹⁵

Total emissions costs for each mode is:

 $\mathsf{EC}^{\mathsf{m}} = (\mathsf{CO}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{CO}} + \mathsf{CO}_{2}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{CO}_{2}} + \mathsf{NO}_{X}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{NO}} + \mathsf{PM}_{10}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{PM}_{10}} + \mathsf{SO}_{X}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{SO}} + \mathsf{VOC}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{VOC}})$

Model Inputs

Variable	Definition	Value	Unit	Source
RFE	Freight rail fuel efficiency	480	ton-miles / gallon	1
RFI	Fuel burned at idle for trains	4.00	gallon / hr	2
EC^m	emissions by pollutant from trucks (T), rail (R) depending on speed	#	g / mile	3
VPPpollutant	Emission costs by pollutant	\$	\$ / ton	4, 5

Exhibit 22: Emissions Cost Savings - Model Inputs

Sources:

(1) Association of American Railroads, Freight Rail & Preserving the Environment, April 2021

(2) California Environmental Protection Agency / Air Resources Board, Technology Assessment: Freight Locomotives, Nov. 2016.

(3) California Air Resources Board, EMFAC 2021 (CARB, 2021), California State Rail Plan (Caltrans, 2018) interpolated results for 2020 and 2040

(4) McCubbin and Delucchi (1996); (5) US Interagency Group on Social Cost of Carbon (2021)

¹⁵ Emissions rates are a function of vehicle speed and accordingly, costs per mile differ for long-distance and drayage truck hauling.

CAL-B/C PNR

Travel Time Savings

The value of travel time savings for each traveler is a straightforward calculation that combines the estimated time to reach a destination with a value of time. The potential for time savings occurs because a park-and-ride facility enables travelers, especially commuters, to join vehicles that can travel on lanes at higher speeds or are closer to their original departure point. A parkand-ride lot facilitates the use of commuter vehicles because it enables drivers to park and then join higher occupancy vehicles. In some cases, the lot size can be a limiting factor in the number of commuters who can effectively join vehicles. Projects that increase the number of parking spaces can increase the demand for using commuter vehicles. A project that facilitates reaching the lot by bike or on foot can increase overall demand without additional vehicle externalities.

Travel time savings for each destination from the park-and-ride facility is determined by differences in travel times on normal and express lanes, or for those that switch from a local to express bus. In addition, for projects that change the headways of buses, savings in waiting times could occur. Total time savings while traveling on faster lanes are reduced by waiting times to join a vehicle. Note that consistent with other Cal-B/C models, this difference is used to estimate benefits only if the project generates positive travel time savings.

Equations

Total Value of Time Savings, for all commuter types (t) per destination (d):

$$VTT^{d} = [N^{t,d} \cdot AF] \cdot TotT^{t,d} \cdot VOT$$

Where, TotN, the total number of daily commuters covering all destinations is computed from:

$$TotN = S \cdot F \cdot AVO + WB$$

The numbers of commuter types to given destinations are computed as:

$$N^{t,d} = TotN \cdot Dest^d \cdot C^t$$

The total change in travel time combines travel and waiting times as:

$$TotT^{t,d} = T^{t,d} - WT^{t,c}$$

The model establishes conditions for computing travel and waiting times as per the commuter types listed in Exhibit 23.

Commuter Type	Scenario	Travel Time (T ^{t,d})	Waiting Time (WT ^{t,d})
New – Bus	No Build	Time @ normal speed to destination	Time until next bus
New – Bus	Build	Time @ HOV speed to destination	Time until next bus
Existing – Bus (Local)	No Build	Time @ local bus speed to destination	0
Existing – Bus (Express)	Build	Time @ Expr. bus speed to destination	0
New – Carpool/Van	No Build	Time @ normal speed to destination	0
New – Carpool/Van	Build	Time @ HOV speed to destination	Time until next veh.
Existing – Carpool/Van	No Build	Time @ normal speed to next PnR	0
Existing – Carpool/Van	Build	Time @ HOV speed to next PnR	0

Exhibit 23: Travel Time Savings by Commuter Type and Scenario

Model Inputs

Exhibit 24: Travel Time Savings - User Inputs and Parameters

Var.	Definition	Value	Unit	Source
S	# of additional spaces at a facility, either as a new or expanded facility	#	Total # of Spaces	User Input
F	the percentage of the spaces that are filled on average	%	Percentage of total	User Input
AVO	Average Vehicle Occupancy of lot users	1.0	Persons / vehicle	Caltrans Assumption
WB	the number of users who walk or bike to a PnR facility	#	# of people	User Input
Dest ^d	the percentages of all users going to a specific destination	%	Percentage of total	User Input
C ^t	the percentages of commuter types for a given destination	%	Percentage of total	User Input
TotT ^{t,d}	Percentage of travelers who shift from parallel highway	%	% of demand	User Input
T ^{t,d}	Travel times to reach a destination (d) by commuter vehicle type (t)	#	In minutes	User Input
WT ^{t,d}	Waiting times for a commuter vehicle (t) doing to destination (d)	#	In minutes	User Input
VOT	Automobile	\$16.20	\$/hr/per	1

Sources: 1) USDOT Department Guidance (USDOT, 2021)

Vehicle Operating Cost Savings

The methodology separates fuel operating costs from non-fuel operating costs. A key factor in fuel costs is the relationship between fuel consumption and speed. Fuel consumption data are based on estimates of current average consumption rates. The model determines an appropriate fuel consumption rate based on speed for each project year. Vehicle speed is computed by dividing project distance by travel time. Speed varies by facility type over time. Consumption rates are converted into the total fuel consumed using an estimated VMT based on the number of

FS

travelers to each destination. These daily estimates are converted into annual estimates by multiplying by an annualization factor. The result is multiplied by a fixed fuel cost per mile and added to non-fuel costs. The estimate of vehicle operating costs are developed for each commuter type applies a similar set of computations as discussed for travel time savings. The difference for vehicle operating costs is that the valuation metric is instead based on distance traveled rather than time. Accordingly, the distance to each destination enters the computations.

Equations

Total Annual Value of Vehicle Operating Costs, by mode:

$$\mathsf{VVOC}^{t,\mathsf{d}} = \left[\mathsf{V}^{t,\mathsf{d}} \cdot \mathsf{AF}\right] \cdot \left[\mathsf{Dist}^{t,\mathsf{d}} \cdot \mathsf{Fuel}^{t,\mathsf{d}}\right] \cdot \mathsf{VOC}^{t,\mathsf{d}}$$

Where, V^{t,d}, the daily volume of vehicles of commuter types (t) for each destination (d) is computed as:

$$V^{t,d} = N^{t,d} / AVO$$

The value, N^{t,d}, the daily volume of commuted types (t) for each destination (d), is computed the same way as described in the travel time savings benefits, above. The same variables are used and not repeated here.

VOC^{t,d} is the sum of fuel, non-fuel and other out of pocket costs, depending on the commuter type and destination. These costs relate to vehicle use, i.e., Fuel and Non-Fuel Costs, and other out-of-pocket costs by mode. Costs differ by commuter type and scenario, as shown in Exhibit 25.

Commuter Type	Scenario	Highway Vehicle Use	Other Out of Pocket
New – Bus	No Build	0	Local Bus Fare
New – Bus	Build	0	Express Bus Fare
Existing – Bus (local)	No Build	Fuel @ normal speed + Non-Fuel	Parking
Existing – Bus (express)	Build	Fuel @ HOV speed + Non-Fuel	Express Bus Fare
New – Carpool/Van	No Build	Fuel @ normal speed + Non-Fuel	0
New – Carpool/Van	Build	Fuel @ HOV speed + Non-Fuel	0
Existing – Carpool/Van	No Build	Fuel @ normal speed + Non-Fuel	Parking
Existing – Carpool/Van	Build	Fuel @ HOV speed + Non-Fuel	Share of Parking by AVO

Exhibit 25: Vohicle Operating Cost Savings by Commuter Type and Scenario

Model Inputs

Var.	Definition	Value	Unit	Source
s	# of additional spaces at a facility, either as a new or expanded facility	#	Total # of Spaces	User Input
F	the percentage of the spaces that are filled on average	%	Percentage of total	User Input
AVO	Average Vehicle Occupancy of lot users	1.0	Persons / vehicle	Caltrans Assumption
Dist ^{t,d}	Travel distance to each destination by a commuter vehicle (t) is multiplied by 2 to reflect a roundtrip length	#	Miles per trip	User Input
S ^{t,d}	Travel speed is computed by dividing travel distance (Dist ^{t,d}) by travel time (Time ^{t,d}) by mode and destination	#	MPH	Computed
Fuel ^{t,d}	Fuel consumption rates depend on average vehicle speed, S ^{t,d}	#	Gal / mile	Caltrans
Fuel Cost	Automobile fuel cost (Excluding Taxes)	\$3.81	\$/gal	Computed
Per Gallon	Truck fuel cost (Excluding Taxes)	\$3.87	\$/gal	Computed
Non-Fuel	Automobile	\$0.356	\$/mi	3
Cost Per Mile	Truck	\$0.440	\$/mi	4

Exhibit 26: Vehicle Operating Cost Savings - User Inputs and Parameters

Sources: (1) AAA Daily Fuel Gauge Report (2021), (2) California Board of Equalization, (3) AAA Your Driving Costs (2021), (4) American Transportation Research Institute (2021).

Accident Cost Savings

Reducing the risk of vehicle crashes is a primary motivation for many highway capital investments or improvement projects. For example, about one-third of total benefits on many projects can be related to a project's improved safety conditions. Benefits of improved safety are estimated from the estimated reduction in the number or severity of crashes with a project and comparing that number and severity without the project. The monetary values for each crash type are used to determine a monetized total value of crash risk reduction over time. Data involved in crash risk reduction analyses principally entail estimating annual crash rates by type with historical data and assuming these rates are reasonable forecasts without a project. With a project, changes could occur with safer infrastructure, lower traffic volumes or both.

Cal-B/C PnR estimates the impact of a transportation project on accident costs by comparing accident costs under No Build and Build scenarios over a 20-year period. Additional information on accident cost methodology is contained in the Cal-B/C Resource Guide.

Equations

Total Value of Accident Risk Reduction, by mode:

$$\mathsf{VAR}^{\mathsf{t},\mathsf{d}} = \left[\mathsf{V}^{\mathsf{t},\mathsf{d}} \cdot \mathsf{AF}\right] \cdot \mathsf{Dist}^{\mathsf{t},\mathsf{d}} \cdot \mathsf{ACC}^{\mathsf{t},\mathsf{d}}$$

Where ACC^{t,d}, accident costs per-mile, is derived using incident rates by accident severity (e.g., FatalAcc) and the respective cost by severity (e.g., CostFatal) and computed as a sum product of crash frequencies per mile and costs per crash, by severity

 $ACC^{t,d} = (FatalAcc^{t,d} \cdot CostFatal^{t,d} + InjAcc^{t,d} \cdot CostInj^{t,d} + PDAcc^{t,d} \cdot CostPD^{t,d})$

V^{t,d}, the daily volume of vehicles of commuter types (t) for each destination (d) is computed the same way as described in the vehicle operating cost savings benefits, above. The same variables are used and not repeated here in this table.

ACC^{t,d}, accident costs per-mile by commuter vehicle, is derived using incident rates by accident severity (e.g., FatalAcc^{t,d}) and the respective cost by severity (CostFatal^{t,d}). Exhibit 27 shows how costs are incurred by commuter type. For instance, a new bus commuter would reduce crash risk for drivers. Existing bus commuters that switch from local to express buses have no change in crash risk. Carpool/van commuters represent a reduction in crash risk based on the lower miles driven in Build compared to the No Build.

Commuter Type	Scenario	Crash Costs
New – Bus	No Build	Highway Crash Costs per Mile – No Build
New – Bus	Build	0
Existing – Bus (local)	No Build	0
Existing – Bus (express)	Build	0
New – Carpool/Van	No Build	Highway Crash Costs per Mile – No Build
New – Carpool/Van	Build	Highway Crash Costs per Mile – Build
Existing – Carpool/Van	No Build	Highway Crash Costs per Mile – No Build
Existing – Carpool/Van	Build	Highway Crash Costs per Mile – Build

Exhibit 27. Accident Cost Savings by Commuter Type and Scenario

Model Inputs

Var.	Definition	Value	Unit	Source
S	# of additional spaces at a facility, either as a new or expanded facility	#	Total # of Spaces	User Input
F	the percentage of the spaces that are filled on average	%	Percentage of total	User Input
AVO	Average Vehicle Occupancy of lot users	1.0	Persons / vehicle	Caltrans
Dist ^{t,d}	Travel distance to each destination by a commuter vehicle (t) is multiplied by 2 to reflect a roundtrip length	#	Miles per trip	User Input
CostFatal ^{t,d}	Fatal Crash Cost	\$13,000,000	\$/crash	1
CostInj ^{t,d}	Injury Crash Cost	\$173,000	\$/crash	1
CostPD ^{t,d}	PDO Crash Cost	\$10,400	\$/crash	2
CostAVG	Average Crash Cost	\$120,800	\$/crash	1
FatalAcc ^{t,d}	Fatal Crash Rates	0.005	per mil veh-mi	3
InjAcc ^{t,d}	Injury Crash Rates	0.28	per mil veh-mi	3
PDAcc ^{t,d}	PDO Crash Rates	0.61	per mil veh-mi	3
NFAcc ^{t,d}	Non-Freeway Crash Rates	1.04	per mil veh-mi	3

Exhibit 28: Accident Cost Savings - User Inputs and Parameters

Sources: (1) USDOT VSL (2021), (2) NHTSA (2010), (3) Crash Data on California State Highways (2018)

Emissions Cost Savings

Cal-B/C focuses on the environmental impacts associated with result of commuters using the facility itself.¹⁶ Travel changes related to travel speeds, vehicle trip-making, or diversion of trips have implications for air pollution and greenhouse gas emissions. Vehicle emissions generally fall into two categories:

- Air Pollutant Emissions: Motor vehicles emit pollutants, such as carbon monoxide (CO), oxides of nitrogen (NOX), volatile organic compounds (VOC), particulate matter (PM), and oxides of sulfur (SOX).
- Greenhouse Gas Emissions (GHG): Fuel consumption releases gases that trap heat within the Earth's atmosphere, of which carbon dioxide is the most important.

The physical volumes of air-pollutants and greenhouse gas emissions resulting from travel are readily quantified since emission rates are well understood.¹⁷ Cal-B/C PnR estimates the benefits

¹⁶ Construction activity can affect the environment directly through equipment emissions and noise, or indirectly by causing increased traffic congestion and vehicle emissions during the construction period.

¹⁷ Other environmental effects are less significant, less understood, or difficult to quantify and value. As a result, these effects tend to be excluded from benefit-cost models. Ignored effects include: Noise, Hazardous Materials Incidents, and Upstream Fuel Effects.

of reduced pollutant emissions by comparing the value of emissions costs with and without the transportation project. Air pollutant emissions are estimated based on vehicle-miles traveled and a per-mile emissions rate, which depend on travel speeds. The emissions cost methodology is discussed further in the Cal-B/C Resource Guide.

Equations

Total Annual Value of Emissions Reduction, by mode:

$$\mathsf{VER}^{\mathsf{t},\mathsf{d}} = \left[\mathsf{V}^{\mathsf{t},\mathsf{d}} \cdot \mathsf{AF}\right] \cdot \mathsf{Dist}^{\mathsf{t},\mathsf{d}} \cdot \mathsf{EC}^{\mathsf{t},\mathsf{d}}$$

Where, V^{t,d}, the daily volume of vehicles of commuter types (t) for each destination (d) is computed the same way as described in the vehicle operating cost savings benefits, above. The same variables are used and not repeated here.

Total emissions costs, $EC^{t,d}$ for each mode and destination, are the sum product of each pollutant's emissions (*pollutant*^m) rate per mile by mode (m), and costs per pollutant (VPP_{pollutant})¹⁸:

 $\mathsf{EC}^{\mathsf{m}} = (\mathsf{CO}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{CO}} + \mathsf{CO}_{2}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{CO}_{2}} + \mathsf{NO}_{X}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{NO}} + \mathsf{PM}_{10}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{PM}_{10}} + \mathsf{SO}_{X}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{SO}} + \mathsf{VOC}^{\mathsf{m}} \cdot \mathsf{VPP}_{\mathsf{VOC}})$

Exhibit 29 shows how in-vehicle pollutant emissions costs are incurred by commuter type. For instance, a change in bus type would not result in a change in emissions costs. Carpool/van commuters represent a reduction in emissions costs based on the lower miles driven in the Build scenario compared to the No Build scenario. Any additional commuters who arrive by biking or walking to the PnR facility and switched from passenger vehicles would have higher "starting" emissions in the No Build case and zero emissions in the Build case, after they switch.

Commuter Type	Scenario	Running (In-Vehicle) Pollutant Costs
New – Bus	No Build	Pollutant Costs per Mile – No Build
New – Bus	Build	0
Existing – Bus	No Build	0
Existing – Bus	Build	0
New – Carpool/Van	No Build	Pollutant Costs per Mile – No Build
New – Carpool/Van	Build	Pollutant Costs per Mile – Build
Existing – Carpool/Van	No Build	Pollutant Costs per Mile – No Build
Existing – Carpool/Van	Build	Pollutant Costs per Mile – Build

Exhibit 29: Emissions Cost Savings by Commuter Type and Scenario

¹⁸ Emissions rates are a function of vehicle speed, which is a user input.

Model Inputs

Var.	Definition	Value	Unit	Source
Dist ^{t,d}	Travel distance to each destination by a commuter vehicle (t) is multiplied by 2 to reflect a roundtrip length	h destination e (t) is # Mile ct a roundtrip		User Input
Pollutant Emissions	Pollutant emissions per ton, by vehicle, pollutant type, given an average vehicle speed	Varies by pollutant, See Cal-B/C Model	Tons / mile	1
VPP	Value per pollutant	Varies by pollutant, See Cal-B/C Model	\$/ton	2, 3

Exhibit 30: Emissions Cost Savings - User Inputs and Parameters

Sources: (1) EMFAC 2021 (CARB, 2021), (2) McCubbin and Delucchi (1996); (3) US Interagency Group on Social Cost of Carbon (2021)

CAL-B/C AT

Cal-B/C AT calculates benefits for projects that impact active transportation modes such as cycling and walking. This section summarizes the active transportation parameters and their sources. More information can be found in the user's guide for Cal-B/C AT.

- Annualization Factors (AF). Cal-B/C AT assumes that walking and cycling occurs 365 days per year for active transportation projects. This assumption is consistent with the annualization used for transit and highway projects. For safe routes to school, Cal-B/C AT assumes that there are 180 school days per year when benefits occur.
- Vehicle Statistics. For estimating automobile emissions, Cal-B/C AT assumes that the automobiles new cyclists or pedestrians used in the No Build were traveling at 25 miles per hour. AVO is estimated to be 1.51 persons per vehicle using data from the California household sample within the 2017 National Household Travel Survey. The survey also provides average distance per trip and percent trip purpose information.
- Active Transportation User Characteristics. Cal-B/C AT uses an average walking speed of 3.30 miles per hour and an average cycling speed of 8.70 miles per hour based on assumptions in the World Health Organization (WHO) HEAT Model. To estimate the percentage of trips with round trip journeys, the Cal-B/C development team analyzed data from the 2010-2012 California Household Travel Survey and found that on average 95 percent of cycling trips and 90 percent of pedestrian trips involve round trips. Cal-B/C includes an estimation of the diversion of cyclists and pedestrians from automobiles. This is assumed to be 50 percent.
- **Distance Traveled.** An important driver of user value is their distance traveled. Because this value is not necessarily known by tool users, standards for distance traveled are included (see Exhibit 31). These values average distance covered per trip for cyclists and

pedestrians – both adults and children on route to school – is assumed to vary by region. These data were computed by evaluating data from the National Household Travel Survey.

Note: The 2017 National Household Travel Survey (NHTS) data was used to compute values related to trends in Active Transportation in California. Prior estimates used the 2012 California Household Travel Survey, but an updated California Household Travel Survey was not available. Given the sample size for California in the NHTS, urban areas were analyzed across the entire state, and so Urban Northern California and Urban Southern California are equivalent in this update.

Mode	Ago Cobort	Urt	Pural		
Mode	Age conort	North	South	Kurai	
Cueling	Adults	2.29	2.29	7.89	
Cycling	Children < 16	0.99	0.99	0.78	
Malking	Adults	0.68	0.68	0.60	
vvaiking	Children < 16	0.63	0.63	1.08	

Exhibit 31: Average Distance for Active Transportation Trips by Mode and Location

Source: (1) California-specific estimate computed from National Household Travel Survey (2017).

Journey Quality Benefits

Journey quality for cyclists is a direct function of their value of time and willingness to spend more time on a better or safer route. Cal-B/C AT uses the same value of time for pedestrians and cyclists as the other Cal-B/C tools do for other modes. This is currently set at \$16.20 per hour. Children are assumed to have the same value of time as adults, but a separate parameter is provided in case Caltrans choses to use a different value of time for children in the future.

Cal-B/C AT calculates journey quality benefits for cyclists as a function of distance by trail class based on research by Hood et al. (2011). Journey quality benefits for pedestrians are calculated in cents per mile for various amenities provide along the corridor. These amenity values are based on Heuman et al. (2005), who estimated the value of pedestrian facilities in the greater London area using state preference research.

Equations

Total Annual Value of Journey Quality

Cyclists:

 $VJQC = [N \cdot AF] \cdot [Dist \cdot (1 - MRS) \cdot (1 / MPH_c)] \cdot VOT$

Pedestrians:

$$VJQP = [N \cdot AF] \cdot Dist \cdot VPM$$

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Model Inputs

Var.	Definition	Value	Unit	Source
N	One-way daily trips, measured originally as bike facility counts and estimated on a daily basis	#	Trips/Day	User Input
Dist	Mean distance traveled per trip for cyclists, varies by location in CA (see Exhibit 31)	Varies regionally for cities in north, south of CA, and rural areas.	Miles per trip	1
MRS	Marginal rate of substitution for road travel (i.e., a mile-equivalent value of road travel distance versus bike facility travel distance)	Bike Class I: 0.57 Bike Class II: 0.49 Bike Class III: 0.92 Bike Class IV: 0.49	Ratio	2
MPHc	Mean Cycling Speed	8.70	Miles Per Hour	3
voт	Value Of Time As 50% Of California Median Wage	\$16.20	\$ Per Hour	4

Exhibit 32: Bike Journey Quality Benefit Inputs - User Inputs and Parameters

Sources: (1) California specific estimate computed from National Household Travel Survey (2017); (2) Hood et al. (2011); (3) WHO HEAT Model Documentation (2017); (4) Computed from Bureau of Labor Statistics Occupational Employment and Wage Estimates (2020).

Exhibit 33: Pedestrian Journey Quality Benefit - User Inputs and Parameters

Var.	Definition	Value	Unit	Source
N	One-way daily trips	#	Trips/Day	User Input
Dist	Mean distance traveled per trip, varies by location in CA	Varies regionally for cities in north, south of CA, and rural areas (see Exhibit 31)	Miles per trip	1
		Street lighting: \$0.110 Curb level: \$0.078 Crowding: \$0.055	Dollars per mile per	
VPM	Journey quality value per mile per pedestrian	ourney quality value er mile per pedestrian	estimated values in British pounds per km	2
		Information panels: \$0.026	(2010), as reported in	
		Benches: \$0.017	UNDITING.	
		Directional signage: \$0.017		

Sources: (1) California specific estimate computed from National Household Travel Survey (2017); (2) Heuman, D. (2005).

Note: Values converted from estimated values in British pounds per kilometer, as reported in UK DfT TAG.

Accident Cost Savings – Facility Users

Cal-B/C AT estimates safety benefits if specific infrastructure or operational changes at intersections of existing facilities reduce risk of crashes. Data on three types of crashes are considered: (a) fatality crashes; (b) injury crashes; and (c) PDO crashes. Ideally, at least 5 years of historical crash data should be collected, aggregated, and averaged across all such intersections along the existing facility

Equations

Total Annual Value of Intersection Safety Enhancements:

$$VIS = C \cdot CR \cdot ACC$$

Where, $CR = 1-(1-CR1)^*(1-CR2)^*(1-CR3)$, where CR1, CR2, and CR3 are the three largest single crash reduction factors in percentage terms.

 $ACC = (FatalAcc \cdot CostFatal + InjAcc \cdot CostInj + PDAcc \cdot CostPD)$, ACC equals the sum-product of crash frequencies and costs per crash by severity per mile using incident rates by crash severity (e.g., FatalAcc) and the respective cost by severity (e.g., CostFatal).

Note: CostPD considers the cost of property damage for two vehicles in a crash.

Model Inputs

Var.	Definition	Value	Unit	Sourc e
Crash rate	Historic Annual Average Crash Rate, by crash type	Numbers of crashes by type (i.e., fatalities, injuries, and physical damage only)	#/year by type of crash	User Input
		Signalized intersection, install pedestrian countdown signal head: 25%		
	Percentage	Signalized intersection, install pedestrian crossing: 25%		
		Signalized intersection, install advance stop bar before crosswalk (bicycle box): 15%		
CR(i)	the crash rate,	Signalized intersection, install pedestrian overpass/underpass: 75%	%	1
	by crash type	Unsignalized intersection, install raised medians/refuge islands: 45%		
		Unsignalized, install pedestrian crossings (new signs and markings only): 25%		
		Unsignalized install pedestrian crossing: 35%		

Exhibit 34: Safety Benefit - User Inputs and Parameters

Var.	Definition	Value	Unit	Sourc e
		Unsignalized install pedestrian signal: 55%		
		Install sidewalk/pathway (to avoid walking along roadways: 80%		
		Install pedestrian crossing (with enhanced safety measures: 35%		
		Install Pedestrian crossing: 35%		
CostFatal ^T	Cost of fatal crash	\$13,000,000	\$ / crash	
CostInj [⊤]	Cost of injury crash	\$173,000	\$ / crash	23
CostPD ^T	Cost of property damage only crash	\$10,400	\$ / crash	2, 0

Sources: (1) Local Roadway Safety Manual for California Local Road Owners (2020), (2) USDOT VSL (2021), (3) NHTSA (2010)

Travel Time Savings - Intersection Delay Reduction Benefits

Some projects that improve intersections to make them safer, also generate benefits for users based on a potential reduction in delay while waiting to cross an intersection. As an example, a bridge for active mode users to avoid a roadway provides a complete safety improvement and can save users time since they no longer have to slow, stop, and wait to cross. Cal-B/C AT estimates delay reduction benefits for each mode where applicable using standard valuation methods for the value of time savings.

Equations

Total Annual Value of Intersection Delay Reductions:

 $VID = [N \cdot AF] \cdot [Dist \cdot N / L \cdot S] \cdot VOT$

Model Inputs

Exhibit 35: Intersection Delay Benefit Inputs - User Inputs and Parameters

Var.	Definition	Value	Unit	Source
Ν	One-way daily trips, measured originally as bike facility counts and estimated on a daily basis	#	Trips/Day	User Input
Dist	Mean distance traveled per trip for cyclists, varies by location in CA	Varies regionally for cities in north, south of CA, and rural areas. (see Exhibit 31)	Miles per trip	1
N	Number of improved intersection along entire facility	Depends on project	#	User Input

Var.	Definition	Value	Unit	Source
	Eacility longth	Depends on project	Milos	User
		Depends on project	WIIIes	Input
0	Time covingo per interportion	Depende en project	Minutoo	User
3		Depends on project	Minutes	Input
VOT	Value of Time as 50% of CA Average Wage	\$16.20	\$ per hour	2

Sources: (1) California specific estimate computed from National Household Travel Survey (2017); (2) Computed from State Occupational Employment and Wage Estimates (May 2020)

Note: Hourly wage updated from 2000 to 2021 using BLS employment cost index from March 2020 and March 2021.

Reduced Absenteeism Benefits

Health benefits are assumed to be the result of two impacts – reductions in absenteeism and reductions in mortality. Absenteeism is based on the average absence of employees in research conducted by Maestas et al. (2018), which is ultimately based on data from the American Working Conditions Survey. Thirty minutes of activity per day are expected to reduce sick days by 6 percent per year according to research from WHO (2003), which was the basis of the UK Web TAG guidance. The WHO research found that workplace physical activity programs in the US involving 30 minutes of daily exercise can reduce short-term sick leave by 6 to 32 percent. Cal-B/C has adopted the lower value for a conservative estimate of benefits.

Equations

Total Annual Value of Health - Reduced Absenteeism:

$$VHRA = [N_{I} \bullet P_{C} / R \bullet AF] \bullet [S \bullet P_{SL} \bullet P_{SR}] \bullet VOD$$

Model Inputs

Exhibit 36: Reduced Absenteeism Benefits Inputs - User Inputs and Parameters

Var.	Definition	Value	Unit	Source
Nı	Induced one-way daily trips	#	Trips/Day	User Input
Рс	Percentage of users that commute to and from work	Varies (see Exhibit 37)	%	1
R	Number of unlinked trips per day	2.23 for cyclists; 2.10 for pedestrians	#	1
SE	Average absence of employees	3.5	Days/ Year	2
Ps∟	Percentage accounted for by short-term sick leave	66%	%	2
Psr	Percentage of sick days reduced by being active for at least 30 minutes a day	6%	%	3
WD	Average daily wage per worker in California	\$259.52	\$/Day	4

Sources: (1) California specific estimate computed from National Household Travel Survey (2017), (2) Maestas et al., (2018), (3) World Health Organization, (2003), (4) Computed from State Occupational Employment and Wage Estimates (2020) and BLS Employment Cost Index March 2020 to March 2021.

Mada		Urt	Durol	
wode	i rip Purpose	North	South	Rurai
	Commuting	18.6%	18.6%	9.9%
Cycling	Recreation	46.1%	46.1%	62.2%
	Other Destination	35.3%	35.3%	27.9%
	Commuting	5.2%	5.2%	6.2%
Walking	Recreation	55.0%	55.0%	63.5%
	Other Destination	39.8%	39.8%	30.3%

Exhibit 37: Trip Purpose for Active Transportation Trips

Source: (1) California specific estimates computed from National Household Travel Survey (2017).

Reduced Mortality Benefits

Cal-B/C AT uses demographic age groups to estimate mortality reductions using data from the 2017 National Household Transportation Survey. The average reduction in mortality per 365 annual cycling miles (4.5 percent) and 365 annual walking miles (9 percent) is based upon the WHO HEAT Model (WHO 2017). The mortality rates used in Cal-B/C AT are from 2019 Final Deaths from the California Health and Human Services Agency.

Equations

Total Annual Value of Health - Reduced Mortality:

$$VHRM = [N_{I} \bullet P_{A} / R \bullet AF] \bullet [Dist \bullet M \bullet (1-RR)] \bullet VSL$$

Model Inputs

Var.	Definition	Value	Unit	Source
Nı	Induced one-way daily trips	#	Trips/Day	User Input
R	Number of unlinked trips per day	2.23 for cyclists; 2.10 for pedestrians	#	1
Dist	Mean distance traveled per trip, varies by location	Varies (see Exhibit 31)	Miles per trip	1
ΡΑ	Percentage of users in age cohort: Cyclists: Ages 20-64, Pedestrians: Ages 20-74	Varies (see Exhibit 39)	% of users, by mode	1

Exhibit 38: Reduced Mortality Benefits - User Inputs and Parameters

Var.	Definition	Value	Unit	Source
М	Baseline annual mortality rate from all causes, by age cohort: Cyclists: Ages 20-64, Pedestrians: Ages 20-74	252 for cyclists 392 for pedestrians (see Exhibit 40)	# of deaths per 100,000	2
RR	Reduction in risk of mortality due to active transportation activity	4.5% for cyclists 9% for pedestrians	%	3
VSL	Value of a statistical life	\$11,800,000	\$	4

Sources: (1) California specific estimates computed from National Household Travel Survey (2017), (2) Final Deaths, California Health and Human Services Agency (2019), (3) WHO HEAT Model Documentation (2017), (4) Guidance on the Treatment of the Economic Value of a Statistical Life (2021)

Note: For Age Cohorts, see Exhibit 39.

Exhibit 39: Proportions of Bike Facility Users by Age Cohort

Age Cohorts by Activity Type	Urban - North	Urban - South	Rural
Percentage of Cyclists, Ages 16-64	54.9%	54.9%	44.6%
Percentage of Pedestrians, Ages 16-74	80.5%	80.5%	79.9%
Octometer Octometer di franze Nichian al Llaure als al d'Encode Octometer (2047)	•		•

Source: Computed from National Household Travel Survey (2017)

Exhibit 40: Baseline All-Cause Mortality Risk by Age Cohort (2019)

Age Cohorts	Deaths	Population (Thousands)	Death Rate
Under 15 Years	2,711	7,495	36
15-24 Years	2,970	5,317	56
25-34 Years	5,812	5,968	97
35-44 Years	7,821	5,206	150
45-54 Years	15,290	5,101	300
55-64 Years	34,317	4,710	729
65-74 Years	49,384	3,172	1,557
16 - 64 Years Age Cohort	66,210	26,302	252
16 - 74 Years Age Cohort	115,594	249,475	392

Sources: Computed from Final Deaths, California Health and Human Services Agency (2019) and American Community Survey, Census Bureau (2019). Note: Age cohort ranges in reporting have changed from the prior update, 15-19 and 20-24 have been combined. Additionally, the 16-64 and 16-74 range was extended to include 16-19.

Emissions Cost Savings

Reduced vehicle use, due a shift of travelers to active transportation, creates public benefits by reducing the externalities of air emissions from automobile use. Changes in the value of air emissions would be associated with differences in VMT or vehicle speeds. Emissions rates per

mile are determined by using lookup tables according to vehicle speeds. Pollutants evaluated include carbon monoxide (CO), oxides of nitrogen (NO_X), volatile organic compounds (VOC), particulate matter (PM), and oxides of sulfur (SO_X)) and greenhouse gases (CO₂). The value of pollutant emissions per mile are combined with VMT to determine a total value of emissions.

Equations

Total Value of Emissions Cost Savings:

 $VER = [N_{I} \cdot P_{D} / AVO \cdot AF] \cdot Dist \cdot EC$

Where, total emissions costs are the sum product of each pollutant's emissions (*pollutant*^m) rate per mile by mode (m), and costs per pollutant (VPP_{pollutant})¹⁹:

 $\mathsf{EC}=(\mathsf{CO}\cdot\mathsf{VPP}_{\mathsf{CO}}+\mathsf{CO}_2\cdot\mathsf{VPP}_{\mathsf{CO}_2}+\mathsf{NO}_X\cdot\mathsf{VPP}_{\mathsf{NO}}+\mathsf{PM}_{10}\cdot\mathsf{VPP}_{\mathsf{PM}_{10}}+\mathsf{SO}_X\cdot\mathsf{VPP}_{\mathsf{SO}}+\mathsf{VOC}\quad\cdot\mathsf{VPP}_{\mathsf{VOC}})$

Model Inputs

Var.	Definition	Value	Unit	Source
Ni	Induced one-way daily trips	#	Trips/Day	User Input
Dist	Mean distance traveled per trip, varies by location in CA	Varies regionally for cities in north, south of CA, and rural areas. (see Exhibit 31)	Miles per trip	1
0	Average vehicle occupancy	1.51	Persons per vehicle	1
Pollutant Emissions	Pollutant emissions per ton, by pollutant, given an average vehicle speed	Varies by pollutant	Tons / mile	2
VPP	Value per pollutant	Varies by pollutant	\$/ton	3,4

Exhibit 41: Reduced Emissions Benefits - User Inputs and Parameters

Sources: (1) Computed from National Highway Travel Survey (2017), (2) California Air Resources Board (2021), (3) McCubbin and Delucchi (1996), (4) Interagency Group on Social Cost of Greenhouse Gases (2021).

Accident Cost Savings – Roadway Users

Crash rates may decline for road users when drivers shift from motor vehicles to cycling or walking simply because there are fewer cars on the road. Developing reasonable estimates of these benefits depends ideally on the availability of local data on crash rates in the corridor where an active transportation project is implemented. Relevant data would include numbers of motorized vehicle crashes per year by level of severity and total annual VMT. A ratio of annual crashes to annual VMT, when multiplied with the reduced VMT of diverted drivers, generates an estimate of

¹⁹ Emissions rates are a function of vehicle speed, which is a user input.

the reduced number of crashes by level of severity. The economic value of a change in crashes rates is estimated with an average cost per crash severity.

Cal-B/C AT compares accident costs with the project and without the project. Accident costs are summed over the lifetime of the project to derive the total impact. Individual projects may improve or adversely impact vehicle crashes, so the net result may be positive or negative. The estimation of the value of reduced crashes is presented in three parts: scale of impact, impact factors, and impact value per unit. Total benefits equal the difference in value between No Build and Build scenarios.

Equations

Total Annual Value of Accident Cost Savings Reduction – Roadway Users:

$$VAR = [N_{I} \bullet P_{D} / AVO \bullet AF] \bullet Dist \bullet ACC$$

Where ACC, accident costs per mile is derived using crash rates by accident severity (e.g., FatalAcc) and the respective cost by severity (e.g., CostFatal) and computed as a sum product of crash frequencies per mile and crashes per accident by severity:

ACC = (FatalAcc· CostFatal + InjAcc· CostInj + PDAcc· CostPD)

Model Inputs

Var.	Definition	Value	Unit	Source
Nı	Induced one-way daily trips	#	Trips/Day	User Input
Dist	Mean distance traveled per trip, varies by location in CA	Varies regionally for cities in north, south of CA, and rural areas.	Miles per trip	1
0	Average vehicle occupancy	1.51	Persons per vehicle	1
Cs	Statewide crash rates for different levels of severity	Varies by type of accident	Crashes per million vehicle- miles	2
VPC	Value per crash, by severity	Varies by crash severity	\$/incident, by level of severity	2

Exhibit 42: Reduced Auto Crash Risk Reduction Benefits - User Inputs and Parameters

Sources: (1) Computed from National Highway Travel Survey (2017), (2) 2018 Crash Data on California State Highways (Road Miles, Travel, Crashes, Crash Rates)

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