DRAFT ENVIRONMENTAL IMPACT REPORT

Resources Building Renovation Project

SCH# 2019120011

Prepared for:

DGS
GENERAL SERVICES
California Department of General Services
707 3rd Street, MS-509
West Sacramento, CA 95605

March 27, 2020
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<tr>
<td>µg/m³</td>
<td>micrograms per cubic meter</td>
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<td>before the current era</td>
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<tr>
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<td>gallons per day</td>
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<td>maximum contaminant level</td>
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<td>MT$^{\text{CO}_2}$e</td>
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<td>fine particulate matter with aerodynamic diameter of 2.5 micrometers or less</td>
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<td>ppb</td>
<td>parts per billion</td>
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<td>ppm</td>
<td>parts per million</td>
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<td>zero-emission vehicle</td>
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<tr>
<td>ZNE</td>
<td>Zero Net Energy</td>
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1 INTRODUCTION

This draft environmental impact report (Draft EIR) evaluates the environmental impacts of the proposed Resources Building Renovation Project. This Draft EIR has been prepared under the direction of the California Department of General Services (DGS) in accordance with the requirements of the California Environmental Quality Act (CEQA) (Public Resources Code [PRC] Section 21000 et seq.) and the State CEQA Guidelines. This chapter of the Draft EIR provides information on the following:

- project requiring environmental analysis (synopsis);
- type, purpose, and intended uses of the Draft EIR;
- scope of the Draft EIR;
- agency roles and responsibilities; and
- standard terminology.

1.1 PROJECT REQUIRING ENVIRONMENTAL ANALYSIS

The following is a synopsis of the project characteristics. For further information on the proposed project, see Chapter 3, “Project Description.” The DGS Real Estate Services Division is responsible for the planning, permitting, and implementation of the Resources Building Renovation Project, which would be funded by the State of California (State) through the State Projects Infrastructure Fund, as administered by the California Department of General Services (DGS). The Resources Building, owned by the State of California, is located at 1416 9th Street, in downtown Sacramento. The project site encompasses approximately three quarters of the block bounded by N Street on the north, 9th Street on the east, O Street on the south, and 8th Street on the west. The Resources Building is surrounded by existing state offices, parking garages, and the Leland Stanford Mansion State Historic Park.

The Resources Building, constructed by the State of California in 1964, has been continuously occupied for nearly 50 years. The building’s central location allows easy access to the Governor, legislature, and other State agencies, and the building’s size, approximately 657,000 square feet, supports approximately 2,400 State employees. The building, which is considered a “high rise” by the building code, has received minimal repair and updating since its construction. According to a 2001 Resources Renovation Study, the State Fire Marshal identified numerous building deficiencies that did not comply with fire and life-safety standards in 1996. In 1997, it was identified that the structural strength of the building was in need of improvements (DGS 2001). A Resources Building Renovation Study Update, prepared in 2014, identified that the building’s seismic deficiencies and absence of modern high-rise fire, and life and safety elements put the building’s occupants at high risk should an earthquake, fire, or any other emergency event occur (DGS 2014). Other building deficiencies identified in the 2014 study include the presence of hazardous materials (e.g., asbestos) and water intrusion, as well as needed upgrades to emergency access, air systems, plumbing, telecommunications, lighting controls, restrooms, and other building infrastructure (DGS 2001, DGS 2014).

The project would involve a comprehensive tear-down, removing the majority of the building while leaving the steel building frame and concrete decking in place. Project demolition activities would include removal of existing asphalt and some surrounding concrete, including sidewalks, as well as removal of hazardous materials currently present within the building. After demolition is complete, a comprehensive renovation of the building would implement compulsory code-required improvements including seismic upgrades and reinforcement to the existing building frame, installation of a building-wide fire sprinkler system, reconstruction of three 17-story exit stair towers, and replacement of asbestos-containing fireproofing. Additionally, the antiquated mechanical, plumbing, electrical, security, and telecommunication systems would be replaced. The project would remove architectural barriers in accordance with the Americans with Disabilities Act (ADA) and the California Building Code (CBC) and the building envelope (roof, windows, and exterior pre-cast concrete panels) would be replaced to correct seismic deficiencies, alleviate water intrusion, and increase energy efficiency. Because of the building’s historic designation, the
renovations would be designed to address the building’s historic character, as well as correct the critical fire and life safety issues and other code deficiencies. The project goal is to achieve Zero Net Energy and Leadership in Energy and Environmental Design (LEED) v4 Silver certification. Once operational, the building would retain its existing height of 17 stories and gross building area of approximately 657,000 square feet. The asphalt and concrete for sidewalks, Neighbors Alley, and plaza would be reestablished and landscaping and trees would be replaced.

1.2 PURPOSE AND INTENDED USES OF THIS DRAFT EIR

According to CEQA, preparation of an EIR is required whenever it can be fairly argued, based on substantial evidence, that a proposed project may result in a significant environmental impact. An EIR is an informational document used to inform public-agency decision makers and the general public of the significant environmental impacts of a project, identify possible ways to minimize the significant impacts, and describe reasonable alternatives to the project that could feasibly attain most of the basic objectives of the project while substantially lessening or avoiding any of the significant environmental impacts. Public agencies are required to consider the information presented in the EIR when determining whether to approve a project. This Draft EIR has been prepared to meet the requirements of a project EIR as defined by Section 15161 of the State CEQA Guidelines. A project EIR focuses on the changes in the physical environment that would result from the implementation of a project, including its planning, construction, and operation. The State’s intention in preparing a project EIR is that no further environmental analysis would be required for additional regulatory approvals following approval of the project, absent conditions requiring a subsequent EIR, a supplement to the EIR, or an addendum. (See State CEQA Guidelines Sections 15162–15164.)

1.3 SCOPE OF THIS DRAFT EIR

It has been determined that renovation of the existing Resources Building would not significantly affect a number of environmental resource topics. Under the CEQA statute and the State CEQA Guidelines, a lead agency may limit an EIR’s discussion of environmental effects when such effects are not considered potentially significant (PRC Section 21002.1[e]; State CEQA Guidelines Sections 15128, 15143). Information used to determine which impacts would be potentially significant was derived from review of the proposed project; review of applicable planning documents and CEQA documentation; field work; feedback from public and agency consultation; and comments received on the Notice of Preparation (NOP) (see Appendix A of this Draft EIR). Summary discussions of the project effects found not to be significant are presented in Section 4.2. The scope of analysis is then focused on the following environmental resources as presented in Sections 4.3 through 4.12:

- Archaeological, Historical, and Tribal Cultural Resources;
- Transportation and Circulation;
- Utilities and Service Systems;
- Air Quality;
- Greenhouse Gas Emissions and Climate Change;
- Energy;
- Noise and Vibration;
- Hazards and Hazardous Materials;
- Biological Resources; and
- Aesthetics.

This Draft EIR also discusses the other CEQA-mandated issues (e.g., cumulative impacts, growth-inducing impacts, significant unavoidable impacts, alternatives) in Chapters 5 through 7.
1.4 AGENCY ROLES AND RESPONSIBILITIES

1.4.1 LEAD AGENCY

DGS is the lead agency responsible for approving and carrying out the project and for ensuring that the requirements of CEQA have been met. After the EIR public-review process is complete, the Director of DGS will determine whether to certify the EIR (see State CEQA Guidelines Sections 15090) and approve the project.

A trustee agency is a State agency that has jurisdiction by law over natural resources that are held in trust for the people of the State of California. The only trustee agency that has jurisdiction over resources potentially affected by the project is the California Department of Fish and Wildlife (CDFW).

Responsible agencies are public agencies, other than the lead agency, that have discretionary-approval responsibility for reviewing, carrying out, or approving elements of a project. Responsible agencies should participate in the lead agency’s CEQA process, review the lead agency’s CEQA document, and use the document when making a decision on project elements. For example, the City of Sacramento will use this EIR for discretionary actions such as sidewalk or roadway encroachment permits, potential abandonment of Neighbors Alley, utility easements, and permits for connections to City-operated utilities. Agencies that may have responsibility for, or jurisdiction over, the implementation of elements of the project include the following:

STATE AGENCIES

- California State Parks, Office of Historic Preservation
- California Air Resources Board
- California Highway Patrol, Capitol Protection Section
- CDFW
- Central Valley Regional Water Quality Control Board (RWQCB) (Region 5)

REGIONAL AND LOCAL AGENCIES

- City of Sacramento
- Sacramento Air Quality Management District (SMAQMD)

1.4.2 REQUIRED PERMITS AND APPROVALS

The following list identifies permits and other approval actions likely to be required before implementation of individual elements of the proposed project.

STATE ACTIONS/PERMITS

California State Parks, Office of Historic Preservation: Review of project design pursuant to PRC Sections 5024(f) and 5024.5 regarding historic resources and consultation regarding the project’s potential to adversely affect the Resources Building, located at 1416 9th Street, which is eligible for listing in the National Register of Historic Places, and therefore also the California Register of Historical Resources. The Resources Building is included in the Master list of State-Owned Historical Resources.

Central Valley RWQCB (Region 5): National Pollutant Discharge Elimination System construction stormwater permit (Notice of Intent to proceed under General Construction Permit), discharge permit for stormwater, general order for dewatering, recycled water permit.
REGIONAL AND LOCAL ACTIONS/PERMITS

City of Sacramento: Sidewalk and roadway encroachment permits, potential abandonment of Neighbors Alley, utility easements, and permits for connections to City operated utilities.

SMAQMD: Permit to construct and permit to operate.

1.5 PUBLIC REVIEW PROCESS

In accordance with CEQA regulations, an NOP was distributed on December 2, 2019, to responsible agencies, interested parties and organizations, and private organizations and individuals that could have interest in the project. The NOP was available at the DGS Environmental Services Section office at 707 3rd Street, MS-509, West Sacramento; at the Sacramento Central Library at 828 I Street, Sacramento; online at https://www.dgs.ca.gov/RESD/Resources/Page-Content/Real-Estate-Services-Division-Resources-List-Folder/Information-and-Resources-for-CEQA; and availability of the NOP was advertised in The Sacramento Bee. In addition, DGS held a scoping meeting on December 17, 2019. The purpose of the NOP and the scoping meeting was to provide notification that an EIR for the Resources Building Renovation Project was being prepared and to solicit input on the scope and content of the document. The NOP and responses to the NOP are included in Appendix A of this Draft EIR.

This Draft EIR is being circulated for public review and comment for a period of 45 days. During this period, comments from the general public as well as organizations and agencies on environmental issues may be submitted to the lead agency.

Upon completion of the public review and comment period, a Final EIR will be prepared that will include written comments on the Draft EIR received during the public-review period, responses to those comments, and any revisions to the Draft EIR made in response to public comments. The Draft EIR and Final EIR will comprise the EIR for the project.

Before approving the Resources Building Renovation Project, the lead agency is required to certify that the EIR has been completed in compliance with CEQA, that the decision-making body reviewed and considered the information in the EIR, and that the EIR reflects the independent judgment of the lead agency.

1.6 DRAFT EIR ORGANIZATION

This Draft EIR is organized into chapters, as identified and briefly described below. Chapters are further divided into sections (e.g., Chapter 4, “Environmental Impacts and Mitigation Measures” and Section 4.8, “Energy”):

Chapter 1, “Introduction”: This chapter provides a description of the lead and responsible agencies, the legal authority and purpose for the document, and the public review process.

Chapter 2, “Executive Summary”: This chapter introduces the Resources Building Renovation Project; provides a summary of the environmental review process, effects found not to be significant, and key environmental issues; and lists significant impacts and mitigation measures to reduce significant impacts to less-than-significant levels.

Chapter 3, “Project Description”: This chapter describes the location, background, and goals and objectives for the Resources Building Renovation Project, and describes the project elements in detail.

Chapter 4, “Environmental Impacts and Mitigation Measures”: The sections within this chapter evaluate the expected environmental impacts generated by the Resources Building Renovation Project, arranged by subject area (e.g., Energy, Noise). Section 4.1 explains the approach to the environmental analysis. Section 4.2 provides discussion related to the environmental resources that the project would not affect. The remaining subsections of Chapter 4 address environmental resources potentially affected by the project. Each subsection describes the regulatory background, existing conditions, analysis methodology, and thresholds of significance. The anticipated changes to the existing conditions after project implementation are then evaluated for each subject area. For any significant or
potentially significant impact that would result from project implementation, mitigation measures are presented and the level of impact significance after mitigation is identified. Environmental impacts are numbered sequentially within each section (e.g., Impact 4.8-1, Impact 4.8-2, etc.). Any required mitigation measures are numbered to correspond to the impact numbering; therefore, the mitigation measure for Impact 4.8-2 would be Mitigation Measure 4.8-2.

Chapter 5, “Cumulative Impacts”: This chapter provides information required by CEQA regarding cumulative impacts that would result from implementation of the Resources Building Renovation Project together with other past, present, and probable future projects.

Chapter 6, “Other CEQA-Mandated Sections”: This chapter evaluates growth-inducing impacts and irreversible and irrevocable commitment of resources, and discloses any significant and unavoidable adverse impacts.

Chapter 7, “Alternatives”: This chapter evaluates alternatives to the Resources Building Renovation Project, including alternatives considered but eliminated from further consideration, the No Project Alternative, and two alternative development options. The environmentally superior alternative is identified.

Chapter 8, “References”: This chapter identifies the organizations and persons consulted during preparation of this Draft EIR and the documents and individuals used as sources for the analysis.

Chapter 9, “Report Preparers”: This chapter identifies the preparers of the document.

1.7 STANDARD TERMINOLOGY

This Draft EIR uses the following standard terminology:

“No impact” means no change from existing conditions (no mitigation is needed).

“Less-than-significant impact” means no substantial adverse change in the physical environment (no mitigation is needed).

“Potentially significant impact” means an impact that might cause a substantial adverse change in the environment (mitigation is recommended because potentially significant impacts are treated as significant).

“Significant impact” means an impact that would cause a substantial adverse change in the physical environment (mitigation is recommended).

“Significant and unavoidable impact” means an impact that would cause a substantial adverse change in the physical environment and that cannot be avoided, even with the implementation of all feasible mitigation.
2 EXECUTIVE SUMMARY

2.1 INTRODUCTION

This summary is provided in accordance with California Environmental Quality Act Guidelines (State CEQA Guidelines) Section 15123. As stated in Section 15123(a), "an EIR [environmental impact report] shall contain a brief summary of the proposed action and its consequences. The language of the summary should be as clear and simple as reasonably practical." As required by the guidelines, this chapter includes (1) a summary description of the Resources Building Renovation Project, (2) a synopsis of environmental impacts and recommended mitigation measures (Table 2-1), (3) identification of the alternatives evaluated and of the environmentally superior alternative, and (4) a discussion of the areas of controversy associated with the project.

2.2 SUMMARY DESCRIPTION OF THE PROJECT

2.2.1 Project Location

The Resources Building is a 17-story 657,000-square-foot building located at 1416 9th Street in downtown Sacramento. It is located southwest of the California State Capitol and south of the Capitol Mall corridor. As shown on Figure 2-1, the project site encompasses approximately three quarters of the block bounded by N Street on the north, 9th Street on the east, O Street on the south, and 8th Street on the west. The building covers most of the southern half of the block, south of Neighbors Alley. The northeastern portion of the block, which is occupied by trees and bicycle lockers, is included in the project site as is Neighbors Alley; however, the northwestern portion of the block, which supports the Leland Stanford Mansion State Historic Park, is not part of the project and is not included in the project site.

2.2.2 Background and Need for the Project

The Resources Building was constructed in 1964 and has been continuously occupied for nearly 50 years. The building supports approximately 2,400 State employees and serves as the headquarters for the California Natural Resources Agency, including staff from the departments of Fish and Wildlife, Water Resources, Parks and Recreation, and Forestry and Fire Protection. The Resources Building is necessary to fulfill office space needs in the Sacramento Region. DGS has identified it as an important functioning government building because of its gross square footage, occupant density, centralized location, and access to transit. However, the building, which is considered a “high rise” by the building code, has received minimal repair and updating since its construction. In 2015, DGS prepared facility condition assessments (FCAs) for the DGS-controlled state-owned office buildings in Sacramento. The results of the FCAs, and subsequent ranking of the buildings, became the basis of a Ten-Year Sequencing Plan for building renovation. The Resources Building was ranked first for buildings in Sacramento with the highest need for replacement or renovation. The compulsory code-required improvements include seismic upgrade, installation of a building-wide fire sprinkler system, reconstruction of three 17-story exit stair towers, and replacement of asbestos-containing fireproofing. Extensive demolition is required to replace the antiquated mechanical, plumbing, electrical, security, and telecommunication systems. The project would include removal of architectural barriers in accordance with the Americans with Disabilities Act (ADA) and the California Building Code (CBC). Replacement of the building envelope (roof, windows, and exterior pre-cast concrete panels) is necessary to correct seismic deficiencies, alleviate water intrusion, and to increase energy efficiency. Hazardous materials, such as asbestos, are present throughout the existing building and require abatement.
Figure 2-1  Project Site Location

Source: Sacramento County 2006. Adapted by Ascent Environmental in 2019
2.2.3 Project Objectives

Consistent with, and in furtherance of DGS's mission and the 2018-2019 Five-Year Infrastructure plan, the objectives of the Resources Building Renovation Project are to:

- protect the health and safety of the Resources Building occupants;
- correct fire and life safety deficiencies and provide a complete upgrade of all the building's infrastructure systems;
- extend the useful life and viability of the Resources Building;
- provide a modern, efficient, and safe environment for State employees and the public they serve;
- integrate the new State development with the existing neighborhood;
- develop a sustainable and energy-efficient building;
- design a building that is respectful of the existing historic Leland Stanford Mansion State Historic Park; and
- make the building safe while honoring the historical qualities of the building.

2.2.4 Characteristics of the Project

Due to the extensive seismic, fire/life safety, and infrastructure system improvements needed in the Resources Building, the project would involve a comprehensive tear-down of the building while leaving the steel framing beams and concrete decking. Demolition would also involve removal of the existing asphalt, concrete, and trees surrounding the building, including the sidewalks on the southern half of the block bounded by 8th, 9th, and O Streets and Neighbors Alley. The project may include abandonment of Neighbors Alley by the City, transfer to State ownership, and utility easements. Identified hazardous materials on the site and within the building, including a 2,000-gallon diesel fuel underground storage tank for emergency generators, asbestos containing materials, universal waste, and other suspect hazardous building materials would be abated and removed prior to demolition activities. The project would then involve a comprehensive reconstruction of the Resources Building, addressing the seismic deficiencies and absence of modern high-rise fire, life, and safety elements. Compulsory code-required improvements would be implemented including seismic upgrades and reinforcement to the existing building frame, installation of a building-wide fire sprinkler system, reconstruction of three 17-story exit stair towers, and replacement of asbestos-containing fireproofing. The antiquated mechanical, plumbing, electrical, security, and telecommunication systems would be replaced. The project would include removal of architectural barriers in accordance with the Americans with Disabilities Act and California Building Code and the building envelope (roof, windows, and exterior pre-cast concrete panels) would be replaced to correct seismic deficiencies, alleviate water intrusion, and to increase energy efficiency. The project's sustainability goals are to meet the 2019 Building Energy Efficiency Standards, achieve Zero Net Energy (using a contract between the Sacramento Municipal Utility District [SMUD] and the State to provide electricity from 100 percent renewable sources to downtown State buildings), and achieve the U.S. Green Building Council’s Leadership in Energy and Environmental Design (LEED v4) Silver certification.

The reconstructed building would maintain the existing building height of 17 stories and the gross building area of approximately 657,000 square feet. The asphalt and concrete for sidewalks, Neighbors Alley, and plaza would be reestablished and landscaping and trees would be replaced.

The current building occupants would be moved to the new P Street Office Building, which is under construction on the block bounded by 7th and 8th Streets and O and P Streets. After the building is reconstructed, it would be occupied by State employees, primarily from the State’s Employment Development Division. The project supports DGS’ strategic mission to provide the highest level of customer service in fulfilling State agencies’ facility and real property needs by ultimately providing new or renovated office space to replace existing deficient office space. The project would not substantially modify the number of employees housed in the building, but efficiencies gained through renovation could conservatively accommodate an additional 100 employees (an increase of 4 percent), for a total capacity of 2,500.
2.3 ENVIRONMENTAL IMPACTS AND RECOMMENDED MITIGATION MEASURES

2.3.1 Project-Specific Impacts

This EIR has been prepared pursuant to the CEQA (Public Resources Code [PRC] Section 21000 et seq.) and the State CEQA Guidelines (California Code of Regulations, Title 14, Chapter 3, Section 1500, et seq.) to evaluate the physical environmental effects of the Resources Building Renovation Project. The California Department of General Services (DGS) is the lead agency responsible for approving and carrying out the project and for ensuring that the requirements of CEQA have been met. After the Final EIR is prepared and the EIR public-review process is complete, the Director of DGS is the party responsible for certifying that the EIR adequately evaluates the impacts of the project.

Table 2-1, presented at the end of this chapter, provides a summary of the environmental impacts for the Resources Building Renovation Project. The table provides the level of significance of the impact before mitigation, recommended mitigation measures, and the level of significance of the impact after implementation of the mitigation measures.

2.3.2 Significant and Unavoidable Impacts and Cumulative Impacts

The Resources Building Renovation Project would result in one significant and unavoidable impact related to historic architectural resources.

**Impact 4.3-4: Potential for Impacts on Historic Architectural Resources**

The Resources Building would be subject to risk of adverse physical change as a result of project-related physical demolition, destruction, relocation, or alteration per CEQA Guidelines 15064.5(b)(1). The project would consist of a comprehensive tear-down of the Resources Building, leaving the building’s steel frame and concrete decking, and replacement of the building envelope (roof, windows, and exterior pre-cast concrete panels). These physical changes to the building would result in an adverse physical change to the historical resource because such activities would impair qualities of the Resources Building that qualify it as a CEQA historical resource. This would result in a significant impact on the Resources Building.

Mitigation Measure 4.3-4d requires that prior to any building alteration or demolition activities, the Resources Building shall be the subject of recordation by photography and written historical data following the HABS Level II standards. Mitigation Measure 4.3-4e requires implementation of interpretive exhibits, signs, and or plaques that provide information regarding the history, construction, and subsequent use of the Resources Building and the California State Capitol Plan, including information regarding the Modernism and International architectural styles. Furthermore, Mitigation Measure 4.3-4f requires that, prior to any structural demolition and construction activities, an oral history project be completed. One or more persons meeting the Secretary of the Interior’s Professional Qualification Standards under History and Architectural History shall assemble important personal histories of persons knowledgeable about history and Modernism and International design of the Resources Building, and the design, adoption, and implementation of the California State Capitol Plan. These three measures would reduce the impact caused by the proposed project to the degree feasible; however, this mitigation would not reduce the impact of the comprehensive tear-down of the Resources Building to a less-than-significant level. Therefore, this impact would be significant and unavoidable after application of all feasible mitigation measures.
2.4 ALTERNATIVES TO THE PROPOSED PROJECT

The following provides brief descriptions of the alternatives evaluated in this Draft EIR. Table 2-2 presents a comparison of the environmental impacts between the alternatives and the proposed project.

- **Alternative 1: No Project–No Development Alternative** assumes no demolition of the existing structure nor construction of a new building. The project site would remain in its current condition.

- **Alternative 2: Replacement Building Alternative** assumes the existing Resources Building would be completely demolished and then rebuilt in its current location.

2.4.1 Environmentally Superior Alternative

Alternative 1, the No-Project, No-Development Alternative would avoid the adverse impacts generated by the construction and operation of the Resources Building Renovation Project. Therefore, it is considered the environmentally superior alternative. However, the No-Project, No-Development Alternative would not meet the project objectives.

When the environmentally superior alternative is the No-Project Alternative, the State CEQA Guidelines (Section 15126[d][2]) require selection of an environmentally superior alternative other than the No-Project Alternative from among the other action alternatives evaluated. As illustrated in Table 2-2, below, the Replacement Building Alternative would be environmentally superior alternative because although the environmental impacts would be similar to the proposed project and no significant impacts or significant and unavoidable impacts would be completely avoided, the reduced building size would reduce utility and energy demands and would reduce air pollutant emissions and GHG emissions.

2.5 AREAS OF CONTROVERSY AND ISSUES TO BE RESOLVED

A notice of preparation (NOP) was distributed for the Resources Building Renovation Project on December 2, 2019 to responsible agencies, interested parties, and organizations, as well as private organizations and individuals that may have an interest in the project. A public scoping meeting was held on December 17, 2019. The purpose of the NOP and the scoping meeting was to provide notification that an EIR for was being prepared for the project and to solicit input on the scope and content of the environmental document. The NOP and responses to the NOP are included in Appendix A of this Draft EIR. Key concerns and issues that were expressed during the scoping process included the following:

- tribal cultural resources,
- traffic control measures during construction,
- transportation and circulation impacts and improvements,
- utility connections and service fees, and
- cumulative impacts.

These issues are addressed in this Draft EIR and are either identified as less than significant, or less than significant after mitigation.
### Table 2-1 Summary of Impacts and Mitigation Measures

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<td>LTS = Less than significant</td>
<td>PS = Potentially significant</td>
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#### Archaeological, Historical, and Tribal Cultural Resources

**Impact 4.3-1: Potential for Impacts on Significant Historic Archaeological Resources**

Construction activities resulting from project implementation would include ground disturbance at the project site. Excavations required to build and remove various structures over time, and to install underground utilities, have likely removed or degraded significant historic archaeological features that may be at the project site. However, there are areas that may yet be undisturbed, thus potentially retaining significant historic archaeological resources. Because earthmoving activities could potentially affect significant historic archaeological resources within these undisturbed areas, this impact is considered potentially significant.

**Mitigation Measure 4.3-1: Monitoring and Response Measures for Potential Unknown Historic Archaeological Resources**

A cultural resources awareness training program will be provided to all construction personnel active on the project site during earth moving activities. The first training will be provided prior to the initiation of ground disturbing activities. The training will be developed and conducted in coordination with a qualified archaeologist. The program will include relevant information regarding sensitive cultural resources, including applicable regulations, protocols for avoidance, and consequences of violating State laws and regulations. The worker cultural resources awareness program will also describe appropriate avoidance and minimization measures for resources that have the potential to be located on the project site and will outline what to do and whom to contact if any potential archaeological resources or artifacts are encountered.

Where ground disturbing activities occur in native soils, or there is no evidence of extensive past ground disturbances, a qualified archaeologist will monitor ground-disturbing activities. If evidence of any historic-era subsurface archaeological features or deposits are discovered during construction-related earth-moving activities (e.g., ceramic shard, trash scatters), all ground-disturbing activity in the area of the discovery shall be halted until a qualified archaeologist can access the significance of the find. If after evaluation, a resource is considered significant, all protection options shall be considered as required by CEQA, including possible data recovery, mapping, capping, or avoidance of the resource. If artifacts are recovered from significant historic archaeological resources, they shall be housed at a qualified curation facility. The results of the identification, evaluation, and/or data recovery program for any unanticipated discoveries shall be presented in a professional-quality report that details all methods and findings, evaluates the nature and significance of the resources, analyzes and interprets the results, and distributes this information to the public.

**Impact 4.3-2: Potential for Impacts on Significant Prehistoric Archaeological and Tribal Cultural Resources**

There are no known significant prehistoric archaeological resources on the project site. However, one previously recorded resource has been identified adjacent to the project site. Because of this, earthmoving activities associated with project...
Ascent Environmental Executive Summary

California Department of General Services Resources Building Renovation Project Draft EIR

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Implementation could disturb or destroy previously undiscovered significant subsurface prehistoric archaeological and tribal cultural resources associated with the recorded resource. This impact is considered potentially significant.

This mitigation measure expands on the actions included in Mitigation Measure 4.3-1 to also address encountering unknown prehistoric archaeological and tribal cultural resources.

A representative or representatives from culturally affiliated Native American Tribe(s) will be invited to participate in the development and delivery of the cultural resources awareness training program included in Mitigation Measure 4.3-1. The program will include relevant information regarding sensitive tribal cultural resources, including applicable regulations, protocols for avoidance, and consequences of violating State laws and regulations. The program will also underscore the requirement for confidentiality and culturally appropriate treatment of any find of significance to Native Americans and behaviors, consistent with Native American Tribal values.

Where ground disturbing activities occur in native soils, or there is no evidence of extensive past ground disturbances, or evidence suggests that imported soils have a high probability of containing artifacts and materials of importance to tribal entities, a qualified archaeologist will monitor ground-disturbing activities. Interested Native American Tribes will be provided at least seven days' notice prior to the initiation of ground disturbing activities. If any previously undisturbed native soil is imported to the project site for fill or other purposes, the archaeologist and Native American representative(s) will also monitor handling and placement of this material to determine if archaeological material may be imported with the native soil. The determination for initiating or ending monitoring disturbance of imported soils will be made based on coordination between the qualified archeologist and Native American monitor, with a final determination made by DGS.

If evidence of any prehistoric subsurface archaeological features or deposits are discovered during construction-related earth-moving activities (e.g., lithic scatters, midden soils), all ground-disturbing activity in the vicinity of the discovery shall be halted until a qualified archaeologist and Native American representative can assess the significance of the find. If after evaluation, a resource is considered significant, or is considered a tribal cultural resource, all preservation options shall be considered as required by CEQA, including possible data recovery, mapping, capping, or avoidance of the resource. If artifacts must be recovered from significant prehistoric archaeological resources, they shall be transferred to an appropriate tribal representative, or housed at a qualified curation facility. If artifacts or other materials must be removed, preference shall be given to...
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**Impact 4.3-3: Potential Discovery of Human Remains**

There are no known cemeteries or burials at the project site. However, earthmoving activities associated with project implementation could disturb or destroy previously undiscovered human remains. This impact is considered potentially significant.

**Mitigation Measure 4.3-3: Response Protocol in Case Human Remains are Uncovered**

Consistent with the California Health and Safety Code and the California Native American Historical, Cultural, and Sacred Sites Act, if suspected human remains are found during project construction, all work shall be halted in the immediate area, and the county coroner shall be notified to determine the nature of the remains. The coroner shall examine all discoveries of suspected human remains within 48 hours of receiving notice of a discovery on private or State lands (Health and Safety Code Section 7050.5(b)). If the coroner determines that the remains are those of a Native American, he or she shall contact the NAHC by phone within 24 hours of making that determination (Health and Safety Code Section 7050[c]). The NAHC shall then assign an MLD to serve as the main point of Native American contact and consultation. Following the coroner’s findings, the MLD, in consultation with the State, shall determine the ultimate treatment and disposition of the remains.

**Impact 4.3-4: Potential for Impacts on Historic Architectural Resources**

Implementation of the Resources Building Renovation Project would result in a substantial adverse change in the significance of a historic architectural resource. This would result in a significant impact as described in State CEQA Guideline 15064.5(b)(1).

**Mitigation 4.3-4a: Protection and Stabilization Measures**

The State shall establish protection and stabilization measures for the Leland Stanford Mansion, which is immediately adjacent to the project site, prior to demolition or construction activities. The protection measures shall ensure that impacts on this historic resource will be minimized and/or avoided to the extent possible. To avoid inadvertent damage from debris falling and damaging the Stanford Mansion during project demolition and construction, contractors shall implement protection methods, such as scaffolding and/or movable metal nets held by cranes that are moved into place as necessary to prevent debris and materials falling onto the Stanford Mansion. Physical barriers shall also be placed to protect the Stanford Mansion from demolition or construction activities, including concrete barriers and/or use of screens and netting, to avoid inadvertent damage to the historic building or a feature of the historic landscape. Windows of the Leland Stanford Mansion subject to damage shall be covered (e.g., plywood or...
Mitigation Measure 4.3-4b: Vibration Monitoring

Although there is no anticipated substantial adverse change to the Stanford Mansion from vibration impacts from the project, Mitigation Measure 4.9-2 of this Draft EIR requires the development and implementation of a vibration control plan, which shall be applicable to construction activities located within 30 feet of any building or within 80 feet of an occupied building, such as the Leland Stanford Mansion.

A vibration control plan shall be developed by the design-build team to be submitted to and approved by DGS before initiating any construction activities within the type and distance parameters identified above. Applicable elements of the plan will be implemented before, during, and after construction activity. The plan shall consider all potential vibration-inducing activities that would occur and require implementation of sufficient mitigation measures to ensure that the existing Leland Stanford Mansion State Historic Park, or other buildings, would not be exposed to vibration levels that would result in damage to the building.

Mitigation Measure 4.3-4c: Repair Inadvertent Damage

If project-related demolition or construction activities results in inadvertent damage of historic elements of the Stanford Mansion, the State shall repair them in accordance with the Secretary of the Interior’s Standards for the Treatment of Historic Properties. Inadvertent damage is any damage that results in a significant impact to a historical resource within the meaning of CEQA Guidelines Section 15064.5(b)(2) or adverse effects to historic properties within the meaning of 36 C.F.R. Part 800.5(a)(1). All repairs shall be reviewed and approved by a qualified architectural historian or historic architect (meeting the appropriate Secretary of Interior’s Professional Qualification Standards) prior to determining that the treatment has been adequately implemented.

Resources Building
Mitigation Measure 4.3-4d: Preparation of Archival Recordation Documentation
### Mitigation Measure 4.3-4e: Interpretive Panels and/or Signage

DGS shall prepare two or more interpretive exhibits, signs, and/or plaques that provide information regarding the history, construction, and subsequent use of the Resources Building and the California State Capitol Plan, and shall include information regarding the Modernism and International architectural styles. The interpretive exhibits would use images, narrative history, drawings, or other material produced for the archival recordation documentation mitigation (Mitigation 4.3-4d), oral histories (Mitigation Measure 4.3-4f), documentation collected from the time capsule embedded in the cornerstone of the building, or other archival resources. The interpretive exhibits may be in the form of, but are not necessarily limited to, interpretive display panels, and/or printed material for dissemination to the public. The interpretive exhibits shall be installed within interior public spaces of the renovated Resources Building and should integrated into the design of the outdoor public areas. Interpretive displays and the signage/plaques installed outdoors should be sufficiently durable to withstand inclement weather conditions of the site for at least ten years, like fiber-glass embedment panels, that meet National Park Service signage standards. Displays and signage/plaques shall be lighted, installed at pedestrian-friendly locations, and be of adequate size to attract the interested pedestrian. Maintenance of displays and signage/plaques shall be included in the management of the common area maintenance program on the property.
## Impacts

<table>
<thead>
<tr>
<th>Impacts</th>
<th>Significance before Mitigation</th>
<th>Mitigation Measures</th>
<th>Significance after Mitigation</th>
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<tbody>
<tr>
<td>Mitigation Measure 4.3-4f: Oral History Project</td>
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<td>Prior to any structural demolition and construction activities, one or more persons</td>
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<td>meeting the Secretary of the Interior’s Professional Qualification Standards under</td>
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<td>History and Architectural History shall assemble important personal histories of</td>
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<td>persons knowledgeable about history and Modernism and International design of the</td>
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<td>Resources Building, and the design, adoption, and implementation of the California</td>
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<td>State Capitol Plan. An oral history project to record their stories would be a</td>
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<td>valuable resource and assist with interpretative and educational exhibits, (Mitigation 4.3-4e, and archival recor</td>
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<td>dation documentation (Mitigation 4.3-4d). The Center for Sacramento History, and</td>
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<td>other local museum and historical societies, shall be given the opportunity to</td>
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<td>comment on the research design for any oral history project. The research design</td>
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<td>would identify anticipated informants, research goals, and protocols. Any oral</td>
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<td>history research and interviews should be conducted in conformance with the</td>
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<td>CDs prepared during any oral history project should be recorded on archive quality</td>
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<td>discs, such as archival gold CD-Rs, and disseminated to local repositories.</td>
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### Transportation and Circulation

**Impact 4.4-1: Impacts to Intersection Operations**

The project would add an estimated 37 AM peak hour vehicle trips and 40 PM peak hour vehicle trips related to 100 new employees. Based on the traffic modeling and analysis, all study area intersections would operate at acceptable levels of service. The project would not cause any intersection operations to degrade to unacceptable levels.

<table>
<thead>
<tr>
<th>Impact 4.4-1: Impacts to Intersection Operations</th>
<th>Significance before Mitigation</th>
<th>Mitigation Measures</th>
<th>Significance after Mitigation</th>
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<td></td>
<td>This impact is provided for informational purposes, not related to a CEQA impact</td>
<td>N/A</td>
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<td>determination, and no mitigation is required.</td>
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</table>

**Impact 4.4-2: Impacts to Freeway Off-Ramp Queuing**

The project would result in minor changes in queue lengths at study area freeway off-ramps. The project would not cause queuing at any freeway off-ramps that approach or extend beyond their storage capacity. Therefore, this would be a less-than-significant impact.

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<thead>
<tr>
<th>Impact 4.4-2: Impacts to Freeway Off-Ramp Queuing</th>
<th>Significance before Mitigation</th>
<th>Mitigation Measures</th>
<th>Significance after Mitigation</th>
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<tbody>
<tr>
<td>LTS</td>
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<td>No mitigation is required for this impact.</td>
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</table>

**Impact 4.4-3: Impacts to Transit**

The project would generate demand for 22 additional AM peak hour transit trips and 23 additional PM peak hour transit trips due to 100 new employees. Because the project area is served by multiple and substantial transit services, the increase in demand would be accommodated by existing available transit. The project results in a minor increase in automobile (37 trips in the AM and 40 trips in the PM

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<tr>
<th>Impact 4.4-3: Impacts to Transit</th>
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<tr>
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### Impacts

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**NI = No impact  LTS = Less than significant  PS = Potentially significant  S = Significant  SU = Significant and unavoidable**

peak hour), bicycle (4 trips in each peak hour), and pedestrian (2 trips in the AM and 3 trips in the PM peak hour) trips and, therefore, is not anticipated to adversely affect light rail or bus operations. Potential transit users are able to access the nearby light rail stations and bus stations by utilizing existing sidewalks and crosswalks. This would be a less-than-significant impact.

**Impact 4.4-4: Impacts to Bicycle Facilities**

The project would result in an increase of 4 bicycle trips in the AM peak hour and 4 bicycle trips in the PM peak hour. Downtown Sacramento is served by an extensive bicycle network, providing project employees with adequate access to bicycle facilities. The project would not change existing bicycle facilities and the minimal number of additional bicycle trips is not anticipated to adversely affect the existing bicycle network. This would be a less-than-significant impact.

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<tr>
<th>Impact 4.4-5: Impacts to Pedestrian Facilities</th>
<th>Significance after Mitigation</th>
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The project site is served by an extensive pedestrian network of sidewalks, crosswalks, and pedestrian walk signals. The project would not change the existing network. However, pedestrian facility deficiencies (e.g., unmarked crosswalks, lack of signage and warning devices) at O Street/8th Street and O Street/9th Street would pose potentially dangerous conditions for pedestrians accessing the project site, including pedestrians walking from transit stops or parking garages. Therefore, this would be a significant impact.

**Impact 4.4-6: Construction-Related Impacts**

Project construction may require restricting or redirecting pedestrian, bicycle, and vehicular movements around the site to accommodate material hauling, materials staging, modifications to utility connections, and/or building repairs or modifications. Such restrictions would include fencing off the sidewalks and plaza around the building, Neighbors Alley, and the northeast corner of the block (everything except the Stanford Mansion and grounds); as well as the parking, bike lane, and one vehicular travel lane on the west side of 9th Street. Material deliveries and haul trips would require temporary truck parking next to the

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<th>Impact 4.4-6: Construction-Related Impacts</th>
<th>Significance after Mitigation</th>
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<tr>
<th>Impact</th>
<th>Mitigation Measure 4.4-5: Improve Pedestrian Crossings at the O Street/8th Street and O Street/9th Street Intersections</th>
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</table>

DGS shall construct the following improvements to pedestrian crossings at the O Street/8th Street and O Street/9th Street intersections:

- O Street/8th Street
  - East Leg – Install new marked crosswalk
- O Street/9th Street
  - East Leg – Provide warning signage or devices to prevent pedestrian-light rail conflicts. In addition, modify traffic signal to include pedestrian heads.

Final designs for all pedestrian crossing improvements are subject to review and approval by the City of Sacramento Traffic Engineer. Pedestrian crossing improvements shall be completed before the State Fire Marshal issuance of a certificate of occupancy.
building, using existing street parking. Construction traffic impacts would be localized and temporary; no off-site staging would occur as materials and equipment would be delivered using a Just-in-Time method; and DGS or its contractor would prepare and implement a Construction Traffic Management Plan to reduce the temporary impacts to the degree feasible. For these reasons, construction traffic impacts would be less than significant.

**Utilities and Service Systems**

**Impact 4.5-1: New or Expanded Utility Infrastructure**
The Resources Building Renovation Project would include upgrades to existing electrical, irrigation, water supply, and wastewater infrastructure at the project site. Trenching for pipeline connections between the building and the mains would occur in compliance with Best Management Practices (BMPs) set forth in the Stormwater Quality Design Manual for the Sacramento Region. No additional new or expanded infrastructure would be required. This impact would be less than significant.

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**Impact 4.5-2: Adequacy of Water Supplies**
Implementation of the Resources Building Renovation Project may increase building occupants by four percent (100 additional employees) and thereby increase water usage. The current average water use for the building is 13,700 gpd (15.35 afy); the project-related increase of four percent would result in an additional demand of 548 gpd (0.061 afy). This would bring the total renovated building water demand to 14,248 gpd (15.96 afy). The project-related increase in water demand of 0.061 afy would increase the overall demand (84,832 afy) on the City's water supply by 0.00072 percent per year. When the renovated office building is reoccupied in 2024, the estimated increase in water demand would represent 0.0004 percent of the City's surplus water supply (152,688 afy). The City would have adequate water supply to serve the renovated building. Additionally, the project would reduce its water demand through implementation of water conservation measures that would exceed Title 24 requirements and meet LEED v4 Silver standards. The project's impact on water supply would be less than significant.

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**Impact 4.5-3: Wastewater Infrastructure and Treatment Capacity**
Based on the project's estimated increase in water demand, the projected wastewater discharge from the Resources Building would increase by approximately 548 gpd (0.0005 mgd) as well, resulting in a total discharge for the
renovated building of 14,248 gpd (0.014 mgd). Although the City’s remaining available capacity at the Regional San WWTP (42 mgd) would be sufficient to serve the project, the CSS and its treatment plants do not have sufficient capacity to treat wastewater and stormwater during storm events. However, exceedance of treatment capacity of the combined system is a rare event and the City is implementing the Combined Sewer System Improvement Plan to make improvements throughout the system. Because the improvement plans to the CSS are in place, the project would minimally contribute to existing CSS flows, the project would be required to pay the City’s adjusted Combined Sewer Development Plan Fees, and there is sufficient capacity to treat wastewater flows during dry weather periods, the project would result in a less-than-significant impact on wastewater infrastructure.

### Impact 4.5-4: Landfill Capacity and Compliance with Solid Waste Regulations

Demolition of the Resources Building is estimated to generate 20,000 cubic yards of debris. In accordance with Section 5.408 of the CALGreen Code, the project would implement a Construction Waste Management Plan for recycling and/or salvaging for reuse of a minimum of 65 percent of debris generated during demolition and construction. Operation of the renovated office building would result in similar waste generation as the current building, although there may be a four percent increase in building occupants (100 new employees). The building would be required to recycle a minimum of 50 percent of the waste, as required for State operations by AB 75 and AB 939. Furthermore, there is adequate capacity at landfills in the region for disposal of solid waste generated by the project. Therefore, the project would comply with federal, state, and local management and reduction statutes and regulations related to solid waste and this impact would be less than significant.

### Air Quality

### Impact 4.6-1: Construction Emissions of Criteria Air Pollutants and Precursors (ROG, NO\textsubscript{x}, PM\textsubscript{10}, and PM\textsubscript{2.5})

Construction of the project would result in project-generated emissions of ROG, NO\textsubscript{x}, PM\textsubscript{10}, and PM\textsubscript{2.5} from demolition, material and equipment delivery trips, worker commute trips, and other miscellaneous activities (e.g., application of architectural coatings). However, construction activities would not result in emissions of ROG, NO\textsubscript{x}, PM\textsubscript{10}, and PM\textsubscript{2.5} that would exceed SMAQMD-recommended thresholds. Therefore, construction-generated emissions of criteria

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**Air Pollutants or Precursors**
- Air pollutants or precursors would not contribute substantially to the nonattainment status of the SVAB with respect to the CAAQS and NAAQS for ozone, CAAQS PM\(_{10}\), or the NAAQS for PM\(_{2.5}\). This impact would be less than significant.

**Impact 4.6-2: Long-Term Operational Emissions of ROG, NO\(_X\), PM\(_{10}\), and PM\(_{2.5}\)**
- Although project operations would result in the generation of long-term operational emissions of ROG, NO\(_X\), PM\(_{10}\), and PM\(_{2.5}\), the emissions would not exceed SMAQMD’s thresholds of significance (65 lb/day for ROG, 65 lb/day for NO\(_X\), 80 lb/day for PM\(_{10}\), and 82 lb/day for PM\(_{2.5}\)). Therefore, operational emissions would not conflict with the air quality planning efforts or contribute substantially to the nonattainment status of the SVAB with respect to the CAAQS and NAAQS for ozone, CAAQS PM\(_{10}\), or the NAAQS for PM\(_{2.5}\). This impact would be less than significant.

**Impact 4.6-3: Exposure of Sensitive Receptors to TACs**
- Construction- and operational-related emissions of TACs associated with the implementation of the project would not result in an incremental increase in cancer risk greater than 10 in one million or a hazard index greater than 1.0 at existing or future sensitive receptors. Therefore, this impact would be less than significant.

**Greenhouse Gas Emissions and Climate Change**

**Impact 4.7-1: Project-Generated GHG Emissions**
- Project construction is estimated to generate a total of 1,544 MTCO\(_2\)e. Operation of the project would result in GHG emissions associated with transportation, water consumption, and wastewater and solid waste generation. Operation of the project would generate approximately 453 MTCO\(_2\)e/year. However, both construction and operation of the project would include GHG efficiency measures consistent with all applicable State and local plans, policies, and regulations adopted for the purpose of reducing GHG emissions and enabling achievement of the statewide GHG reduction target of SB 32 of 2016. The project would not conflict with any applicable plan, policy, or regulation of an agency. Therefore, this impact would be less than significant.

**Energy**

**Impact 4.8-1: Wasteful, Inefficient, or Unnecessary Consumption of Energy during Project Construction or Operation**
- The project would be designed and constructed with energy-efficiency design features which would reduce the project’s energy demand as compared to the existing Resources Building which was constructed in 1964. The project would not
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directly result in the combustion of natural gas and would be powered with 100 percent renewable electricity through a State agreement with SMUD. Consistent with current conditions, indirect natural gas would be combusted at the State’s Central Utility Plant to supply heat to the renovated building. Because the project would result in a building of similar size with improved energy efficiency, the continued indirect natural gas combustion at the Central Plant would be less than baseline conditions. Therefore, the project would not result in the wasteful, inefficient, or unnecessary consumption of energy during construction or operation. This impact would be less than significant.

**Impact 4.8-2: Conflict with or Obstruction of a State or Local Plan for Renewable Energy or Energy Efficiency**

Renewable energy generation pursuant to Executive Order B-12-18 would result in an increase in renewable energy use, which would directly support the goals and strategies in the State’s Energy Action Plan (2008 update). The project would be designed to achieve LEED v4 Silver certification through energy and water efficiency measures, as well as exceed the 2019 California Energy Code by 15 percent pursuant to Executive Order B-18-12. The conservation of transportation fuel use would be encouraged through the lack of on-site parking and proximity to multiple modes of transportation in the downtown area. Therefore, implementation of the project would not conflict with or obstruct a State or local plan for renewable energy or energy efficiency. This impact would be less than significant.

**Noise and Vibration**

**Impact 4.9-1: Construction-Generated Noise Levels**

Demolition and construction activity would expose offsite noise-sensitive receptors to increased noise levels. Most noise-generating construction activity would be performed during daytime hours when construction noise is exempt from noise standards established in the City of Sacramento Noise Control Ordinance. The project may require construction activities to be performed during times other than the exempt daytime hours (7 a.m. to 6 p.m. Monday through Saturday and 9 a.m. to 6 p.m. on Sunday); however, based on the noise modeling and attenuation from distance and intervening structures and landscaping, it would not expose nearby noise-sensitive receptors to noise levels that exceed applicable noise standards. Therefore, this impact would be less than significant.

**Impact 4.9-2: Construction-Generated Vibration**

S Mitigation Measure 4.9-2: Develop and Implement a Vibration Control Plan LTS
Pile drilling and resultant vibration generated during project construction has the potential to cause structural damage to the nearby historic Leland Stanford Mansion. This would be a significant impact.

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This mitigation measure shall be applicable to construction activities located within 30 feet of any building or within 80 feet of an occupied building, such as the Leland Stanford Mansion or a nearby office building.

A vibration control plan shall be developed by the design-build team to be submitted to and approved by DGS before initiating any construction activities within the type and distance parameters identified above. Applicable elements of the plan will be implemented before, during, and after construction activity. The plan shall consider all potential vibration-inducing activities that would occur and require implementation of sufficient mitigation measures to ensure that the existing Leland Stanford Mansion State Historic Park, or other buildings, would not be exposed to vibration levels that would result in damage to the building or substantial human disturbance. Items that shall be addressed in the plan include, but are not limited to, the following:

- Pile installation activities shall be limited to the daytime hours between 7:00 a.m. and 6:00 p.m. Monday through Saturday and between 9:00 a.m. and 6:00 p.m. on Sunday. No nighttime pile installation will be permitted.

- Pre-construction surveys shall be conducted to identify any pre-existing structural damage to the existing Leland Stanford Mansion State Historic Park, or other buildings, that may be affected by project-generated ground vibration.

- Identification of minimum setback requirements for different types of ground vibration-producing activities (e.g., pile drilling) for the purpose of preventing damage to nearby structures shall be established based on proposed construction activities and locations, once determined. Factors to be considered include the specific nature of the vibration producing activity (e.g., type and duration of pile drilling), local soil conditions, and the fragility/resiliency of the nearby structures. Setback requirements will be based on a project-specific/site-specific analysis conducted by a qualified geotechnical engineer, structural engineer familiar with the building(s) that may be affected, and a ground vibration specialist. The criteria for vibration setbacks, and any other vibration controls, is to generate no ground vibration during project construction that would result in structural damage at nearby buildings or structures.

- All construction-generated vibration levels shall be monitored and documented at the existing Leland Stanford Mansion State Historic Park to ensure that applicable thresholds are not exceeded. Recorded data will be submitted on a weekly basis to DGS. If it is found at any time by the design-build team or DGS...
### Executive Summary

Ascent Environmental

California Department of General Services

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#### Impacts

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<tr>
<th>Impact 4.9-3: Long-Term (Operational) Traffic-Generated Noise</th>
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<tr>
<td>Project-generated traffic would not result in traffic noise increases that would expose existing receptors to noise levels or noise level increases that exceed the City of Sacramento noise standards. Therefore, this impact would be less than significant.</td>
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#### Hazards and Hazardous Materials

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<th>Impact 4.10-1: Storage, Use, or Transport of Hazardous Materials</th>
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<tr>
<td>Construction activities for the Resources Building Renovation Project and operation of the renovated building would involve the storage, use, and transport of hazardous materials at the project site. However, use of hazardous materials would be in compliance with local, State, and federal regulations. Therefore, adverse impacts related to the creation of significant hazards to the public through routine transport, storage, use, disposal, and risk of upset would not occur. This impact would be less than significant.</td>
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<thead>
<tr>
<th>Impact 4.10-2: Exposure of Construction Workers and Others to Hazardous Materials</th>
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<tr>
<td>According to the Phase I ESA, hazardous materials were identified at or near the project site, including suspect hazardous building materials, an underground storage tank, and groundwater contamination. Proposed demolition and ground disturbing activities could expose construction workers and the general public to hazardous materials. Contractors and the State are required to comply with federal, State, and local regulations intended to protect workers and the public from exposure to hazardous materials as well as regulations related to remediation and disposal of contaminated materials. Compliance with these regulations would</td>
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preclude the project from resulting in a significant risk to construction workers or the public. This impact would be less than significant.

**Biological Resources**

**Impact 4.11-1: Disturbance to Swainson's Hawk, White-Tailed Kite, Other Nesting Raptors, and Other Native Nesting Birds**

Project implementation could result in direct or indirect disturbance to nesting Swainson’s hawk, white-tailed kite, other nesting raptors, and other native nesting birds, if present within the large street trees adjacent to the project site. This is a potentially significant impact.

**Mitigation Measures 4.11-1: Protect Nesting Swainson's Hawks, White-Tailed Kites, Other Raptors, and Other Native Birds**

DGS shall require that the following measures are implemented before and during tree removal, demolition, and construction:

- To minimize the potential for loss of nesting raptors and other native nesting birds, tree and other vegetation removal will be conducted during the nonbreeding season (September 1-January 31). If all trees and other vegetation are removed during the nonbreeding season, no further mitigation will be required.
- If tree and other vegetation removal activities occur during the breeding season (February 1 through August 31), a qualified biologist will conduct a survey of all trees and vegetation planned for removal no more than 14 days prior to the start of tree and other vegetation removal, to assess whether Swainson’s hawk, white-tailed kite, other raptor, or other native bird species (protected by Section 3503 of the Fish and Game Code) nests are present. Tree and other vegetation removal will only commence if the biologist verifies that no active nests are present. If an active nest is discovered, the tree or other vegetation will not be removed until young have fledged. If tree or other vegetation removal activities lapse for greater than 14 days during the breeding season, then an additional survey will be required prior to the restart of activities.
- To minimize the potential for disturbance or loss of nesting raptors and other native nesting birds, demolition or construction activities that could result in disturbance to nesting raptors (i.e., activities within the sightline of a raptor nest), to the maximum extent feasible, will be conducted during the nonbreeding season (September 1-January 31). If demolition and construction activities commence during the nonbreeding season, and no lapse in activities greater than 14 days occurs, no further mitigation will be required.
- If demolition and construction activities that could result in disturbance to nesting raptors commence during the breeding season (February 1 through August 31), a qualified biologist will conduct a survey of the trees within the sightline of the project site no more than 14 days prior to the start of demolition and construction activities, to assess whether any trees contain nesting
### Impacts

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<tr>
<th>Impacts</th>
<th>Significance before Mitigation</th>
<th>Mitigation Measures</th>
<th>Significance after Mitigation</th>
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<tr>
<td>NI = No impact</td>
<td>LTS = Less than significant</td>
<td>PS = Potentially significant</td>
<td>S = Significant</td>
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- **Swainson’s hawk, white-tailed kite, other nesting raptors, or other nesting native bird species** (protected by Section 3503 of the Fish and Game Code). Demolition and construction activities will only commence if the biologist verifies that no active nests for any Swainson’s hawks, white-tailed kites, or other raptor species are present. If an active raptor nest is present, demolition and construction will not start until young have fledged. If demolition and construction activities that could result in disturbance to nesting raptors lapse for greater than 14 days during the breeding season, then an additional survey will be required prior to the restart of activities.

  - If a species other than a raptor species is found nesting within the sightline of the project site, DGS will coordinate with CDFW regarding the best approach for compliance with Section 3503 of the Fish and Game Code. For example, common species in urban environments, such as house finch, may tolerate some increase in noise or other construction activities within close proximity of the nest, and presence of these nests may have no effect on nearby construction activity.

### Impact 4.11-2: Disturbance to Common Bat Roosts and Maternal Colonies

Project implementation could result in loss of roosts or maternal colonies of common bat species or inadvertent disturbance or inadvertent exclusion of these bats, if present within the exterior or interior of the Resources Building. This is a potentially significant impact.

- **Mitigation Measure 4.11-2: Conduct Preconstruction Surveys for Bats and Exclude Bats from Roosting Site**

  DGS shall require that the following measures are implemented before building demolition:

  - Prior to commencement of demolition activities, a qualified biologist will conduct a survey of the exterior and interior of the Resources Building for roosting bats. If evidence of bat use is observed, the species and number of bats using the roost will be determined. Bat detectors may be used to supplement survey efforts. If no evidence of bat roosts is found, then no further study and no further mitigation will be required.

  - If bat roosts or a maternity colony are found, bats will be excluded from the roosting site before demolition begins. Exclusion efforts may be restricted during periods of sensitive activity (e.g., during hibernation or while females in maternity colonies are nursing young). Once, it is confirmed that bats are not present in the original roost site, demolition activities may commence.

### Impact 4.11-3: Conflict with Applicable Local Policies Protecting Biological Resources

Implementation of the project would result in the removal of trees protected under the City of Sacramento Tree Preservation Ordinance. This impact would be potentially significant.

- **Mitigation Measure 4.11-3: Remove and Replace Trees Consistent with the City of Sacramento Tree Preservation Ordinance**

  Before commencement of tree removal and other site preparation and demolition activities, DGS will complete a survey of trees at the project site and any other areas affected by excavation (e.g., utility work), demolition, and construction, and prepare...
### Impacts

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<tr>
<td><strong>Aesthetics</strong></td>
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<tr>
<td><strong>Impact 4.12-1 Substantial Degradation of Existing Visual Character or Quality</strong></td>
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<tr>
<td>The Resources Building Renovation Project would involve a comprehensive tear-down of the existing building and reconstruction of the building at the same footprint, massing, and height. The project would involve temporary (i.e., demolition and construction-related) and permanent (renovated Resources Building) visual changes to the project site, within an urban setting in downtown Sacramento. The site design and building construction materials and finishes would be consistent with high-quality civic buildings in an existing prominent urban setting. Because the proposed project is located on a site with an existing office building surrounded by a mix of low-rise, mid-rise, and high-rise buildings, the local visual character, as experienced by viewer groups in the area, would not be substantially altered. The reconstruction of the Resources Building would not result in the substantial degradation of the existing visual character or quality of the project site and its surroundings. Therefore, this impact is less than significant.</td>
</tr>
<tr>
<td><strong>Impact 4.12-2: Introduction of New Sources of Light and Glare that Adversely Affect Day or Nighttime Views</strong></td>
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<tr>
<td>The Resources Building Renovation Project would involve new lighting associated with construction and operation of the building. Construction lighting would be temporary and would be utilized primarily as a security measure for the construction site. The proposed exterior finish of the renovated building would not include materials that are highly reflective or that would produce substantial glare. Operational project-related light sources would be similar to existing lighting</td>
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### Significance before Mitigation

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<th>NI = No impact</th>
<th>LTS = Less than significant</th>
<th>PS = Potentially significant</th>
<th>S = Significant</th>
<th>SU = Significant and unavoidable</th>
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### Mitigation Measures

- and submit a detailed tree removal, protection, replanting, and replacement plan to the City arborist. The tree removal plan will be developed by a certified arborist. The plan shall include the following elements:
  - The number, location, species, health, and sizes of all trees to be removed, relocated, and/or replaced will be identified. This information will also be provided on a map/design drawing to be included in the in the project plans.
  - Planting techniques, necessary maintenance regime, success criteria, and a monitoring program for all trees planted on, or retained on the project site will be described.
  - DGS will ensure implementation of the tree removal, protection, replanting, and replacement plan during project construction and operation.

### Significance after Mitigation

| LTS | No mitigation is required for this impact. | LTS | No mitigation is required for this impact. | LTS |
## Impacts

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conditions at the Resources Building as well as current lighting present in downtown Sacramento, in terms of amount and intensity of light. The renovated building would be required to meet CALGreen standards that limit light and glare generated by State-owned buildings. In addition, lighting would be consistent with the U.S. Green Building Council’s Leadership in Energy and Environmental Design version 4 (LEED v4) Green Building Rating System, which would reduce both the generation of exterior light and the potential for light trespass to affect off-site areas. For these reasons, project implementation would not create a new source of substantial light that would adversely affect day or nighttime views in the area. This impact would be less than significant.
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<tr>
<td>Archaeological, Historical, and Tribal Cultural Resources</td>
<td>Significant and Unavoidable</td>
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<td>Greater (Archaeological) Similar (Historic Structures)</td>
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<tr>
<td>Transportation and Circulation</td>
<td>Less than Significant with Mitigation</td>
<td>Less</td>
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<td>Utilities and Service Systems</td>
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<td>Air Quality</td>
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<td>Greenhouse Gas Emissions and Climate Change</td>
<td>Less than Significant</td>
<td>Construction-Less Operation-Greater</td>
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<td>Energy</td>
<td>Less than Significant</td>
<td>Construction-Less Operation-Greater</td>
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<td>Noise and Vibration</td>
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<td>Hazards and Hazardous Materials</td>
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<td>Biological Resources</td>
<td>Less than Significant with Mitigation</td>
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<td>Aesthetics</td>
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3 PROJECT DESCRIPTION

3.1 PROJECT BACKGROUND AND NEED

The Resources Building, originally referred to as the Retirement Building, was constructed by the State of California in 1964 and has been continuously occupied for nearly 50 years. The 17-story, 657,000-square-foot building, located at 1416 9th Street in downtown Sacramento, supports approximately 2,400 State employees and serves as the headquarters for the California Natural Resources Agency. It includes staff from the departments of Fish and Wildlife, Water Resources, Parks and Recreation, and Forestry and Fire Protection. The building’s central location allows easy access to the Governor’s office, legislators and staff, and other State agencies. For approximately 20 years, it was the tallest building in Sacramento and was a popular venue for press conferences and demonstrations. For over 30 years, the building’s rooftop has housed the California Public Safety Microwave System (Northern Region), which was cutting-edge communication technology in the 1960s, and now valued for grandfathered frequencies and radio pathways (DGS 2001, DGS 2014).

The Resources Building Renovation Project is necessary to fulfill office space needs in the Sacramento Region. The California Department of General Services (DGS) has identified it as an important functioning government building because of its large size, occupant density, centralized location, and access to transit. However, the building, which is considered a “high rise” by the California Building Code (CBC), has received minimal repair and updating since its construction. In 2015, DGS prepared facility condition assessments (FCAs) for the DGS-controlled state-owned office buildings in Sacramento. The results of the FCAs, and subsequent ranking of the buildings, became the basis of a Ten-Year Sequencing Plan for building renovation. The Resources Building was ranked first for buildings in Sacramento with the highest need for replacement or renovation. According to a 2001 Resources Renovation Study, the State Fire Marshal identified numerous building deficiencies that did not comply with fire and life-safety standards in 1996. In 1997, it was identified that the structural strength of the building was unsatisfactory and in need of improvement (DGS 2001). A 2014 Resources Building Renovation Study Update identified that the building’s seismic deficiencies and absence of modern high-rise fire, and life and safety elements put the building’s occupants at high risk should an earthquake, fire, or any other emergency event occur (DGS 2014). Other building deficiencies identified in the 2014 study include the presence of hazardous materials (e.g., asbestos) and water intrusion, as well as needed upgrades to emergency access, air systems, plumbing, telecommunications, lighting controls, restrooms, and other building infrastructure (DGS 2001, DGS 2014).

The compulsory code-required improvements include: seismic upgrade, installation of a building-wide fire sprinkler system, reconstruction of three 17-story exit stair towers, and asbestos-free fireproofing. Extensive demolition is required to replace the antiquated mechanical, plumbing, electrical, security, and telecommunication systems. The project would include removal of architectural barriers in accordance with the Americans with Disabilities Act (ADA) and the CBC. Replacement of the building envelope (roof, windows, and exterior pre-cast concrete panels) is necessary to correct seismic deficiencies, alleviate water intrusion, and to increase energy efficiency. Finally, hazardous materials are present in existing building materials and require abatement.

3.2 PROJECT OBJECTIVES

Consistent with, and in furtherance of DGS’s mission and the 2018-2019 Five-Year Infrastructure plan, the objectives of the Resources Building Renovation Project are to:

- protect the health and safety of the Resources Building occupants;
- correct fire and life safety deficiencies and provide a complete upgrade of all the building’s infrastructure systems;
- extend the useful life and viability of the Resources Building;
- provide a modern, efficient, and safe environment for State employees and the public they serve;
- integrate the new State development with the existing neighborhood;
- develop a sustainable and energy-efficient building;
- design a building that is respectful of the existing historic Leland Stanford Mansion State Historic Park; and
- make the building safe while honoring the historical qualities of the building.

3.3 PROJECT LOCATION AND EXISTING CONDITIONS

The Resources Building is located at 1416 9th Street in downtown Sacramento, southwest of the California State Capitol and south of the Capitol Mall corridor. As shown on Figure 3-1, the project site encompasses approximately three quarters of the block bounded by N Street on the north, 9th Street on the east, O Street on the south, and 8th Street on the west. The building covers most of the southern half of the block, south of Neighbors Alley. The northeastern portion of the block, which is occupied by trees and bicycle lockers, is included in the project site, as is Neighbors Alley; however, the northwestern portion of the block, which supports the Leland Stanford Mansion State Historic Park, is not part of the project and is not included in the project site.

The building is constructed in an “international” architectural style and derives its character from the blue and green face of the precast concrete panels (Figure 3-2) and signature “saw-toothed” shaped mechanical vents. The building's interior is organized around a central corridor spine and primarily contains open office space. Internal amenities include a cafeteria and fixed-seat auditorium. The building is connected to the DGS Central Utility Plant for steam and chilled water used for building heating and cooling. Electrical service is provided by the Sacramento Municipal Utility District (SMUD).

The State’s Capitol Area Plan (CAP) identifies the portion of the block occupied by the Resources Building as “Office,” and specifically identifies the project site as existing office space and as being under DGS ownership. The project site is located in the Central Business District of the City of Sacramento (City of Sacramento 2017).

Surrounding land uses include the Leland Stanford Mansion State Historic Park, adjacent to the project site on the northwestern corner of the block, which is designated under the CAP as “Parks and Open Space” (DGS 1997); other state-owned office buildings, including the Employment Development Department, U.S. Labor Department, the California State Clearinghouse, California State Library, California Energy Commission, and the New State Resources Building (under construction); and other non-state offices and parking structures.

3.4 PROJECT CHARACTERISTICS

To complete the necessary improvements described in Section 3.1, above, the project would involve a comprehensive tear-down, leaving the building’s steel frame and concrete decking, and then reinforcement and rebuild. The reconstruction would address the necessary improvements within the building’s current footprint, mass, and height. The project would improve safety and energy efficiency while honoring the building’s historic qualities. The project goal is to achieve Zero Net Energy and Leadership in Energy and Environmental Design (LEED) Silver certification.
Figure 3-1  Project Site Location

Source: Sacramento County 2006. Adapted by Ascent Environmental in 2019
3.4.1 Comprehensive Tear-Down of the Resources Building

Due to the extensive seismic, fire/life safety, and infrastructure system improvements needed in the Resources Building, the project would involve a comprehensive tear-down of the building while leaving the steel framing beams and concrete decking. Demolition would also involve removal of the existing asphalt, concrete, and trees surrounding the building, including the sidewalks on the southern half of the block bounded by 8th, 9th, and O Streets and Neighbors Alley. The project may include abandonment of Neighbors Alley by the City, transfer to State ownership, and utility easements. A Phase I Environmental Site Assessment (Geocon 2019, Appendix G) identified hazardous materials on the site and within the building, including a 2,000-gallon diesel fuel underground storage tank for emergency generators, asbestos containing materials, universal waste, and other suspect hazardous building materials. To reduce disposal fees and protect workers and the public, hazardous materials would be abated and removed prior to demolition activities. Once this process is complete and the existing building has been certified as free from hazardous materials, demolition would commence. Demolition would generate approximately 20,000 cubic yards of debris. Materials such as concrete and steel would be separated, sorted, and recycled.

3.4.2 Building Renovation

The project would involve a comprehensive reconstruction of the Resources Building, addressing the seismic deficiencies and absence of modern high-rise fire, life, and safety elements. Compulsory code-required improvements would be implemented: seismic upgrades and reinforcement to the existing building frame, installation of a building-wide fire sprinkler system, reconstruction of three 17-story exit stair towers, and replacement of asbestos-containing fireproofing. The antiquated mechanical, plumbing, electrical, security, and telecommunication systems would be replaced. The project would include removal of architectural barriers in accordance with the ADA and CBC and the building envelope (roof, windows, and exterior pre-cast concrete panels) would be replaced to correct seismic deficiencies, alleviate water intrusion, and to increase energy efficiency.
The reconstructed building would maintain the existing building height of 17 stories and the gross building area of approximately 657,000 square feet. The asphalt and concrete for sidewalks, Neighbors Alley, and plaza would be reestablished and landscaping and trees would be replaced.

3.4.3 Tenant Elements and Assumptions

The building serves as the headquarters for the California Natural Resources Agency and includes staff from the departments of Fish and Wildlife, Water Resources, Parks and Recreation, and Forestry and Fire Protection. The existing employee capacity of the Resources Building is approximately 2,400. The current occupants would be moved to the new P Street Office Building, which is under construction on the block bounded by 7th and 8th Streets and O and P Streets, along with additional California Natural Resources Agency departments. After the building is reconstructed, it would be occupied by State employees, primarily from the Employment Development Division. The project supports DGS’ strategic mission to provide the highest level of customer service in fulfilling State agencies’ facility and real property needs by ultimately providing new or renovated office space to replace existing deficient office space. The project would also be consistent with statutory directives and requirements used to guide state office space planning and development (including water conservation and energy reduction measures) as referenced in DGS’s 2016 Five-Year Infrastructure Plan. The project would not substantially modify the number of employees housed in the building, but efficiencies gained through renovation could conservatively accommodate an additional 100 employees (an increase of 4 percent), for a total capacity of 2,500.

3.4.4 Transit and Parking

Vehicular ingress and egress would continue to be from 8th Street to Neighbors Alley. However, the building’s loading dock may be relocated to the 8th Street side of the building. There are no on-site parking spaces for office tenants at the Resources Building; however, there are six parking spaces on Neighbors Alley for use by the building manager, which would remain. The State of California owns, leases, and rents parking spaces in various locations in the downtown area. Employees use offsite parking spaces provided by the State, arrange for their own parking, or use alternative commute modes. This would not change for the employees who move into the renovated Resources Building or for the employees that move from the existing building into the new P Street Office Building under construction on the block between 7th/8th and O/P Streets.

Transit availability at State office buildings is required by Government Code Sections 15808.1 and 14660, and Health and Safety Code Section 50093.5, which mandate that State office facilities with more than 200 employees or which directly serve the public be located within a “public transit corridor.” This is defined in Health and Safety Code Section 50093.5 as “that area within one-quarter mile of a route on which the level of service is at, or above, the average for the transit system as a whole, according to the transit operator serving the area, and on which regularly scheduled public mass transit stops are located, or within one-quarter mile of an existing or planned public mass transit guideway or busway station, or within one-quarter mile of a multimodal transportation terminal serving public mass transit operations.” The Resources Building is located directly adjacent to the Sacramento Regional Transit (SacRT) light rail station at 8th and O Streets that serves the Green, Gold, and Blue lines. In addition, there are bus stops for different routes and transit providers located within one-quarter mile of the building, including a SacRT and Yolobus bus stop at 9th and O Streets at the front of the California Energy Commission Building.

3.4.5 Energy Use

The project would be designed to exceed the 2019 Building Energy Efficiency Standards, to achieve Zero Net Energy, and to achieve LEED v4 Silver certification. The State has a 20-year contract (signed in 2018) with SMUD to provide electricity from 100 percent renewable sources to State buildings in downtown Sacramento, including the Resources Building. This contract would be applied to the renovated building. Energy Star office equipment, energy efficient computer monitors, and LED (light-emitting diode) lighting would need to be used throughout the building to
achieve the energy goals. Electrical metering and control systems would be installed to control systems and monitor electrical loads on a per system basis (e.g., lighting, mechanical) and on a per-floor basis.

The building does not have natural gas service, and no natural gas would be provided or used directly at the building after renovation. The building’s heating and cooling would continue to be served by the State Central Utility Plant, which uses natural gas to generate steam and electricity for the chillers.

There is an existing SMUD vault at the Resources building that will continue to serve the building after renovation is complete. Existing generators within the building would be replaced with a new 1,500-kilowatt diesel generator that would be installed as part of the building renovation. Electrical loads served by the emergency generator would include egress/exit lighting, elevators, fire alarm system, security system, and smoke evacuation fans.

### 3.4.6 Construction Schedule

Project construction activities are projected to begin in January 2022. Construction efforts would take approximately 3 years and would be completed in 2024, with tenant occupancy anticipated in late 2024. The project would include the following efforts and the construction contractor would determine the most efficient sequencing of work:

- relocation of current tenants;
- hazardous materials abatement;
- building tear-down;
- utility upgrades;
- seismic upgrades and reinforcement to the existing building frame;
- reconstruction, addressing interior and exterior renovations; and
- new tenant occupancy.

The construction labor force would fluctuate depending on the phase of work. However, it is estimated that the building renovations would require an estimated 25 to 50 workers during initial phases and up to approximately 590 workers during the peak of construction.

Construction staging would occur at the plaza located near the corner of N Street and 9th Street. Entry to the staging area would occur from 8th Street, through Neighbors Alley. Exit from the construction site would be made via 9th Street. Emergency access during construction would be maintained through Neighbors Alley between 8th and 9th Streets.

During demolition and construction, it would be necessary to restrict or redirect pedestrian, bicycle, and vehicular movements around the site to accommodate material hauling, materials staging, modifications to utility connections, or other construction activities. Such restrictions would include fencing off the plaza for construction staging on the northeastern corner of the block and the sidewalks, parking, bike lane, and temporary vehicular travel lane closures on 9th Street between N Street and O Street. In addition, the sidewalks, parking, and bike lane on 8th Street would be fenced off from Neighbors Alley south to O Street. The sidewalk access along O Street would be maintained with a protective tunnel to support pedestrian access to the O Street transit stop, and the transit lines and vehicular access on O Street would be maintained. Vehicular, pedestrian, and bicycle access to the Leland Stanford Mansion and office buildings and other uses in the vicinity of the Resources Building would be maintained at all times.

While the State is not subject to local laws and regulations, DGS would prepare a construction traffic control plan, consistent with Section 12.20.20 of the Sacramento City Code, that illustrates the location of the proposed work area; identifies the location of areas where the public right-of-way would be closed or obstructed and the placement of traffic control devices necessary to perform the work; shows the proposed phases of traffic control; and identifies the time periods when the traffic control would be in effect and the time periods when work would prohibit access to private property from a public right-of-way. The City may request modifications to the plan at any time to eliminate
or avoid traffic conditions that are hazardous to the safety of the public. The traffic control plan would also provide information on access for emergency vehicles to prevent interference with emergency response.

### 3.4.7 Construction Methods and Equipment

Project construction may involve the use of the following equipment:

- asphalt spreader
- bobcats
- boom lift
- compressor
- concrete pump trucks
- concrete trucks
- concrete/industrial saw
- crane
- forklift, scissor lift
- generator set
- haul trucks
- man-lift
- off-highway trucks
- painting equipment
- roller/compactor
- rubber tired or track dozer
- tractors/loaders/backhoes
- welding machine

Where feasible and available, diesel construction equipment would be powered by Tier 3 or Tier 4 engines, which reduce harmful exhaust gases as mandated by the California Air Resources Board (CARB) and U.S. Environmental Protection Agency. In addition, if available for on-site delivery, diesel construction equipment would be powered with renewable diesel fuel that is compliant with California’s Low Carbon Fuel Standards and certified as renewable by the CARB executive officer. Project construction would require approximately 534 total haul trips for all phases of construction and would generate approximately 20,000 cubic yards of solid waste.

As part of construction, the building’s pile caps, which are approximately 12 feet below the ground surface, would be reinforced. Dewatering would be necessary during excavation of test pits. The treatment and disposal of any water removed from the excavation would meet Central Valley Regional Water Quality Control Board requirements.

Although not anticipated, it is possible that periods of nighttime construction may be needed. A distinction is made between nighttime construction indoors, within the building after walls and windows are in place, and outdoor construction activities that are not enclosed by the partially completed building. Indoor construction activities, such as installing wiring, drywall, and carpet, would be permitted during nighttime hours. However, the selected design-build team would only be permitted to conduct outdoor construction during the nighttime hours if there are no other reasonable options. For example, some foundation designs require that once the pouring of concrete begins, the pour must continue without pauses until complete. In some instances, such a concrete pour may take 20 or more hours, requiring work during the nighttime hours. It is unknown at this time if the final building design will have any elements that require outdoor nighttime construction. Therefore, to ensure a comprehensive evaluation of potential environmental effects, this EIR assumes the potential for limited outdoor nighttime construction activity.
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4 ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

4.1 APPROACH TO THE ENVIRONMENTAL ANALYSIS

This draft environmental impact report (Draft EIR) evaluates and discloses the environmental impacts associated with the Resources Building Renovation Project, in accordance with the CEQA (PRC Section 21000, et seq.) and the State CEQA Guidelines (California Code of Regulations, Title 14, Chapter 3, Section 15000, et seq.).

It has been determined that renovation of the existing Resources Building would not significantly affect a number of environmental resource topics. Under the CEQA statute and the State CEQA Guidelines, a lead agency may limit an EIR’s discussion of environmental effects when such effects are not considered potentially significant (PRC Section 21002.1[e]; State CEQA Guidelines Sections 15128, 15143). Information used to determine which impacts would be potentially significant was derived from review of the proposed project; review of applicable planning documents and CEQA documentation; field work; feedback from public and agency consultation; and comments received on the Notice of Preparation (NOP) (see Appendix A of this Draft EIR). Summary discussions of the project effects found not to be significant are presented, below, in Section 4.2.

Sections 4.3 through 4.12 present a discussion of regulatory background, existing conditions, environmental impacts associated with construction and operation of the project, mitigation measures to reduce the level of impact, and residual level of significance (i.e., after application of mitigation, including any impacts that would remain significant and unavoidable after application of all feasible mitigation measures). Issues evaluated in these sections consist of the environmental topics identified for review in the NOP (see Appendix A of this Draft EIR). Chapter 5 of this Draft EIR, “Cumulative Impacts,” presents an analysis of the project’s impacts considered together with other past, present, and probable future projects producing related impacts, as required by Section 15130 of the State CEQA Guidelines. Chapter 6, “Other CEQA-Mandated Sections,” includes an analysis of the project’s growth inducing impacts, as required by Section 21100(b)(5) of CEQA. Chapter 7, “Alternatives,” presents a reasonable range of alternatives and evaluates the environmental effects of those alternatives relative to the proposed project, as required by Section 15126.6 of the State CEQA Guidelines.

Sections 4.3 through 4.12 of this Draft EIR each include the following components:

Regulatory Background: This subsection presents information on the laws, regulations, plans, and policies that relate to the issue area being discussed. Regulations originating from the federal, state, and local levels are each discussed as appropriate.

Existing Conditions: This subsection presents the existing environmental conditions on the project site and in the surrounding area as appropriate, in accordance with State CEQA Guidelines Section 15125. The discussions of the environmental setting focus on information relevant to the issue under evaluation. The extent of the environmental setting area evaluated (the project study area) differs among resources, depending on the locations where impacts would be expected. For example, transportation and circulation impacts resulting from the proposed project are assessed for the local roadway network, whereas impacts to archaeological resources are assessed for the footprint of project disturbance.

Environmental Impacts and Mitigation Measures: This subsection presents thresholds of significance and discusses potentially significant effects of the project on the existing environment, including the environment beyond the project boundaries, in accordance with State CEQA Guidelines Section 15126.2. The methodology for impact analysis is described, including technical studies upon which the analyses rely. The thresholds of significance are defined and environmental topics for which the project would have no impact are disclosed and dismissed from further evaluation. Project impacts and mitigation measures are numbered sequentially in each subsection (Impact 4.3-1, Impact 4.3-2, Impact 4.3-3, etc.). A summary impact statement precedes a more detailed discussion of the environmental impact. The discussion includes the analysis, rationale, and substantial evidence upon which conclusions are drawn. The determination of level of significance of the impact is defined in bold text. A “less-than-
significant" impact is one that would not result in a substantial adverse change in the physical environment. A "potentially significant" impact or "significant" impact is one that would result in a substantial adverse change in the physical environment; both are treated the same under CEQA in terms of procedural requirements and the need to identify feasible mitigation. Mitigation measures are identified, as feasible, to avoid, minimize, rectify, reduce, or compensate for significant or potentially significant impacts, in accordance with the State CEQA Guidelines Section 15126.4. Unless otherwise noted, the mitigation measures presented are recommended in the EIR for consideration by the State to adopt as conditions of approval. Any required mitigation measures are numbered to correspond to the impact numbering; therefore, the mitigation measure for Impact 4.3-2 would be Mitigation Measure 4.3-2.

Where an existing law, regulation, or permit specifies mandatory and prescriptive actions about how to fulfill the regulatory requirement as part of the project definition, leaving little discretion in its implementation, and would avoid an impact or maintain it at a less-than-significant level, the environmental protection afforded by the regulation is considered before determining impact significance. Where existing laws or regulations specify a mandatory permit process for future projects, performance standards without prescriptive actions to accomplish them, or other requirements that allow substantial discretion in how the they are accomplished, or have a substantial compensatory component, the level of significance is determined before applying the influence of the regulatory requirements. In this circumstance, the impact would be potentially significant or significant, and the regulatory requirements would be included as a mitigation measure.

This subsection also describes whether mitigation measures would reduce project impacts to less-than-significant levels. Significant-and-unavoidable impacts are identified as appropriate in accordance with State CEQA Guidelines Section 15126.2(b). Significant-and-unavoidable impacts are also summarized in Chapter 6, “Other CEQA-Mandated Sections.”

References: The full references associated with the parenthetical references found throughout Sections 4.3 through 4.12 can be found in Chapter 8, “References,” organized by section number.

4.2 EFFECTS FOUND NOT TO BE SIGNIFICANT

4.2.1 Agricultural and Forestry Resources

The project involves renovation of an existing office building, located in the urban environment of downtown Sacramento. Surrounding land uses include office buildings, retail, residential apartments, a parking garage, public roadways, and the Leland Stanford Mansion State Historic Park. As identified on the Sacramento County Important Farmland map (California Department of Conservation, Division of Land Resource Protection 2017), all of downtown Sacramento is identified as “Urban and Built-up Land.” There are is no farmland, designated agricultural uses, Williamson Act contracted lands, or forestry resources within the project site or vicinity. The project would have no impact on agricultural or forestry resources and this topic is not discussed further in this EIR.

4.2.2 Geology and Soils

The project site is not located within an Alquist-Priolo Earthquake Fault Zone and no mapped active or potentially active fault traces are known to traverse or project toward the site. Although the Sacramento area is located between three seismically active fault regions, the Resources Building is not located on any known faults or traces of active faults. Surface fault rupture, therefore, is extremely unlikely. Limited ground-disturbing activities would be necessary to reinforce the existing building foundation, which may involve micro-pile drilling, and utility line installation. The utility trenching, foundation reinforcement, and renovations would not cause the building to be subject to seismic-related risks such as lateral spreading, landslides, subsidence, liquefaction, or erosion. Implementation the building renovations would be done in compliance with applicable California Building Code standards and would not exacerbate earthquake potential in the project vicinity. Additionally, best management practices would be implemented to protect receiving water quality from erosion and siltation. Therefore, impacts to geology and soils would be less than significant and are not discussed further in this EIR.
4.2.3 Hydrology and Water Quality

Renovation of the Resources Building would not introduce new impervious surfaces or alter site drainage. There are no natural drainage features on the site; stormwater is captured, directed to the City’s combined sewer system, and treated before discharge to the Sacramento River. The project would involve limited ground disturbance for reinforcement of building foundations and utility connections. Best management practices would be implemented to protect receiving water quality from erosion and siltation. There would be no increase in stormwater runoff and the quantity of stormwater infiltration to groundwater at the site is negligible due to the large amount of developed coverage and the high degree of compaction of uncovered areas. Therefore, the project would have a less-than-significant impact on stormwater drainage and water quality; these issues are not further discussed in this EIR.

Although downtown Sacramento is within the natural floodplain of the Sacramento River, with a one percent risk of flooding in any given year (100-year floodplain), the Federal Emergency Management Agency FIRM indicates that the flood risk is reduced in downtown Sacramento, including the project site, due to levees and the overall flood protection system (FEMA 2017). The project would not place new structures, including housing, in a flood hazard area nor impede or redirect flood flows. Therefore, the project would have no impact related to flood hazards and this issue is not discussed further in this EIR.

The City is not within an area subject to seiche, tsunami, or mudflows; therefore, these issues are not discussed further in this EIR.

4.2.4 Land Use

The Resources Building is located on State-owned property. The project site is designated as “office” and shown as an existing office building in the State’s Capitol Area Plan (CAP) (DGS 1997). State agencies are not subject to local plans, policies, and zoning regulations. However, in the exercise of its discretion, in addition to the State’s planning documents, local plans and documents were reviewed for this EIR. The project site is located within the Central Business District (CBD) of the Central City Community Plan area, which is the core area of the City of Sacramento (City of Sacramento 2017) (Figure 4.2-1). The CBD is identified in the 2035 General Plan as a Priority Investment Area (PIA). PIAs are areas of the city that are the highest priority for investment and development through infill, reuse, or redevelopment. The project may include abandonment of Neighbors Alley by the City, transfer to State ownership, and utility easements. However, renovation of the existing office building would not alter the existing land use of the site, would not physically divide the downtown community, would not conflict with existing land uses, and would be consistent with the CAP and City of Sacramento 2035 General Plan designations of office and PIA, respectively. No land use impact would occur, and this issue is not discussed further in this EIR.
Figure 4.2-1  Central City Community Plan Area

Source: Data provided by Sacramento County in 2015
4.2.5 Population, Employment, and Housing

The project would not include construction of new housing, removal of housing, or new commercial business. Renovation of the existing office building in downtown Sacramento would not extend roads or other infrastructure to new areas that would induce growth in new locations. The construction labor force would fluctuate depending on the phase of work. However, it is estimated that the building renovations would require an estimated 25 to 50 workers during initial phases and up to approximately 590 workers during the peak of construction. The building renovation efforts would be relatively modest and short term and are not expected to result in employees relocating to the area. According to the latest labor data available from the California Employment Development Department (2019), 61,900 residents in Sacramento-Roseville-Arden Arcade Metropolitan Statistical Area (MSA) are employed in the construction industry. Based on applying the March 2019 unemployment rate of 4.3 percent for Sacramento-Roseville-Arden Arcade Metropolitan Statistical Area MSA to the construction sector, approximately 2,660 construction employees could be available in the region to work on the proposed project.

As stated in Chapter 3, “Project Description,” the existing employee capacity of the Resources Building is approximately 2,400. The current occupants would be moved to the new P Street Office Building (which is under construction on the block bounded by 7th and 8th Streets and O and P Streets) along with additional California Natural Resources Agency departments. After the renovation is complete, it would be occupied by State employees, primarily from the Employment Development Division (EDD). The project would not substantially modify the number of employees housed in the building, but efficiencies gained through renovation could conservatively accommodate an additional 100 employees (an increase of 4 percent), for a total capacity of 2,500. An increase of 100 employees would not be significant compared to citywide employment of 221,362 jobs in 2017 (US Census 2013-2017), adding approximately 0.0004 percent to the 2017 citywide employment. This increase in jobs in the downtown Sacramento area could be filled by local residents and these jobs are consistent with State and local plans for job growth. Because existing Resources Building employees would be moved to the new P Street Office Building (under construction), it has been suggested that the Resources Building Renovation should assess the environmental effects of 2,500 new employees. This is not correct. Analysis of the new P Street Office Building Project accounted for the relocation of employees from the Resources Building (as well as 1,000 new employees) to that new building and addressed the renovation and reoccupation of the Resources Building in the cumulative impact analysis. As stated in Chapter 3, “Project Description,” of this document, the renovated Resources Building would be back-filled with EDD employees from a neighboring building rather than bringing in new employees to downtown. Moreover, the cumulative impacts of issues affected by total downtown population and employment (e.g., traffic and transportation, air quality, noise, public services, and utilities) are addressed in Chapter 5 of this Draft EIR, evaluated in light of the plans for the land use pattern and goals for development and growth in the Central City as well as a list of related projects, including the various State office building projects in downtown Thus, the project would have a less-than-significant impact on population and housing and this issue is not discussed further in this EIR. The potential for growth-inducing effects is considered, as required by CEQA, in Chapter 6, “Other CEQA-Mandated Sections.”

4.2.6 Public Services

The Sacramento Fire Department (SFD) provides fire prevention and protection services to the entire city, including the Resources Building. Fire stations closest to the Resources Building include:

- Station 1 at 624 Q Street,
- Station 2 at 1229 I Street,
- Station 5 at 731 Broadway, and
- Station 14 at 3145 Granada Way.

Police protection to State-owned property in downtown Sacramento is provided by the California Highway Patrol (CHP) Capitol Protection Section (CPS), located at 1801 9th Street. This specific CHP office is responsible for providing
police and safety services to the occupants and visitors to the State Capitol, Capitol Park, and hundreds of State-owned facilities in downtown Sacramento, including the Resources Building (CHP 2020).

Police protection services are provided by the Sacramento Police Department (SPD) for areas within the city. Patrol units for downtown Sacramento originate at the Richards Station (300 Richards Boulevard) (Leong, pers. comm., 2019).

It is a stated objective of the project to upgrade the fire and life safety systems in the building to bring them up to code. The renovations would increase tenant safety and would not increase demand for fire or life safety services to the building by SFD, SPD, or CHP CPS.

The Sacramento City Unified School District (SCUSD) provides educational services to residents of the City of Sacramento. SCUSD serves over 43,000 students in 77 schools. The three schools that serve the project vicinity are William Land Elementary School, Sutter Middle School, and C.K. McClatchy High School.

Recreational facilities in the vicinity of the project area include the Leland Stanford Mansion State Historic Park, located directly north of the project site. Additional recreational facilities include the approximately 37 acres of parks serving the Capitol Area, including the 26-acre Capitol Park across 10th Street and the approximately 3-acre Roosevelt Park on 9th Street and other parks more distant from the project site.

As discussed above in “Population, Employment, and Housing,” the potential increase in employees would not increase the City population such that there would be an increase in demand for schools and recreational facilities. Construction staging would occur at the plaza located near the corner of N Street and 9th Street. Entry to the staging area would occur from 8th Street, through Neighbors Alley. Exit from the construction site would be made via 9th Street. Emergency access during construction would be maintained through Neighbors Alley between 8th and 9th Streets. During demolition and construction, it would be necessary to restrict or redirect pedestrian, bicycle, and vehicular movements around the site to accommodate material hauling, materials staging, modifications to utility connections, or other construction activities. Such restrictions would include fencing off the plaza for construction staging on the northeastern corner of the block and the sidewalks, parking, bike lane, and temporary vehicular travel lane closures on 9th Street between N Street and O Street. In addition, the sidewalks, parking, and bike lane on 8th Street would be fenced off from Neighbors Alley south to O Street. The sidewalk access along O Street would be maintained with a protective tunnel to support pedestrian access to the O Street transit stop, and the transit lines and vehicular access on O Street would be maintained. Vehicular, pedestrian, and bicycle access to the Leland Stanford Mansion as well as office buildings and other uses in the vicinity of the Resources Building would be maintained at all times. Emergency access to the project site would be maintained through Neighbors Alley.

The project would result in less-than-significant public service impacts and these issues are not discussed further in this EIR.

4.2.7 Mineral Resources

Historic mineral production in the Sacramento region has included construction aggregate, kaolin clay, common clay, pumice, and gold. However, according to the Mineral Land Classification Map of Sacramento County, the project area is designated as MRZ-1, or areas that indicate no significant mineral deposits are present (California Geological Survey 1999). Renovation of the existing office building would not result in the loss of any known mineral resources and no impact would occur. This issue is not discussed further in this EIR.

4.2.8 Wildfire

The project site and surrounding land uses are not designated as a high fire hazard severity zone and are not located within a state responsibility area (CAL FIRE 2007). Rather, they are in the local responsibility area. Due to the building’s location in a highly urbanized setting that is served by the SFD (see Section 4.2.6, “Public Services,” above), the risk of wildfire is low and this issue not discussed further in this EIR.
4.3 ARCHAEOLOGICAL, HISTORICAL, AND TRIBAL CULTURAL RESOURCES

This section analyzes and evaluates the potential impacts of the project on known and unknown cultural resources. Cultural resources include districts, sites, buildings, structures, or objects generally older than 50 years and considered to be important to a culture, subculture, or community for scientific, traditional, religious, or other reasons. They include pre-historic resources, historic-era resources, and “tribal cultural resources” (the latter as defined by Assembly Bill (AB) 52, Statutes of 2014, in Public Resources Code [PRC] Section 21074).

Archaeological resources are locations in which human activity has measurably altered the earth or left deposits of prehistoric or historic-era physical remains (e.g., stone tools, bottles, former roads, house foundations). Historical (or architectural) resources include standing buildings (e.g., houses, barns, outbuildings, cabins) and intact structures (e.g., dams, bridges, roads, districts), or landscapes. A cultural landscape is defined as a geographic area (including both cultural and natural resources and the wildlife therein), associated with a historic event, activity, or person or exhibiting other cultural or aesthetic values. Tribal cultural resources were added as a resource subject to review under CEQA, effective January 1, 2015 under AB 52 and includes site features, places, cultural landscapes, sacred places or objects, which are of cultural value to a tribe.

4.3.1 Regulatory Setting

FEDERAL

Section 106 of the National Historic Preservation Act

Federal protection of resources is legislated by (a) the National Historic Preservation Act (NHPA) of 1966 as amended by 16 U.S. Code 470, (b) the Archaeological Resource Protection Act of 1979, and (c) the Advisory Council on Historical Preservation. These laws and organizations maintain processes for determination of the effects on historic properties eligible for listing in the National Register of Historic Places (NRHP).

Section 106 of the NHPA and accompanying regulations (36 Code of Federal Regulations [CFR] Part 800) constitute the main federal regulatory framework guiding cultural resources investigations and require consideration of effects on properties that are listed in, or may be eligible for listing in the NRHP. The NRHP is the nation’s master inventory of known historic properties. It is administered by the National Park Service and includes listings of buildings, structures, sites, objects, and districts that possess historic, architectural, engineering, archaeological, and cultural significance at the national, state, or local level.

The formal criteria (36 CFR 60.4) for determining NRHP eligibility are as follows:

1. The property is associated with one of the following significance criteria:

   Criterion A: Association with events that have made a significant contribution to the broad patterns of history (events).
   
   Criterion B: Association with the lives of persons significant in the past (persons).
   
   Criterion C: Distinctive characteristics of a type, period, or method of construction, or represents the work of a master, or possesses high artistic values, or represents a significant, distinguishable entity whose components may lack individual distinction (architecture).
   
   Criterion D: Has yielded, or may be likely to yield, information important to prehistory or history (information potential).

2. The property retains the ability to convey its historical significance by possessing integrity of location, design, setting, materials, workmanship, feeling, and association.
Listing in the NRHP does not entail specific protection or assistance for a property but it does guarantee recognition in planning for federal or federally assisted projects, eligibility for federal tax benefits, and qualification for federal historic preservation assistance. Additionally, project effects on properties listed in the NRHP must be evaluated under CEQA.

The National Register Bulletin also provides guidance in the evaluation of archaeological site significance. If a heritage property cannot be placed within a particular theme or time period, and thereby lacks "focus," it is considered not eligible for the NRHP.

**Secretary of the Interior’s Standards**

The Secretary of the Interior’s Standards for the Treatment of Historic Properties (Secretary’s Standards) provide guidance for working with historic properties. The Secretary’s Standards are used by lead agencies to evaluate proposed rehabilitative work on historic properties. The Secretary’s Standards are a useful analytic tool for understanding and describing the potential impacts of proposed changes to historic resources. Projects that comply with the Secretary’s Standards benefit from a regulatory presumption that they would not result in a significant impact to a historic resource.

In 1992 the Secretary’s Standards were revised so they could be applied to all types of historic resources, including landscapes. They were reduced to four sets of treatments to guide work on historic properties: Preservation, Rehabilitation, Restoration, and Reconstruction. The four distinct treatments are defined as follows:

- **Preservation** focuses on the maintenance and repair of existing historic materials and retention of a property's form as it has evolved over time.
- **Rehabilitation** acknowledges the need to alter or add to a historic property to meet continuing or changing uses while retaining the property's historic character.
- **Restoration** depicts a property at a particular period of time in its history, while removing evidence of other periods.
- **Reconstruction** re-creates vanished or non-surviving portions of a property for interpretive purposes.

**STATE**

**California Environmental Quality Act**

CEQA requires public agencies to consider the effects of their actions on “historical resources,” “unique archaeological resources,” and “tribal cultural resources.” Pursuant to PRC Section 21084.1, a “project that may cause a substantial adverse change in the significance of an historical resource is a project that may have a significant effect on the environment.” Section 21083.2 requires agencies to determine whether projects would have effects on unique archaeological resources.

**Historical Resources**

“Historical resource” is a term with a defined statutory meaning (PRC, Section 21084.1); determining significant impacts to historical and archaeological resources is described in the State CEQA Guidelines, Sections 15064.5[a] and [b]). Under State CEQA Guidelines Section 15064.5(a), historical resources include the following:

1) A resource listed in, or determined to be eligible by the State Historical Resources Commission, for listing in the California Register of Historical Resources (PRC, Section 5024.1).

2) A resource included in a local register of historical resources, as defined in Section 5020.1(k) of the Public Resources Code or identified as significant in a historical resource survey meeting the requirements of Section 5024.1(g) of the Public Resources Code, will be presumed to be historically or culturally significant. Public agencies must treat any such resource as significant unless the preponderance of evidence demonstrates that it is not historically or culturally significant.
3) Any object, building, structure, site, area, place, record, or manuscript which a lead agency determines to be historically significant or significant in the architectural, engineering, scientific, economic, agricultural, educational, social, political, military, or cultural annals of California may be considered to be a historical resource, provided the lead agency’s determination is supported by substantial evidence in light of the whole record. Generally, a resource will be considered by the lead agency to be historically significant if the resource meets the criteria for listing in the California Register of Historical Resources (Public Resources Code, Section 5024.1), including the following:

   a) Is associated with events that have made a significant contribution to the broad patterns of California’s history and cultural heritage;
   b) Is associated with the lives of persons important in our past;
   c) Embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the work of an important creative individual, or possesses high artistic values; or
   d) Has yielded, or may be likely to yield, information important in prehistory or history.

4) The fact that a resource is not listed in or determined to be eligible for listing in the California Register of Historical Resources, not included in a local register of historical resources (pursuant to Section 5020.1(k) of the Public Resources Code), or identified in a historical resources survey (meeting the criteria in Section 5024.1(g) of the Public Resources Code) does not preclude a lead agency from determining that the resource may be an historical resource as defined in PRC Section 5020.1(j) or 5024.1.

**Unique Archaeological Resources**

CEQA also requires lead agencies to consider whether projects will impact unique archaeological resources. Public Resources Code, Section 21083.2, subdivision (g), states that unique archaeological resource means an archaeological artifact, object, or site about which it can be clearly demonstrated that, without merely adding to the current body of knowledge, there is a high probability that it meets any of the following criteria:

1. Contains information needed to answer important scientific research questions and that there is a demonstrable public interest in that information.
2. Has a special and particular quality such as being the oldest of its type or the best available example of its type.
3. Is directly associated with a scientifically recognized important prehistoric or historic event or person.

**Tribal Cultural Resources**

CEQA also requires lead agencies to consider whether projects will impact tribal cultural resources. Public Resources Code, Section 21074 states the following:

a) "Tribal cultural resources" are either of the following:

   1) Sites, features, places, cultural landscapes, sacred places, and objects with cultural value to a California Native American tribe that are either of the following:
      A) Included or determined to be eligible for inclusion in the California Register of Historical Resources.
      B) Included in a local register of historical resources as defined in subdivision (k) of Section 5020.1.

   2) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Section 5024.1. In applying the criteria set forth in subdivision (c) of Section 5024.1 for the purposes of this paragraph, the lead agency shall consider the significance of the resource to a California Native American tribe.

b) A cultural landscape that meets the criteria of subdivision (a) is a tribal cultural resource to the extent that the landscape is geographically defined in terms of the size and scope of the landscape.
c) A historical resource described in Section 21084.1, a unique archaeological resource as defined in subdivision (g) of
Section 21083.2, or a “nonunique archaeological resource” as defined in subdivision (h) of Section 21083.2 may also
be a tribal cultural resource if it conforms with the criteria of subdivision (a).

**California Register of Historical Resources**

All properties in California that are listed in or formally determined eligible for listing in the NRHP are eligible for the
California Register of Historical Resources (CRHR). The CRHR is a listing of State of California resources that are
significant within the context of California's history. The CRHR is a statewide program of similar scope and with similar
criteria for inclusion as those used for the NRHP. In addition, properties designated under municipal or county
ordinances are also eligible for listing in the CRHR.

A historic resource must be significant at the local, state, or national level under one or more of the criteria defined in
the California Code of Regulations Title 15, Chapter 11.5, Section 4850 to be included in the CRHR. The CRHR criteria
are similar to the NRHP criteria and are tied to CEQA because any resource that meets the criteria below is
considered a significant historical resource under CEQA. As noted above, all resources listed in or formally
determined eligible for the NRHP are automatically listed in the CRHR.

The CRHR uses four evaluation criteria:

1. Is associated with events or patterns of events that have made a significant contribution to the broad patterns of
local or regional history, or the cultural heritage of California or the United States.
2. Is associated with the lives of persons important to local, California, or national history.
3. Embodies the distinctive characteristics of a type, period, region, or method of construction, or represents the
work of a master, or possesses high artistic values.
4. Has yielded, or has the potential to yield, information important to the prehistory or history of the local area,
California or the nation.

Similar to the NRHP, a resource must meet one of the above criteria and retain integrity. The CRHR uses the same
seven aspects of integrity as the NRHP.

**Public Resources Code, Section 5024 and 5024.5**

The California State Legislature enacted PRC Section 5024 and 5024.5 as part of a larger effort to establish a state
program to preserve historical resources. These sections of the code require state agencies to take a number of
actions to ensure preservation of state-owned historical resources under their jurisdictions. These actions include
evaluating resources for NRHP eligibility and California Historical Landmark eligibility; maintaining an inventory of
eligible and listed resources; and managing these historical resources so that that they will retain their historic
characteristics. PRC 5024 requires State agencies to evaluate whether a state-owned building is eligible for inclusion
in the Master List of State-Owned Historical Resources. PRC 5024.5 requires the State agency to consult with the
State Historic Preservation Officer (SHPO) before a State-owned building on the master list is to be altered,
transferred, relocated or demolished.

**California State Historical Building Code**

The purpose of the California State Historical Building Code (CHBC) (as defined in Sections 18950 to 18961 of Division
13, Part 2.7 of the Health and Safety Code), is to provide regulations for the preservation, restoration, rehabilitation,
relocation or reconstruction of buildings or properties designated as qualified historical buildings or properties. The
CHBC is intended to provide solutions for the preservation of qualified historical buildings or properties, to promote
sustainability, to provide access for persons with disabilities, to provide a cost-effective approach to preservation, and
to provide for the reasonable safety of the occupants or users. The CHBC requires enforcing agencies to accept
solutions that are reasonably equivalent to the regular building code when dealing with qualified historical buildings
or properties.
The CHBC is applicable to all issues regarding code compliance for qualified historical buildings or properties. The CHBC may be used in conjunction with the regular code to provide solutions to facilitate the preservation of qualified historical buildings or properties. State agencies shall apply the provisions of the CHBC in permitting repairs, alterations and additions necessary for the preservation, restoration, rehabilitation, safety, relocation, reconstruction or continued use of qualified historical buildings or properties.

When a qualified historical building or property is determined to be unsafe as defined in the regular code, the requirements of the CHBC are applicable to the work necessary to correct the unsafe conditions. Work to remediate the buildings or properties need only address the correction of the unsafe conditions, and it shall not be required to bring the entire qualified historical building or property into compliance with regular code. Qualified historical buildings or properties shall not be subject to additional work required by the regular code, regulation or ordinance beyond that required to complete the work undertaken. Certain exceptions for accessibility and for distinct hazards exist by mandate and may require specific action, within the parameters of the CHBC.

**California Native American Historical, Cultural, and Sacred Sites Act**
The California Native American Historical, Cultural, and Sacred Sites Act applies to both state and private lands. The Act requires that upon discovery of human remains, construction or excavation activity cease and the County coroner be notified. If the remains are of a Native American, the coroner must notify Native American Heritage Commission (NAHC), which notifies and has the authority to designate the most likely descendant (MLD) of the deceased. The Act stipulates the procedures the descendants may follow for treating or disposing of the remains and associated grave goods.

**Health and Safety Code, Sections 7052 and 7050.5**
Section 7052 of the Health and Safety Code states that the disturbance of Native American cemeteries is a felony. Section 7050.5 requires that construction or excavation be stopped in the vicinity of discovered human remains until the coroner can determine whether the remains are those of a Native American. If determined to be Native American, the coroner must contact the NAHC.

**Public Resources Code, Section 5097**
PRC Section 5097 specifies the procedures to be followed in the event of the unexpected discovery of human remains on nonfederal land. The disposition of Native American burial falls within the jurisdiction of the NAHC. Section 5097.5 of the Code states the following:

> No person shall knowingly and willfully excavate upon, or remove, destroy, injure, or deface any historic or prehistoric ruins, burial grounds, archaeological or vertebrate paleontological site, including fossilized footprints, inscriptions made by human agency, or any other archaeological, paleontological or historical feature, situated on public lands, except with the express permission of the public agency having jurisdiction over such lands. Violation of this section is a misdemeanor.

**Assembly Bill 52**
AB 52, signed by the California Governor in September of 2014, established “tribal cultural resources” as a class of resources under CEQA. It requires that lead agencies undertaking CEQA review must, upon written request of a California Native American tribe, begin consultation once the lead agency determines that the application for the project is complete, prior to the issuance of a notice of preparation of an EIR or notice of intent to adopt a negative declaration or mitigated negative declaration. AB 52 also requires revision to CEQA Appendix G, the environmental checklist. This revision would create a new category for “tribal cultural resources.”

**LOCAL**
The Resources Building Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Project Infrastructure Fund and bonds, and would be implemented by DGS. State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its
Archaeological, Historical, and Tribal Cultural Resources

discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.

City of Sacramento 2035 General Plan

The following goal and policies from the City of Sacramento 2035 General Plan Historic and Cultural Resources Element are relevant to the analysis of effects on cultural resources.

GOAL HCR 2.1: Identification and Preservation of Historic and Cultural Resources. Identify and preserve the city’s historic and cultural resources to enrich our sense of place and our understanding of the city’s prehistory and history.

- **Policy HCR 2.1.1**: Identification. The City shall identify historic and cultural resources including individual properties, districts, and sites (e.g., archaeological sites) to ensure adequate protection of these resources.

- **Policy HCR 2.1.2**: Applicable Laws and Regulations. The City shall ensure compliance with City, State, and Federal historic preservation laws, regulations, and codes to protect and assist in the preservation of historic and archaeological resources, including the use of the California Historical Building Code as applicable. Unless listed in the Sacramento, California, or National registers, the City shall require discretionary projects involving resources 50 years and older to evaluate their eligibility for inclusion on the California or Sacramento registers for compliance with the California Environmental Quality Act.

- **Policy HCR 2.1.3**: Consultation. The City shall consult with appropriate organizations and individuals (e.g., California Historical Resources Information System (CHRIS) Information Centers, the Native American Heritage Commission (NAHC), the CA Office of Planning and Research (OPR) “Tribal Consultation Guidelines,” etc.,) and shall establish a public outreach policy to minimize potential impacts to historic and cultural resources.

- **Policy HCR 2.1.5**: National, California, and Sacramento Registers. The City shall support efforts to pursue eligibility and listing for qualified resources including historic districts and individual resources under the appropriate National, California, or Sacramento registers.

- **Policy HCR 2.1.7**: Historic Resource Property Maintenance. The City shall encourage maintenance and upkeep of historic resources to avoid the need for major rehabilitation and to reduce the risks of demolition, loss through fire or neglect, or impacts from natural disasters.

- **Policy HCR 2.1.11**: Compatibility with Historic Context. The City shall review proposed new development, alterations, and rehabilitation/remodels for compatibility with the surrounding historic context. The City shall pay special attention to the scale, massing, and relationship of proposed new development to surrounding historic resources.

- **Policy HCR 2.1.12**: Contextual Features. The City shall promote the preservation, rehabilitation, restoration, and/or reconstruction, as appropriate, of contextual features (e.g., structures, landscapes, street lamps, signs) related to historic resources.

- **Policy HCR 2.1.15**: Demolition. The City shall consider demolition of historic resources as a last resort, to be permitted only if the rehabilitation of the resource is not feasible, demolition is necessary to protect the health, safety, and welfare of its residents, or the public benefits outweigh the loss of the historic resource.

- **Policy HCR 2.1.16**: Archaeological & Cultural Resources. The City shall develop or ensure compliance with protocols that protect or mitigate impacts to archaeological and cultural resources including prehistoric resources.

- **Policy HCR 2.1.17**: Preservation Project Review. The City shall review and evaluate proposed development projects to minimize impacts on identified historic and cultural resources, including projects on Landmark parcels and parcels within Historic Districts, based on applicable adopted criteria and standards.

- The following goal and policy from the City of Sacramento 2035 Land Use Element are relevant to the analysis of effects on cultural resources.
GOAL LU 1.1: Growth and Change. Support sustainable growth and change through orderly and well-planned
development that provides for the needs of existing and future residents and businesses, ensures the effective and
equitable provision of public services, and makes efficient use of land and infrastructure.

- Policy LU 2.4.2: Responsiveness to Context. The City shall require building design that respects and responds to
the local context, including use of local materials where feasible, responsiveness to Sacramento’s climate, and
consideration of cultural and historic context of Sacramento’s neighborhoods and centers.

City of Sacramento Landmark Ordinances
Codified in Title 17 of the City Code, the City of Sacramento compiles ordinances adopted by the City Council to add
or delete individual landmarks, historic districts, and contributing resources to the Sacramento Register of Historic &
Cultural Resources. Resources included in the register are historical resources for the purposes of CEQA.

4.3.2 Environmental Setting

PROJECT SITE
The project site is located in downtown Sacramento at 1416 9th Street. The project site encompasses approximately
three quarters of the block bounded by N Street on the north, 9th Street on the east, O Street on the south, and 8th
Street on the west. The building covers most of the southern half of the block, south of Neighbors Alley. The
northeastern portion of the block, which is occupied by trees and bicycle lockers, is included in the project site as is
Neighbors Alley; however, the northwestern portion, which supports the Leland Stanford Mansion State Historic Park,
is not part of the project and is not included in the project site (Figure 3-1).

STUDY AREA

Archaeological Resources Study Area
The primary study area for the archaeological resources evaluation consists of the Resources Building Renovation
Project site, described above. An archival and literature search encompassing a 0.10-mile (one city block) radius,
which encompasses the study area, was performed on January 3, 2020 at the North Central Information Center
(NCIC) of the California Historical Resources Information System, housed at California State University, Sacramento.
The record search included a review of site location base maps and other records on file at the NCIC, listings in the
NRHP (National Park Service 1998), California Inventory of Historic Resources (California Department of Parks and
Recreation 1976), California Historical Landmarks (California Department of Parks and Recreation 1996), California
Points of Historical Interest (1992 and updates) (California Department of Parks and Recreation 1992), and the
Sacramento Register of Historic and Cultural Resources.

Historic Architectural Resources Study Area
The study area for the evaluation of historic architectural resources includes the ten parcels on which the Resources
Building is located and the two adjacent parcels containing the plaza, bicycle lockers and horticultural landscape
elements. This multi-parcel study area was delineated to account for direct impacts and accommodate potential
indirect impacts, such as vibration. Much of the environmental setting and evaluations pertaining to historic
architectural resources within the study area is summarized from the Architectural History Evaluation of the State of

REGIONAL PREHISTORY
Continuing research and interpretation have led to two fundamentally different approaches to the archaeological
record of the Central Valley and Sacramento River/San Joaquin River Delta (Delta); the first is chronological, and the
second involves the elucidation of contemporaneous cultural patterns. The discussion below provides a succinct
description of both approaches to Central Valley prehistory, beginning with the nascent, salvage-oriented archaeology of the late nineteenth century, followed by the development of cultural historical frameworks for the Central Valley under the aegis of Sacramento Junior College and the University of California. The discussion moves from this chronologically oriented approach to the functional and systems approaches favored in California archaeology from the 1960s into the present.

In the late 1800s and early 1900s, knowledge of the area’s prehistory was derived largely from local collectors. The collections of J. A. Barr and E. J. Dawson, amateur archaeologists working in the Stockton area from 1893 to the early 1930s, provided the groundwork for the later development of a three-phase chronological sequence for central California (Ragir 1972). Professional archaeological research in the lower Sacramento Valley was initiated during the 1920s and 1930s. Lillard and Purves (1936) worked at several mound sites near the Deer Creek/Cosumnes River confluence in Sacramento County. From the relative sequences in stratified occupational and burial sites, Lillard and Purves identified a three-stage chronology based on artifacts, burial orientation, and condition. Simply called the Early, Transitional—later called Middle—and Late horizons, these were defined by shifting patterns in site assemblages and mortuary morphology. Although interpretations varied, explanations for change usually were linked to the movements of people. In 1939, a synthesis of this research was published and later expanded into the Central California Taxonomic System (CCTS) (Lillard et al. 1939). Later refined by Heizer (1949) and Beardsley (1948, 1954a, 1954b), the CCTS was characterized by specific artifact types, mortuary practices, and other cultural features.

Subsequent archaeological research was aimed at refining the CCTS and incorporating the study of paleoenvironmental change, settlement patterns, population movement, subsistence strategies, and development of exchange networks. These studies led to the development of a second approach. As absolute dates became available for sites with Early, Middle, and Late assemblages, it was discovered that sites with different assemblages actually were contemporaneous. This was particularly true with sites from the Early and Middle horizons. This discovery, along with a change in archaeological paradigms in the 1960s to a more economic and functional orientation, led to a reorganization of the CCTS. This new scheme used the same archaeological manifestations as CCTS to differentiate sites, but ordered sites into functional groups rather than temporal ones, which led to the establishment of different cultural models for many localities of central California.

This approach was advanced by Fredrickson (1973), who used the term pattern to describe an “adaptive mode extending across one or more regions, characterized by particular technological skills and devices, and particular economic modes.” Three patterns were introduced: Windmiller, Berkeley, and Augustine. These patterns, while generally corresponding to the Early, Middle, and Late horizons within the Central Valley, were conceptually different and free of spatial and temporal constraints. By changing the paradigm from a cultural/historical orientation to a more processual/adaptive one and introducing the concept of pattern, Fredrickson addressed problems with the chronological and regional sequences that had been nagging archaeologists for several decades (cf. King 1974).

One problem with both approaches is that they have been based on an archaeological record derived primarily from village sites. Although not a significant problem under a chronological framework, this presents a more substantial problem when an economic perspective is taken. Current understanding of the prehistoric valley settlement and subsistence systems is heavily biased toward large habitation sites adjacent to permanent water sources. These sites, by their very nature, can provide only limited information on the total economic system. Much more archaeological work is needed at ephemeral and peripheral sites located away from the larger habitation sites.

The taxonomic framework of the Sacramento Valley is described in the following sections in terms of chronology with archaeological patterns discussed where they apply, following Fredrickson’s (1973) system. A pattern is a general mode of life characterized archaeologically by technology, particular artifacts, economic systems, trade, burial practices, and other aspects of culture. In Fredrickson’s view, periods served as arbitrary intervals that could be used to compare patterns over space and time. Only with the clear identification of pervasive temporal patterns would periods acquire specific archaeological meaning.
Paleo-Indian (13550 to 10550 BP)
At the end of the Pleistocene, circa 13,550–10,550 BP, parts of the Sierra Nevada adjacent to the Central Valley were covered with large glaciers (West et al. 2007:27), and the Central Valley provided a major transportation route for animals and people. This transportation corridor, perhaps rivaled only by maritime coastal travel (Erlandson et al. 2007), was undoubtedly lithic cores and a flake that are associated with Pleistocene gravels. These archaeological remains were grouped into what is called the Farmington Complex, which is characterized by core tools and large, reworked percussion flakes (Treganza and Heizer 1953:28). Farther north, at Rancho Murieta, lithic artifacts spanning the reduction sequence, as well as unworked raw material, were recovered from gravel deposits attributed to the late Pleistocene (Peak 1981). Recent geoarchaeological investigations at CA-STA-69 (in the vicinity of Farmington Complex–type site CA-STA-44), however, indicate that the Farmington Complex assemblage at the site is contained completely within Holocene alluvial terrace deposits, not Pleistocene glacial outwash deposits. These findings raise the question of whether reinvestigation of other Farmington Complex assemblages will reveal a Holocene assemblage (Rosenthal and Meyer 2004:96; Rosenthal et al. 2007:151).

Lower Archaic (10550 to 7550 BP)
Using a wider range of smaller resources meant people needed access to larger areas of land to hunt and collect the food and other resources they required. Small groups of people probably moved through the valley, foothills, and Sierra Nevada to take advantage of seasonally available resources and resources limited to particular ecozones. This mobile foraging strategy was essential to their survival.

Reliance on a diverse number of smaller plants and animals had several consequences. First, people had to move around from one area to another to take advantage of the seasonal availability of particular resources. Second, large areas of land were needed to ensure that enough resources were available during all times of the year. Third, more specialized tools were necessary to procure and process the wider range of plants and animals that were being used. This generalized subsistence strategy worked well for the inhabitants of the Central Valley for many millennia.

During the Lower Archaic Period, beginning approximately 10550 BP, a shift to a more specialized subsistence strategy began, focusing on ways of increasing the amount of food that could be produced from smaller portions of land. This change can be at least partially explained by the increasing numbers of people living in the Central Valley, which is indicated by a much more abundant archaeological record and by dietary stress, as indicated by dental pathologies (Moratto 1984:203–204). As the population slowly increased, it became more difficult for people to obtain seasonally available resources across large areas of land.

Middle Archaic (7550 to 2550 BP)
The beginnings of the intensification emerging in the Lower Archaic are seen manifested even more so in the Middle Archaic Windmiller Pattern (4500–2800 BP), based on the assemblage at the Windmiller site (CA-SAC-107). The Windmiller Pattern shows evidence of a mixed economy of game procurement and use of wild plant foods. Artifacts and faunal remains at Windmiller sites include seeds, a variety of small game, and fish. The archaeological record contains numerous projectile points and a wide range of faunal remains. Hunting was not limited to terrestrial animals, as evidenced by fishing hooks and spears that have been found in association with the remains of sturgeon (*Acipenser* sp.), salmon (*Oncorhynchus* sp.), and other fish. Plants also were used, as indicated by groundstone artifacts and clay balls that were used for boiling acorn mush. The bone tool industry appears minimal but includes awls, needles, and flakers. Other characteristic artifacts include charmstones, quartz crystals, bone awls and needles, and abalone (*Haliotis* sp.) and olive snail (*Olivella* sp.) shell beads and ornaments. Trade is reflected in the material from which utilitarian, ornamental, and ceremonial objects were produced.

Windmiller Pattern origins are believed to be linked to the arrival of Utian peoples (ancestors to the Maidu) from outside California who were adapted to riverine and wetland environments (Moratto 1984). Windmiller sites are concentrated on low rises or knolls within the floodplains of major creeks or rivers. Such locations provided protection from seasonal flooding and proximity to riverine, marsh, and valley grassland biotic communities. People with a Windmiller adaptation buried their dead in formal cemeteries, both within and separate from villages, suggesting a degree of sedentism. Burials appear in a ritual context that included the use of red ochre, often rich
grave offerings, and ventral extension with a predominantly western orientation, although other burial positions, such as dorsal extension and flexed, and cremations are also known (Moratto 1984).

Settlement strategies during the Windmiller period reflect seasonal adaptations; habitation sites in the valley were occupied during winter, but populations moved into the foothills during summer (Moratto 1984). The earliest evidence of widespread occupation of the lower Sacramento Valley/Delta region comes from several sites assigned to the Windmiller Pattern (previously, Early Horizon), dated circa 4500–2800 BP (Ragir 1972). A variety of valley settings were used by people exhibiting these adaptations (Beardsley 1948; Gerow 1974; Heizer 1949; Heizer and Fenenga 1939; Lillard et al. 1939; Ragir 1972; Schulz 1970).

During the Middle Archaic, Central Valley population increased, and inhabitants responded in two ways. First, they used the marshlands of the Delta, which were much more extensive and richer in food resources than they are today. Second, they increased the use of the acorn as a food source. The acorn had been used before this time, but it became a much more predominant resource with specialized procurement and processing technologies. People following these strategies were more sedentary than they had been in the past, and village sites are found throughout the valley along rivers and near other areas with permanent sources of water. An economic shift from a foraging to a collecting strategy probably occurred during the Middle Archaic.

The result of the settlement and subsistence reorientation was a coeval, adaptive pattern with the Windmiller Pattern labeled the Berkeley Pattern (3500–2500 BP) (Fredrickson 1973). Windmiller Pattern sites seem to occur with more frequency in or near the Delta, while Berkeley Pattern sites tend to be more prevalent farther north. Berkeley Pattern sites are more numerous and more widely distributed than Windmiller sites; they are characterized by deep midden deposits, suggesting intensified occupation and a broadened subsistence base. The Berkeley Pattern also has a greater emphasis on the exploitation of the acorn as a staple. A reduction in the number of handstones and millingstones and an increase in the number of mortars and pestles reflect this greater dependence on acorns.

Artifacts and practices shared by Berkeley Pattern and Windmiller Pattern material culture include mortars and millingstones, quartz crystals, charmstones, projectile points, shell beads and ornaments, and bone tools. New elements include steatite beads, tubes and ear ornaments, slate pendants, and burial of the dead in flexed positions with variable orientation or cremations accompanied by fewer grave goods. This period saw near-exclusive use of flexed burials for interment of the deceased (Moratto 1984 [2004]; Rosenthal et al. 2007:155). The use of grave goods generally declined (Moratto 1984 [2004]), and trade continued to be important (Beardsley 1948; Fredrickson 1973; Heizer and Fenenga 1939; Lillard et al. 1939; Moratto 1984).

Upper Archaic (2550 to AD 1100) and Emergent (AD 1100 to Historic)

The Middle Archaic–Upper Archaic transition, the beginning of the Upper Archaic Period, corresponds with a dramatic climatic shift to cooler, wetter conditions. These conditions resulted in filling of inland lakes and greater freshwater flow through the Sacramento River Delta. Overall, the Upper Archaic is characterized by a proliferation and increased distinction of artifact types, burial positions, and specialized technologies, such as widespread manufacture of ceremonial blades, obsidian biface blanks, *Olivella* and *Haliotis* beads and ornaments, and groundstone net sinkers (Rosenthal et al. 2007).
Dominant food resources in the Central Valley during the Upper Archaic consisted of acorns, salmon, shellfish, rabbit, and deer. In general, settlements became increasingly larger and of a more sedentary nature. A generalized subsistence pattern with a high degree of technological specialization, termed the Augustine Pattern (1200 BP to Historic Period), is first evident during the Lower Archaic (Fredrickson 1973). Development of the Augustine Pattern was apparently stimulated by the southward expansion of Wintuan populations into the Sacramento Valley (Moratto 1984). The Augustine Pattern reflects a change in subsistence and land use patterns to those of the ethnographically known people of the historic era. This pattern exhibits a great elaboration of ceremonial and social organization, including the development of social stratification. Exchange became well developed, and an even more intensive emphasis was placed on the use of the acorn, as evidenced by the presence of shaped mortars and pestles and numerous hopper mortars in the archaeological record.

Other notable elements of the artifact assemblage associated with the Augustine Pattern include flanged tubular smoking pipes, harpoons, clam shell disc beads, bone awls for basketry, bone whistles, stone pipes, and an especially elaborate baked clay industry that includes figurines and pottery vessels known as Cosumnes Brownware. The presence of small projectile point types, referred to as the Gunther Barbed series, indicates the use of bow and arrow. Other traits associated with the Augustine Pattern include the introduction of preinterment burning of offerings in a grave pit during a mortuary ritual, increased village sedentism, maintenance of extensive exchange networks, population growth, and an incipient monetary economy in which beads were used as a standard of exchange (Moratto 1984). Burials were flexed with variable orientation and generally lacked grave goods (Beardsley 1948; Fredrickson 1973; Moratto 1984; Ragir 1972).

The trends toward specialization, exchange, and spatial circumscription that characterized prior periods continued in the Emergent Period. Population continued to increase, and group territories continued to become smaller and more defined. Patterns in the activities, social relationships, belief systems, and material culture continued to develop during this period and took forms similar to those described by the first Europeans that entered the area.

The project site is in the southern end of California’s Sacramento Valley, in downtown Sacramento. The City of Sacramento was developed near the confluence of the American and Sacramento rivers in a low-lying region prone to winter flooding. Historic maps and other materials identify the area as being near the edge of a marsh, thus indicating slightly higher ground. High ground near marshes or other freshwater environments was ideal for resource extraction by Native Americans. For this reason, coupled with the generally benign weather in the region, the general project area has a moderate to high likelihood of containing subsurface prehistoric resources (Hamilton et al. 2005).

**Archaeological Setting**

The earliest presence of humans in California dates to the Paleo-Indian Period (10,000–6000 before the current era [BCE]) of the Late Pleistocene. People lived in small and highly mobile bands, hunting and gathering along ancient pluvial lakeshores and coastlines. Such behavior has been evidenced by fluted projectile points and chipped stone crescent forms (Fredrickson 1973; Moratto 1984).

Few archaeological sites have been found in the Sacramento Valley that date to the Paleo-Indian or the subsequent Lower Archaic (6000–3000 BCE) time periods. This may be due to high sedimentation rates at the confluence of the Sacramento and American rivers, leaving the earliest sites deeply buried and inaccessible. Archaeologists have recovered a great deal of data from sites occupied by the Middle Archaic Period (3000–1000 BCE).

In the Sacramento region, the Windmiller Pattern dates to the Middle Archaic Period. The Windmiller Pattern is recognized by an increased emphasis on acorns, a continuation of hunting and fishing activities, as well as more intensive procurement practices. Ground and polished charrmstones, twined basketry, baked-clay artifacts, and worked shell and bone are hallmarks of Windmiller culture. Widely ranging trade patterns brought goods in from the Coast Ranges and trans-Sierran sources, as well as closer trading partners. Distinctive burial practices (ventrally extended, oriented westward) identified with the Windmiller Pattern also appeared in the Sierra Nevada foothills, indicating possible seasonal migration into the Sierra Nevada (Stevens et al. 2009).
Sociopolitical complexity continues through the Upper Archaic Period (1000 BCE–500 into the current era [CE]). Formalized and regular sustained trade between groups are demonstrated for the first time. Assemblages dating to this period in the lower Sacramento Valley are consistent with the Berkeley Pattern. Distinguished by distinctive stone and shell artifacts and a reliance on acorns as a food source. Flex burials accompanied with red ocher predominated. Minimally shaped mortar and pestle technology was much more prevalent than the mano/metate, and nonstemmed projectile points became more common. Berkeley traits may have developed in the San Francisco Bay area and were spread through the migration of Plains Miwok Indians (Bennyhoff and Fredrickson 1969).

Significant technological and social developments characterized the Emergent Period (CE 500–1800). The introduction of the bow and arrow ultimately replaced the dart and atlatl. Distinctions in an individual’s social status could be linked to acquired wealth. Later in this period (CE 1500–1800), highly regularized and sophisticated exchange relations used the clamshell disk bead as a monetary unit. Various aspects of material goods production and exchange as well as inter and intra-group rituals were regulated by specialists. Territorial boundaries between ethno-linguistic groups encountered at the time of European contact became well established (Hamilton et al. 2005).

The Emergent Period in the lower Sacramento Valley is represented by the Augustine Pattern (Bennyhoff and Fredrickson 1969), a widespread central California pattern assigned to the Late Horizon. Cultural evolution may have been stimulated by the southern migration of Wintuan people from north of the Sacramento Valley. Food procurement strategies, as well as trade activities intensified along with fishing, hunting, and gathering. Complex exchange systems, and a wider variety in mortuary practices including cremation for some high-status individuals are hallmarks of this pattern.

Initial work in the Sacramento region, from the 1950s and earlier, generally indicates that the northern portion of the Sacramento Valley was culturally more closely affiliated with the Shasta/Oroville area. The associations between the cultures of the southern Sacramento Valley, northern San Joaquin Valley and the Sacramento-San Joaquin Delta became apparent during the 1950s and 1960s.

While the problem of alluvial deposition covering older sites has been discussed in relation to Sacramento Valley archaeology (Moratto 1984), numerous sites in the Sacramento region have been identified and excavated, guiding archaeologists toward a more refined interpretation of local cultural patterns. Most recently, excavations in downtown Sacramento in 2004 and 2005 (the City Hall Site at Ninth and I streets, another on H Street) recovered artifacts more than 15 feet below street level at the Ninth Street site, but have also demonstrated that prehistoric sites (including human remains) can be found just a few feet below the current street grade (Farris and Tremaine 2008).

Ethnographic Setting
The area east of the Sacramento River between modern Sacramento and Marysville was inhabited by the eastern Valley Nisenan. In the Sacramento Valley, the tribelet, consisting of a primary and a few satellite villages, served as the basic political unit (Moratto 1984). Permanent settlements were often populated by over one hundred people, living in earthen, tule, grass, or bark structures, concentrated on raised ground near water. Valley Nisenan territory was divided into three tribelet areas, each populated with several large villages (Kroeber 1925). Momol and Sama are two such villages, recorded historically in the vicinity of the project site.

Valley Nisenan people gathered a wide variety of food resources year round but hunting and gathering activities were at their most intense in late summer and early fall. Food staples included acorns, buckeyes, pine nuts, hazelnuts, various roots, seeds, mushrooms, greens, berries, and herbs. Preferred game included mule deer, elk, antelope, black bear, beaver, squirrels, rabbits, and other small animals and insects. Salmon, whitefish, sturgeon, and suckers, as well as freshwater shellfish, were also caught for food (Kroeber 1925). Descendants of these indigenous people are contemporarily organized as the Federally recognized Wilton Rancheria, United Auburn Indian Community of the Auburn Rancheria, and the Shingle Springs Rancheria.
REGIONAL HISTORY

European and American Settlement
California was visited by every major European naval power, but was claimed by the Spanish Empire ca. 1602. The first California mission was established in 1769, in San Diego. Over the next 50 years, the Spanish government with the aid of various Roman Catholic orders established 21 missions throughout “Alta California.” Lieutenant Gabriel Moraga and 13 soldiers traveled to the Sacramento Valley from Mission San Jose in 1808, but reported that the area would not be suitable for a mission site. However, a member of the expedition, enamored with the trees and the rivers, compared the region’s beauty to the Catholic Eucharist, or sagrado sacramento.

Mexico’s independence from Spain in 1822 resulted in the secularization of the missions, in part to limit influence of Roman Catholics loyal to Spain. Foreign fur trappers, primarily Canadian and American, gained a regional foothold. In 1826, Jedediah Smith camped near the present site of California State University, Sacramento, on assignment for the Hudson Bay Company. His success spurred an influx of trappers. They depleted the area until the early 1840s, when hunting and trapping were no longer profitable. The rapid influx of European and American trappers caused epidemics of malaria and smallpox that killed thousands of the Patwin and Nisenan people along the Sacramento River. Depopulation of the indigenous people from the project area through disease, relocation, and murder continued during Mexican secularization of Alta California (Lindsay 2012).

The vast northern territory of Alta California lacked the military capacity to protect Mexico’s lucrative interests in the trans-Pacific economy. The Mexican government continued the practice started by Imperial Spain of awarding large land grants to foreign citizens, nominally loyal to Mexico, as a bulwark against competitors in the frontier. John Sutter, born a citizen of Switzerland, was awarded such a land grant by President Juan Bautista Alvarado of Mexico in 1834. His party disembarked at the site of present-day Sutter’s Landing Park on 28th Street August 12, 1839. Sutter had constructed an adobe fort, a settlement he called New Helvetia, by 1841 (now Sutter’s Fort State Park on L and 27th Streets). He immediately disavowed his loyalty to the Mexicans at the initiation of the Mexican-American War in 1846 and raised the Stars and Stripes over New Helvetia.

California was ceded as a territory to the United States following the end of the Mexican-American War in 1848. During that time, the steadily growing population of New Helvetia expanded into the surrounding countryside. The lumber mill built by one of Sutter’s employees, James Marshall, was originally planned to support Sutter’s conceptual city, Sutterville. The Coloma mill yielded gold, instead. Unable to keep news of the gold secret, word reached San Francisco and the rest of the world.

The fort of New Helvetia was steadily abandoned. Sutter’s men and associates were lured away by prospecting. Creditors, assuming Sutter had claim to the gold at Coloma (he did not), forced the Swiss émigré to transfer his holdings to his son, John. John, seeking to pay off his father’s debts, designated four-square miles of the original Mexican land grant as the site for the new town, Sacramento. He sold lots within the new town between $200 and $500 (Hamilton et al. 2005).

The same lots sold for 10 times their original price, and stores, saloons, and gambling houses sprang up to empty the newly filled pockets of the miners arriving at the embarcadero on Front Street. As the commercial center of Sacramento began to favor the riverfront, more and more canvas and semi-permanent structures opportunistically arose. When California was admitted to the Union in 1850 the populace of Sacramento, nearly 12,000 people, had already experienced a disastrous flood. Subsequent floods and fires would shape civil policy and urban planning for the next several decades.

History of the Capitol Area
While industries supporting the Gold Rush and the growing population of Sacramento boomed, the city itself suffered multiple catastrophes. A fire in 1852, and the floods in 1853, 1854, 1861-1862, and 1878 motivated wealthy members of the city to construct levees, bulwarks, and raised streets to protect people, homes, and businesses (Downey 2010). Between 1862 and 1878 the area bounded by the east bank of the Sacramento River, 12th, H and L Streets was systematically raised using convict labor, press gangs, and private contractors. Bulwarks were constructed with locally fired bricks and the first stories of many downtown buildings became subterranean.
In 1860, four blocks bounded by 10th and 12th Streets and L and N Streets were donated by the City as a site for a new State Capitol. By 1869, enough of the Capitol had been built to allow legislative sessions to convene within its walls, but construction was not completed until 1874. Following construction, the area surrounding the Capitol became a popular residential neighborhood with fashionable houses (Hamilton et al. 2005).

Despite the presence of many recognizably modern city features like paved asphalt streets and cement sidewalks, urban sanitation was a blight on the beautiful Capitol neighborhood. Privies in ca. 1880 Sacramento were little more than holes dug in the backyard. Even upper-class homes might be served by little more than a private cesspool. Residential privies served the needs of approximately 5,500 homes in 1902 (Hamilton et al. 2005).

In 1900, Sacramento had a population of 30,000, covering an area of about 4 square miles. The city streets averaged 80 feet wide and had electric lights. Water mains were established on an east-west orientation. By 1910 the population had increased to 45,000. By 1914, Sacramentans were enthusiastic motorists, with use nearly doubling to 6,500 vehicles in two years. New developments attracted middle-class and upper-class families away from the city core. The homes in the older parts of town were soon divided into rentals, demolished for new construction, or simply left to deteriorate. In the 1960s, the State began acquiring land in downtown Sacramento for future expansion and development.

In the 1930s, the California Department of Food and Agriculture building (formerly DMV), Transportation building (formerly Public Works), and Legislative building (formerly Business and Professions, or vocational) were constructed adjacent to the Capitol, just south across N Street. Following this initial construction pattern, in 1940, the State Planning Board and Division of Architecture recommended State office buildings be constructed around Capitol Park instead of to the west along M Street/Capitol Avenue. All State buildings and additions were thence constructed immediately around the Capitol and Capitol Park until the 1950s. The government continued to grow, however, and subsequent development was no longer restricted to the vicinity around the Capitol (City of Sacramento 2015).

By 1960, the State occupied 23 publicly owned buildings (including annexes), and 19 leased buildings (including offices, special purpose buildings, and warehouses). The State owned nearly 70 acres in downtown Sacramento that included Capitol Park (40 acres), garages, parking lots, warehouses, and the Governor’s Mansion on H Street between 15th and 16th Streets (built in 1877 and now a State Historic Park). (City of Sacramento 2015).

HISTORIC SETTING

Downtown Sacramento
The City of Sacramento, located at the confluence of what are now the Sacramento and American Rivers, began its journey to becoming a state capital in the early nineteenth century. It was first established in 1848 by John J. Sutter, who had laid out a town plan. After the discovery of gold in the Sierra Nevada that same year, the small settlement soon became a busy port exchanging goods and passengers between the goldfields in the mountains to the east and the ocean to the west. The emerging town experienced rapid growth, fueled by the boggling riches generated by the region’s gold boom (JRP Historical Consulting, LLC 2013). This development led to the establishment of a modern city in the late nineteenth and early twentieth centuries, replete with thriving commercial and residential areas. The California State Legislature designated Sacramento as the state capital in 1854.

West End Neighborhood
Sacramento’s West End neighborhood is among its oldest, laid out as part of the grid established by John J. Sutter in 1848. It extends from the Sacramento River on the west, to the State Capitol building at 10th Street on the east, and from the Southern Pacific Railroad yard on the north to Y Street (now Broadway) on the south. In the late nineteenth century, the West End was Sacramento’s commercial center and featured some of its most coveted residential addresses. Prominent individuals, such as the Central Pacific Railroad's “Big Four,” Leland Stanford, Collis P. Huntington, Mark Hopkins, and Charles Crocker, all had associations with this vicinity (Sacramento Bee 2013). In 1861, Stanford purchased an 1857 mansion in the West End, which became his home and office during his tenure as California’s 8th governor. Stanford’s residence continued to serve as the governor’s mansion and office under
Governors Frederick Low and Henry Haight, and then reverted back to the Stanford family's Sacramento residence until Stanford's death in 1893.

By the 1950s, however, the West End neighborhood had become overcrowded and was considered a blighted part of the city. The neighborhood contained a mixture of residential and commercial uses. During this period, the block upon which Resources Building now stands was fully developed primarily with single- and multi-family residences, although an auto service station and warehouse were located on the parcels fronting 9th Street. Surrounding blocks included primarily residential structures with a mixture of residential and commercial properties, such as stores and Klumpp's Funeral Home, and state-owned parking garage buildings to the east (Sanborn Map Company 1952:46-47). During the late 1950s and early 1960s a large area of the West End neighborhood was razed and redeveloped as part of the nationwide trend of urban renewal that was largely funded by the federal government.

**Capitol Area Plan**

The redevelopment of the West End coincided with the expansion of the State government within the city, a response attributed to the post-World War II growth. During the late 1940s and 1950s, the State constructed and/or enlarged numerous buildings around the Capitol and the newly established Capitol Mall. In 1960, the State prepared a California State Capitol Plan to support the growth of State government between 1960 and 2000, and to guide development of needed office space in an orderly fashion. This plan focused on the area south of L Street, near the Capitol, and recommended the demolition of the existing buildings and the construction of a new high-rise complex in a park-like setting. During the 1960s, the state legislature approved funding for the Capitol Plan and the State purchased most of the land, demolishing hundreds of buildings, which reduced the downtown's residential population by 75 percent, and the Resources Building, was constructed as part of the plan.

**Resources Building**

The Resources Building represents the State of California’s earliest implementation of the California State Capitol Plan, a long-range development plan for the expansion of the State Capitol. Originally planned in the mid-1950s as the headquarters of the California State Employees’ Retirement System, the State authorized the building and purchase of land in 1957. By mid-1960 the State’s Division of Architects had completed tentative plans, but construction was delayed as state leaders, architects, and planning consultants charged with the development of a master plan for the Capitol area struggled to agree on the height, location, and design of the proposed Retirement Building. With the adoption of California State Capitol Master Plan (Master Plan) in December 1960, a consensus was reached on the location and size of the building and construction began in late 1961. The building was completed in 1964 and it was the first major structure built as part of California State Capitol Plan. Originally known as the Retirement Building because it was financed by the California State Employees’ Retirement System, it was renamed the Resources Building by September 1964 because its primary tenant was the Department of Water Resources. The Department of Water Resources, which consolidated its offices from various locations in Sacramento, moved into the building in late 1964. The Resources Building remains the headquarters of that agency today. Completed at a cost of approximately $15 million, it was not only the largest office building constructed by the state at that time, but also the tallest in the State’s capitol, and the fourth largest office building in the western US when completed. Officially dedicated on January 8, 1965, a time capsule containing documents regarding the building was placed in its cornerstone. Another early tenant included the California State Employees’ Retirement System, Teachers retirement system, and the United States Weather Bureau, which consolidated its Sacramento offices to the new building and relocated its radar antenna to the top of the Resources Building in late 1964. Consistent with the Master Plan for the expansion of the Capitol, the Resources Building consolidated offices space of various state agencies under one roof and provided office space for thousands of state workers.

Despite the construction of the Resources Building and various other nearby buildings like the Central Heating and Cooling Plant and two office towers (Office Building Nos. 8 and 9) by late 1960s, further development under the Capitol Plan was restricted after Governor Ronald Reagan took office in 1967. Under Governor Regan’s administration, funding for building construction was cut and the administration promoted leasing private-sector office instead of the consolidation of state departments in new state buildings as defined under the 1960 plan. By the mid-1970s, the state was leasing more than one million square feet of office privately owned office space throughout the city. In 1977, the
state drafted a second California State Capitol Plan, the Capitol Area Plan (CAP), to update the 1960 Capitol Plan. The primary goal of the 1977 Capitol Area Plan was to consolidate State office functions and workers within buildings owned by the State. Under this updated plan, the state constructed several buildings around the Resources Building in 1983, including the Employment Development Department (EDD) Annex Subterranean Building (750 P Street), Energy Resources Conservation and Development Building (1516 9th Street), and Paul Bonderson Building (901 P Street).

**Records Searches, Surveys, and Consultation**

The identification of CEQA cultural resources within the project study area included a review of existing sources of information regarding previously identified cultural resources and consultation with interested parties. The outcome of this review and consultation is described below.

**Archaeological Resources**

**North Central Information Center**

**Cultural-Resources Studies in or Near the Project Site**

A review of previous surveys and recordation efforts in the vicinity of the proposed project site was performed on January 8, 2020. An archival and literature search was completed January 3, 2020 at the NCIC of the CHRIS (Table 4.3-1), housed at California State University, Sacramento. The record search radius covered one tenth of a mile (one city block) which encompassed the project site and included a review of site location base maps and other records on file at the NCIC, listings in the NRHP (National Park Service 1998), California Inventory of Historic Resources (California Department of Parks and Recreation 1976), California Historical Landmarks (California Department of Parks and Recreation 1996), and California Points of Historical Interest (1992 and updates) (California Department of Parks and Recreation 1992). Four archaeological and historic studies have been conducted within the search radius.

**Table 4.3-1 Results of NCIC Records Search, Studies Performed within one-tenth of a mile of Project Site**

<table>
<thead>
<tr>
<th>Report</th>
<th>Year</th>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>9066</td>
<td>1976</td>
<td>Page, Charles Hill</td>
<td>Sacramento old City residential Building Survey</td>
</tr>
<tr>
<td>9673</td>
<td>2004</td>
<td>Windmiller, Rick</td>
<td>Leland Stanford Mansion Archaeological Excavations for the Elevator Construction and Underground Utilities Installation</td>
</tr>
<tr>
<td>11509</td>
<td>2017</td>
<td>Papas, Jeremy</td>
<td>Architectural History Evaluation of the State of California resources Building at 1416 9th Street, Sacramento, Sacramento, California</td>
</tr>
</tbody>
</table>

**Known Archaeological Resources in or Near the Project Site**

A historical map review indicates the project location as typically on high ground (in relationship to the American and Sacramento Rivers. The earliest map (1850) shows the project area as situated within the boundaries of the New Helvetia Land Grant. Subsequent maps indicate consistent use as part of the downtown commercial and residential districts from 1850 forward.

One non-significant historic-era archaeological resource is recorded within the record search area. Five historic era (1850-1900) features were located on the parcel northwest of and adjacent to the project site. The features, a residential walkway and utility installations, are former residential appurtenances of the Leland Stanford Mansion; they are partial and defunct and exhibited no clear stratigraphy. The architectural history overview and evaluation of the Stanford property is very thorough and does not indicate use of the adjacent property occupied by the project. However, given the long-term historic occupation of the downtown area, the results serve as an indicator of the types of historic era archaeological deposits within the vicinity.

No prehistoric resources are recorded within the study area and the nearest ethnographic villages are mapped as north and south of the project location, respectively.
Tribal Cultural Resources
The record search results indicate the study area is encompassed within the Sacramento River Tribal Cultural Landscape (TCL P-34-005225), identified by the Nisenan as Hoyo Sayo/Tah Sayo (UAIC) and the Plains Miwok as Waka-ce/Waka-Ly (Wilton Rancheria). However, the study area does not embody any of the contributing characteristics of the TCL, namely, waterways, tule habitat, fisheries, and other wildlife. As such, defining or contributing elements of the TCL would not be affected by project activities. No additional archaeological resources are recorded within the study area.

Native American Consultation
During project planning, a Native American contact program was initiated pursuant to California Assembly Bill (AB) 52. Letters were sent to the Native American tribes that have expressed interest in the downtown area and that have AB 52 letters on file with DGS; this includes United Auburn Indian Community of the Auburn Rancheria (UAIC), Wilton Rancheria, Shingle Springs Band of Miwok Indians, and the Ione Band of Miwok Indians. The letters were sent on November 14, 2019 to the tribal representatives inviting consultation pursuant to AB 52. Three replies were received, from UAIC, Wilton Rancheria, and Shingle Springs.

UAIC responded by mail (received December 16, 2019) indicating that the project area is within the tribal territory of their ancestors and requesting consultation pursuant to AB 52. DGS reached out to UAIC via email on January 6, 2020 and UAIC provided recommended mitigation measures for the EIR on January 6, 2020. DGS emailed UAIC on February 11, 2020 to inquire if UAIC would like to discuss the project. As of March 4, 2020, no in person meetings between DGS and UAIC have occurred for this project.

Wilton Rancheria replied by email on November 19, 2019, requesting initiation of consultation under AB 52, and discussion of the type of environmental review to be conducted for the project; project alternatives; significant effects; mitigation measures, design options, avoidance of impacts to tribal cultural resources; the scope of environmental documents; tribal cultural resource identification, significance evaluations and culturally-appropriate treatment; and participation in all cultural resource surveys conducted for this project. A consultation meeting with tribal representatives from Wilton Rancheria was conducted on January 8, 2020. A Native American monitor from Wilton Rancheria observed the geotechnical borings on January 20, 2020. Furthermore, Wilton Rancheria has provided input on recommended mitigation measures for the EIR.

The Shingle Springs Band of Miwok Indians submitted a letter (received December 26, 2019) requesting initiation of the consultation process pursuant to AB 52, a copy of the completed record search, and designation as a consulting party in identifying any Tribal Cultural Properties within the APE. DGS reached out to Shingle Springs via email on January 9, 2020 to inquire if Shingle Springs would like to tour the site and discuss the project. Shingle Springs responded on January 10, 2020, and DGS responded with potential meeting times on February 11, 2020. As of March 4, 2020, no in person meetings between DGS and Shingle Springs have occurred for this project. However, a Native American monitor from Shingle Springs observed the geotechnical borings on January 20, 2020.

No other tribes have formally requested consultation or additional information related to the Resources Building Renovation Project.

AB 52 consultation is still underway at the time of publication of this Draft EIR.

Historical Resources

Previous Historic Resources Evaluations
The following sources of information were reviewed to identify previously evaluated historical resources in the study area.

- National Register of Historic Places,
- California Register of Historical Resources,
- California Inventory of Historic Resources,
- California Historical Landmarks (State of California 1996) et seq.,
Historic Resources Inventory Results
Two historical resources near the study area appear in the California Historical Resources Inventory Database (HRI). The Leland Stanford Mansion (also known as the Lathrop-Stanford House and located at 800 N Street) is listed in the HRI was listed in the NRHP in 1971, as indicated by the National Register Status Code 1S. It was designated a National Historic Landmark in 1987 and is also listed in the CRHR.

The Klumpp Funeral Home at 806 O Street (Primary No.34-003266) was previously evaluated at an unknown dated and found to be eligible for the NRHP (National Register Status Code 3S).

State Master List of Historical Resources (PRC Section 5024)
Two buildings in or near the study area are included in the State Master List of Historical Resources. The Leland Stanford Mansion (800 N Street) was added at an unknown date. The Resources Building (1416 9th Street) was previously evaluated by ECORP in May 2015 and found ineligible for listing in the NRHP and CRHR, and as a California Historical Landmark. The SHPO concurred with ECORP’s finding that the building was not a California Historical Landmark, but disagreed in its NRHP and CRHR ineligibility conclusion. Instead, the SHPO concluded in September 2015 that for the purposes of PRC § 5024, the Resources building is eligible for listing in the NRHP (and CRHR) and therefore shall be included in the Master List of Sate-Owned Historical Resource. The SHPO added Resources Building to the list in 2015.

Sacramento Register of Historic and Cultural Resources
Most recently updated in August 2015, the Sacramento Register of Historic & Cultural Resources lists all resources that have been designated by the City of Sacramento. Because each of these resources has been so designated by Sacramento’s City Council via city ordinance, these resources are considered historical resources for the purposes of CEQA. Two historical resources near the study area are listed in the local register. The City of Sacramento designated the Leland Stanford Mansion (800 N Street) and Klumpp Funeral Home (806 O Street) as landmarks in 1971 and 1982, respectively. The local registry notes that the Klumpp Funeral Home building is partially demolished.

Summary Results of Previous Historic Resources Evaluations
As noted above, there are three known historical resources located in or near the study area. One building is listed in the NRHP, CRHR, State Master List of Historical Resources and the Sacramento Register of Historic & Cultural Resources; one is eligible for listing in the NRHP and State Master List of Historical Resources, and is included in the Sacramento Register of Historic & Cultural Resources; and one is eligible for the NRHP, CRHR, and is included in the State Master List of Historical Resources. All three properties are historical resources for the purposes of CEQA.

Historical Resources within the Study Area
The following summarizes the historic status of the single, previously determined CEQA historical resource within the study area.

Resources Building
In the study area, the Resources Building is eligible for listing in the NRHP and CRHR and is listed in the State Master List of Historical Resources. Completed in 1964, the building is significant at the local level within the context of community planning and development under NRHP Criterion A/CRHR Criterion 1, for its association with the development of the Capitol Master Plan, a comprehensive long-term plan for the construction and expansion of state facilities around the State Capitol. Not only was the Master Plan important in the development of California’s new state facilities during the 1960s and 1970s, it had an important effect on the City of Sacramento by substantially
altering the character and design of the city. The Resources Building was the first manifestation of that Plan. The period of significance under these criteria would extend from 1964, when the Resources building was completed, to 1969, the 50-year cutoff for the NRHP. The Resources Building is also eligible under NRHP Criterion C/CRHR Criterion 3 at the local level within the context of Modernism and the International Style in Sacramento. The building is an illustrative example of Modernist architecture within Sacramento, and embodies distinctive characteristics of a type, period, or method of construction. The period of significance under these criteria is 1964, the date of completion of the building.

Historical Resources Near the Study Area
The following summarizes the historic status of the two previously determined CEQA historical resources located near the study area followed by a listing of four additional state-owned buildings that are presumed to be eligible for inclusion in the State Master List of Historical Resources (National Register Status Code 4CM) and are considered historical resources under CEQA for the analysis of this project.

Leland Stanford Mansion
The Leland Stanford Mansion is National Historic Landmark listed in the NRHP, CRHR, and the State Master List of Historical Resources, and is designated a City of Sacramento Landmark. The property is significant at the state and national levels under NRHP Criteria A, B, and C. Constructed in 1857 and enlarged in 1871, the Second Empire residence is the only surviving building associated with the career of Leland Stanford, California governor (1861-1863) and US senator (1885-1893) and one of the “Big Four,” who in the 1860s completed the first transcontinental railroad. The property served as his primary and secondary residence from 1861 until his death in 1893, and as the unofficial governor’s mansion and office during his and Governor Frederick Low’s gubernatorial tenure (1861-1867). It was also within the property that Stanford conducted much of his railroad-related business. The period of significance for the property is 1861-1893.

Klumpp Funeral Home
Located near the study area, the Klumpp Funeral Home is eligible for listing in the NRHP and State Master List of Historical Resources. The structure is a designated a city landmark and is historical resources for the purposes of CEQA. Constructed in 1931, the building was heavily modified in the mid-1980s resulting in the partial demolition of the original structure.

Other State-Owned Buildings
The following buildings are assumed eligible as CEQA historical resources for the purposes of this study:

- EDD Annex Subterranean Building (750 P Street) built in 1983,
- State Parking Garage (1416 10th Street) building in the 1951,
- Energy Resources Conservation and Development Building (1516 9th Street) built in 1983, and
- Paul Bonderson Building (901 P Street) built in 1983.

4.3.3 Impacts and Mitigation Measures

METHODOLOGY

For purposes of discussion throughout the following impacts and mitigation measures, the term “historic resources” describes extant buildings and structures as well as subsurface historic-era features (such as wells, privies, or foundations). Prehistoric resources refer to Native American sites, features, or burials.

While there is a low likelihood that intact historic-era cultural deposits or features are present within the project site, the proximity of the project site to former high ground suggests a probability is moderate to high for the presence of intact prehistoric deposits or features at depth within the project footprint. Background research indicates that substantial prehistoric and historic deposits containing significant data have been discovered in similar settings in...
downtown Sacramento. Past projects have had success locating buried cultural resources using historic maps, photographs, archival data, and consultation.

Restricted surface visibility in urban areas provides only basic information on the impact of construction on subsurface archaeological deposits. Consequently, the results of a review of historical documents and previous research provide the primary basis for assessing project impacts on archaeological resources. Factors considered include the general history of the area, the time frame of residential development, potential for the presence of artifact-filled features, and later period development that would have disturbed archaeological features. All these factors were assessed to rate the potential for the presence of archaeological resources as high, moderate, or low:

- High potential for impacts on cultural resources was considered likely when the proposed component or alternative was in an area where no known subsurface disturbances had previously occurred and archival research indicated the presence of residential components before water and/or sewer hookup and municipal garbage pickup.
- Moderate potential for impacts on cultural resources was considered likely when the proposed component or alternative was in an area where no known belowground disturbances had previously occurred, and archival research indicated a potential for artifact-filled features.
- Low potential for impacts on cultural resources was considered likely when the proposed alternative occurred in an area of known ground disturbance. While the potential to encounter archaeological deposits was considered low under these circumstances, the possibility that isolated deposits may remain intact cannot be dismissed.

**THRESHOLDS OF SIGNIFICANCE**

An impact on archaeological, historical, and tribal cultural resources is considered significant if implementation of the Resources Building Renovation Project would do any of the following:

- cause a substantial adverse change in the significance of a historical resource pursuant to Section 15064.5 of the State CEQA Guidelines;
- cause a substantial adverse change in the significance of an archaeological resource pursuant to Section 15064.5 of the State CEQA Guidelines;
- cause a substantial adverse change in the significance of a tribal cultural resource, defined in PRC Section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe; or
- disturb any human remains, including those interred outside of dedicated cemeteries.

**ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES**

**Impact 4.3-1: Potential for Impacts on Significant Historic Archaeological Resources**

Construction activities resulting from project implementation would include ground disturbance at the project site. Excavations required to build and remove various structures over time, and to install underground utilities, have likely removed or degraded significant historic archaeological features that may be at the project site. However, there are areas that may yet be undisturbed, thus potentially retaining significant historic archaeological resources. Because earthmoving activities could potentially affect significant historic archaeological resources within these undisturbed areas, this impact is considered **potentially significant**.

The project area has supported residential and commercial activity since the 1850s, likely represented by archaeological remains. Such remains may represent some of the earliest residential development within Sacramento. Artifact-filled features from at least the 1850s through the 1880s could contain information about the lives of early
important Sacramento citizens. Important data about other lesser-known residents, including professionals, skilled workers, servants, and immigrants could also be present.

Implementation of the project would include construction-related and ground disturbing activities through connections to existing utility infrastructure. Reconnaissance of the project area determined that construction of the building and existing utility infrastructure required substantial earthmoving activities that would have likely removed or degraded any historic archaeological features that may have been encountered. Additionally, excavations required to build and remove various structures over time may have also removed or degraded historic archaeological features that may have been present. However, it is possible that portions of the project site remain undisturbed and could contain significant intact historic archaeological deposits. If such areas have not been disturbed by previous construction activities, remaining artifacts and features could be disturbed or destroyed during project construction activities.

Overall, the project site is considered to have a moderate potential for the existence of intact archaeological deposits. However, because there is some potential for earthmoving activities associated with connections to existing utility infrastructure, there is potential to affect significant historic resources in previously undisturbed areas. This impact is considered potentially significant.

Mitigation Measure 4.3-1: Monitoring and Response Measures for Potential Unknown Historic Archaeological Resources

A cultural resources awareness training program will be provided to all construction personnel active on the project site during earth moving activities. The first training will be provided prior to the initiation of ground disturbing activities. The training will be developed and conducted in coordination with a qualified archaeologist. The program will include relevant information regarding sensitive cultural resources, including applicable regulations, protocols for avoidance, and consequences of violating State laws and regulations. The worker cultural resources awareness program will also describe appropriate avoidance and minimization measures for resources that have the potential to be located on the project site and will outline what to do and whom to contact if any potential archaeological resources or artifacts are encountered.

Where ground disturbing activities occur in native soils, or there is no evidence of extensive past ground disturbances, a qualified archaeologist will monitor ground-disturbing activities. If evidence of any historic-era subsurface archaeological features or deposits are discovered during construction-related earth-moving activities (e.g., ceramic shard, trash scatters), all ground-disturbing activity in the area of the discovery shall be halted until a qualified archaeologist can access the significance of the find. If after evaluation, a resource is considered significant, all preservation options shall be considered as required by CEQA, including possible data recovery, mapping, capping, or avoidance of the resource. If artifacts are recovered from significant historic archaeological resources, they shall be housed at a qualified curation facility. The results of the identification, evaluation, and/or data recovery program for any unanticipated discoveries shall be presented in a professional-quality report that details all methods and findings, evaluates the nature and significance of the resources, analyzes and interprets the results, and distributes this information to the public.

Significance after Mitigation

Implementation of this mitigation measure would reduce Impact 4.3-1 to a less-than-significant level by requiring construction monitoring and, in the case of a discovery, preservation options (including data recovery, mapping, capping, or avoidance) and proper curation if significant artifacts are recovered.

Impact 4.3-2: Potential for Impacts on Significant Prehistoric Archaeological and Tribal Cultural Resources

There are no known significant prehistoric archaeological resources on the project site. However, one previously recorded resource has been identified adjacent to the project site. Because of this, earthmoving activities associated with project implementation could disturb or destroy previously undiscovered significant subsurface prehistoric archaeological and tribal cultural resources associated with the recorded resource. This impact is considered potentially significant.
Evidence of prehistoric occupation of the Sacramento region dates back several thousand years. Cultural deposits of most early or long-term occupation sites in the region are marked by cultural layers alternating with flood-deposited silts. Sites, such as one discovered on I Street, have cultural layers that are now 15 to 20 feet below the current street level (Hamilton et al. 2005). As described above for Impact 4.3-1, because the project site is developed, past construction activities may have damaged or removed subsurface archaeological and tribal cultural resources. However, there is the potential for subsurface resources, including significant prehistoric archaeological and tribal cultural resources to be present where there has been less ground disturbance or where native soils are still intact. It is also possible that artifacts and materials of importance to tribal entities could also have been deposited at the site with imported fill. Components of the project which require substantial earthmoving could disturb or destroy unknown significant prehistoric archaeological and tribal cultural deposits.

Though there are no known significant prehistoric archaeological resources or tribal cultural resources at the project site, due to previously recorded archaeological resources adjacent to the project, there is moderate to high potential for the discovery of unknown archaeological and tribal cultural deposits. Due to the potential for earthmoving activities associated with construction to potentially affect significant prehistoric archaeological and tribal cultural resources, this impact is considered potentially significant.

Mitigation Measure 4.3-2: Monitoring and Response Measures for Potential Unknown Prehistoric Archaeological Resources and Tribal Cultural Resources

This mitigation measure expands on the actions included in Mitigation Measure 4.3-1 to also address encountering unknown prehistoric archaeological and tribal cultural resources.

A representative or representatives from culturally affiliated Native American Tribe(s) will be invited to participate in the development and delivery of the cultural resources awareness training program included in Mitigation Measure 4.3-1. The program will include relevant information regarding sensitive tribal cultural resources, including applicable regulations, protocols for avoidance, and consequences of violating State laws and regulations. The program will also underscore the requirement for confidentiality and culturally appropriate treatment of any find of significance to Native Americans and behaviors, consistent with Native American Tribal values.

Where ground disturbing activities occur in native soils, or there is no evidence of extensive past ground disturbances, or evidence suggests that imported soils have a high probability of containing artifacts and materials of importance to tribal entities, a qualified archaeologist will monitor ground-disturbing activities. Native American representative(s) will be invited to observe any excavations. Interested Native American Tribes will be provided at least seven days’ notice prior to the initiation of ground disturbing activities. If any previously undisturbed native soil is imported to the project site for fill or other purposes, the archaeologist and Native American representative(s) will also monitor handling and placement of this material to determine if archaeological material may be imported with the native soil. The determination for initiating or ending monitoring disturbance of imported soils will be made based on coordination between the qualified archeologist and Native American monitor, with a final determination made by DGS.

If evidence of any prehistoric subsurface archaeological features or deposits are discovered during construction-related earth-moving activities (e.g., lithic scatters, midden soils), all ground-disturbing activity in the vicinity of the discovery shall be halted until a qualified archaeologist and Native American representative can assess the significance of the find. If after evaluation, a resource is considered significant, or is considered a tribal cultural resource, all preservation options shall be considered as required by CEQA, including possible data recovery, mapping, capping, or avoidance of the resource. If artifacts must be recovered from significant prehistoric archaeological resources, they shall be transferred to an appropriate tribal representative, or housed at a qualified curation facility. If artifacts or other materials must be removed, preference shall be given to transferring materials to an appropriate tribal representative and re-interring the material at a location on the project site. The results of the identification, evaluation, and/or data recovery program for any unanticipated discoveries shall be presented in a professional-quality report that details all methods and findings, evaluates the nature and significance of the resources, analyzes and interprets the results, and distributes this information to the public.
Significance after Mitigation
Implementation of this mitigation measure would reduce Impact 4.3-2 to a less-than-significant level by requiring construction monitoring, requiring construction to halt in the case of a discovery, preservation options (including data recovery, mapping, capping, and avoidance), and proper care of significant artifacts if they are recovered, including re-interring material on the project site.

Impact 4.3-3: Potential Discovery of Human Remains

There are no known cemeteries or burials at the project site. However, earthmoving activities associated with project implementation could disturb or destroy previously undiscovered human remains. This impact is considered potentially significant.

As identified above in the discussions of Impact 4.3-1 and 4.3-2, the project site is considered to have a moderate potential for the existence of intact archaeological deposits. This assessment would also apply to the potential presence of unknown human remains, whether associated with historic era, or prehistoric occupation. There are no known cemeteries or burials at the project site. However, because there is some potential for earthmoving activities associated with project implementation to potentially encounter unknown human remains in areas with little or no previous disturbance, this impact is considered potentially significant.

Mitigation Measure 4.3-3: Response Protocol in Case Human Remains are Uncovered

Consistent with the California Health and Safety Code and the California Native American Historical, Cultural, and Sacred Sites Act, if suspected human remains are found during project construction, all work shall be halted in the immediate area, and the county coroner shall be notified to determine the nature of the remains. The coroner shall examine all discoveries of suspected human remains within 48 hours of receiving notice of a discovery on private or State lands (Health and Safety Code Section 7050.5[b]). If the coroner determines that the remains are those of a Native American, he or she shall contact the NAHC by phone within 24 hours of making that determination (Health and Safety Code Section 7050[c]). The NAHC shall then assign an MLD to serve as the main point of Native American contact and consultation. Following the coroner’s findings, the MLD, in consultation with the State, shall determine the ultimate treatment and disposition of the remains.

Significance after Mitigation
Implementation of this mitigation measure would reduce Impact 4.3-3 to a less-than-significant level by requiring work to stop if human remains are found, communication with the county coroner and the proper identification and treatment of the remains consistent with the California Health and Safety Code and the California Native American Historical, Cultural, and Sacred Sites Act.

Impact 4.3-4: Potential for Impacts on Historic Architectural Resources

Implementation of the Resources Building Renovation Project would result in a substantial adverse change in the significance of a historic architectural resource. This would result in a significant impact as described in State CEQA Guideline 15064.5(b)(1).

Five of the seven historical resources in or near the project study area would not be subject to risk of substantial adverse change as a result of project-related physical demolition, destruction, relocation, or alteration of the resources per CEQA Guidelines 15064.5(b)(1). These five resources, the Klumpp Funeral Home, EDD Annex Subterranean Building, State Parking Garage, Energy Resources Conservation and Development Building, and Paul Bonderson Building were constructed between 1931 and 1983, are four stories or less in height, and are located across 8th, 9th, or O streets and more than 70 feet away from the project site.

The demolition and construction of the project would not cause any adverse impacts to these resources because these project activities would be constrained to the project site and would not physically demolish, destruct, or alter any of the five historical resources. Set in a dense urban environment generally surrounded by low- to high-rise office buildings predominantly building in the second half of the twentieth century, the project would not adversely alter
the views or setting of the five historical resources. The reconstructed Resources Building would have the same approximate footprint, massing, and height, of the extant 1964 building, thus the views when looking to or from these resources would remain the same and the dense urban setting would be unchanged. Furthermore, because the footprint and height of the reconstructed Resources Building would mostly unchanged, no new shadows would be cast on these historical resources. Furthermore, no vibration or auditory impacts are anticipated from the project. Therefore, the project would not cause a substantial adverse change to the immediate surroundings or physical characteristics that convey the significance of these five historical resources.

**Leland Stanford Mansion**

The Leland Stanford Mansion is located within an approximate 0.9-acre property bordered to south and east by the project site. The mansion and its associated brick stable, both originally constructed in the 1850s, are the primary historical resources of the Leland Stanford Mansion State Historic Park, which also includes designed grounds, and a modern visitor center and museum store. Various components of the historical resource would be close proximity to the project site. The closest features, the stable and metal fencing and masonry walls, are sited at the southern boundary of the state park and adjacent to Neighbors Alley, which currently provides access to the loading docks of the Resources Building. Similar fencing and walls border eastern boundary of the project, adjacent to the Resources Building plaza. The mansion is located approximately 25 feet north of the project site.

The project proposes a staging area within the extant plaza located at the corner of N and 9th streets. Access to the staging area would be via Neighbors Alley from 8th Street. The project anticipates that Neighbors Alley would be subject to approximately 8,000 haul trips. Asphalt and concrete for sidewalks adjacent to the Resources Building, Neighbors Alley, and the plaza would potentially be disturbed or removed during construction. While all project demolition and construction activity would be constrained to the project site, the close proximity of the historical resource to project construction may result in inadvertent damage to one or more of the resources contributors due to vibration caused by construction equipment and activities and the potential for debris falling during demolition and construction. The potential for inadvertent damage to the Stanford Mansion from the project-related demolition and construction activities is a potentially significant impact.

**Resources Building**

The Resources Building would be subject to risk of adverse physical change as a result of project-related physical demolition, destruction, relocation, or alteration per CEQA Guidelines 15064.5(b)(1). The project would retain the height and massing of the extant historical resources, but would consist of the comprehensive teardown of the Resources Building to its steel frame. The building would then be structurally and seismically reinforced, and all roofing and exterior windows and cladding would be replaced to correct seismic deficiencies, water intrusion, and increase energy efficiency. The mechanical, plumbing, electrical, security and telecommunication systems would be replaced, and a building-wide fire sprinkler system installed. All exit stair towers would be reconstructed, and asbestos-containing fireproofing would be replaced. Furthermore, all hardscape and landscaping, including surrounding sidewalks, would be replaced. While the reconstructed building would continue its historic use as an office building, and would maintain its height and massing, the complete dismantling of the historical resource would remove and destroy most of its character-defining features that qualify it as a CEQA historical resource. The Design Builder would be encouraged to retain the identified character-defining features of the building. Retention may not be possible due to hazardous materials, life safety issues, constructability issues, construction activities, or other requirements. If it is not possible to retain, the Design Builder may return to the original design or may provide a new design that is representative of the Post-War International Style. If character-defining features and original design are incorporated into the project, they shall be treated according to the Secretary of the Interior's Standards for Rehabilitation. Nonetheless, the project would cause a substantial adverse change to this historical resource and cause a significant impact on the Resources Building.
Mitigation Measures

Leland Stanford Mansion

Mitigation 4.3-4a: Protection and Stabilization Measures
The State shall establish protection and stabilization measures for the Leland Stanford Mansion, which is immediately adjacent to the project site, prior to demolition or construction activities. The protection measures shall ensure that impacts on this historic resource will be minimized and/or avoided to the extent possible. To avoid inadvertent damage from debris falling and damaging the Stanford Mansion during project demolition and construction, contractors shall implement protection methods, such as scaffolding and/or movable metal nets held by cranes that are moved into place as necessary to prevent debris and materials falling onto the Stanford Mansion. Physical barriers shall also be placed to protect the Stanford Mansion from demolition or construction activities, including concrete barriers and/or use of screens and netting, to avoid inadvertent damage to the historic building or a feature of the historic landscape. Windows of the Leland Stanford Mansion subject to damage shall be covered (e.g., plywood or other protective material) to prevent damage. Protective barriers shall be installed prior to demolition or construction activities, and shall remain in place through the end of demolition or construction activities. A qualified architectural historian shall monitor implementation of these protection measures to support proper implementation by the construction contractors and ensure protection of the Leland Stanford Mansion.

Mitigation Measure 4.3-4b: Vibration Monitoring
Although there is no anticipated substantial adverse change to the Stanford Mansion from vibration impacts from the project, Mitigation Measure 4.9-2 of this Draft EIR requires the development and implementation of a vibration control plan, which shall be applicable to construction activities located within 30 feet of any building or within 80 feet of an occupied building, such as the Leland Stanford Mansion.

A vibration control plan shall be developed by the design-build team to be submitted to and approved by DGS before initiating any construction activities within the type and distance parameters identified above. Applicable elements of the plan will be implemented before, during, and after construction activity. The plan shall consider all potential vibration-inducing activities that would occur and require implementation of sufficient mitigation measures to ensure that the existing Leland Stanford Mansion State Historic Park, or other buildings, would not be exposed to vibration levels that would result in damage to the building.

Mitigation Measure 4.3-4c: Repair Inadvertent Damage
If project-related demolition or construction activities results in inadvertent damage of historic elements of the Stanford Mansion, the State shall repair them in accordance with the Secretary of the Interior’s Standards for the Treatment of Historic Properties. Inadvertent damage is any damage that results in a significant impact to a historical resource within the meaning of CEQA Guidelines Section 15064.5(b)(2) or adverse effects to historic properties within the meaning of 36 C.F.R. Part 800.5(a)(1). All repairs shall be reviewed and approved by a qualified architectural historian or historic architect (meeting the appropriate Secretary of Interior’s Professional Qualification Standards) prior to determining that the treatment has been adequately implemented.

Significance after Mitigation
Implementation of Mitigation Measure 4.3-4a, 4b, and 4c, would reduce potential impacts on the Leland Stanford Mansion by installing and using protective barriers during demolition or construction activities to prevent falling debris from impacting the historic resource; by monitoring and controlling vibration to prevent structural damage to the Stanford Mansion; and by repairing any inadvertent damage to the Leland Stanford Mansion according to Secretary of the Interior’s Standards for the Treatment of Historic Properties. Implementation of these mitigation measures would reduce the project’s impact on the historic Stanford Mansion to a less-than-significant level.
Resources Building

Mitigation Measure 4.3-4d: Preparation of Archival Recordation Documentation

DGS shall ensure that prior to any building alteration or demolition activities, the Resources Building shall be the subject of recordation by photography and written historical data following the standards of the Historic American Buildings Survey (HABS). HABS Level II documentation shall be implemented, which includes large-format archival photographs and written data and shall include historic plans of the building and associated landscape features. Archival photographs shall include up to 30 views of the Resources Building including contextual views of the building within its setting, along with exterior, interior, and detail views of character-defining features. The HABS documentation shall be completed by a qualified professional who meets the standards for History or Architectural History set forth by the Secretary of the Interior’s Professional Qualification Standards (36 CFR, Part 61). The draft documentation shall be submitted for review and approval by DGS. The final documentation shall be distributed or offered to the SHPO, DGS, and the appropriate interested parties, which may include, but is not limited to historical organizations.

Mitigation Measure 4.3-4e: Interpretive Panels and/or Signage

DGS shall prepare two or more interpretive exhibits, signs, and or plaques that provide information regarding the history, construction, and subsequent use of the Resources Building and the California State Capitol Plan, and shall include information regarding the Modernism and International architectural styles. The interpretive exhibits would use images, narrative history, drawings, or other material produced for the archival recordation documentation mitigation (Mitigation 4.3-4d), oral histories (Mitigation Measure 4.3-4f), documentation collected from the time capsule embedded in the cornerstone of the building, or other archival resources. The interpretive exhibits may be in the form of, but are not necessarily limited to, interpretive display panels, and/or printed material for dissemination to the public. The interpretive exhibits shall be installed within interior public spaces of the renovated Resources Building and should integrated into the design of the outdoor public areas. Interpretive displays and the signage/plaques installed outdoors should be sufficiently durable to withstand inclement weather conditions of the site for at least ten years, like fiber-glass embedment panels, that meet National Park Service signage standards. Displays and signage/plaques shall be lighted, installed at pedestrian-friendly locations, and be of adequate size to attract the interested pedestrian. Maintenance of displays and signage/plaques shall be included in the management of the common area maintenance program on the property.

Mitigation Measure 4.3-4f: Oral History Project

Prior to any structural demolition and construction activities, one or more persons meeting the Secretary of the Interior’s Professional Qualification Standards under History and Architectural History shall assemble important personal histories of persons knowledgeable about history and Modernism and International design of the Resources Building, and the design, adoption, and implementation of the California State Capitol Plan. An oral history project to record their stories would be a valuable resource and assist with interpretative and educational exhibits, (Mitigation 4.3-4e, and archival recordation documentation (Mitigation 4.3-4d). The Center for Sacramento History, and other local museum and historical societies, shall be given the opportunity to comment on the research design for any oral history project. The research design would identify anticipated informants, research goals, and protocols. Any oral history research and interviews should be conducted in conformance with the Principles for Oral History and Best Practices for Oral History (October 2009). CDs prepared during any oral history project should be recorded on archive quality discs, such as archival gold CD-Rs, and disseminated to local repositories.

Significance after Mitigation

Implementation of Mitigation Measures 4.3-4d, 4e, and 4f would reduce the impact caused by the proposed project on the Resources Building to the degree feasible; however, this mitigation would not reduce the impact of the comprehensive tear-down of the building to a less-than-significant level. The comprehensive tear down of the Resources Building would result in a substantial adverse change to the building, and this impact would be significant and unavoidable.
4.4 TRANSPORTATION AND CIRCULATION

This section describes the existing transportation system in the vicinity of the project site and evaluates potential impacts on the system associated with implementation of the Resources Renovation Project. Roadway, transit, bicycle, and pedestrian components of the overall transportation system are included in the analysis. Impacts are evaluated under near-term (present-day) conditions with and without the project. The traffic analysis focuses on a specific project study area for transportation and circulation, which is defined in Section 4.4.2, “Environmental Setting,” below.

ANALYSIS SCENARIOS

The following transportation and circulation scenarios are analyzed in this section:

- **Existing Conditions** represents the baseline condition, upon which project impacts are measured.
- **Existing-Plus-Project Conditions** reflects changes in travel conditions associated with implementation of the project.

An analysis of the project’s potential cumulative traffic and circulation impacts, evaluated based on the project’s consistency with the Central City Specific Plan Environmental Impact Report (EIR) (City of Sacramento 2018), is provided in Chapter 5, “Cumulative Impacts,” of this EIR.

4.4.1 Regulatory Setting

FEDERAL

No federal plans, policies, regulations, or laws related to transportation and circulation are applicable to the Resources Renovation Project. However, federal regulations relating to the Americans with Disabilities Act, Title VI, and Environmental Justice relate to transit service.

STATE

**Interstate 5 Transportation Corridor Concept Report**

In 2010, the California Department of Transportation (Caltrans) released the *Interstate 5 Transportation Corridor Concept Report* (TCCR) that includes portions of Interstate 5 (I-5) within the study area. Page 4 of the report shows existing operations on I-5 within the study area as being at level of service (LOS) F. The report also indicates a Concept LOS F for this corridor. The concept LOS represents the minimum acceptable service conditions over the next 20 years. The TCCR indicates that for existing LOS F conditions, no further degradation is permitted as indicated by the applicable performance measure.

**US 50 Transportation Concept Report and Corridor System Management Plan**

In 2014, Caltrans released the *United States Route 50 Transportation Concept Report and Corridor System Management Plan* for portions of U.S. Highway 50 (US 50) within the study area. Table 13 of this report shows existing operations on US 50 as being at LOS F. The report also indicates a Concept LOS E for this corridor.

The above-referenced Caltrans LOS results are based on daily volume-to-capacity comparisons and do not necessarily consider specific operational characteristics (e.g., length of weave sections, peak hour factors, etc.) within the I-5 and US 50 corridors. Nevertheless, these data are valuable in understanding Caltrans’ expectations of their current and projected operating performance.
Senate Bill 743

Senate Bill 743, passed in 2013, required the California Governor’s Office of Planning and Research (OPR) to develop new CEQA guidelines that address traffic metrics under CEQA. As stated in the legislation, upon adoption of the new guidelines, “automobile delay, as described solely by level of service or similar measures of vehicular capacity or traffic congestion shall not be considered a significant impact on the environment pursuant to this division, except in locations specifically identified in the guidelines, if any.” OPR recently updated its CEQA Guidelines to implement SB 743 to require that vehicle miles traveled (VMT) be the primary metric used to identify transportation impacts. Local agencies have an opt-in period until July 1, 2020.

The enactment of SB 743 established CEQA exemptions for certain qualifying projects. Specifically, Public Resource Code section 21155.4 states the following:

“(a) Except as provided in subdivision (b), a residential, employment center, as defined in paragraph (1) of subdivision (a) of Section 21099, or mixed use development project, including any subdivision, or any zoning change, that meets all of the following criteria is exempt from the requirements of this division:

1) The project is proposed within a transit priority area, as defined in subdivision (a) of Section 21099.

2) The project is undertaken to implement and is consistent with a specific plan for which an environmental impact report has been certified.

3) The project is consistent with the general use designation, density, building intensity, and applicable policies specified for the project area in either a sustainable communities strategy or an alternative planning strategy for which the State Air Resources Board, pursuant to subparagraph (H) of paragraph (2) of subdivision (b) of Section 65080 of the Government Code, has accepted a metropolitan planning organization’s determination that the sustainable communities strategy or the alternative planning strategy would, if implemented, achieve the greenhouse gas emissions reduction targets.

(b) Further environmental review shall be conducted only if any of the events specified in Section 21166 have occurred.”

Public Resources Code Section 21099 defines an employment center and a transit priority area as follows:

- “Employment Center Project” is a project located on a property zoned for commercial uses with a floor area ratio of no less than 0.75 and that is located within a transit priority area.

- “Transit Priority Area” is an area within one-half mile of a major transit stop that is existing or planned, if the planned stop is scheduled to be completed within the planning horizon included in a Transportation Improvement Program adopted pursuant to Section 450.216 or 450.322 of Title 23 of the Code of Federal Regulations.

REGIONAL PLANS AND PROGRAMS

The Sacramento Area Council of Governments (SACOG) is responsible for the preparation of, and update to, the Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS) and the corresponding Metropolitan Transportation Improvement Program (MTIP) for the six-county Sacramento region (SACOG 2019). The MTP/SCS provides a 20-year transportation vision and corresponding list of projects. The MTIP identifies short-term projects (7-year horizon) in more detail. The current MTP/SCS was adopted by the SACOG board in November 2019.

LOCAL

The Resources Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Projects Infrastructure Fund, and would be implemented by the California Department of General Services (DGS). State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.
City of Sacramento 2035 General Plan

On March 3, 2015, the City of Sacramento City Council adopted the 2035 General Plan. The Mobility Element of the City of Sacramento’s 2035 General Plan outlines goals and policies that coordinate the transportation and circulation system with planned land uses. The City’s General Plan includes the following LOS policy⁴:

- **Policy M 1.2.2**: The City shall implement a flexible context-sensitive Level of Service (LOS) standard and will measure traffic operations against the vehicle LOS thresholds established in this policy. The City will measure vehicle LOS based on the methodology contained in the latest version of the Highway Capacity Manual (HCM) published by the Transportation Research Board. The City’s specific vehicle LOS thresholds have been defined based on community values with respect to modal priorities, land use context, economic development, and environmental resources and constraints. As such, the City has established variable LOS thresholds appropriate for the unique characteristics of the City’s diverse neighborhoods and communities. The City will strive to operate the roadway network at LOS D or better for vehicles during typical weekday conditions, including AM and PM peak hour, with certain exceptions mapped on Figure M-1 (and listed in the actual General Plan document).

  A. Core Area (Central City Community Plan Area) – LOS F allowed
  B. Priority Investment Areas – LOS F allowed
  C. LOS E roadways (11 distinct segments listed). LOS E is also allowed on all roadway segments and associated intersections located within ½ mile walking distance of a light rail station.
  D. LOS F roadways (24 distinct segments listed)
  E. If maintaining the above LOS standards would, in the City’s judgment, be infeasible and/or conflict with the achievement of other goals, LOS E or F conditions may be accepted provided that provisions are made to improve the overall system, promote non-vehicular transportation and/or implement vehicle trip reduction measures as part of a development project or a city-initiated project. Additionally, the City shall not expand the physical capacity of the planned roadway network to accommodate a project beyond that identified in Figure M4 and M4a (2035 General Plan Roadway Classification and Lanes).

According to Figure M1 (Vehicle Level of Service Exception Areas) of the 2035 City of Sacramento General Plan, the project is located within a Priority Investment Area. The project site is also located within the Central City Community Plan Area (Core Area), which is bounded by the Sacramento River, American River, Broadway, and Alhambra Boulevard (Figure 4.2-1). All study intersections are located within the Core Area and the majority are also located within a Priority Investment Area; therefore, LOS F is allowed at all study locations. The City’s policy was adopted to allow decreased levels of service (i.e., LOS F) in the urbanized Core Area of the City that supports more transportation alternatives and places residents proximate to employment, entertainment, retail and neighborhood centers and thus reduces overall vehicle miles traveled and results in environmental benefits (e.g., improved air quality and reduced GHG emissions). Based on this evaluation, the City determined that LOS F is considered acceptable during peak hours within the Core Area.

The following policies from the City of Sacramento 2035 General Plan are also relevant to this analysis:

- **Policy M 1.2.3: Transportation Evaluation.** The City shall evaluate discretionary projects for potential impacts to traffic operations, traffic safety, transit service, bicycle facilities, and pedestrian facilities, consistent with the City’s Traffic Study Guidelines.

- **Policy M 3.1.14: Direct Access to Stations.** The City shall ensure that development projects located in the Central City and within ½ mile walking distance of existing and planned light rail stations provide direct pedestrian and bicycle access to the station area, to the extent feasible.

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¹ Notwithstanding Policy M 1.2.2, the California Court of Appeal, Third Appellate District, recently rendered a decision in *Citizens for Positive Growth and Preservation v. City of Sacramento* (2019) that, among other things, “[u]pon certification of the guidelines by the Secretary of the Natural Resources Agency pursuant to this section, automobile delay, as described solely by level of service or similar measures of vehicular capacity or traffic congestion shall not be considered a significant impact on the environment pursuant to this division, except in locations specifically identified in the guidelines, if any.”
Policy M 4.2.1: Accommodate All Users. The City shall ensure that all new roadway projects and any reconstruction projects designate sufficient travel space for all users including bicyclists, pedestrians, transit riders, and motorists except where pedestrians and bicyclists are prohibited by law from using a given facility.

Central City Specific Plan
In April of 2018, the City of Sacramento adopted the Central City Specific Plan that establishes a future vision for the Sacramento Central City area, which includes the site of the current Resources Building. Similar to the 2035 General Plan Policy M 3.1.14, the Central City Specific Plan Policy M.6.11, Access to Transit Stations, supports safe and convenient pedestrian and bicycle access to/from light rail and streetcar stations while minimizing conflicts between travel modes.

4.4.2 Environmental Setting
This section describes the existing environmental setting related to roadway, bicycle, pedestrian, and transit facilities, which is the baseline scenario upon which project-specific impacts are evaluated. The baseline scenario is based on data collection and observations conducted in February 2017, July 2018, March 2019, and October to November 2019.

PROJECT STUDY AREA
The following factors were considered when developing the transportation and circulation study area: primary travel routes to/from the project vicinity, anticipated parking locations, proximity to project site, and recent traffic studies for the Department of General Services. Figure 4.4-1 shows the study area, project site, and 20 study intersections selected for analysis. The study area also includes bicycle, pedestrian, and transit facilities in the project vicinity.

Intersections
1. N Street / 8th Street
2. N Street / 9th Street
3. N Street / 10th Street
4. Neighbors Alley / 8th Street
5. O Street / 8th Street
6. O Street / 9th Street
7. P Street / 3rd Street
8. P Street / 8th Street
9. P Street / 9th Street
10. P Street / 10th Street
11. Q Street / 3rd Street
12. Q Street / 7th Street
13. Q Street / 8th Street
14. Q Street / 9th Street
15. Q Street / 10th Street
16. W Street / 11th Street / Riverside Boulevard
17. W Street / 15th Street / US 50 WB On Ramp
18. W Street / 16th Street / US 50 WB Off Ramp
19. X Street / 15th Street / US 50 EB Off Ramp
20. X Street / 16th Street / US 50 EB On Ramp

Roadway Network
The study area is served by a system of gridded streets comprised of numbered north-south streets and lettered east-west streets, spaced approximately every 400 feet. Most portions of the street grid feature east-west running alleys located halfway between lettered streets, resulting in a 200-foot north-south distance between east-west trending public roadways. The following key roadways within this system serve trips associated with the Resources Building:

- 8th Street is a primary three-lane, one-way northbound roadway within the study area. Curbside parking is available on both sides of the street south of O Street and on the east side of the street north of O Street within the study area. Between O Street and P Street, 8th Street is currently two-lanes; the third lane is temporarily closed due to construction of the P Street Office Building Project.

- 9th Street is a primary two-lane, one-way southbound roadway within the study area, and forms a couplet with 10th Street. Bicycle lanes and curbside parking are located on both sides of the roadway.
Figure 4.4-1 Study Area

Ascent Environmental Transportation and Circulation

California Department of General Services
Resources Building Renovation Project Draft EIR

4.4-5
10th Street is a primary two-lane, one-way northbound roadway within the study area, and forms a couplet with 9th Street. Bicycle lanes are provided on the right side of the roadway (including buffered or parking protected bike lanes between I Street and Q Street); curbside parking is available on both sides of the roadway. Between O Street and Neighbors Alley, curbside parking on both sides of 10th Street is temporarily closed due to construction of the 10th Street/O Street Office Building Project.

11th Street is minor two-lane, two-way, north-south roadway within the study area. Bicycle lanes are located on both sides of the street to the south of P Street. Curbside parking is located on both sides of the street throughout the study area.

L Street is a primary three-lane, one-way westbound roadway within the study area. Curbside parking is located on both sides of the roadway. The roadway connects to the I-5 on-ramps in the western portion of the study area.

N Street is a primary three-lane, one-way eastbound roadway within the study area. This three-lane roadway extends through downtown Sacramento before transitioning to a two-lane, two-way roadway to the east of 21st Street. Curbside parking is located on both sides of the roadway.

O Street is an intermittently connected east-west roadway within the study area. Between 7th Street and 9th Street, the roadway is one-way eastbound and is adjacent to separated light-rail tracks. Between 7th Street and 8th Street, the roadway is temporarily closed due to construction of the P Street Office Building. Between 10th Street and 11th Street, the roadway is one-way westbound and is adjacent to separated light-rail tracks. The roadway is temporarily closed due to construction of the 10th Street/O Street Office Building. Between 12th Street and 13th Street, the roadway is temporarily closed due to construction of the State’s new 1215 O Street Office Building. To the east of 13th Street, O Street is a two-lane, two-way street with curbside parking. Between 7th Street and 12th Street, O Street serves light rail.

P Street is a primary one-way westbound roadway within the study area and forms a couplet with Q Street. East of 9th Street, it is a two-lane roadway with curbside parking on both sides and a parking protected bike lane on the right side of the roadway. West of 9th Street, it transitions to a three-lane roadway with curbside parking located on both sides. Between 7th Street and 8th Street, the roadway is temporarily two lanes due to construction of P Street Building Project. P Street connects to the I-5 on-ramps in the western portion of the study area.

Q Street is a primary, one-way eastbound roadway within the study area, and forms a couplet with P Street. West of 9th Street, it is a three-lane roadway with curbside parking located on both sides. East of 9th Street, it becomes a two-lane roadway with a protected parking bike lane on the left side of the roadway. The roadway originates from the I-5 off-ramps in the western portion of the study area.

W Street is generally a three-lane, one-way westbound roadway within the study area. This roadway functions as the westbound frontage road for the US 50 Freeway. Curbside parking is located on the north side of the roadway.

X Street is generally a three-lane, one-way eastbound roadway within the study area. This roadway functions as the eastbound frontage road for the US 50 Freeway. Curbside parking is located on the south side of the roadway.

Figure 4.4-2 illustrates the study roadway facilities including the number and direction of travel lanes, as well as existing traffic controls present at all study intersections.
Figure 4.4-2  Existing Roadway Facilities and Traffic Controls

Source: Image Prepared and Provided by Fehr & Peers in 2019
Truck Routes
All federal and state highways within the City of Sacramento have been designated as truck routes by Caltrans, including I-5 and US 50 within the study area, and are included in the National Network for Surface Transportation Assistance Act (STAA) of 1982. The City identified 31 two-way streets as City truck routes in addition to several one-way streets, as shown in the City’s General Plan truck routes map. Within the study area, the following streets are considered City or STAA truck routes:

- 3rd Street,
- 7th Street,
- 8th Street,
- 9th Street,
- 10th Street,
- 15th Street,
- 16th Street,
- N Street,
- P Street,
- Q Street,
- X Street, and
- W Street.

TRAFFIC DATA COLLECTION
Traffic counts were collected at the study intersections on Wednesday, February 15, 2017, Thursday, July 26, 2018, Tuesday, March 26, 2019, and Wednesday, October 30, 2019, during the a.m. (7:00 to 9:00 a.m.) and p.m. (4:00 to 6:00 p.m.) peak periods. During all counts, weather conditions were generally dry. The counts conducted in February 2017 and March 2019 reflect typical peak period travel patterns in downtown Sacramento when Sacramento City Unified School District (Sacramento City USD) schools are in session. The count data collected in July 2018 (when schools were not in session) was adjusted based on the February 2017 and March 2019 count data to reflect typical peak period travel patterns. Where an imbalance occurred between the February 2017 and March 2019 data, counts were adjusted based on the most recent March 2019 data. October 2019 counts also reflect peak period travel patterns in downtown Sacramento when the Sacramento City USD is in session. The October 2019 counts also reflect temporary patterns due to construction of the 10th Street/O Street, P Street, and 1215 O Street office building projects. October 2019 count data was reviewed and adjusted based on March 2019 counts if it was determined to be affected by temporary construction activity (i.e., lane closures). In addition to collecting vehicle turning movements at the study intersections, all counts included pedestrian and bicycle activity.

STUDY PERIODS
Based on the traffic data collection, the a.m. and p.m. peak hours within the study area occurred from 7:45 to 8:45 a.m. and 4:30 to 5:30 p.m. AM and PM peak hours coincide with the expected peak commute times for office employees in downtown Sacramento.

ROADWAY SYSTEM
Level of Service Definitions
As stated above, the Mobility Element of the City of Sacramento’s 2035 General Plan outlines goals and policies that coordinate the transportation and circulation system with planned land uses. The City’s General Plan includes a policy for LOS. However, the California Court of Appeal, Third Appellate District, recently rendered a decision in Citizens for Positive Growth and Preservation v. City of Sacramento (2019) that, among other things, “[u]pon certification of the guidelines by the Secretary of the Natural Resources Agency pursuant to this section, automobile delay, as described solely by level of service or similar measures of vehicular capacity or traffic congestion shall not be considered a significant impact on the environment pursuant to this division, except in locations specifically identified in the guidelines, if any.” Therefore, the following LOS information is provided to speak to the City’s General Plan policy and for informational purposes only.
Each study intersection was analyzed using the concept of LOS. LOS is a qualitative measure of traffic operating conditions whereby a letter grade, from A (the best) to F (the worst), is assigned. These grades represent the perspective of drivers and are an indication of the comfort and convenience associated with driving. In general, LOS A represents free-flow conditions with no congestion, and LOS F represents severe congestion and delay under stop-and-go conditions. Table 4.4-1 displays the delay range associated with each LOS category for signalized and unsignalized intersections.

### Table 4.4-1 Intersection Level of Service Definitions

<table>
<thead>
<tr>
<th>Level of Service</th>
<th>Description (for Signalized Intersections)</th>
<th>Average Delay (Seconds/Vehicle)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Operations with very low delay occurring with favorable traffic signal progression and/or short cycle lengths.</td>
<td>≤ 10.0</td>
</tr>
<tr>
<td>B</td>
<td>Operations with low delay occurring with good progression and/or short cycle lengths.</td>
<td>&gt; 10.0 to 20.0</td>
</tr>
<tr>
<td>C</td>
<td>Operations with average delays resulting from fair progression and/or longer cycle lengths. Individual cycle failures begin to appear.</td>
<td>&gt; 20.0 to 35.0</td>
</tr>
<tr>
<td>D</td>
<td>Operations with longer delays due to a combination of unfavorable progression, long cycle lengths, or high V/C ratios. Many vehicles stop and individual cycle failures are noticeable.</td>
<td>&gt; 35.0 to 55.0</td>
</tr>
<tr>
<td>E</td>
<td>Operations with high delay values indicating poor progression, and long cycle lengths. Individual cycle failures are frequent occurrences. This is considered to be the limit of acceptable delay.</td>
<td>&gt; 55.0 to 80.0</td>
</tr>
<tr>
<td>F</td>
<td>Operations with delays unacceptable to most drivers occurring due to over-saturation, poor progression, or very long cycle lengths.</td>
<td>&gt; 80.0</td>
</tr>
</tbody>
</table>

Note: LOS = level of service; V/C ratio= volume-to-capacity ratio

LOS at signalized intersections and roundabouts based on average delay for all vehicles. LOS at unsignalized intersections is reported for entire intersection and for minor street movement with greatest delay.

Source: Transportation Research Board 2016

For signalized intersections, LOS is based on the average delay experienced by all vehicles passing through the intersection.

### Existing Traffic Volumes

Figure 4.4-3 displays the existing AM and PM peak hour intersection traffic volumes, traffic controls, and lane configurations.

### Existing Intersection Operations

Table 4.4-2 displays the existing peak-hour intersection operations at the study intersections (refer to Appendix C for technical calculations).

### Table 4.4-2 Intersection Operations – Existing Conditions

<table>
<thead>
<tr>
<th>Intersection</th>
<th>Traffic Control</th>
<th>Peak Hour</th>
<th>Existing Conditions Delay</th>
<th>Existing Conditions LOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. N Street / 8th Street</td>
<td>Signal</td>
<td>AM</td>
<td>11</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>10</td>
<td>A</td>
</tr>
<tr>
<td>2. N Street / 9th Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>12</td>
<td>B</td>
</tr>
<tr>
<td>3. N Street / 10th Street</td>
<td>Signal</td>
<td>AM</td>
<td>7</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td>4. Neighbors Alley / 8th Street</td>
<td>SSSC</td>
<td>AM</td>
<td>1 (4)</td>
<td>A (A)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>1 (1)</td>
<td>A (A)</td>
</tr>
<tr>
<td>5. O Street / 8th Street</td>
<td>Signal</td>
<td>AM</td>
<td>15</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>17</td>
<td>B</td>
</tr>
</tbody>
</table>
### Existing Conditions

#### Intersection Conditions

<table>
<thead>
<tr>
<th>Intersection</th>
<th>Traffic Control</th>
<th>Peak Hour</th>
<th>Existing Conditions Delay</th>
<th>Existing Conditions LOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. O Street / 9th Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>20</td>
<td>B</td>
</tr>
<tr>
<td>7. P Street / 3rd Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>34</td>
<td>C</td>
</tr>
<tr>
<td>8. P Street / 8th Street</td>
<td>Signal</td>
<td>AM</td>
<td>6</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td>9. P Street / 9th Street</td>
<td>Signal</td>
<td>AM</td>
<td>11</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>39</td>
<td>D</td>
</tr>
<tr>
<td>10. P Street / 10th Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>14</td>
<td>B</td>
</tr>
<tr>
<td>11. Q Street / 3rd Street</td>
<td>Signal</td>
<td>AM</td>
<td>25</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>14</td>
<td>B</td>
</tr>
<tr>
<td>12. Q Street / 7th Street</td>
<td>Signal</td>
<td>AM</td>
<td>9</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>12</td>
<td>B</td>
</tr>
<tr>
<td>13. Q Street / 8th Street</td>
<td>Signal</td>
<td>AM</td>
<td>17</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>15</td>
<td>B</td>
</tr>
<tr>
<td>14. Q Street / 9th Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>29</td>
<td>C</td>
</tr>
<tr>
<td>15. Q Street / 10th Street</td>
<td>Signal</td>
<td>AM</td>
<td>10</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td>16. Q Street / 11th Street / Riverside Boulevard</td>
<td>Signal</td>
<td>AM</td>
<td>14</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>22</td>
<td>C</td>
</tr>
<tr>
<td>17. W Street / 15th Street / WB On-Ramp</td>
<td>Signal</td>
<td>AM</td>
<td>9</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>15</td>
<td>B</td>
</tr>
<tr>
<td>18. W Street / 16th Street / WB Off-Ramp</td>
<td>Signal</td>
<td>AM</td>
<td>38</td>
<td>D</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>44</td>
<td>D</td>
</tr>
<tr>
<td>19. X Street / 15th Street / EB Off-Ramp</td>
<td>Signal</td>
<td>AM</td>
<td>18</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>32</td>
<td>C</td>
</tr>
<tr>
<td>20. X Street / 16th Street / EB On-Ramp</td>
<td>Signal</td>
<td>AM</td>
<td>13</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>19</td>
<td>B</td>
</tr>
</tbody>
</table>

Notes: LOS = Level of Service. SSSC = Side-Street Stop Controlled.

* For signalized intersections, average intersection delay is reported in seconds per vehicle for all approaches. For SSSC intersections, the LOS and control delay for the worst movement is shown in parentheses next to the average intersection LOS and delay. Intersection LOS and delay is calculated based on the procedures and methodology contained in the Highway Capacity Manual 6th Edition (Transportation Research Board 2016). All intersections were analyzed in SimTraffic.

Source: Fehr & Peers 2019

Most intersections currently operate at LOS C or better under both the AM and PM peak hours; however, intersection 18 (W Street / 16th Street / US 50 WB Off-Ramp) operates at LOS D during both peak hours, and intersection 9 (P Street / 9th Street) operates at LOS D during the PM peak hour. Overall, the existing roadway system within the area can be characterized as operating efficiently. Motorists typically experience modest delays and vehicle queues, and benefit from the coordinated traffic signal system along the primary commute corridors that connect downtown to the regional freeway system.
Figure 4.4.3: Existing Conditions Peak Hour Traffic Volumes and Lane Configurations

Source: Image Prepared and Provided by Fehr & Peers in 2019
Existing Off-Ramp Queues
Table 4.4-3 displays the existing off-ramp queuing within the study area during the AM and PM peak hours. As shown, all study freeway off-ramp queues remain within the available storage area during both peak hours.

Table 4.4-3  Off-Ramp Queuing – Existing Conditions

<table>
<thead>
<tr>
<th>Location</th>
<th>Available Storage</th>
<th>Peak Hour</th>
<th>Existing Conditions Queue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interstate 5 SB Off-Ramp at Q Street (from Q Street/3rd Street)</td>
<td>1,700 feet</td>
<td>AM PM</td>
<td>275 feet 100 feet</td>
</tr>
<tr>
<td>Interstate 5 NB Off-Ramp at Q Street (from Q Street/3rd Street)</td>
<td>2,075 feet</td>
<td>AM PM</td>
<td>325 feet 100 feet</td>
</tr>
<tr>
<td>US 50 WB Off-Ramp at 10th Street c (from W Street/11th Street)</td>
<td>2,150 feet</td>
<td>AM PM</td>
<td>—</td>
</tr>
<tr>
<td>US 50 WB Off-Ramp at 16th Street (from W Street/16th Street)</td>
<td>1,050 feet</td>
<td>AM PM</td>
<td>300 feet 350 feet</td>
</tr>
<tr>
<td>US 50 EB Off-Ramp at 15th Street (from X Street/15th Street)</td>
<td>1,125 feet</td>
<td>AM PM</td>
<td>175 feet 300 feet</td>
</tr>
</tbody>
</table>

* The available storage length for off-ramp queuing is measured from the noted off-ramp terminal intersection to the freeway off-ramp gore point.
* Maximum queue length is based upon output from SimTraffic microsimulation software.
* The US WB Off-Ramp at 10th Street (as specified by freeway wayfinding signage) is measured from the initial off-ramp terminal intersection of W Street/11th Street.

Source: Fehr & Peers 2019

TRANSIT PRIORITY AREA

Public Resources Code Section 21099 defines a Transit Priority Area as an area within one-half mile of a major transit stop that is existing or planned, if the planned stop is scheduled to be completed within a planning horizon included in a Transportation Improvement Program adopted pursuant to Section 450.216 or 450.322 of Title 23 of the Code of Federal Regulations.

Public Resources Code Section 21064.3 defines a major transit stop as a site containing an existing rail transit station, a ferry terminal served by either a bus or rail transit service, or the intersection of two or more major bus routes with a frequency of service interval of 15 minutes or less during the morning and afternoon peak commute periods.

As described below under “Transit System,” the Resources Building is located within one-half mile of multiple major transit stops; therefore, the project site is located within a Transit Priority Area.

EXISTING VEHICLE MILES TRAVELED PER SERVICE POPULATION

Table 4.4-4 displays the existing daily VMT per service population (total residents and employees) within the study area. The study area used for the VMT calculations is the Sacramento Core Area (Central City Community Plan Area), which is shown in Figure 4.2-1.

Table 4.4-4  Sacramento Core Area VMT per Service Population – Existing Conditions

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Sacramento Core Area Residents</th>
<th>Sacramento Core Area Employees</th>
<th>Sacramento Core Area Service Population</th>
<th>Sacramento Core Area Generated Daily Vehicle Trips</th>
<th>Sacramento Core Area Generated Daily VMT</th>
<th>Sacramento Core Area Generated Daily VMT per Service Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Existing Conditions</td>
<td>25,936</td>
<td>87,641</td>
<td>113,577</td>
<td>534,772</td>
<td>4,190,318</td>
<td>36.89</td>
</tr>
</tbody>
</table>

Source: Data provided by Fehr & Peers in 2018
With implementation of the City’s Central City Specific Plan, the study area average VMT per employee is 77 percent of the existing countywide average, which is below the 85 percent threshold used to identify significant impacts (Central City Specific Plan EIR 2018). This means that implementation of the Central City Specific Plan, including consistent land use development and transportation improvements, would have no significant impact on per employee VMT in the Central City Specific Plan area, and would not require further project-specific analysis of VMT for the purposes of CEQA compliance.

**TRANSIT SYSTEM**

Local transit service within the study area is provided by Sacramento Regional Transit District (SacRT), which operates over 80 bus routes and 43 miles of light rail on three lines (Blue Line, Gold Line, and Green Line) throughout a nearly 400-square-mile service area. Buses and light rail run 365 days a year, using 97 light rail vehicles, 192 buses, and 20 shuttle vans. Currently, weekday light rail ridership averages about 40,000 daily passenger boardings, and weekday bus ridership is approximately 37,000 daily passenger boardings.

The project site is located adjacent to the 8th Street and O Street SacRT light rail station. The eastbound boarding platform is located on the north side of O Street, west of 8th Street and the westbound boarding platform is located on the north side of O Street, east of 8th Street. This station is served by all three SacRT light rail lines.

The Blue and Gold Lines generally operate on 15-minute headways, with 30-minute headways during evenings, weekend mornings, and holidays. The Green Line operates on 30-minute headways throughout the day.

- **Blue Line** – connects to Watt/I-80 Station to the north and Cosumnes River College Station to the south. The Blue Line operates from about 4:00 a.m. through 1:00 a.m. Monday through Friday, from about 4:30 a.m. through 1:00 a.m. on Saturday, and from about 5:00 a.m. through 11:00 p.m. on Sunday and holidays.

- **Gold Line** – connects to Sacramento Valley Station (Amtrak) in downtown Sacramento to the west and Historic Folsom Station to the east. During weekdays, every other eastbound trip terminates at Sunrise Station. The Gold Line operates from about 4:00 a.m. through 12:30 a.m. Monday through Friday, from about 5:00 a.m. through 12:30 a.m. on Saturday, and from about 5:00 a.m. through 10:30 p.m. on Sunday and holidays.

- **Green Line** – connects 13th Street Station in downtown Sacramento and Township 9 Station in the River District. The Green Line operates from about 6:00 a.m. through 9:00 p.m. Monday through Friday. No service is provided on Saturday, Sunday, or holidays.

Multiple bus routes provided by SacRT serve the study area with stops within close proximity of the project site, including one stop which is located along the frontage of the Resources Building on 8th Street, as well as multiple additional stops located within one block of the site. These routes are described in Table 4.4-5 below.

<p>| Table 4.4-5 SacRT Bus Service Within a Quarter Mile of the Project Site |
|---------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Route</th>
<th>Connection</th>
<th>Weekday Peak Hour Frequency (Minutes)</th>
<th>Weekday Service Span Begins</th>
<th>Weekday Service Span Ends</th>
<th>Weekend Service Span Begins Sat (Sun)</th>
<th>Weekend Service Span Ends Sat (Sun)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Natomas City College Light Rail Station</td>
<td>30</td>
<td>6:08 AM</td>
<td>8:02 PM</td>
<td>6:55 AM (6:55 AM)</td>
<td>8:36 PM (8:34 PM)</td>
</tr>
<tr>
<td>30</td>
<td>California State University</td>
<td>30</td>
<td>5:56 AM</td>
<td>9:48 PM</td>
<td>6:30 AM (6:30 AM)</td>
<td>9:24 PM (9:24 PM)</td>
</tr>
<tr>
<td>38</td>
<td>University/65th Street Light Rail Station</td>
<td>30</td>
<td>5:31 AM</td>
<td>10:18 PM</td>
<td>6:50 AM (6:50 AM)</td>
<td>9:22 PM (9:22 PM)</td>
</tr>
<tr>
<td>51</td>
<td>Florin Area Oak Park Broadway Area</td>
<td>15</td>
<td>5:34 AM</td>
<td>10:35 PM</td>
<td>6:14 AM (6:14 AM)</td>
<td>10:48 PM (9:35 PM)</td>
</tr>
<tr>
<td>51X</td>
<td>Broadway Area</td>
<td>15</td>
<td>3:08 PM</td>
<td>1:48 AM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>Route</td>
<td>Connection</td>
<td>Weekday Peak Hour Frequency (Minutes)</td>
<td>Weekday Service Span Begins</td>
<td>Weekday Service Span Ends</td>
<td>Weekend Service Span Begins Sat (Sun)</td>
<td>Weekend Service Span Ends Sat (Sun)</td>
</tr>
<tr>
<td>-------</td>
<td>------------</td>
<td>--------------------------------------</td>
<td>-----------------------------</td>
<td>--------------------------</td>
<td>--------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>62</td>
<td>Midtown Pocket Area</td>
<td>30</td>
<td>5:41 AM</td>
<td>9:30 PM</td>
<td>7:13 AM (7:13 AM)</td>
<td>10:04 PM (10:04 PM)</td>
</tr>
<tr>
<td>86</td>
<td>South Natomas Marconi/Arcade Light Rail Station</td>
<td>30</td>
<td>5:32 AM</td>
<td>10:10 PM</td>
<td>6:40 AM (6:57 AM)</td>
<td>9:48 PM (9:03 PM)</td>
</tr>
<tr>
<td>88</td>
<td>South Natomas Arden/Del Paso Light Rail Station</td>
<td>30</td>
<td>5:40 AM</td>
<td>9:48 PM</td>
<td>6:44 AM (7:46 AM)</td>
<td>9:55 PM (9:18 PM)</td>
</tr>
<tr>
<td>102</td>
<td>Pocket Area Land Park</td>
<td>60</td>
<td>5:29 AM</td>
<td>7:09 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>103</td>
<td>Pocket Area South Land Park</td>
<td>15</td>
<td>6:15 AM</td>
<td>5:45 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>106</td>
<td>Pocket Area Land Park</td>
<td>60</td>
<td>7:13 AM</td>
<td>5:45 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>107</td>
<td>Pocket Area South Land Park</td>
<td>30</td>
<td>6:09 AM</td>
<td>5:47 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>109</td>
<td>Fair Oaks</td>
<td>30</td>
<td>6:26 AM</td>
<td>6:17 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>129</td>
<td>Arden Fair Transit Center Carmichael</td>
<td>30</td>
<td>6:22 AM</td>
<td>6:11 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>134</td>
<td>California State University</td>
<td>60</td>
<td>6:03 AM</td>
<td>6:01 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>170</td>
<td>East Natomas</td>
<td>30</td>
<td>5:54 AM</td>
<td>6:58 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>171</td>
<td>West Natomas</td>
<td>45</td>
<td>6:05 AM</td>
<td>6:30 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>172</td>
<td>Central Natomas</td>
<td>45</td>
<td>5:50 AM</td>
<td>7:04 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
<tr>
<td>174</td>
<td>West/Northwest Natomas</td>
<td>60</td>
<td>6:10 AM</td>
<td>7:03 PM</td>
<td>N/A (N/A)</td>
<td>N/A (N/A)</td>
</tr>
</tbody>
</table>

Source: Fehr & Peers 2019

In addition to SacRT, several other transit agencies including Yolobus, Elk Grove Transit (e-tran), Roseville Transit, El Dorado Transit, Yuba-Sutter Transit, Placer County Transit, Folsom Stage Lines, the San Joaquin Regional Transit District, and Amador Regional Transit System offer commuter service into downtown Sacramento. These bus routes generally run only during the peak AM and PM commute periods, and serve employees commuting into downtown Sacramento from throughout the greater Sacramento region.

Figure 4.4-4 displays the locations of existing rail transit service, as well as existing local and commuter bus routes for SacRT and Yolobus within the study area.
Figure 4.4-4   Existing Transit Services
BICYCLE SYSTEM

Figure 4.4-5 displays existing bicycle facilities in the study area. The following types of bicycle facilities serve the study area:

- Multi-use paths (Class I) – are paved trails that are separated from roadways and allow for shared use by both cyclists and pedestrians.
- On-street bike lanes (Class II) – are designated for use by bicycles by striping, pavement legends, and signs.
- On-street bike routes (Class III) – are designated by signage for shared bicycle use with vehicles but do not necessarily include any additional pavement width.
- Separated bikeways (Class IV, also known as protected bikeways or cycle tracks) – separated bikeways improve upon buffered bike lanes by providing vertical separation between bike lanes and the adjacent travel lanes. Vertical separation can be provided with concrete curb and gutter, bollards or on-street parking.

The study area is served by a variety of bicycle facilities. Class II bike lanes exist near the project site along 9th Street and 10th Street in the north/south direction and along Capitol Mall in the east/west direction. Class IV parking-protected bikeways are present near the project site on P Street (east of 9th Street) and Q Street (east of 9th Street).

PEDESTRIAN SYSTEM

The high level of connectivity provided by the study area's gridded street system, concentration of land uses, and provision of consistent high-quality pedestrian facilities results in higher levels of pedestrian travel within the study area relative to other portions of the City. According to data from the 2010 Census, 15 percent of the residents within the Central City (which is comprised of midtown and downtown) walk to work on a regular basis, which is approximately five times the rate of the City as a whole.

Nearly all streets in the study area feature sidewalks on both sides of the roadway, and sidewalk widths typically range between 6 and 15 feet. Sidewalks are present on all streets adjacent to the project site (along 8th Street, 9th Street, and O Street). On the north side of O Street, the sidewalk is separated from the roadway by the eastbound and westbound light rail tracks. Adjacent to the project site on the south side of O Street and along 9th Street, the sidewalks are separated from the roadway by on-street parking and/or landscaped planter strips. These streetscape features increase pedestrian comfort.

Traffic signals within the study area operate on relatively short cycle lengths, and all have walk signals for pedestrians; combined, these features result in low levels of crossing delay for pedestrians.

Within the vicinity of the project site, marked crosswalks are provided on the north, south, and west approaches at the O Street/8th Street and O Street/9th Street intersections. The east approaches at these two intersections contain unmarked crosswalks. In addition, the east leg of O Street/9th Street lacks signage, warning devices, and pedestrian heads to warn pedestrians of incoming light rail vehicles. At O Street / 8th Street, the south and west crosswalks are temporarily removed (unmarked) due to temporary sidewalk closures caused by the P Street Office Building project construction activity occurring on the parcel southwest of the intersection. However, the P Street Office Building project will install new crosswalks at the south/west legs; construction is anticipated to be complete in 2021. Therefore, these crosswalks will be completed prior to finishing the proposed renovation of the Resources Building.
Figure 4.4-5  Existing Bicycle Facilities
4.4.3 Environmental Impacts and Mitigation Measures

This section describes the analysis techniques, assumptions, and results used to identify potential significant impacts of the project on the transportation system. Transportation and circulation impacts are described and assessed, and mitigation measures are recommended for impacts identified as significant or potentially significant.

METHODOLOGY

The transportation and circulation analysis methodology uses the anticipated travel characteristics of the project (see Chapter 3, “Project Description,” of this EIR), trip generation and mode split assumptions, and vehicle trip distribution, as described below.

Project Trip Generation and Travel Mode Split

Project trip generation was determined starting with average trip rates from the Trip Generation Manual, 10th Edition (Institute of Transportation Engineers 2017) for the Office land use (code 710). Based on the 2,500 total employees after implementation of the proposed project, the equivalent trip rates under daily, AM peak hour, and PM peak hour are reported in Table 4.4-6.

<table>
<thead>
<tr>
<th>Total Employees (Existing-Plus-Project)</th>
<th>Vehicle Trip Rates a Daily Rate</th>
<th>Vehicle Trip Rates a AM Peak Hour b Rate</th>
<th>Vehicle Trip Rates a AM Peak Hour b In/Out</th>
<th>Vehicle Trip Rates a PM Peak Hour b Rate</th>
<th>Vehicle Trip Rates a PM Peak Hour b In/Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,500</td>
<td>2.59</td>
<td>0.37</td>
<td>83%/17%</td>
<td>0.40</td>
<td>20%/80%</td>
</tr>
</tbody>
</table>

a Trip generation rates per employee are based on the Institute of Transportation Engineers (ITE) Trip Generation Manual, 10th Edition (2017) for Office land use (code 710).

b Trip rates are derived from weekday trips per employee during the peak hour of adjacent street traffic.

Source: Fehr & Peers 2019

The 2019 State Employee Commute Survey, an employee survey conducted for DGS that was administrated in December 2018 and January 2019, was used to determine the mode split for the project and, ultimately, the trip generation by mode. Because DGS employees work in various locations throughout the Sacramento region, the survey was filtered to only include results of employees with a worksite zip code of 95814, which is the zip code of the Resources Building.

In the survey, employees were asked the following question (among others), which was used to determine the mode split for the project.

*During a typical workday, what is the primary mode of transportation you use to travel from home to work?*

- Drive alone and park
- Bus
- Capitol Corridor A Train
- Light Rail
- Ride-hailing Service (Uber, Lyft, etc.)
- Carpool
- Vanpool
- Bicycle/Bikeshare
- Walk
- Other (please specify)

Those that selected Bus, Capitol Corridor Train, or Light Rail were grouped into one “Transit” category. Those that selected “Other”, typed out a response. In some cases, these respondents did not have a primary mode (e.g. some days they walk, some days they bike, some days they drive) and because commute choice varied, these responses were removed from the results. Table 4.4-7 displays the travel mode split percentages. As shown, approximately 61.5 percent of employees are expected to commute by vehicle (i.e. drive alone, carpool, vanpool, or use a ride-hailing service).
### Table 4.4-7  Travel Mode Split

<table>
<thead>
<tr>
<th>Travel Mode</th>
<th>Existing Mode Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive Alone</td>
<td>43.9%</td>
</tr>
<tr>
<td>Carpool</td>
<td>16.3%</td>
</tr>
<tr>
<td>Vanpool</td>
<td>0.8%</td>
</tr>
<tr>
<td>Transit</td>
<td>29.9%</td>
</tr>
<tr>
<td>Bicycle/Bikeshare</td>
<td>5.2%</td>
</tr>
<tr>
<td>Walk</td>
<td>3.4%</td>
</tr>
<tr>
<td>Ride-hailing Service (Uber, Lyft, etc.)</td>
<td>0.5%</td>
</tr>
</tbody>
</table>

Notes: Travel mode split is based on the 2019 State Employee Commute Survey of employees who work in Zip Code 95814.

Source: DGS 2019

The ITE trip generation rates shown in Table 4.4-6 pertain only to vehicular modes. Therefore, the existing mode split in Table 4.4-7 was used to estimate project trip generation for non-vehicular modes. Table 4.4-8 displays trip generation for the proposed project for all travel modes.

### Table 4.4-8  Resources Renovation Project Trip Generation By Travel Mode

<table>
<thead>
<tr>
<th>Travel Mode</th>
<th>Mode Split</th>
<th>Daily Total</th>
<th>AM Peak Hour Total</th>
<th>AM Peak Hour In</th>
<th>AM Peak Hour Out</th>
<th>PM Peak Hour Total</th>
<th>PM Peak Hour In</th>
<th>PM Peak Hour Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive Alone</td>
<td>43.9%</td>
<td>218</td>
<td>31</td>
<td>26</td>
<td>5</td>
<td>34</td>
<td>7</td>
<td>27</td>
</tr>
<tr>
<td>Carpool</td>
<td>16.3%</td>
<td>39</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td>6</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Vanpool</td>
<td>0.8%</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Transit</td>
<td>29.9%</td>
<td>148</td>
<td>21</td>
<td>18</td>
<td>3</td>
<td>23</td>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td>Bike</td>
<td>5.2%</td>
<td>26</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Walk</td>
<td>3.4%</td>
<td>17</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Ride-hailing Service (Uber, Lyft, etc.)</td>
<td>0.5%</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Sources: Fehr & Peers 2019

### Project Vehicle Trip Distribution and Assignment

Project vehicle trips were distributed throughout the study area using travel time comparison from Google Maps during peak commute hours for routes to each parking location, the 2016 State Employee Commute Survey – employee residences by zip code; and, parking supply and availability in the vicinity of the project site (as outlined in the Existing Parking Supply and Availability Memorandum, December 16, 2016; see Appendix C).

Separate distributions for inbound and outbound trips were developed because of the number of one-way streets and differing inbound and outbound route travel times. Figures 4.4-6 and 4.4-7 show the expected distribution for the Resources Renovation Project.
Figure 4.4-6  Inbound Trip Distribution

Source: Image Prepared and Provided by Fehr & Peers in 2019
Figure 4.4-7  Outbound Trip Distribution

Source: Image Prepared and Provided by Fehr & Peers in 2019
Intersections
For informational purposes only, an impact discussion is provided to disclose whether traffic generated by the project degrades the overall roadway system operation to the extent that the project would not be consistent with General Plan Policy M 1.2.2 relating to the City’s allowable Level of Service and whether traffic generated by the project substantially degrades operation of intersections and roadway segments, despite compliance with General Plan policies. General Plan Mobility Element Policy M 1.2.2 sets forth definitions for what is considered an acceptable LOS. All study intersections are in the Core Area and are governed by Policy M 1.2.2 (A), under which LOS F is acceptable during peak hours. However, such conditions should not be detrimental toward other General Plan circulation policies (including but not limited to policies M 1.2.1, 1.2.4, 1.3.3, and 1.3.5), which pertain to providing high-quality transit, walkable neighborhoods and business districts, continuous and connected bikeways, transportation demand management, emergency response, and other circulation considerations. So, while a single intersection operating at LOS F during the peak hour may be considered acceptable, an entire roadway system that experiences severe gridlock, and hampers all modes of travel is generally not considered acceptable. To this end, the evaluation considers the totality of system operations to assess consistency with General Plan Policy M 1.2.2.

In developing Policy M 1.2.2, the City evaluated the benefits of allowing lower levels of service to promote infill development within an urbanized, high-density area of the city that reduces VMT and supports more transportation alternatives, including biking, walking, and transit, as compared to requiring a higher level of service that would accommodate more cars but may also require widening roads and would result in increased vehicle miles traveled and greenhouse gas emissions. Based on this evaluation, the City determined that LOS F is considered acceptable during peak hours within the Core Area, as long as the project provides acceptable improvements to other parts of the citywide transportation system, as described above.

No significance determination is provided in relation to LOS because the issue of automobile delay (through metrics such as LOS) has become moot with the decision by the Third District Court of Appeal in Citizens for Positive Growth and Preservation v. City of Sacramento (2019), described above.

THRESHOLDS OF SIGNIFICANCE
The significance criteria used to evaluate the project impacts to transportation and traffic under CEQA are based on Appendix G of the CEQA Guidelines, and thresholds of significance adopted by the City of Sacramento in applicable plans and environmental documents, including the 2035 General Plan Master EIR (City of Sacramento 2014) and the Central City Specific Plan EIR (City of Sacramento 2018). The following describes the significance criteria used to identify project-specific impacts to the transportation and circulation system.

Freeway Facilities
Impacts to the freeway system would be significant if:
- project traffic causes off-ramp traffic to queue back to beyond the freeway gore point (i.e., the triangular-shaped zone painted with several white lines that is designed to help safely manage traffic merging onto and off a roadway) or worsens an existing/projected queuing problem on a freeway off-ramp.

Vehicle Miles Traveled
Impacts related to VMT would be considered significant if:
- the office/employment center use is not within a Transit Priority Area and VMT per employee exceeds 85 percent of the existing average VMT per employee for Sacramento County.

Transit
Impacts to the transit system would be significant if the project would:
- adversely affect public transit operations, or
- fail to adequately provide access to transit.
Bicycle Facilities
Impacts to bicycle facilities are considered significant if the project would:

- adversely affect existing or planned bicycle facilities, or
- fail to adequately provide for access by bicycle.

Pedestrian Circulation
Impacts to pedestrian circulation are considered significant if the project would:

- adversely affect existing or planned pedestrian facilities, or
- fail to adequately provide for access by pedestrians.

Construction-Related Traffic Impacts
Construction-related traffic impacts would be significant if they would:

- degrade an intersection or roadway to an unacceptable level;
- cause substantial inconvenience to motorists because of prolonged road closures; or
- result in substantially increased potential for conflicts between vehicles, pedestrians, and bicyclists.

ISSUES NOT DISCUSSED FURTHER
Per SB 743 and more specifically, Public Resource Code Section 21155.4, the project is exempt from VMT analysis based on the following:

1) The Resources Building is located within a Transit Priority Area, as defined in subdivision (a) of Public Resource Code Section 21099, as it is located within one-half mile of an existing major transit stop.

2) The project is undertaken to implement and is consistent with the intent of the Central City Specific Plan and the Central City Specific Plan Environmental Impact Report, which was certified on April 19, 2018.

3) The project is consistent with the general use designation, density, building intensity, and applicable policies specific for the project area identified in the 2020 SACOG MTP/SCS, which identifies the project area as a higher density major employment center.

Additionally, the project does not require further project-specific analysis of VMT for the purposes of CEQA compliance per the Central City Specific Plan. With implementation of the City’s Central City Specific Plan, the study area average VMT per employee is 77 percent of the existing countywide average, which is below the 85 percent threshold used to identify significant impacts (Central City Specific Plan EIR 2018). Since the average VMT per employee does not exceed 85 percent of the countywide average calculated by SACOG, the impact would not be cumulatively considerable. Implementation of the Central City Specific Plan, including all consistent land use development and transportation improvements, would have no significant impact on per employee VMT in the Central City Specific Plan area, and would not require further project-specific analysis of VMT for the purposes of CEQA compliance. Therefore, project-related VMT is not discussed further in this EIR.

EXISTING-PLUS-PROJECT CONDITIONS
This section focuses on presenting the effects of the project on existing conditions (i.e. the Existing-Plus-Project Conditions), identifying significant impacts, and recommending mitigation measures, where necessary.
Impact 4.4-1: Impacts to Intersection Operations

The project would add an estimated 37 AM peak hour vehicle trips and 40 PM peak hour vehicle trips related to 100 new employees. Based on the traffic modeling and analysis, all study area intersections would operate at acceptable levels of service. The project would not cause any intersection operations to degrade to unacceptable levels.

Existing-Plus-Project traffic volumes account for the addition of vehicle trips (associated with 100 new employees) to the existing volumes, in accordance with the trip distribution previously presented. Figure 4.4-8 displays the resulting AM and PM peak hour intersection traffic volumes under Existing-Plus-Project Conditions.

Table 4.4-9 shows the Existing-Plus-Project peak-hour intersection operations at the study intersections (refer to Appendix C for technical calculations). Intersections would operate at LOS C or better overall, except for Intersection 18, which would operate at LOS D during both peak hours, and Intersection 9, which would operate at LOS D during the PM peak hour. In general, the project would result in relatively minor and localized changes in traffic operations and queuing within the study area, and all study intersections would operate acceptably. This information is provided to speak to project consistency with the City’s General Plan Policy M 1.2.2.

Table 4.4-9 Intersection Operations – Existing and Existing-Plus-Project Conditions

<table>
<thead>
<tr>
<th>Intersection</th>
<th>Traffic Control</th>
<th>Peak Hour</th>
<th>Existing Conditions Delay(^1)</th>
<th>Existing Conditions LOS</th>
<th>Existing-Plus-Project Conditions Delay(^1)</th>
<th>Existing-Plus-Project Conditions LOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. N Street / 8th Street</td>
<td>Signal</td>
<td>AM</td>
<td>11</td>
<td>B</td>
<td>11</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>10</td>
<td>A</td>
<td>10</td>
<td>A</td>
</tr>
<tr>
<td>2. N Street / 9th Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
<td>9</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>12</td>
<td>B</td>
<td>13</td>
<td>B</td>
</tr>
<tr>
<td>3. N Street / 10th Street</td>
<td>Signal</td>
<td>AM</td>
<td>7</td>
<td>A</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>8</td>
<td>A</td>
<td>9</td>
<td>A</td>
</tr>
<tr>
<td>4. Neighbors Alley / 8th Street</td>
<td>SSSC</td>
<td>AM</td>
<td>1 (4)</td>
<td>A (A)</td>
<td>1 (4)</td>
<td>A (A)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>1 (2)</td>
<td>A (A)</td>
<td>1 (2)</td>
<td>A (A)</td>
</tr>
<tr>
<td>5. O Street / 8th Street</td>
<td>Signal</td>
<td>AM</td>
<td>15</td>
<td>B</td>
<td>16</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>17</td>
<td>B</td>
<td>16</td>
<td>B</td>
</tr>
<tr>
<td>6. O Street / 9th Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>21</td>
<td>C</td>
<td>32</td>
<td>C</td>
</tr>
<tr>
<td>7. P Street / 3rd Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>34</td>
<td>C</td>
<td>30</td>
<td>C</td>
</tr>
<tr>
<td>8. P Street / 8th Street</td>
<td>Signal</td>
<td>AM</td>
<td>6</td>
<td>A</td>
<td>6</td>
<td>A</td>
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<td>PM</td>
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<td>A</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td>9. P Street / 9th Street</td>
<td>Signal</td>
<td>AM</td>
<td>11</td>
<td>B</td>
<td>11</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>41</td>
<td>D</td>
<td>40</td>
<td>D</td>
</tr>
<tr>
<td>10. P Street / 10th Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
<td>10</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>14</td>
<td>B</td>
<td>17</td>
<td>B</td>
</tr>
<tr>
<td>11. Q Street / 3rd Street</td>
<td>Signal</td>
<td>AM</td>
<td>25</td>
<td>C</td>
<td>25</td>
<td>C</td>
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<td>12. Q Street / 7th Street</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>12</td>
<td>B</td>
<td>12</td>
<td>B</td>
</tr>
<tr>
<td>13. Q Street / 8th Street</td>
<td>Signal</td>
<td>AM</td>
<td>17</td>
<td>B</td>
<td>18</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>16</td>
<td>B</td>
<td>16</td>
<td>B</td>
</tr>
<tr>
<td>14. Q Street / 9th Street</td>
<td>Signal</td>
<td>AM</td>
<td>8</td>
<td>A</td>
<td>9</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>30</td>
<td>C</td>
<td>31</td>
<td>C</td>
</tr>
</tbody>
</table>
### Intersection Analysis

<table>
<thead>
<tr>
<th>Intersection</th>
<th>Traffic Control</th>
<th>Peak Hour</th>
<th>Existing Conditions Delay</th>
<th>Existing Conditions LOS</th>
<th>Existing-Plus-Project Conditions Delay</th>
<th>Existing-Plus-Project Conditions LOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>15. Q Street / 10th Street</td>
<td>Signal</td>
<td>AM</td>
<td>10</td>
<td>A</td>
<td>11</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>8</td>
<td>A</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td>16. Q Street / 11th Street / Riverside Boulevard</td>
<td>Signal</td>
<td>AM</td>
<td>14</td>
<td>B</td>
<td>15</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>22</td>
<td>C</td>
<td>22</td>
<td>C</td>
</tr>
<tr>
<td>17. W Street / 15th Street / WB On-Ramp</td>
<td>Signal</td>
<td>AM</td>
<td>9</td>
<td>A</td>
<td>9</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>15</td>
<td>B</td>
<td>14</td>
<td>B</td>
</tr>
<tr>
<td>18. W Street / 16th Street / WB Off-Ramp</td>
<td>Signal</td>
<td>AM</td>
<td>38</td>
<td>D</td>
<td>36</td>
<td>D</td>
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<tr>
<td></td>
<td></td>
<td>PM</td>
<td>41</td>
<td>D</td>
<td>41</td>
<td>D</td>
</tr>
<tr>
<td>19. X Street / 15th Street / EB Off-Ramp</td>
<td>Signal</td>
<td>AM</td>
<td>18</td>
<td>B</td>
<td>18</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>33</td>
<td>C</td>
<td>32</td>
<td>C</td>
</tr>
<tr>
<td>20. X Street / 16th Street / EB On-Ramp</td>
<td>Signal</td>
<td>AM</td>
<td>13</td>
<td>B</td>
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<td>B</td>
</tr>
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<td></td>
<td></td>
<td>PM</td>
<td>19</td>
<td>B</td>
<td>19</td>
<td>B</td>
</tr>
</tbody>
</table>

1. For signalized intersections, average intersection delay is reported in seconds per vehicle for all approaches. For SSSC intersections, the LOS and control delay for the worst movement is shown in parentheses next to the average intersection LOS and delay. Intersection LOS and delay is calculated based on the procedures and methodology contained in the Highway Capacity Manual 6th Edition (Transportation Research Board, 2016). All intersections were analyzed in SimTraffic.

Source: Fehr & Peers 2019
Figure 4.4-8  Existing-Plus-Project Peak Hour Turning Movement Volumes and Lane Configurations

Source: Image Prepared and Provided by Fehr & Peers in 2019
Impact 4.4-2: Impacts to Freeway Off-Ramp Queuing

The project would result in minor changes in queue lengths at study area freeway off-ramps. The project would not cause queuing at any freeway off-ramps that approach or extend beyond their storage capacity. Therefore, this would be a less-than-significant impact.

Table 4.4-10 displays the Existing-Plus-Project off-ramp queuing results within the study area during the AM and PM peak hours. As shown, the project would result in minor changes in queuing. Queue lengths would generally remain the same or slightly increase with implementation of the project. All queues would remain within the available storage. This would be a less-than-significant impact.

Table 4.4-12 Off-Ramp Queuing – Existing-Plus-Project Conditions

<table>
<thead>
<tr>
<th>Location</th>
<th>Available Storage a</th>
<th>Peak Hour</th>
<th>Existing Conditions Queue b</th>
<th>Existing-Plus-Project Queue b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interstate 5 SB Off-Ramp at Q Street (from Q Street/3rd Street)</td>
<td>1,700 feet</td>
<td>AM</td>
<td>275 feet</td>
<td>275 feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>100 feet</td>
<td>100 feet</td>
</tr>
<tr>
<td>Interstate 5 NB Off-Ramp at Q Street (from Q Street/3rd Street)</td>
<td>2,075 feet</td>
<td>AM</td>
<td>325 feet</td>
<td>325 feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>100 feet</td>
<td>125 feet</td>
</tr>
<tr>
<td>US 50 WB Off-Ramp at 10th Streetc (from W Street/11th Street)</td>
<td>2,150 feet</td>
<td>AM</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>US 50 WB Off-Ramp at 16th Street (from W Street/16th Street)</td>
<td>1,050 feet</td>
<td>AM</td>
<td>300 feet</td>
<td>300 feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>350 feet</td>
<td>350 feet</td>
</tr>
<tr>
<td>US 50 EB Off-Ramp at 15th Street (from X Street/15th Street)</td>
<td>1,125 feet</td>
<td>AM</td>
<td>175 feet</td>
<td>200 feet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>300 feet</td>
<td>300 feet</td>
</tr>
</tbody>
</table>

a The available storage length for off-ramp queuing is measured from the noted off-ramp terminal intersection to the freeway off-ramp gore point.

b Maximum queue length is based upon output from SimTraffic microsimulation software.

c The US WB Off-Ramp at 10th Street (as specified by freeway wayfinding signage) is measured from the initial off-ramp terminal intersection of W Street/11th Street.

Source: Fehr & Peers 2019

Mitigation Measures

No mitigation is required for this impact.

Impact 4.4-3: Impacts to Transit

The project would generate demand for 22 additional AM peak hour transit trips and 23 additional PM peak hour transit trips due to 100 new employees. Because the project area is served by multiple and substantial transit services, the increase in demand would be accommodated by existing available transit. The project results in a minor increase in automobile (37 trips in the AM and 40 trips in the PM peak hour), bicycle (4 trips in each peak hour), and pedestrian (2 trips in the AM and 3 trips in the PM peak hour) trips and, therefore, is not anticipated to adversely affect light rail or bus operations. Potential transit users are able to access the nearby light rail stations and bus stations by utilizing existing sidewalks and crosswalks. This would be a less-than-significant impact.

Renovation of the Resources Building may allow for a 100-employee increase, from the current 2,400 employees to 2,500 employees. These additional employees may generate demand for 22 additional transit trips during the AM peak hour and 23 additional transit trips during the PM peak hour. Multiple transit options exist within the study area, including the Blue, Gold, and Green Line light rail lines, which all serve the station located adjacent to the project site (8th and O Station). Multiple SacRT bus lines also serve the study area, as well as the multitude of commuter bus routes that have stops within a ¼ mile of the project site. The increase in demand generated by the project could be accommodated by existing available transit.
The project would result in a minor increase in automobile, bicycle, and pedestrian trips within the immediate vicinity of the project site, including portions of the transportation network utilized by bus and rail transit service. Because the project generates very few automobile (37 trips in the AM and 40 trips in the PM peak hour), bicycle (four trips in each peak hour), and pedestrian (two trips in the AM and three trips in the PM peak hour) trips, and all study intersections will continue to operate acceptably with the proposed project, the project would not disrupt existing light rail or bus operations.

Access to nearby transit stops and stations would be provided by the existing pedestrian network surrounding the project site, including sidewalks, crosswalks, and walk signals at signalized intersections. Contiguous sidewalks are present along each of the project’s frontages and provide connection to adjacent contiguous sidewalks that connect to nearby major transit stops. If the building’s loading dock is relocated from Neighbors Alley to the 8th Street side of the building, the bus stop in front of the Resources Building on 8th Street would be affected. However, there are bus stops located on 8th Street immediately north and south of the project site: in front of Capital Athletic Club to the south between O Street and P Street and immediately north of N Street. If the loading dock is moved to the 8th Street side of the building, pedestrians would continue to have multiple bus stops within one block of the project site and this would not be considered an adverse impact to access to transit.

Temporary construction activity resulting from the P Street and 10th Street/O Street office building projects has resulted in closure of several sidewalks and crosswalks, including the following.

- All sidewalks on the block bounded by 7th Street, 8th Street, O Street, and P Street; in addition, all crosswalks that connect to these sidewalks.
- All sidewalks bounded by 9th Street, 10th Street, O Street, and Neighbors Alley; in addition, all crosswalks that connect to these sidewalks.

Due to these closures, pedestrians would be temporarily required to use alternate routes to access transit stops in the study area. However, sidewalks will be reconstructed and crosswalks will be re-installed with the P Street and 10th Street/O Street office building projects by 2021, prior to occupancy of the renovated Resources Building. This would be a less-than-significant impact.

**Mitigation Measures**
No mitigation is required for this impact.

**Impact 4.4-4: Impacts to Bicycle Facilities**

The project would result in an increase of 4 bicycle trips in the AM peak hour and 4 bicycle trips in the PM peak hour. Downtown Sacramento is served by an extensive bicycle network, providing project employees with adequate access to bicycle facilities. The project would not change existing bicycle facilities and the minimal number of additional bicycle trips is not anticipated to adversely affect the existing bicycle network. This would be a less-than-significant impact.

Implementation of the project would generate four new bicycle trips in the AM peak hour and four new bicycle trips in the PM peak hour. As previously documented, the project site is served by the extensive downtown Sacramento bicycle network, including Class II bike lanes and Class IV parking-protected bikeways near the project site on 9th Street, 10th Street, Capitol Mall, T Street, P Street, and Q Street. Together, these facilities would provide adequate bicycle access to and from the project site. The project would not change the existing bicycle facilities and the minimal number of additional bicycle trips is not anticipated to adversely affect the existing bicycle network. Therefore, this would be a less-than-significant impact.

**Mitigation Measures**
No mitigation is required for this impact.
Impact 4.4-5: Impacts to Pedestrian Facilities

The project site is served by an extensive pedestrian network of sidewalks, crosswalks, and pedestrian walk signals. The project would not change the existing network. However, pedestrian facility deficiencies (e.g., unmarked crosswalks, lack of signage and warning devices) at O Street/8th Street and O Street/9th Street would pose potentially dangerous conditions for pedestrians accessing the project site, including pedestrians walking from transit stops or parking garages. Therefore, this would be a significant impact.

The existing surrounding network of sidewalks, crosswalks, and pedestrian walk signals, and the reinstallation of crosswalks and sidewalks associated with the P Street and 10th Street/O Street office building projects, would provide a high-quality pedestrian environment for employees in the renovated Resources Building. After the building renovation is complete, the asphalt and concrete for sidewalks, Neighbors Alley, and plaza would be reestablished. If the building’s loading dock is relocated to the 8th Street side of the building, there would be additional curb-cuts to the sidewalk. However, the sidewalk would be maintained along 8th Street and the project would not otherwise change the existing pedestrian network.

Pedestrians accessing the project would encounter the following pedestrian facility deficiencies within the project site vicinity.

- **O Street/8th Street** – contains an unmarked crosswalk on the east leg. This crosswalk would be for project access from the southwest corner of the project site.

- **O Street/9th Street** – contains an unmarked crosswalk on the east leg of the intersection and lacks signage, warning devices, or pedestrian heads to prevent conflicts with light rail vehicles crossing the east leg. This crosswalk would be used for project access from southeast corner of the project site.

These conditions would result in decreased safety for potential pedestrians generated by the project, including pedestrians walking from transit stops and parking garages. This would be a significant impact.

**Mitigation Measure 4.4-5: Improve Pedestrian Crossings at the O Street/8th Street and O Street/9th Street Intersections**

DGS shall construct the following improvements to pedestrian crossings at the O Street/8th Street and O Street/9th Street intersections:

- **O Street/8th Street**
  - East Leg – Install new marked crosswalk

- **O Street/9th Street**
  - East Leg – Provide warning signage or devices to prevent pedestrian-light rail conflicts. In addition, modify traffic signal to include pedestrian heads.

Final designs for all pedestrian crossing improvements are subject to review and approval by the City of Sacramento Traffic Engineer. Pedestrian crossing improvements shall be completed before the State Fire Marshal issuance of a certificate of occupancy.

**Significance after Mitigation**

Implementation of Mitigation Measure 4.4-5 would reduce significant impacts associated with pedestrians to a less-than-significant level by improving pedestrian safety at the two intersections closest to the project site through improved crosswalks and warning signage for pedestrians and motorists.
Impact 4.4-6: Construction-Related Impacts

Project construction may require restricting or redirecting pedestrian, bicycle, and vehicular movements around the site to accommodate material hauling, materials staging, modifications to utility connections, and/or building repairs or modifications. Such restrictions would include fencing off the sidewalks and plaza around the building, Neighbors Alley, and the northeast corner of the block (everything except the Stanford Mansion and grounds); as well as the parking, bike lane, and one vehicular travel lane on the west side of 9th Street. Material deliveries and haul trips would require temporary truck parking next to the building, using existing street parking. Construction traffic impacts would be localized and temporary; no off-site staging would occur as materials and equipment would be delivered using a Just-in-Time method; and DGS or its contractor would prepare and implement a Construction Traffic Management Plan to reduce the temporary impacts to the degree feasible. For these reasons, construction traffic impacts would be less than significant.

Project construction is anticipated to begin January 2022 and be complete, with tenant occupancy in late 2024. The project would generate truck and worker trips during renovation activities including demolition, hauling, hazardous materials abatement, utility upgrades, and interior and exterior renovations. The construction labor force would fluctuate depending on the phase of work but is expected to range from 25 to 50 workers during initial phases and approximately 590 workers during the peak of construction. Because the magnitude of these trips during peak hours would be less than what the existing office development generates (which would be closed during construction), absolute impacts (in terms of delay and queuing) would not be significant.

During construction, it may be necessary to restrict or redirect pedestrian, bicycle, and vehicular movements around the site to accommodate material hauling, materials staging, modifications to utility connections, and/or building repairs or modifications. Such restrictions would include fencing off the sidewalks and plaza around the building, Neighbors Alley, and the northeast corner of the block (everything except the Stanford Mansion and grounds); as well as the curbside parking, bike lane, and one vehicular travel lane on the west side of 9th Street between N Street and O Street. Material deliveries and haul trips would require temporary truck parking next to the building, using existing street parking. The sidewalk access along O Street would be maintained with a protective tunnel to support pedestrian access to the O Street transit stop, and the transit lines and vehicular access on O Street would be maintained. Vehicular, pedestrian, and bicycle access to the Leland Stanford Mansion, apartments, and office buildings and other uses in the vicinity of the Resources Building would be maintained at all times.

While the State is not subject to local laws and regulations, DGS or its selected contractor would prepare a construction traffic control plan, consistent with Section 12.20.20 of the Sacramento City Code, which is subject to approval by the City of Sacramento Traffic Engineer and subject to review by all affected agencies. The plan will be designed to ensure acceptable operating conditions on local roadways studied as a part of this EIR and affected by construction traffic. At a minimum, the plan shall include a:

- description of trucks, including number and size of trucks per day, expected arrival/departure times, and truck circulation patterns;
- description of bicycle and pedestrian facility closures, including duration, advance warning and posted signage, safe and efficient access routes for emergency vehicles, and use of manual traffic control;
- description of driveway access plan, including provisions for safe vehicular, pedestrian, and bicycle travel; minimum distance from any open trench; special signage; and private vehicle accesses.
- description of provisions to ensure operation of and access to light rail lines on O Street and the bus transit stops on 8th Street and 9th Street in close proximity to the project site.

Construction traffic impacts would be localized and temporary and DGS or its contractor would prepare and implement a Construction Traffic Management Plan that meets the approval of the City Traffic Engineer, in accordance with City Code. For these reasons, the project’s construction traffic impacts would be less than significant.

Mitigation Measures

No mitigation is required for this impact.
4.5 UTILITIES AND SERVICE SYSTEMS

This section evaluates the availability of existing utility and infrastructure systems (water, wastewater, stormwater, electricity, and natural gas) to serve the Resources Building Renovation Project and the impact of the project on these systems. The analysis is based on documents obtained from the City of Sacramento, the Sacramento Regional County Sanitation District (Regional San), and personal communications with DGS and the design architect team.

For an evaluation of the project's potential impacts related to the inefficient, wasteful, and unnecessary consumption of energy, refer to Section 4.8, "Energy."

4.5.1 Regulatory Setting

DOMESTIC WATER

Federal

Safe Drinking Water Act
As mandated by the Safe Drinking Water Act (Public Law 93-523), passed in 1974, the U.S. Environmental Protection Agency (EPA) regulates contaminants of concern to domestic water supply. Such contaminants are defined as those that pose a public health threat or that alter the aesthetic acceptability of the water. These types of contaminants are regulated by EPA primary and secondary maximum contaminant levels (MCLs). MCLs and the process for setting these standards are reviewed every three years. Amendments to the Safe Drinking Water Act enacted in 1986 established an accelerated schedule for setting drinking water MCLs. EPA has delegated responsibility for California’s drinking water program to the State Water Resources Control Board Division of Drinking Water (SWRCB-DDW). SWRCB-DDW is accountable to EPA for program implementation and for adoption of standards and regulations that are at least as stringent as those developed by EPA.

State

Urban Water Management Plan
In 1983, the California Legislature enacted the Urban Water Management Planning Act (UWMPA) (California Water Code Sections 10610–10656). The UWMPA states that every urban water supplier that provides water to 3,000 or more customers, or that provides more than 3,000 acre-feet (af) of water annually, should make every effort to ensure the appropriate level of reliability in its water service sufficient to meet the needs of its various categories of customers during normal, dry, and multiple dry years. This effort includes the adoption of an Urban Water Management Plan (UWMP) by every urban-water supplier and an update of the plan every 5 years on or before December 31, of every year ending in a five or zero. The UWMPA has been amended several times since 1983 with the most recent amendment occurring with Senate Bill (SB) 318 in 2004. The UWMPA and SB 610, described below, are interrelated; the UWMP is typically relied upon to meet the requirements for SB 610.

The City of Sacramento 2015 UWMP, adopted in June 2016, is based on the Sacramento 2035 General Plan.

California Safe Drinking Water Act
The SWRCB-DDW is responsible for implementing the federal SDWA and its updates, as well as California statutes and regulations related to drinking water. State primary and secondary drinking-water standards are promulgated in California Code of Regulations (CCR) Title 22, Sections 64431–64501.

The California Safe Drinking Water Act (CA SDWA) was passed in 1976 to build on and strengthen the federal SDWA. The CA SDWA authorizes DHS to protect the public from contaminants in drinking water by establishing MCLs that are at least as stringent as those developed by EPA, as required by the federal SDWA.
Local
The Resources Building Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Projects Infrastructure Fund, and would be implemented by DGS. State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.

City of Sacramento 2035 General Plan
The following goals and policies from the Sacramento 2035 General Plan Utilities Element relate to water supply and infrastructure.

GOAL U 2.1: High-Quality and Reliable Water Service. Provide water supply facilities to meet future growth within the City’s Place of Use and assure a high-quality and reliable supply of water to existing future residents.
- Policy U 2.1.9: New Development. The City shall ensure that water supply capacity is in place prior to granting building permits for new development.
- Policy U 2.1.12: Water Conservation Enforcement. The city shall continue to enforce City ordinances that prohibit the waste or runoff of water, establish limits on outdoor water use, and specify applicable penalties.
- Policy U 2.1.14: Rain Capture. The City shall promote the use of rain barrels and rain gardens to conserve water, while not increasing the occurrence of disease vectors.
- Policy U 2.1.15: Landscaping. The City shall continue to require the use of water-efficient and river-friendly landscaping in all new development, and shall use water conservation gardens (e.g., Glen Ellen Water Conservation Office) to demonstrate and promote water conserving landscapes.
- Policy U 2.1.16: River-Friendly Landscaping. The City shall promote “River Friendly Landscaping” techniques which include the use of native and climate appropriate plants; sustainable design and maintenance; underground (water-efficient) irrigation; and yard waste reduction practices.

WASTEWATER AND STORMWATER

Federal

Clean Water Act
The Clean Water Act (CWA) employs a variety of regulatory and non-regulatory tools to reduce direct pollutant discharges into waterways, finance municipal wastewater treatment facilities, and manage polluted runoff. Those portions of the CWA that relate to wastewater and stormwater discharges are discussed below.

National Pollutant Discharge Elimination System
The National Pollutant Discharge Elimination System (NPDES) permit program was established under the CWA to regulate municipal and industrial discharges to surface waters of the United States. NPDES permit regulations have been established for broad categories of discharges including point source waste discharges and nonpoint sources. Each NPDES permit identifies limits on allowable concentrations and mass loadings of pollutants contained in the discharge. Sections 401 and 402 of the CWA contain general requirements regarding NPDES permits. Section 307 of the CWA describes the factors that EPA must consider in setting effluent limits for priority pollutants.

NPDES permits cover various industrial and municipal discharges, including discharges from storm sewer systems in larger cities, stormwater generated by industrial activity, runoff from construction sites disturbing more than 1 acre, and mining operations. Point source dischargers must obtain a discharge permit from the proper authority (usually a state, sometimes EPA, a tribe, or a territory). So-called “indirect” point source dischargers are not required to obtain NPDES permits. “Indirect” dischargers send their wastewater into a public sewer system, which carries it to the municipal sewage treatment plant, through which it passes before entering any surface water.
The CWA was amended in 1987 with Section 402(p) requiring NPDES permits for nonpoint source (i.e., stormwater) pollutants in discharges. Stormwater sources are diffuse and originate over a wide area rather than from a definable point. The goal of the NPDES stormwater regulations is to improve the water quality of stormwater discharged to receiving waters to the “maximum extent practicable” using structural and nonstructural best management practices (BMPs). BMPs can include educational measures (e.g., workshops informing the public of what impacts can result when household chemicals are dumped into storm drains), regulatory measures (e.g., local authority of drainage-facility design), public-policy measures (e.g., labeling storm-drain inlets as to impacts of dumping on receiving waters) and structural measures (e.g., filter strips, grass swales, and detention ponds).

**State**

**NPDES Permit for the Sacramento Regional Water Treatment Plant**

In April 2016, the Central Valley RWQCB issued WDR Order No. R5-2016-0020 (NPDES No. CA 0077682) to the Regional San for its Sacramento Regional Wastewater Treatment Plant (SRWWTP), which treats wastewater from its service area before discharging it to the Sacramento River. The original permit for the SRWWTP was issued in October 1974. This is an NPDES self-monitoring permit that outlines performance standards for the effluent into the Sacramento River. The water quality objectives established in the Central Valley RWQCB Basin Plan are protected, in part, by NPDES Permit No. CA 0077682.

The quality of the effluent that can be discharged to waterways within the Sacramento area is established by the Central Valley RWQCB through Waste Discharge Requirements (WDRs) that implement the NPDES permit. WDRs are updated at least every 5 years. A new permit must be issued in the event of a major change or expansion of the facility.

**NPDES Permit for the Combined Sewer System**

In April 2015, the Central Valley RWQCB issued WDR Order No. R5-2015-0045 (NPDES No. CA 0079111) to the City of Sacramento for its Combined Wastewater Collection and Treatment System (Central Valley RWQCB 2015). The system was previously regulated by Order R5-2010-0004, which expired on January 1, 2010. Depending on flow volumes, wastewater and stormwater flows in this system are conveyed to the SRWWTP, Combined Wastewater Treatment Plant (CWTP) at South Land Park Drive and 35th Avenue, and Pioneer Reservoir at Front and V streets near the Sacramento River. The Order does not apply to operations at SRWWTP.

This Order implements the U.S. EPA Combined Sewer Overflow (CSO) Control Policy, which establishes a consistent national approach for controlling discharges from CSOs to the nation’s water through the NPDES permit program. This policy requires implementation of a long-term control plan (LTCP) to comply with water quality-based requirements of the CWA. The City of Sacramento adopted their LTCP, also known as the Combined Sewer System Improvement Plan (CSSIP), in 1995, which contained the infrastructure improvement portion of the LTCP.

WDR Order No. R5-2015-0045 identifies effluent limitations and discharge specifications for discharges from the CWTP and Pioneer Reservoir to the Sacramento River. Discharge from the system to surface waters or surface water drainage courses is prohibited during non-storm events. However, in the event that the capacity of the system is exceeded during a storm event, this Order allows for the discharge of overflows into the Sacramento River. The City is required to implement pollution prevention programs to reduce contaminants in CSOs.

**Local**

**City of Sacramento Combined System Development Fee**

An ordinance amending Chapter 13.08 of the City of Sacramento Code relating to sewer and storm-drain service systems and establishing Combined Sewer System (CSS) development fee amounts was approved by the City’s Law and Legislation Committee on February 15, 2005 and was passed for publication on February 22, 2005. This fee requires new connections to the CSS to pay a development fee to recover an appropriate share of the capital costs of the CSS facilities needed to accommodate new development in the CSS area.
Sacramento Regional County Sanitation District Consolidated Ordinance
The Regional San Consolidated Ordinance sets forth requirements for use of its wastewater collection and treatment system, provides for the enforcement of these requirements, establishes penalties for violations, and establishes the rates and fees for users of Regional San’s sewer facilities.

Stormwater Quality Design Manual for the Sacramento and South Placer Regions
The Stormwater Quality Design Manual outlines planning tools and requirements to reduce urban runoff pollution to the maximum extent practicable from new development and redevelopment projects. The manual is a collaborative effort between multiple jurisdictions and is intended to satisfy the regulatory requirements of municipal stormwater permits. The plan provides planning and design tools for use by planners, architects, landscape architects, engineers and environmental professionals.

City of Sacramento 2035 General Plan
The following goals and policies from the Sacramento 2035 General Plan Utilities Element relate to stormwater and wastewater management.

GOAL U 1.1: High-Quality Infrastructure and Services. Provide and maintain efficient, high quality public infrastructure facilities and services in all areas of the city.

- Policy U 1.1.5: Growth and Level of Service. The City shall require new development to provide adequate facilities or pay its fair share of the cost for facilities needed to provide services to accommodate growth without adversely impacting current service levels.

GOAL U 3.1: Adequate and Reliable Sewer and Wastewater Facilities. Provide adequate and reliable sewer and wastewater facilities that collect, treat and safely dispose of wastewater.

- Policy U 3.1.4: In keeping with its CSS Long Term Control Plan (LTCP), the City will continue to rehabilitate the CSS to decrease flooding, CSS outflows and CSOs. Through these improvements and new development requirements the City will also insure that development in the CSS does not result in increased flooding, CSS outflows or CSOs.

GOAL U 4.1: Adequate Stormwater Drainage. Provide adequate stormwater drainage facilities and services that are environmentally sensitive, accommodate growth, and protect residents and property.

- Policy U 4.1.5: Green Stormwater Infrastructure. The City shall encourage “green infrastructure” design and Low Impact Development (LID) techniques for stormwater facilities (i.e., using vegetation and soil to manage stormwater) to achieve multiple benefits (e.g., preserving and creating open space, improving runoff water quality).

ENERGY
For regulatory information related to energy, refer to Section 4.8, “Energy.”

SOLID WASTE

Federal
No federal plans, policies, regulations, or laws are applicable to solid waste services for the project.

State

California Integrated Waste Management Act
To minimize the amount of solid waste that must be disposed of in landfills, the State Legislature passed the California Integrated Waste Management Act of 1989 (AB 939), effective January 1990. According to AB 939, all cities and counties were required to divert 25 percent of their generated waste from landfill facilities by January 1, 1995 and 50 percent by January 1, 2000. Solid waste plans are required to explain how each city’s AB 939 plan will be integrated with the county plan. In order of priority, the plans must promote source reduction, recycling and composting, and environmentally safe transformation and land disposal.
In 1999, Governor Davis signed AB 75 (Chapter 764, Statutes of 1999), which mandated that State agencies comply with AB 939 diversion requirements.

In addition to the requirements of AB 75, the following policies and statutes address State agency recycling:

- Executive Order W-7-91 requires California State agencies to buy recycled products and set up recycling programs.
- Public Contract Code (PCC) Sections 12164.5–12167.1 require the CalRecycle to develop a recycling plan and implement recycling programs for the Legislature and all State-owned and leased buildings.
- PCC 12167.1 requires State agencies and institutions to report materials collected for recycling to the CalRecycle.
- PRC 42560–42562 requires the CalRecycle to recycle high-grade white office paper in California State offices.
- California State Administration Manual Chapter 1990 encourages employees at State facilities to prevent waste, reuse, and recycle.

Local

City of Sacramento 2035 General Plan

The goals and policies listed below from the Utilities Element are relevant to effects on solid waste.

GOAL U 5.1: Solid Waste Facilities. Provide adequate solid waste facilities, meet or exceed State law requirements, and utilize innovative strategies for economic and efficient collection, transfer, recycling, storage, and disposal of refuse.

- Policy U 5.1.1: Zero Waste. The City shall achieve zero waste to landfills by 2040 through reusing, reducing, and recycling solid waste; and using conversion technology if appropriate. In the interim, the City shall achieve a waste reduction goal of 75 percent diversion from the waste stream over 2005 levels by 2020 and 90 percent diversion over 2005 levels by 2030 and shall support the Solid Waste Authority in increasing commercial solid waste diversion rates to 30 percent.
- Policy U 5.1.8: Diversion of Waste. The City shall encourage recycling, composting, and waste separation to reduce the volume and toxicity of solid wastes sent to landfill facilities.
- Policy U 5.1.9: Electronic Waste Recycling. The City shall continue to coordinate with businesses that recycle electronic waste (e.g., batteries, fluorescent lamps, compact-fluorescent (CFL) bulbs) and the California Product Stewardship Council to provide convenient collection/drop off locations for city residents.
- Policy U 5.1.14: Recycled Materials in New Construction. The City shall encourage the use of recycled materials in new construction.
- Policy U 5.1.15: Recycling and Reuse of Construction Wastes. The City shall require recycling and reuse of construction wastes, including recycling materials generated by the demolition and remodeling of buildings, with the objective of diverting 85 percent to a certified recycling processor.
4.5.2 Environmental Setting

Public utilities in the project area are provided by various entities, as identified in Table 4.5-1 and discussed in detail below.

Table 4.5-1 Utilities Providers for the Project Area

<table>
<thead>
<tr>
<th>Utility</th>
<th>Agency/Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Supply</td>
<td>City of Sacramento</td>
</tr>
<tr>
<td>Wastewater Collection and Conveyance</td>
<td>City of Sacramento</td>
</tr>
<tr>
<td>Wastewater Treatment</td>
<td>Sacramento Regional County Sanitation District</td>
</tr>
<tr>
<td>Stormwater Conveyance</td>
<td>City of Sacramento</td>
</tr>
<tr>
<td>Solid Waste Collection</td>
<td>City of Sacramento (residential); Various private franchised haulers (commercial)</td>
</tr>
<tr>
<td>Electrical Service</td>
<td>Sacramento Municipal Utility District</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>Pacific Gas &amp; Electric Company</td>
</tr>
</tbody>
</table>

Source: Data compiled by Ascent Environmental in 2019

WATER SUPPLY

The City of Sacramento Department of Utilities is responsible for water services within the city limits, including the Resources Building, with the exception of some city residents who receive their water from Sacramento Suburban Water District. The City provides drinking water from groundwater and surface water resources. Surface water is diverted at two locations: from the American River downstream of the Howe Avenue Bridge, and from the Sacramento River downstream of the confluence of the American and Sacramento Rivers. The City draws groundwater from two subbasins of the Sacramento Valley Groundwater Basin, the North American Subbasin, located north of the American River, and South American Subbasin, located south of the American River.

The City’s retail service area covers approximately 99 square miles (63,182 acres) with 135,830 connections and population of 480,105 as of 2015 (City of Sacramento 2016a:3-1 through 3-2). The City also provides wholesale water supplies to the Sacramento County Water Agency, Sacramento Suburban Water District, California American Water, and Fruitridge Vista Water Company.

Surface Water Supply

The City of Sacramento has relied on river water for its primary source of supply since 1854 and claims pre-1914 rights to divert approximately 75 cubic feet per second (cfs) from the Sacramento River (City of Sacramento 2016a:6-6). In addition, the City holds five water rights permits to serve the city: one for diversion of Sacramento River water and four for diversion of American River water. Diverted water is treated at the Fairbairn Water Treatment Plant (FWTP) or SRWTP.

Table 4.5-2 shows the City’s schedule of authorized surface water supply over the next approximately 20 years.

Table 4.5-2 Maximum Contracted Annual Surface Water Diversions for the City of Sacramento

<table>
<thead>
<tr>
<th>Water Source</th>
<th>2020</th>
<th>2025</th>
<th>2030</th>
<th>2035</th>
<th>2040</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Diversion from the Sacramento River (afy)</td>
<td>81,800</td>
<td>81,800</td>
<td>81,800</td>
<td>81,800</td>
<td>81,800</td>
</tr>
<tr>
<td>Maximum Diversion from the American River (afy)</td>
<td>208,500</td>
<td>228,000</td>
<td>245,000</td>
<td>245,000</td>
<td>245,000</td>
</tr>
<tr>
<td>Total (afy)</td>
<td>278,800</td>
<td>304,000</td>
<td>326,800</td>
<td>326,800</td>
<td>326,800</td>
</tr>
</tbody>
</table>

Note: afy = acre-feet per year

Data obtained from Schedule A of the 1957 Water Rights Settlement Contract between USBR and the City.

The City may divert up to 81,800 afy from the Sacramento River as long as the total combined diversion from both the Sacramento and American Rivers does not exceed the Maximum Combined Diversion.

The City may divert up to the Maximum Diversion from the American River as long as the total combined diversion from both the Sacramento and American Rivers does not exceed the Maximum Combined Diversion.

Source: City of Sacramento 2016a:6-8
Minimum-Flow Requirements

Current usage and future development must be sensitive to American River stream flows, especially during dry periods. There are two major institutional constraints that limit the FWTP diversion capacity: Hodge Flow conditions and Extremely Dry Year conditions, described below. When American River flows are above a certain level (dubbed “Hodge Flow conditions” and named for the presiding judge in the deciding case), the City may divert up to 310 cfs (200 million gallons per day [mgd]) from the American River. During extremely dry years (“Conference Years”), defined by specific inflow levels to Folsom Reservoir, the City limits its diversions to the FWTP to 155 cfs (100 mgd) and 50,000 acre-feet per year (afy) (16,300 million gallons per year). Conference Years have occurred on the American River only three times over the recorded hydrologic history: in 1924, 1977, and 2015.

Although Hodge Flow Conditions and Conference Years may reduce the amount of water that can be diverted from the FWTP on the American River, the City can instead divert its remaining American River entitlements downstream at the SRWTP (City of Sacramento 2016a:7-10 through 7-12).

Groundwater Supply

The City currently operates 22 groundwater supply wells, with the majority of these wells located within the City’s service area north of the American River (City of Sacramento 2016a:3-4). The current total pumping capacity of the City’s municipal supply wells is approximately 20.6 mgd (23,077 afy). The City is conducting a well rehabilitation program that includes projects for improving capacity at several existing wells. Additionally, two new wells are anticipated to supply potable water in 2017-2018. The groundwater pumping capacity is anticipated to increase to approximately 25 mgd (28,006 afy) after the rehabilitation project and new wells are completed.

Water Treatment Plants

The SRWTP, located just east of Interstate 5 and south of Richards Boulevard, treats water pumped from the Sacramento River about one-half mile downstream from the American River confluence (City of Sacramento 2016a:3-4). The diversion capacity at the SRWTP is 160 mgd. The City is currently finishing a project to upgrade some of the SRWTP components, including related to filters, the pump system, and solids handling. The City's distribution system does not have physical constraints in conveying up to 160 mgd water from the SRWTP. In the 2015/2016 fiscal year, the SRWTP treated a total of 14,502 million gallons for an average of approximately 40 mgd.

The FWTP is located on the south bank of the lower American River, approximately 7 miles upstream from its confluence with the Sacramento River. The reliable treatment and permitted capacity of the FWTP is 160 mgd (City of Sacramento 2016a:7-1 through 7-2). However, the pipelines conveying water from the FWTP to the rest of the system are not able to convey the full 160 mgd, and the conveyance of treated water from FWTP is limited to approximately 110 mgd. This physical constraint does not affect existing customers. The City is completing a rehabilitation at the FWTP to increase the reliable treatment capacity to match the permitted capacity of 160 mgd. During extremely dry years, the City agrees to limit diversions for water treated at FWTP to approximately 100 mgd (City of Sacramento 2016a:6-9). During periods when the flow passing the FWTP is less than Hodge Flow Criteria, diversions to the FWTP are limited to between about 64 mgd and 100 mgd depending on the time of year. In 2011-2012, an average of 42 mgd of water was treated at FWTP (City of Sacramento 2014:4-21).

Currently, average treatment volumes at each of these treatment plants are below capacity. As of 2015-2016, using a conservative assumption for low flows during Hodge Flows or extremely dry years for treatment at the FWTP during which treatment capacity is limited to between 64 mgd and 100 mgd, FWTP had 39 mgd to 75 mgd of capacity available to treat additional water demand. As of 2015-2016, the SRWTP had 120 mgd of capacity available to treat additional water demand.

Current and Planned City Water Supply Sources

In 2015, as reported in the 2015 UWMP, water supply and demand was 84,832 acre-feet (af) (27,643 mgd) (see Table 4.5-3). Projections of future population within the City’s service area and sphere of influence are based on the 2035 General Plan.

Planned water supplies shown in Table 4.5-3 are based on reasonably available volume, which in some cases is less than the total right or safe yields, which are discussed above. The total right (or safe yield) for the Sacramento River is
equal to the reasonably available volume (81,800 afy); for the American River it is 208,500 af in 2020 and increases to 245,000 af in 2030 through 2040; and for groundwater it is 25,205 af.

Table 4.5-3 City of Sacramento Current and Planned Annual Water Demand and Sources of Supply*

<table>
<thead>
<tr>
<th></th>
<th>2015 (af [mg])</th>
<th>2020 (af [mg])</th>
<th>2025 (af [mg])</th>
<th>2030 (af [mg])</th>
<th>2035 (af [mg])</th>
<th>2040 (af [mg])</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Surface Water Supply</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>70,467 (22,962)</td>
<td>253,168 (82,495)</td>
<td>267,119 (87,041)</td>
<td>273,507 (89,123)</td>
<td>273,507 (89,123)</td>
<td>273,507 (89,123)</td>
</tr>
<tr>
<td><strong>Groundwater Supply</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>13,706 (4,466)</td>
<td>21,749 (7,087)</td>
<td>20,169 (6,572)</td>
<td>19,912 (6,488)</td>
<td>19,912 (6,488)</td>
<td>19,912 (6,488)</td>
</tr>
<tr>
<td><strong>Recycled Water Supply</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 (326)</td>
<td>1,000 (326)</td>
<td>1,000 (326)</td>
<td>1,000 (326)</td>
<td>1,000 (326)</td>
<td>1,000 (326)</td>
</tr>
<tr>
<td><strong>Mutual Aid</strong></td>
<td>659 (215)</td>
<td>0 (215)</td>
<td>0 (215)</td>
<td>0 (215)</td>
<td>0 (215)</td>
<td>0 (215)</td>
</tr>
<tr>
<td><strong>Total Water Supply</strong></td>
<td>84,832 (27,643)</td>
<td>275,917 (93,939)</td>
<td>288,288 (99,939)</td>
<td>294,419 (95,937)</td>
<td>294,419 (95,937)</td>
<td>294,419 (95,937)</td>
</tr>
<tr>
<td><strong>Water Demand</strong></td>
<td>84,832 (27,643)</td>
<td>123,229 (40,154)</td>
<td>130,548 (42,539)</td>
<td>139,882 (45,581)</td>
<td>149,213 (48,621)</td>
<td>162,029 (52,797)</td>
</tr>
<tr>
<td><strong>Surplus (+)/Deficit (-)</strong></td>
<td>0 (49,754)</td>
<td>152,688 (51,400)</td>
<td>157,740 (50,356)</td>
<td>154,537 (47,316)</td>
<td>145,206 (43,139)</td>
<td>132,390 (42,797)</td>
</tr>
</tbody>
</table>

Note: af = acre-feet; mg = million gallons; 1 acre-foot = 325,851 gallons
*a. Supplies and demand remain the same during normal, single dry, and multiple dry years because the City of Sacramento has sufficient water supply entitlements.

b. Groundwater supplies are based on the City’s firm capacity, which is 90 percent of the total well capacities.

c. Recycled water is defined in the 2015 UWMP as municipal wastewater that has been treated and discharged from a wastewater facility for beneficial reuse. Recycled water supplies shown here represent projected supplies, but the City does not currently use recycled water.

d. Includes residential, commercial and industrial, institutional/governmental, landscaping, and system losses.

Source: City of Sacramento 2016a:4-3, 6-5, 6-10, 6-18, 7-10 through 7-12

The planned supplies and demand shown in Table 4.5-3 are representative of anticipated supplies and demand in a normal year, single dry year, and multiple dry years. The supplies also reflect limitations that may occur under Hodge Flow Conditions and Conference Years (City of Sacramento 2016a:7-9 through 7-11). Maintaining the same amount of supply during a normal year, single dry year, and multiple dry years is possible because groundwater levels are not reduced during a drought such that the well capacity is affected and because Hodge Flow Conditions and Conference Years may reduce the amount of water that can be diverted from the FWTP on the American River, but the City can instead divert their remaining American River entitlements downstream at the SRWTP (City of Sacramento 2016a:7-9 through 7-11).

As shown in Table 4.5-3, the City has ample water supplies to meet demand from 2020 through 2040. The surplus water supply, after meeting anticipated demands, represents between 55 percent of the total supply in 2020 and decreases to 45 percent of total supply in 2040.

**WASTEWATER AND STORMWATER**

Wastewater and stormwater runoff from most of the central area of the city (including the project site) is collected by the City’s CSS. The CSS has a total service area of 7,545 acres. The City of Sacramento Department of Utilities operates and maintains the CSS. The CSS consists of the CWTP, pumping stations (Sumps 1/1A and 2/2A), Pioneer Reservoir, and in-line and off-line storage facilities. The collection system consists of trunks, interceptors, reliefs, force mains, laterals, and other pipelines, and has a total storage capacity of about 115 af (37 mg; City of Sacramento 2013).

The flows in the CSS are conveyed to two pumping stations (Sumps 1/1A and 2/2A) located near the Sacramento River (Central Valley RWQCB 2015:F-4). Up to 60 mgd of wastewater flows in the CSS are conveyed to Regional San
Force Main, which carries flows to SRWTP. When flows are greater than 60 mgd, the additional flows are conveyed to the CWTP via the CWTP Force Main and/or to Pioneer Reservoir via the Pioneer Interceptor.

Because the project site is an existing building in downtown Sacramento, existing connections to CSS infrastructure are already in place. No issues related to existing wastewater and stormwater infrastructure have been reported and it is assumed that no upgrades or replacements are needed.

**Wastewater Treatment and Disposal**

Wastewater treatment within the city is provided by Regional San and the City of Sacramento. Regional San operates all regional interceptors and wastewater treatment plants serving the city except for the combined sewer and storm drain treatment facilities, which are operated by the City of Sacramento.

**Sacramento Regional Wastewater Treatment Plant**

The Regional San wastewater conveyance system is comprised of 169 miles of interceptor pipelines, 46 miles of force mains, and 11 pump stations before it reaches the Regional San WWTP near Elk Grove (Regional San 2018). The Regional San WWTP currently provides secondary treatment of wastewater, has a permitted treatment capacity of 181 mgd of average dry-weather flow, and currently treats approximately 150 mg of wastewater each day. A Wastewater Operating Agreement between Regional San and the City, limits wastewater flows from the city to 60 mgd (City of Sacramento 2014:4-2,4-9). In 2014, dry weather flows to the Regional San WWTP were 18 mgd. The remaining capacity is reserved for stormwater. In 2015, most (94.2 percent) of the combined wastewater and stormwater flows in the CSS, in addition to flows in the City’s separated sewer system, were delivered to the Regional San WWTP (City of Sacramento 2016a:6-10).

During heavy storms where the flows exceed 60 mgd, the CWTP is used to provide primary treatment of an additional 130 mgd. Excess flows beyond 190 mgd are diverted to the Pioneer Reservoir storage and treatment facility that has a capacity of 250 mgd. When all three treatment facilities (SRWTP, CWTP, and Pioneer Reservoir) have reached capacity, excess flows (combined sewer overflows, or CSOs) are directly discharged into the Sacramento River from Sump 2 without treatment. In the central city, when the CSS pipeline system capacities are surpassed, which occurs during storm events, the excess flows flood local streets through maintenance holes and catch basins.

**Combined Wastewater Treatment Plant and Pioneer Reservoir**

During extreme high flow conditions after treatment has been maximized at the Pioneer Reservoir and the CWTP, discharges of untreated combined wastewater may occur at Sump 2/2A through Discharge Points 004 and 005 and at the Sump 1/1A Pioneer Bypass at Discharge Point 007 (Central Valley RWQCB 2015:F-5).

During moderate to large storms when the CSS flows are greater than 60 mgd, the flows greater than 60 mgd are routed to the CWTP and/or Pioneer Reservoir for temporary storage (City of Sacramento 2016a:6-12). When flows exceed storage capacity, the excess flows are released to the Sacramento River after receiving primary treatment, including chlorination and de-chlorination. When the storage and treatment capacities are reached, additional CSS flows are discharged directly to the Sacramento River from Sump 1 and/or Sump 2. In 2015, Pioneer Reservoir treated 278 af (91 mg) of wastewater that was discharged. The CWTP had no discharges in 2015.

**Combined Sewer Overflows and CSS Improvements**

The majority of the time the CSS treatment facilities, CWTP and Pioneer Reservoir, captures and provides treatment for up to 100 percent of the combined sewer flows (Central Valley RWQCB 2015:F-36). The CSS uses a combination of storage, such as in-line storage, and treatment facilities to manage flows in the CSS and minimize CSOs (Central Valley RWQCB 2015:F-48). There have been infrequent instances where small volumes of untreated overflows have occurred from some of the discharge points into the Sacramento River. The City’s efforts to comply with the CSO Control Policy have resulted in consistent and significant reductions in dry weather and dry season flows over the last 20 years. The overall annual average CSO discharge volume decreased by over 60 percent over the past 24 years. Water conservation, new plumbing codes for redevelopment, and ongoing collection system improvements are all factors in the gradual decrease in dry and wet weather flows over time.
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The average number of days that untreated CSOs were discharged per year has also decreased from seven per year in the early 1990s, before implementation of the CSSIP, to less than once per year in the past 10 years. The treated CSO discharges have also decreased from 15 times per year on average to an average of four times per year during the same time period. As of June 2015, the last untreated release of CSO occurred in the 2012-2013 storm year (Central Valley RWQCB 2015:F-21).

The CSSIP developed by the City is designed to make progress towards the final goal of minimizing street flooding during a 10-year storm event and to prevent structure flooding during the 100-year storm event (Central Valley RWQCB 2015:F-52). A number of capital improvement projects included in the CSSIP that were designed to reduce discharges from the CSS and maximize CSS storage capacity have been completed (Central Valley RWQCB 2015:F-48). For example, in 2014, the City completed construction of the Oak Park Regional Storage Facility that provides an additional 4 mg of regional storage in the CSS. In addition, part of this CSSIP project involves use of a new hydraulic model to optimize system performance and ensure all storage fills completely during major storm events. Many other CSSIP have been completed and other projects are underway or planned as part of the City’s Downtown Combined Sewers Upsizing Project to improve system operations and capacity (City of Sacramento 2018).

ENERGY

Electricity

SMUD generates, transmits, and distributes electrical power to a 900-square-mile service area that includes Sacramento County and a small portion of Placer County. SMUD’s electricity sources include hydropower generation; cogeneration; advanced and renewable technologies such as wind, solar, and biomass/landfill gas power; and power purchased on the wholesale market.

SMUD transmits power to the downtown Sacramento area by a series of overhead and underground 115-kilovolt (kV) transmission lines that feed 12-kV and 21-kV distribution systems (SMUD 2019). Transmission lines run parallel to R Street east of 19th Street and along 19th and 20th Streets south of R Street. These lines connect to SMUD Station B at 19th and O Streets. An underground 115-kV loop connects SMUD Station D at 8th and R Streets. Station D drops the 115 kV down to 21 kV and 12 kV to serve the overall downtown area. The 12-kV system is a high-reliability network with redundant feeds, intended to serve the high-rise core area where it is important to keep critical government and business facilities operating. The 21-kV system serves the balance of the downtown area.

The Resources Building is currently occupied by tenants and is served by SMUD for electric services.

Natural Gas

PG&E supplies natural gas to the Sacramento area, and to a larger 70,000 square mile service territory. In downtown Sacramento, PG&E has both high-pressure and low-pressure distribution systems. High-pressure system pipelines, generally 4 inches in diameter and larger, carry gas at approximately 40 pounds per square inch (psi). Low-pressure system pipelines, generally 2 inches in diameter, carry gas at about 0.25 psi. Service is generally provided from the low-pressure system unless usage exceeds about 3,000 cubic feet per hour. Regulator stations at various locations are used to reduce high pressure to low pressure.

The existing building does not have natural gas service. However, the building’s heating and cooling is currently provided by chilled water and steam from the State’s Central Utility Plant, which uses natural gas to generate steam.

SOLID WASTE

The waste stream generated in the City of Sacramento is over 474,000 tons per year and includes everything from recycling to C&D material to garden refuse (CalRecycle 2019a). The City collects all residential solid waste within city boundaries. Most of the residential waste is disposed at the Sacramento County Kiefer Landfill. Commercial solid waste is collected by private franchised haulers authorized by the Sacramento Solid Waste Authority. There are seventeen different solid waste haulers that provide solid waste collection for commercial properties and businesses in Sacramento. Waste collected in the city is disposed of at various facilities including Kiefer Landfill, the Yolo County
Landfill, and L and D Landfill. For the landfills that serve the city, between 68 percent and 96 percent of their respective total capacities remain (see Table 4.5-4). Each of these landfills have a substantial amount of capacity remaining: approximately 68 percent of L and D Landfill's capacity remains, and 96 percent of Kiefer Landfill's capacity remains.

Table 4.5-4  Landfill Capacity

<table>
<thead>
<tr>
<th>Facility</th>
<th>Daily Permitted Capacity (tons)</th>
<th>Maximum Permitted Capacity (cubic yards)</th>
<th>Remaining Capacity (cubic yards)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L and D Landfill</td>
<td>4,125</td>
<td>18,300,000</td>
<td>1,936,081</td>
</tr>
<tr>
<td>Sacramento County Kiefer Landfill</td>
<td>10,815</td>
<td>117,400,000</td>
<td>112,900,000</td>
</tr>
<tr>
<td>Elder Creek Transfer and Recovery Station</td>
<td>2,500</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>North Area Transfer Station</td>
<td>2,400</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Sacramento Recycling and Transfer Station</td>
<td>2,500</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

* Calculated based on the total tons received in 2014 divided by 313 days and 365 days for L and D Landfill and Kiefer Landfill, respectively.
Note: NA = not applicable
Source: CalRecycle 2019b, 2019c, 2019d, City of Sacramento 2016b

4.5.3 Environmental Impacts and Mitigation Measures

ANALYSIS METHODOLOGY

Water Demand and Wastewater
Impacts on water demand, wastewater, and associated infrastructure that would result from the project were identified by determining adequacy of existing infrastructure and comparing existing service capacity against future demand associated with project implementation. When possible, a quantitative comparison was used to determine impacts of the project on future demands. Evaluations of potential utilities impacts are based on personal communications and information pertaining to the project with DGS. Additional information was obtained through consultation with appropriate agencies and review of letters received during the scoping period.

Energy

Electricity
Impacts related to electricity were evaluated by determining whether any new facilities would need to be constructed to serve the project, whether SMUD would be able to serve the project, and whether the construction of necessary electrical improvements would adversely affect SMUD electrical capacity or infrastructure or interrupt utility service during construction.

Natural Gas
Similar to electricity, impacts related to natural gas were evaluated by determining whether any new facilities would need to be constructed to serve the project, and whether any utility services would be interrupted during construction.

THRESHOLDS OF SIGNIFICANCE

An impact on utilities and service systems is considered significant if implementation of the Resources Building Renovation Project would do any of the following:

- require or result in the relocation or construction of new or expanded water, or wastewater treatment or storm water drainage, electric power, natural gas, or telecommunications facilities, the construction or relocation of which could cause significant environmental effects;
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California Department of General Services

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- have insufficient water supplies available to serve the project and reasonably foreseeable future development during normal, dry and multiple dry years;
- result in a determination by the wastewater treatment provider that serves or may serve the project that it has inadequate capacity to serve the project's projected demand, in addition to the provider’s existing commitments;
- generate solid waste in excess of State or local standards or in excess of the capacity of local infrastructure otherwise impair the attainment of solid waste reduction goals; and/or
- not comply with federal, state, and local management and reduction statutes and regulations related to solid waste.

ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Impact 4.5-1: New or Expanded Utility Infrastructure

The Resources Building Renovation Project would include upgrades to existing electrical, irrigation, water supply, and wastewater infrastructure at the project site. Trenching for pipeline connections between the building and the mains would occur in compliance with Best Management Practices (BMPs) set forth in the Stormwater Quality Design Manual for the Sacramento Region. No additional new or expanded infrastructure would be required. This impact would be less than significant.

The Resources Building has existing water supply, wastewater, stormwater, heating/cooling from the State’s Central Utility Plant, and electric infrastructure in place. The building does not have natural gas service, and no natural gas would be provided or used directly at the building after renovation. Some of the existing utility infrastructure is in need of upgrades due to age and efficiency. Upgrades include a new fire-water service connection line, replacement of existing generators, and replacement water and wastewater conveyance pipelines. As described in Chapter 3, “Project Description,” the existing SMUD vault is sufficient and would continue to serve the Resources Building after renovation is complete.

Utility infrastructure improvements would be implemented within the proposed footprint of ground disturbance as part of the renovation project, and would require trenching, installation of pipes, and associated infrastructure at the building. Trenching would occur in compliance with Best Management Practices (BMPs) set forth in the Stormwater Quality Design Manual for the Sacramento Region and the potential environmental effects of construction activities have been evaluated throughout this EIR, as they are included in the project.

Project construction could potentially interrupt utility services to existing land uses if there was inadvertent damage to existing infrastructure or the need to reroute existing lines. DGS would coordinate with utility providers throughout the design and construction process, as necessary, to ensure minimal disruption of utility services and minimal inconvenience to existing utility customers. In addition, DGS would obtain encroachment permits from the City of Sacramento Department of Public Works before ground disturbing activities or improvements within City rights-of-way, which would prevent the potential for damage to existing utility lines and provide adequate coordination for any required interim rerouting, thus avoiding the potential for interruption of existing utility service.

Construction of the necessary utility connections and upgrades are evaluated as part of the project throughout this EIR and no additional new or expanded infrastructure would be required. This impact is less than significant.

Mitigation Measures

No mitigation is required for this impact.
Impact 4.5-2: Adequacy of Water Supplies

Implementation of the Resources Building Renovation Project may increase building occupants by four percent (100 additional employees) and thereby increase water usage. The current average water use for the building is 13,700 gpd (15.35 afy); the project-related increase of four percent would result in an additional demand of 548 gpd (0.61 afy). This would bring the total renovated building water demand to 14,248 gpd (15.96 afy). The project-related increase in water demand of 0.61 afy would increase the overall demand (84,832 afy) on the City’s water supply by 0.00072 percent per year. When the renovated office building is reoccupied in 2024, the estimated increase in water demand would represent 0.0004 percent of the City’s surplus water supply (152,688 afy). The City would have adequate water supply to serve the renovated building. Additionally, the project would reduce its water demand through implementation of water conservation measures that would exceed Title 24 requirements and meet LEED v4 Silver standards. The project’s impact on water supply would be less than significant.

The Resources Building receives water from the City; water usage averages 13,700 gallons per day (gpd) (City of Sacramento Department of Utilities 2019). Implementation of the project may result in a four percent increase in employees at the building (100 additional employees). To account for the potential increase in building occupants, this analysis assumes a four percent increase over existing water demand for the building, which would be approximately 548 gpd (0.61 afy). The estimated water demand for operation of the renovated building is therefore 14,248 gpd (15.96 afy).

The project-related increase in water demand of 0.61 afy would represent an increase of approximately 0.00072 percent in the City’s overall system demand of 84,832 afy in 2015. As shown in Table 4.5-3, the City provided water supply equal to the demand in 2015. However, as of 2015, the City’s groundwater pumping capacity was 23,077 afy and the City has rights to 326,800 afy of surface water, for an available supply of over 349,000 afy. The city currently has sufficient supply to meet the project’s water demands.

The City is projected to have a surplus water supply of between 152,688 afy in 2020 and 132,390 afy in 2040 during normal, single dry, and multiple dry years through 2040 (see Table 4.5-3). When renovations are complete and the building is reoccupied in 2024, the estimated project water demand would represent approximately 0.0004 percent of the City’s surplus water supply from 2020 through 2040. It is therefore assumed that project implementation would be adequately served by current and projected water supplies for the City.

The building also currently generates water demand associated with heating and cooling, which is provided by the State’s Central Plant. The new Resources Building would continue to be heated and cooled by the Central Plant. The Central Plant is permitted for its full capacity water demand (DGS 2015:6). The full capacity of the Central Plant includes all of the existing buildings it serves and new State buildings. Because the Resources Building is currently served by the Central Plant, water demand associated with the office building’s heating and cooling needs would not be considered an increase in water demand at the Central Plant that has not been previously assessed.

The project would include water conservation measures that exceed 2019 Title 24 water efficiency requirements and meet LEED v4 Silver standards. All plumbing fixtures in the building would be low-flow/high-efficiency fixtures. Landscaping would use drought tolerant native planting as another water-saving design measure of the project. Because the project would implement water efficiency measures, the project-related estimated increase in water demand of approximately 548 gpd (0.61 afy) is a conservative estimate. With implementation of the water-saving measures, the project would be consistent with City policies related to reducing water demand through implementation of water conservation measures (Policies U 2.1.10 and U 2.1.12).

The City would continue to have adequate water supply to serve the Resources Building after renovation is complete. Additionally, the project would reduce its water demand through implementation of water conservation measures that would exceed 2019 Title 24 requirements and meet LEED v4 Silver standards. This impact would be less than significant.

Mitigation Measures

No mitigation is required for this impact.
Impact 4.5-3: Wastewater Infrastructure and Treatment Capacity

Based on the project’s estimated increase in water demand, the projected wastewater discharge from the Resources Building would increase by approximately 548 gpd (0.0005 mgd) as well, resulting in a total discharge for the renovated building of 14,248 gpd (0.014 mgd). Although the City’s remaining available capacity at the Regional San WWTP (42 mgd) would be sufficient to serve the project, the CSS and its treatment plants do not have sufficient capacity to treat wastewater and stormwater during storm events. However, exceedance of treatment capacity of the combined system is a rare event and the City is implementing the Combined Sewer System Improvement Plan to make improvements throughout the system. Because the improvement plans to the CSS are in place, the project would minimally contribute to existing CSS flows, the project would be required to pay the City’s adjusted Combined Sewer Development Plan Fees, and there is sufficient capacity to treat wastewater flows during dry weather periods, the project would result in a less-than-significant impact on wastewater infrastructure.

Based on the potential for a four percent increase in occupancy at the Resources Building (100 additional employees), water use is conservatively estimated to increase by four percent, resulting in an increase of approximately 548 gpd. Therefore, the projected wastewater discharge for the renovated Resources Building would also increase by 548 gpd (0.0005 mgd), resulting in a total discharge from the renovated building of 14,248 gpd (0.014 mgd) (see Impact 4.5-2, above). The City of Sacramento’s current average dry weather flow to the Regional San WWTP is 18 mgd, and the City’s operating agreement with Regional San allows the City to convey up to 60 mgd to the facility. Thus, during dry weather, the City’s remaining available capacity at the Regional San WWTP would be 42 mgd, which would be sufficient to serve the project-related increase of 0.0005 mgd.

During storm events, the wastewater and stormwater flows in the CSS exceed 60 mgd. Excess flows are conveyed to the CWTP and Pioneer Reservoir for treatment before being discharged into the Sacramento River. During peak storm events, the CSS in-line storage and CWTP and Pioneer Reservoir treatment capacities are exceeded, which results in untreated combined sewer overflows being released to the Sacramento River. As described above under “Combined Sewer Overflows and CSS Improvements,” the City has constructed and is planning improvement projects to enhance the CSS capacity and operation, the effect of which has been to decrease overflow events from seven per year in the early 1990s before implementation of the CSSIP, to less than once per year in the past 10 years.

Although the number of treated and untreated combined sewer overflows released to the Sacramento River has substantially declined, the CSS, including its treatment plants (i.e., CWTP and Pioneer Reservoir) do not have sufficient capacity to treat wastewater and stormwater flows in the CSS during storm events. However, exceedance of treatment capacity at the CWTP and Pioneer Reservoir is a rare event (once in every 10 years) and the City is implementing the Combined Sewer System Improvement Plan to make improvements throughout the system.

As described for Impact 4.4-1, the project would include replacement water and wastewater conveyance pipelines. Although the building is already served by the CSS, because there may be an increase in wastewater discharge and because modifications to existing connections would occur, the City may require a Combined Sewer Development Fee (per City Code 13.08). Therefore, before construction activities at the project site begin, DGS would coordinate with the City in determining the Combined Sewer Development Fees associated with project implementation.

As previously described, exceedance of treatment capacity at the CWTP and Pioneer Reservoir is a rare event, the City is implementing the CSSIP to make improvements throughout the system, and DGS would coordinate with the City to determine appropriate Combined Sewer Development Fees for replacement of wastewater and stormwater infrastructure. For these reasons, and because there is sufficient capacity to treat wastewater flows from the project during dry weather, implementation of the Resources Building Renovation Project would not adversely affect the CSS wastewater conveyance or treatment capacity. The project’s impact on wastewater infrastructure would therefore be less than significant.

Mitigation Measures

No mitigation is required for this impact.
Impact 4.5-4: Landfill Capacity and Compliance with Solid Waste Regulations

Demolition of the Resources Building is estimated to generate 20,000 cubic yards of debris. In accordance with Section 5.408 of the CALGreen Code, the project would implement a Construction Waste Management Plan for recycling and/or salvaging for reuse of a minimum of 65 percent of debris generated during demolition and construction. Operation of the renovated office building would result in similar waste generation as the current building, although there may be a four percent increase in building occupants (100 new employees). The building would be required to recycle a minimum of 50 percent of the waste, as required for State operations by AB 75 and AB 939. Furthermore, there is adequate capacity at landfills in the region for disposal of solid waste generated by the project. Therefore, the project would comply with federal, state, and local management and reduction statutes and regulations related to solid waste and this impact would be less than significant.

Renovation of the Resources Building would involve almost complete demolition, leaving in place the building’s steel frames. The building would then be reconstructed to its existing mass and height. The project is estimated to generate 20,000 cubic yards of debris during demolition and reconstruction. In accordance with Section 5.408 of the CALGreen Code, the project would implement a Construction Waste Management Plan for recycling and/or salvaging for reuse of a minimum of 65 percent of nonhazardous C&D debris generated during project construction. Additionally, the project would also be required to meet Leadership in Energy and Environmental Design version 4 (LEED v4) requirements for waste reduction during construction. As demolition proceeds, recyclable materials would be taken to local recycling centers. After recycling and or salvaging materials, the waste would be taken to one of the nearby landfills. Operation of the renovated office building would result in similar waste generation as the current building, although there may be a four percent increase in building occupants (100 new employees). The building would be required to recycle a minimum of 50 percent of the waste, as required for State operations by AB 75 and AB 939. Individual businesses, including State buildings and facilities, are required to contract their own solid waste collection service. Commercial solid waste haulers can dispose of the collected waste at any landfill facility or transfer station they select. Multiple landfills, including Sacramento County Kiefer Landfill, L and D Landfill, and recycling and transfer stations, are located throughout the region. The Kiefer Landfill has a remaining capacity of 112,900,000 cubic yards (96 percent of permitted capacity of 117,400,000 cubic yards) (Table 4.5-4). The L and D Landfill has a remaining capacity of 1,936,081 cubic yards (11 percent of permitted capacity of 18,300,000 cubic yards) (Table 4.5-4). There is adequate capacity at landfills in the region for disposal of solid waste generated by this project. Additionally, the project would be required to comply with applicable state and local requirements including those pertaining to solid waste, construction waste diversion, and recycling. Specifically, compliance with the City Construction and Demolition Debris Recycling Ordinance would reduce the degree to which construction waste and demolition debris would be disposed of at local/regional landfills. Therefore, the project would comply with federal, state, and local management and reduction statutes and regulations related to solid waste and this impact is less than significant.

Mitigation Measures
No mitigation is required for this impact.
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4.6 AIR QUALITY

This section includes a discussion of existing air quality conditions, a summary of applicable air quality regulations, and an analysis of potential short-term and long-term air quality impacts that could result from implementation of the Resources Building Renovation Project (project).

4.6.1 Regulatory Setting

Air quality in the region is regulated through the efforts of various federal, State, regional, and local government agencies. These agencies work to improve air quality through legislation, planning, policy-making, education, and a variety of other programs. The agencies responsible for improving the air quality are discussed below.

FEDERAL

U.S. Environmental Protection Agency

The U.S. Environmental Protection Agency (EPA) has been charged with implementing national air quality programs. EPA’s air quality mandates are drawn primarily from the federal Clean Air Act (CAA), which was enacted in 1970. The most recent major amendments made by Congress were in 1990.

Criteria Air Pollutants

The CAA required EPA to establish national ambient air quality standards (NAAQS) for six common air pollutants referred to as criteria air pollutants. EPA has established primary and secondary NAAQS for the following criteria air pollutants: ozone, carbon monoxide (CO), nitrogen dioxide (NO₂), sulfur dioxide (SO₂), respirable particulate matter with aerodynamic diameter of 10 micrometers or less (PM₁₀), fine particulate matter with aerodynamic diameter of 2.5 micrometers or less (PM₂.₅), and lead. The primary standards are intended to provide public health protection, including protecting the health of sensitive populations such as asthmatics, children, the elderly, and those with preexisting cardiovascular and respiratory illnesses. The second standards provide public welfare protection, including protection against decreased visibility and damage to animals, crops, vegetation, and buildings.

The NAAQS are shown in Table 4.6-1. The CAA also established the requirement that each state prepare a State Implementation Plan (SIP) for attaining and maintaining the NAAQS. The federal CAA Amendments of 1990 added requirements for states with nonattainment areas to revise their SIPs to incorporate additional control measures to reduce air pollution. California’s SIP is modified periodically to reflect the latest emissions inventories, planning documents, and rules and regulations of the air basins as reported by their jurisdictional agencies. EPA is responsible for reviewing all SIPs to determine whether they conform to the mandates of the CAA and its amendments, and whether implementation will achieve air quality goals. If EPA determines a SIP to be inadequate, EPA may prepare a federal implementation plan that imposes additional control measures. If an approvable SIP is not submitted or implemented within the mandated time frame, sanctions may be applied to transportation funding and stationary air pollution sources in the air basin.
Toxic Air Contaminants

Toxic air contaminants (TACs), or in federal parlance, hazardous air pollutants (HAPs), are a defined set of airborne pollutants that may pose a present or potential hazard to human health. A TAC is defined as an air pollutant that may cause or contribute to an increase in mortality or in serious illness, or that may pose a hazard to human health. TACs

4.6-2 Resources Building Renovation Project Draft EIR
California Department of General Services
Resources Building Renovation Project Draft EIR

Table 4.6-1 National and California Ambient Air Quality Standards

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Averaging Time</th>
<th>California (CAAQS)</th>
<th>National (NAAQS) Primary</th>
<th>National (NAAQS) Secondary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone</td>
<td>1-hour</td>
<td>0.09 ppm (180 µg/m³)</td>
<td>–c</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td></td>
<td>8-hour</td>
<td>0.070 ppm (137 µg/m³)</td>
<td>0.070 ppm (147 µg/m³)</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td>Carbon monoxide (CO)</td>
<td>1-hour</td>
<td>20 ppm (23 mg/m³)</td>
<td>35 ppm (40 mg/m³)</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td></td>
<td>8-hour</td>
<td>9 ppm (10 mg/m³)</td>
<td>9 ppm (10 mg/m³)</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td>Nitrogen dioxide (NO₂)</td>
<td>Annual arithmetic mean</td>
<td>0.030 ppm (57 µg/m³)</td>
<td>53 ppb (100 µg/m³)</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td></td>
<td>1-hour</td>
<td>0.18 ppm (339 µg/m³)</td>
<td>100 ppb (188 µg/m³)</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>24-hour</td>
<td>0.04 ppm (105 µg/m³)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Sulfur dioxide (SO₂)</td>
<td>3-hour</td>
<td>—</td>
<td>—</td>
<td>0.5 ppm (1300 µg/m³)</td>
</tr>
<tr>
<td></td>
<td>1-hour</td>
<td>0.25 ppm (655 µg/m³)</td>
<td>75 ppb (196 µg/m³)</td>
<td>—</td>
</tr>
<tr>
<td>Respirable particulate matter (PM₁₀)</td>
<td>Annual arithmetic mean</td>
<td>20 µg/m³</td>
<td>—</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td></td>
<td>24-hour</td>
<td>50 µg/m³</td>
<td>150 µg/m³</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td>Fine particulate matter (PM₂.₅)</td>
<td>Annual arithmetic mean</td>
<td>12 µg/m³</td>
<td>12.0 µg/m³</td>
<td>15.0 µg/m³</td>
</tr>
<tr>
<td></td>
<td>24-hour</td>
<td>—</td>
<td>35 µg/m³</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td>Lead</td>
<td>Calendar quarter</td>
<td>—</td>
<td>1.5 µg/m³</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td></td>
<td>30-Day average</td>
<td>1.5 µg/m³</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Rolling 3-Month Average</td>
<td>—</td>
<td>0.15 µg/m³</td>
<td>Same as primary standard</td>
</tr>
<tr>
<td>Hydrogen sulfide</td>
<td>1-hour</td>
<td>0.03 ppm (42 µg/m³)</td>
<td>No national Standards</td>
<td>No national Standards</td>
</tr>
<tr>
<td>Sulfates</td>
<td>24-hour</td>
<td>25 µg/m³</td>
<td>No national Standards</td>
<td>No national Standards</td>
</tr>
<tr>
<td>Vinyl chloride</td>
<td>24-hour</td>
<td>0.01 ppm (26 µg/m³)</td>
<td>No national Standards</td>
<td>No national Standards</td>
</tr>
<tr>
<td>Visibility-reducing particulate matter</td>
<td>8-hour</td>
<td>Extinction of 0.23 per km</td>
<td>No national Standards</td>
<td>No national Standards</td>
</tr>
</tbody>
</table>

a California standards for ozone, carbon monoxide, SO₂ (1- and 24-hour), NO₂, particulate matter, and visibility-reducing particles are values that are not to be exceeded. All others are not to be equaled or exceeded. California ambient air quality standards are listed in the Table of Standards in Section 70200 of Title 17 of the California Code of Regulations.

b Concentration expressed first in units in which it was promulgated. Equivalent units given in parentheses are based on a reference temperature of 25 degrees Celsius (°C) and a reference pressure of 760 torr. Most measurements of air quality are to be corrected to a reference temperature of 25°C and a reference pressure of 760 torr. ppm in this table refers to ppm by volume, or micromoles of pollutant per mole of gas.

c National standards (other than ozone, particulate matter, and those based on annual averages or annual arithmetic means) are not to be exceeded more than once a year. The ozone standard is attained when the fourth highest 8-hour concentration in a year, averaged over three years, is equal to or less than the standard. The PM₁₀ 24-hour standard is attained when the expected number of days per calendar year with a 24-hour average concentration above 150 µg/m³ is equal to or less than one. The PM₂.₅ 24-hour standard is attained when 98 percent of the daily concentrations, averaged over three years, are equal to or less than the standard. Contact the U.S. Environmental Protection Agency for further clarification and current federal policies.

d National primary standards: The levels of air quality necessary, with an adequate margin of safety to protect the public health.

e National secondary standards: The levels of air quality necessary to protect the public welfare from any known or anticipated adverse effects of a pollutant.

f The California Air Resources Board has identified lead and vinyl chloride as toxic air contaminants with no threshold of exposure for adverse health effects determined. These actions allow for the implementation of control measures at levels below the ambient concentrations specified for these pollutants.

Notes: CAAQS = California ambient air quality standards; NAAQS = national ambient air quality standards; µg/m³ = micrograms per cubic meter; km = kilometers; ppb = parts per billion; ppm = parts per million.
Source: EPA 2016, CARB 2019
are usually present in minute quantities in the ambient air; however, their high toxicity or health risk may pose a threat to public health even at low concentrations.

A wide range of sources, from industrial plants to motor vehicles, emit TACs. The health effects associated with TACs are quite diverse and generally are assessed locally, rather than regionally. TACs can cause long-term health effects such as cancer, birth defects, neurological damage, asthma, bronchitis, and genetic damage; or short-term acute effects such as eye watering, respiratory irritation (a cough), running nose, throat pain, and headaches.

For evaluation purposes, TACs are separated into carcinogens and non-carcinogens based on the nature of the physiological effects associated with exposure to the pollutant. Carcinogens are assumed to have no safe threshold below which health impacts would not occur. This contrasts with criteria air pollutants, for which acceptable levels of exposure can be determined and for which ambient standards have been established (Table 4.6-1). Cancer risk from TACs is expressed as excess cancer cases per one million exposed individuals, typically over a lifetime of exposure.

EPA and California Air Resources Board (CARB) regulate HAPs and TACs, respectively, through statutes and regulations that generally require the use of the maximum achievable control technology or best available control technology for toxics to limit TAC emissions.

**STATE**

CARB is the agency responsible for coordination and oversight of state and local air pollution control programs in California and for implementing the California Clean Air Act (CCAA). The CCAA, which was adopted in 1988, required CARB to establish California ambient air quality standards (CAAQS) (Table 4.6-1).

**Criteria Air Pollutants**

CARB has established CAAQS for sulfates, hydrogen sulfide, vinyl chloride, visibility-reducing particulate matter, and the above-mentioned criteria air pollutants. In most cases the CAAQS are more stringent than the NAAQS. Differences in the standards are generally explained by the health effects studies considered during the standard-setting process and the interpretation of the studies. In addition, the CAAQS incorporate a margin of safety to protect sensitive individuals.

The CCAA requires that all local air districts in the state endeavor to attain and maintain the CAAQS by the earliest date practical. The CCAA specifies that local air districts should focus particular attention on reducing the emissions from stationary emission sources and provides air districts with the authority to implement indirect source and transportation control measures.

**Toxic Air Contaminants**

TACs in California are regulated primarily through the Tanner Air Toxics Act (Assembly Bill [AB] 1807, Chapter 1047, Statutes of 1983) and the Air Toxics Hot Spots Information and Assessment Act of 1987 (AB 2588, Chapter 1252, Statutes of 1987). AB 1807 sets forth a formal procedure for CARB to designate substances as TACs. Research, public participation, and scientific peer review are required before CARB can designate a substance as a TAC. To date, CARB has identified more than 21 TACs and adopted EPA’s list of HAPs as TACs. Most recently, particulate matter (PM) exhaust from diesel engines (diesel PM) was added to CARB’s list of TACs.

After a TAC is identified, CARB then adopts an airborne toxics control measure for sources that emit that particular TAC. If a safe threshold exists for a substance at which there is no toxic effect, the control measure must reduce exposure below that threshold. If no safe threshold exists, the measure must incorporate best available control technology for toxics to minimize emissions.

The Hot Spots Act requires that existing facilities that emit toxic substances above a specified level prepare an inventory of toxic emissions, prepare a risk assessment if emissions are significant, notify the public of significant risk levels, and prepare and implement risk reduction measures.

AB 617 of 2017 aims to help protect air quality and public health in communities around stationary sources of pollution including facilities subject to the State’s cap-and-trade program for greenhouse gas (GHG) emissions. AB
617 imposes a new State-mandated local program to address non-vehicular sources (e.g., refineries, manufacturing facilities) of criteria air pollutants and TACs. AB 617 requires CARB to identify high-pollutant areas and directs air districts to focus air quality improvement efforts through adoption of community emission reduction programs within these identified areas. Currently, air districts review individual sources and impose emissions limits on emitters based on best available control technology, pollutant type, and proximity to nearby existing land uses. AB 617 addresses the cumulative and additive nature of air pollutant health effects by requiring community-wide air quality assessment and emission reduction planning.

CARB has adopted diesel exhaust control measures and more stringent emissions standards for various transportation-related mobile sources of emissions, including transit buses, and off-road diesel equipment (e.g., tractors, generators). Over time, the replacement of older vehicles will result in a vehicle fleet that produces substantially lower levels of TACs than under current conditions. Mobile-source emissions of TACs (e.g., benzene, 1,3-butadiene, diesel PM) have been reduced significantly over the last decade and will be reduced further in California through a progression of regulatory measures (e.g., Low Emission Vehicle/Clean Fuels and Phase II reformulated gasoline regulations) and control technologies. With implementation of CARB’s Risk Reduction Plan, it is expected that diesel PM concentrations will be 85 percent less in 2020 in comparison to year 2000 (CARB 2000). Adopted regulations are also expected to continue to reduce formaldehyde emissions emitted by cars and light-duty trucks. As emissions are reduced, it is expected that risks associated with exposure to the emissions will also be reduced.

LOCAL

The Resources Building Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Projects Infrastructure Fund, and would be implemented by DGS. State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.

Sacramento Metropolitan Air Quality Management District

Criteria Air Pollutants

The Sacramento Metropolitan Air Quality Management District (SMAQMD) is the primary agency responsible for planning to meet NAAQS and CAAQS in Sacramento County. SMAQMD works with other local air districts in the Sacramento region to maintain the region’s portion of the SIP for ozone. The SIP is a compilation of plans and regulations that govern how the region and State will comply with the CAA requirements to attain and maintain the NAAQS for ozone. The Sacramento Region has been designated as a “moderate” 2015 8-hour ozone nonattainment area with an extended attainment deadline of June 15, 2019 (EPA 2019a).

SMAQMD has developed a set of guidelines for use by lead agencies when preparing environmental documents. The guidelines contain thresholds of significance for criteria pollutants and TACs, and also make recommendations for conducting air quality analyses. After SMAQMD guidelines have been consulted and the air quality impacts of a project have been assessed, the lead agency’s analysis undergoes a review by SMAQMD. SMAQMD submits comments and suggestions to the lead agency for incorporation into the environmental document.

Projects subject to SMAQMD jurisdiction must comply with adopted SMAQMD rules and regulations in effect at the time of construction. Specific rules relevant to the construction of the project may include the following:

- **Rule 201: General Permit Requirements.** Any project that includes the use of equipment capable of releasing emissions to the atmosphere may be required to obtain permit(s) from SMAQMD before equipment operation. Portable construction equipment (e.g., generators, compressors, pile drivers, lighting equipment) with an internal combustion engine greater than 50 horsepower must have a SMAQMD permit or CARB portable equipment registration.
Rule 202: New Source Review. The purpose of this rule is to provide for the issuance of authorities to construct and permits to operate at new and modified stationary air pollution sources and to provide mechanisms, including emission offsets, by which authorities to construct such sources may be granted without interfering with the attainment or maintenance of ambient air quality standards.

Rule 402: Nuisance. A person shall not discharge from any source whatsoever such quantities of air contaminants or other materials which cause injury, detriment, nuisance or annoyance to any considerable number of persons or the public, or which endanger the comfort, repose, health or safety of any such persons or the public, or which cause or have natural tendency to cause injury or damage to business or property.

Rule 403: Fugitive Dust. The developer or contractor is required to control dust emissions from earthmoving activities or any other construction activity to prevent airborne dust from leaving the project site.

Rule 442: Architectural Coatings. The purpose of this rule is to limit the emissions of volatile organic compounds (VOCs) from the use of architectural coatings supplied, sold, offered for sale, applied, solicited for application, or manufactured for use within the District.

Rule 902: Asbestos. The developer or contractor is required to notify SMAQMD of any regulated renovation or demolition activity. Rule 902 contains specific requirements for surveying, notification, removal, and disposal of material containing asbestos.

In addition, if modeled construction-generated emissions for a project are not reduced to levels below SMAQMD’s mass emission threshold (of 85 pounds per day [lb/day] for nitrogen oxide [NOx], 80 lb/day or 14.6 tons per year (tpy) for PM10, and 82 lb/day or 15 tpy for PM2.5) after the standard construction mitigation is applied, then SMAQMD requires purchasing an offsite construction mitigation fee to purchase offsite emissions reductions. Such purchases are made through SMAQMD’s Heavy Duty Incentive Program, through which select owners of heavy-duty equipment in Sacramento County can repower or retrofit their old engines with cleaner engines or technologies (SMAQMD 2019a).

Toxic Air Contaminants
At the local level, air districts may adopt and enforce CARB control measures for TACs. Under SMAQMD Rule 201 (“General Permit Requirements”), Rule 202 (“New Source Review”), and Rule 207 (“Federal Operating Permit”), all sources that possess the potential to emit TACs are required to obtain permits from SMAQMD. Permits may be granted to these operations if they are constructed and operated in accordance with applicable regulations, including New Source Review standards and air toxics control measures. SMAQMD limits emissions and public exposure to TACs through a number of programs. SMAQMD prioritizes TAC-emitting stationary sources based on the quantity and toxicity of the TAC emissions and the proximity of the facilities to sensitive receptors. Sensitive receptors are people, or facilities that generally house people (e.g., schools, hospitals, residences), that may experience adverse effects from unhealthful concentrations of air pollutants.

Odors
Although offensive odors rarely cause any physical harm, they can be very unpleasant, leading to considerable stress among the public and often generating citizen complaints to local governments and SMAQMD. SMAQMD’s Rule 402 (“Nuisance”) regulates odors.

City of Sacramento

City of Sacramento 2035 General Plan
The following policies in the Environmental Resources Element of the City of Sacramento 2035 General Plan are relevant to the analysis of air quality effects (City of Sacramento 2015).

Policy ER 6.1.1: Maintain Ambient Air Quality Standards. The City shall work with the California Air Resources Board and the Sacramento Metropolitan Air Quality Management District (SMAQMD) to meet State and Federal ambient air quality standards in order to protect residents, regardless of age, culture, ethnicity, gender, race, socioeconomic status, or geographic location, from the health effects of air pollution.
Policy ER 6.1.2: New Development. The City shall review proposed development projects to ensure projects incorporate feasible measures that reduce construction and operational emissions for reactive organic gases, nitrogen oxides, and particulate matter (PM₁₀ and PM₂.₅) through project design.

Policy ER 6.1.3: Emissions Reduction. The City shall require development projects that exceed [SMAQMD-adopted] reactive organic gas (ROG) and NOₓ operational thresholds to incorporate design or operational features that reduce emissions equal to 15 percent from the level that would be produced by an unmitigated project.

Policy ER 6.1.4: Sensitive Uses. The City shall coordinate with SMAQMD in evaluating exposure of sensitive receptors to toxic air contaminants and will impose appropriate conditions on projects to protect public health and safety.

4.6.2 Environmental Setting

The project site is located in the Sacramento Valley Air Basin (SVAB). The SVAB includes all of Butte, Colusa, Glenn, Sacramento, Shasta, Sutter, Tehama, Yolo, and Yuba counties; the western portion of Placer County; and the eastern portion of Solano County. The ambient concentrations of air pollutants are determined by the amount of emissions released by the sources of air pollutants and the atmosphere’s ability to transport and dilute such emissions. Natural factors that affect transport and dilution include terrain, wind, atmospheric stability, and sunlight. Therefore, existing air quality conditions in the area are determined by such natural factors as topography, meteorology, and climate, in addition to the amount of emissions released by existing air pollutant sources, as discussed separately below.

CLIMATE, METEOROLOGY, AND TOPOGRAPHY

The SVAB is a relatively flat area bordered by the north Coast Ranges to the west and the northern Sierra Nevada to the east. Air flows into the SVAB through the Carquinez Strait, the only breach in the western mountain barrier, and moves across the Sacramento River–San Joaquin River Delta (Delta) from the San Francisco Bay area.

The Mediterranean climate type of the SVAB is characterized by hot, dry summers and cool, rainy winters. During the summer, daily temperatures range from 50 degrees Fahrenheit (°F) to more than 100°F. The inland location and surrounding mountains shelter the area from much of the ocean breezes that keep the coastal regions moderate in temperature. Most precipitation in the area results from air masses that move in from the Pacific Ocean, usually from the west or northwest, during the winter months. More than half the total annual precipitation falls during the winter rainy season (November through February); the average winter temperature is a moderate 49°F. Also characteristic of SVAB winters are periods of dense and persistent low-level fog, which are most prevalent between storms. The prevailing winds are moderate in speed and vary from moisture-laden breezes from the south to dry land flows from the north.

The mountains surrounding the SVAB create a barrier to airflow, which leads to the entrapment of air pollutants when meteorological conditions are unfavorable for transport and dilution. The highest frequency of poor air movement occurs in the fall and winter when high-pressure cells are often present over the SVAB. The lack of surface wind during these periods, combined with the reduced vertical flow caused by a decline in surface heating, reduces the influx of air and leads to the concentration of air pollutants under stable meteorological conditions. Surface concentrations of air pollutant emissions are highest when these conditions occur in combination with agricultural burning activities or with temperature inversions, which hamper dispersion by creating a ceiling over the area and trapping air pollutants near the ground.

May through October is ozone season in the SVAB. This period is characterized by poor air movement in the mornings with the arrival of the Delta sea breeze from the southwest in the afternoons. In addition, longer daylight hours provide a plentiful amount of sunlight to fuel photochemical reactions between ROG and NOₓ, which result in ozone formation. Typically, the Delta breeze transports air pollutants northward out of the SVAB; however, a phenomenon known as the Schultz Eddy prevents this from occurring during approximately half of the time from July to September. The Schultz Eddy phenomenon causes the wind to shift southward and blow air pollutants back into
the SVAB. This phenomenon exacerbates the concentration of air pollutant emissions in the area and contributes to the area violating the ambient air quality standards.

The local meteorology of the project site and surrounding area is represented by measurements recorded at the Western Regional Climate Center Sacramento Executive Airport Station. The normal annual precipitation is approximately 17.24 inches. January temperatures range from a normal minimum of 37.8°F to a normal maximum of 53.5°F. July temperatures range from a normal minimum of 58.2°F to a normal maximum of 92.7°F (WRCC 2016). The prevailing wind direction is from the south (WRCC 2002).

CRITERIA AIR POLLUTANTS

Concentrations of criteria air pollutants are used to indicate the quality of the ambient air. Ozone, PM_{10}, and PM_{2.5} are the criteria air pollutants of primary concern in this analysis due to their nonattainment status with respect to the applicable NAAQS and/or CAAQS in the SVAB. Brief descriptions of these key criteria air pollutants in the SVAB and their health effects are provided below. Emission source types and health effects are summarized in Table 4.6-2. The attainment statuses of all criteria air pollutants with respect to the NAAQS and the CAAQS in Sacramento County are shown in Table 4.6-3.

Table 4.6-2 Sources and Health Effects of Criteria Air Pollutants

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Sources</th>
<th>Acute$^1$ Health Effects</th>
<th>Chronic$^2$ Health Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone</td>
<td>Secondary pollutant resulting from reaction of ROG and NOX in presence of sunlight. ROG emissions result from incomplete combustion and evaporation of chemical solvents and fuels; NOX results from the combustion of fuels</td>
<td>increased respiration and pulmonary resistance; cough, pain, shortness of breath, lung inflammation</td>
<td>permeability of respiratory epithelia, possibility of permanent lung impairment</td>
</tr>
<tr>
<td>Carbon monoxide (CO)</td>
<td>Incomplete combustion of fuels; motor vehicle exhaust</td>
<td>headache, dizziness, fatigue, nausea, vomiting, death</td>
<td>permanent heart and brain damage</td>
</tr>
<tr>
<td>Nitrogen dioxide (NO$_2$)</td>
<td>combustion devices; e.g., boilers, gas turbines, and mobile and stationary reciprocating internal combustion engines</td>
<td>coughing, difficulty breathing, vomiting, headache, eye irritation, chemical pneumonitis or pulmonary edema; breathing abnormalities, cough, cyanosis, chest pain, rapid heartbeat, death</td>
<td>chronic bronchitis decreased lung function</td>
</tr>
<tr>
<td>Sulfur dioxide (SO$_2$)</td>
<td>coal and oil combustion, steel mills, refineries, and pulp and paper mills</td>
<td>Irritation of upper respiratory tract, increased asthma symptoms</td>
<td>Insufficient evidence linking SO$_2$ exposure to chronic health impacts</td>
</tr>
<tr>
<td>Respirable particulate matter (PM$<em>{10}$), Fine particulate matter (PM$</em>{2.5}$)</td>
<td>fugitive dust, soot, smoke, mobile and stationary sources, construction, fires and natural windblown dust, and formation in the atmosphere by condensation and/or transformation of SO$_2$ and ROG</td>
<td>breathing and respiratory symptoms, aggravation of existing respiratory and cardiovascular diseases, premature death</td>
<td>alterations to the immune system, carcinogenesis</td>
</tr>
<tr>
<td>Lead</td>
<td>metal processing</td>
<td>reproductive/ developmental effects (fetuses and children)</td>
<td>numerous effects including neurological, endocrine, and cardiovascular effects</td>
</tr>
</tbody>
</table>

Notes: NOX = oxides of nitrogen; ROG = reactive organic gases.

$^1$ Acute health effects refer to immediate illnesses caused by short-term exposures to criteria air pollutants at fairly high concentrations. An example of an acute health effect includes fatality resulting from short-term exposure to carbon monoxide levels in excess of 1,200 parts per million.

$^2$ Chronic health effects refer to cumulative effects of long-term exposures to criteria air pollutants, usually at lower, ambient concentrations. An example of a chronic health effect includes the development of cancer from prolonged exposure to particulate matter at concentrations above the national ambient air quality standards.

Sources: EPA 2018
Table 4.6-3  Attainment Status Designations for Sacramento County

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>National Ambient Air Quality Standard</th>
<th>California Ambient Air Quality Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone</td>
<td>Attainment (1-hour)^1</td>
<td>Nonattainment (1-hour) Classification-Serious^2</td>
</tr>
<tr>
<td></td>
<td>Nonattainment (8-hour)^3 Classification=Moderate</td>
<td>Nonattainment (8-hour)</td>
</tr>
<tr>
<td>Respirable particulate matter (PM_{10})</td>
<td>Attainment (24-hour)</td>
<td>Nonattainment (24-hour)</td>
</tr>
<tr>
<td></td>
<td>Attainment (24-hour)</td>
<td>Nonattainment (Annual)</td>
</tr>
<tr>
<td>Fine particulate matter (PM_{2.5})</td>
<td>Nonattainment (24-hour)</td>
<td>(No State Standard for 24-Hour)</td>
</tr>
<tr>
<td></td>
<td>Attainment (Annual)</td>
<td>Attainment (Annual)</td>
</tr>
<tr>
<td>Carbon monoxide (CO)</td>
<td>Attainment (1-hour)</td>
<td>Attainment (1-hour)</td>
</tr>
<tr>
<td></td>
<td>Attainment (8-hour)</td>
<td>Attainment (8-hour)</td>
</tr>
<tr>
<td>Nitrogen dioxide (NO_{2})</td>
<td>Unclassified/Attainment (1-hour)</td>
<td>Attainment (1-hour)</td>
</tr>
<tr>
<td></td>
<td>Unclassified/Attainment (Annual)</td>
<td>Attainment (Annual)</td>
</tr>
<tr>
<td>Sulfur dioxide (SO_{2})^4</td>
<td>(Attainment Pending) (1-Hour)</td>
<td>Attainment (1-hour)</td>
</tr>
<tr>
<td></td>
<td>(Attainment Pending) (1-Hour)</td>
<td>Attainment (24-hour)</td>
</tr>
<tr>
<td>Lead (Particulate)</td>
<td>Attainment (3-month rolling avg.)</td>
<td>Attainment (30 day average)</td>
</tr>
<tr>
<td>Hydrogen Sulfide</td>
<td>No Federal Standard</td>
<td>Unclassified (1-hour)</td>
</tr>
<tr>
<td>Sulfates</td>
<td></td>
<td>Attainment (24-hour)</td>
</tr>
<tr>
<td>Visibly Reducing Particles</td>
<td></td>
<td>Unclassified (8-hour)</td>
</tr>
<tr>
<td>Vinyl Chloride</td>
<td></td>
<td>Unclassified (24-hour)</td>
</tr>
</tbody>
</table>

Notes: NAAQS = national ambient air quality standards; CAAQS = California ambient air quality standards

1  Air Quality meets federal 1-hour Ozone standard (77 FR 64036). EPA revoked this standard, but some associated requirements still apply. SMAQMD attained the standard in 2009. SMAQMD has requested EPA recognize attainment to fulfill the requirements.
2  Per Health and Safety Code Section 40921.5(c), the classification is based on 1989–1991 data, and therefore does not change.
3  2015 Standard.
4  2010 Standard.

Source: CARB 2018

Ozone

Ground-level ozone is not emitted directly into the air but is created by chemical reactions between ROG and NOX. This happens when pollutants emitted by cars, power plants, industrial boilers, refineries, chemical plants, and other sources chemically react in the presence of sunlight. Ozone at ground level is a harmful air pollutant because of its effects on people and the environment and is the main ingredient in smog (EPA 2018).

Acute health effects of ozone exposure include increased respiratory and pulmonary resistance, cough, pain, shortness of breath, and lung inflammation. Chronic health effects include permeability of respiratory epithelia and possibility of permanent lung impairment (EPA 2018). Emissions of the ozone precursors ROG and NOX have decreased over the past two decades because of more stringent motor vehicle standards and cleaner burning fuels (CARB 2013).

Nitrogen Dioxide

NO_{2} is a brownish, highly reactive gas that is present in all urban environments. The major human-made sources of NO_{2} are combustion devices, such as boilers, gas turbines, and mobile and stationary reciprocating internal combustion engines. Combustion devices emit primarily nitric oxide (NO), which reacts through oxidation in the atmosphere to form NO_{2}. The combined emissions of NO and NO_{2} are referred to as NOx and are reported as
equivalent NO₂. Because NO₂ is formed and depleted by reactions associated with photochemical smog (ozone), the NO₂ concentration in a particular geographical area may not be representative of the local sources of NOₓ emissions (EPA 2018).

Acute health effects of exposure to NOₓ includes coughing, difficulty breathing, vomiting, headache, eye irritation, chemical pneumonitis, or pulmonary edema, breathing abnormalities, cough, cyanosis, chest pain, rapid heartbeat, and death. Chronic health effects include chronic bronchitis and decreased lung function (EPA 2018).

**Particulate Matter**

PM₁₀ is emitted directly into the air, and includes fugitive dust, soot, and smoke from mobile and stationary sources, construction operations, fires and natural windblown dust, and particulate matter formed in the atmosphere by reaction of gaseous precursors (CARB 2013). PM₂.₅ includes a subgroup of smaller particles that have an aerodynamic diameter of 2.5 micrometers or less. PM₁₀ emissions in the SVAB are dominated by emissions from area sources, primarily fugitive dust from vehicle travel on unpaved and paved roads, farming operations, construction and demolition, and particles from residential fuel combustion. Direct emissions of PM₁₀ are projected to remain relatively constant through 2035. Direct emissions of PM₂.₅ have steadily declined in the SVAB between 2000 and 2010 and then are projected to increase very slightly through 2035. Emissions of PM₂.₅ in the SVAB are dominated by the same sources as emissions of PM₁₀ (CARB 2013).

Acute health effects of exposure to PM₁₀ include breathing and respiratory symptoms, aggravation of existing respiratory and cardiovascular diseases including asthma and chronic obstructive pulmonary disease, and premature death. Chronic health effects include alternations to the immune system and carcinogenesis (EPA 2018). For PM₂.₅, short-term exposures (up to 24-hours duration) have been associated with premature mortality, increased hospital admissions for heart or lung causes, acute and chronic bronchitis, asthma attacks, emergency room visits, respiratory symptoms, and restricted activity days. These adverse health effects have been reported primarily in infants, children, and older adults with preexisting heart or lung diseases. Long-term (months to years) exposure to PM₂.₅ has been linked to premature death, particularly in people who have chronic heart or lung diseases, and reduced lung function growth in children.

**TOXIC AIR CONTAMINANTS**

According to the 2013 Edition of the California Almanac of Emissions and Air Quality, health risks from TACs can largely be attributed to relatively few compounds, the most important being diesel PM (CARB 2013:5-2 to 5-4). Diesel PM differs from other TACs in that it is not a single substance, but rather a complex mixture of hundreds of substances. Although diesel PM is emitted by diesel-fueled internal combustion engines, the composition of the emissions varies depending on engine type, operating conditions, fuel composition, lubricating oil, and whether an emissions control system is being used. Unlike the other TACs, no ambient monitoring data are available for diesel PM because no routine measurement method currently exists. However, CARB has made preliminary concentration estimates based on a PM exposure method. This method uses the CARB emissions inventory’s PM₁₀ database, ambient PM₁₀ monitoring data, and the results from several studies to estimate concentrations of diesel PM. In addition to diesel PM, the TACs for which data are available that pose the greatest existing ambient risk in California are benzene, 1,3-butadiene, acetaldehyde, carbon tetrachloride, hexavalent chromium, para-dichlorobenzene, formaldehyde, methylene chloride, and perchloroethylene.

Diesel PM poses the greatest health risk among these 10 TACs mentioned. Based on receptor modeling techniques, CARB estimated its health risk to be 360 excess cancer cases per million people in the SVAB in the year 2000 (CARB 20013). Overall, statewide emissions of diesel PM are forecasted to decline by 71 percent between 2000 and 2035 (CARB 2013).

**ODORS**

Odors are generally regarded as an annoyance rather than a health hazard. However, manifestations of a person’s reaction to foul odors can range from psychological (e.g., irritation, anger, or anxiety) to physiological (e.g., circulatory
and respiratory effects, nausea, vomiting, and headache). The ability to detect odors varies considerably among the population and overall is quite subjective. Some individuals can smell very minute quantities of specific substances; others may not have the same sensitivity but may have sensitivities to odors of other substances. In addition, people may have different reactions to the same odor; an odor that is offensive to one person may be perfectly acceptable to another (e.g., fast food restaurant). It is important to also note that an unfamiliar odor is more easily detected and is more likely to cause complaints than a familiar one. This is because of the phenomenon known as odor fatigue, in which a person can become desensitized to almost any odor and recognition only occurs with an alteration in the intensity.

Odor sources of concern include wastewater treatment plants, sanitary landfills, composting facilities, recycling facilities, petroleum refineries, chemical manufacturing plants, painting operations, rendering plants, food packaging plants, and cannabis (SMAQMD 2016a). None of these odorous land uses lie within two-miles of the project site.

SENSITIVE RECEPTORS

Sensitive receptors are generally considered to include those land uses where exposure to pollutants could result in health-related risks to sensitive individuals, such as children or the elderly. Residential dwellings, schools, hospitals, playgrounds, and similar facilities are of primary concern because of the presence of individuals particularly sensitive to pollutants and/or the potential for increased and prolonged exposure of individuals to pollutants.

The closest sensitive receptors are the Leland Stanford Mansion State Historic Park directly north of the project site and The Capital Athletic Club south of the project site. Other nearby sensitive receptors include the Capitol Towers Apartment Homes approximately 600 feet to the west, the Lewis Apartments approximately 900 feet to the east of the project site, and Franklin D. Roosevelt Park approximately 620 feet south of the project site.

4.6.3 Environmental Impacts and Mitigation Measures

METHODOLOGY

Regional and local criteria air pollutant emissions and associated impacts, as well as impacts from TACs, CO concentrations, and odors were assessed in accordance with SMAQMD-recommended methodologies. The project’s emissions are compared to SMAQMD-adopted thresholds.

Construction and operational emissions of criteria air pollutants and precursors were calculated using the California Emissions Estimator Model (CalEEMod) Version 2016.3.2 computer program, as recommended by SMAQMD (CAPCOA 2016). Modeling was based on project-specific information (e.g., building square footage, hauling trips) where available, reasonable assumptions based on typical construction activities, and default values in CalEEMod that are based on the project’s location and land use type.

Construction for the project is anticipated to begin in January 2022 and projected out over a two and half-year time frame based on CalEEMod defaults. A demolition phase of the project would involve hazardous material abatement and the removal and hauling of existing material off-site. A building construction phase would include utility upgrades and interior and exterior renovations with the hauling of building materials to the project site. Following demolition and building construction, an architectural coating phase would occur. Construction equipment and vendor trips were based on CalEEMod defaults, while worker trips and hauling trips were estimated based on project-specific information.

Operational analysis of the project assumed the continued occupation of the renovated building with 2,400 existing employees, and an increase of 100 new employees. The assessment of mobile source emissions addresses the increase in trips attributed to the 100 additional employees, which would be a source of new net vehicle activity in the downtown/Central City Specific Plan area. Although the renovated building would continue to have no direct on-site use of natural gas, it would continue to be heated by steam from the State’s Central Utility Plant, which uses natural
gas to run the boilers. In comparison to the existing building, the renovated Resources Building would have the same footprint and massing, but would be designed to exceed the 2019 Title 24 California Energy Code by 15 percent. As discussed in Section 4.8, “Energy,” the existing Resources Building was constructed in 1964 in accordance with a notably less insulated and energy efficient building code. Although the renovated building could accommodate an additional 100 employees as compared to existing conditions, any increase in energy consumption associated with the heating of additional offices would be negated by the improved efficiency and insulation of the proposed Resources Building. Thus, as shown in Table 4.8-1, both direct and indirect natural gas consumption was assumed to be less than zero and would therefore not contribute to operational emissions. Additional operational sectors, including area sources, also account for the new demand or generation from the associated increase in 100 additional employees. Specific model assumptions and inputs for these calculations can be found in Appendix D.

CO impacts were assessed qualitatively, using the screening criteria set forth by SMAQMD and results from the project-specific traffic study. The level of health risk from exposure to construction- and operation-related TAC emissions was assessed qualitatively. This assessment was based on the proximity of TAC-generating construction activity to off-site sensitive receptors, the number and types of diesel-powered construction equipment being used, and the duration of potential TAC exposure. An operational-related TAC exposure assessment was based on the project siting any new sources of TAC-generated activities to off-site receptors.

**THRESHOLDS OF SIGNIFICANCE**

The significance criteria used to evaluate project impacts on air quality under CEQA are based on Appendix G of the State CEQA Guidelines and thresholds of significance adopted by SMAQMD. SMAQMD’s air quality thresholds of significance are tied to achieving or maintaining attainment designations with the NAAQS and CAAQS, which are scientifically substantiated, numerical concentrations of criteria air pollutants considered to be protective of human health. Implementing the project would have a significant impact related to air quality such that human health would be adversely affected if it would (SMAQMD 2015):

- cause construction-generated criteria air pollutant or precursor emissions to exceed the SMAQMD-recommended thresholds of 85 lb/day for NOX, 80 lb/day or 14.6 tpy for PM10, and 82 lb/day or 15 tpy for PM2.5 once SMAQMD’s Basic Construction Emission Control Practices have been implemented;
- result in a net increase in long-term operational criteria air pollutant or precursor emissions that exceed the SMAQMD-recommended thresholds of 65 lb/day for ROG and NOX, 80 lb/day and 14.6 tpy for PM10, and 82 lb/day or 15 tpy for PM2.5;
- result in long-term operational local mobile-source CO emissions that would violate or contribute substantially to concentrations that exceed the 1-hour CAAQS of 20 parts per million (ppm) or the 8-hour CAAQS of 9 ppm;
- result in an incremental increase in cancer risk (i.e., the risk of contracting cancer) greater than 10 in one million at any off-site receptor and/or a noncarcinogenic hazard index of 1.0 or greater; and/or
- result in other emissions (such as those leading to odors) adversely affecting a substantial number of people.

**ISSUES NOT DISCUSSED FURTHER**

As stated by SMAQMD in its most recent guidance, “[p]ollutants such as carbon monoxide (CO), sulfur dioxide and lead are of less concern because operational activities are not likely to generate substantial quantities of these [criteria air pollutants] and the Sacramento Valley Air basin has been in attainment for these CAPs for multiple years” (SMAQMD 2019c). The SVAB’s ability to maintain attainment under the NAAQS and CAAQS is largely due to improvements to internal combustion engines through emissions controls, particularly automotive catalysts. For instance, tailpipe emissions from new passenger vehicles are 98 to 99 percent cleaner that those manufactured in the 1960s (EPA 2019b).

Based on the traffic study conducted for the project (see Section 4.4, “Transportation and Circulation”), the project would result in an additional 261 daily trips related to the introduction of 100 new employees to the project site. Given
that the SVAB has been in attainment for the NAAQS and CAAQS for CO for several years, the relatively low new number of trips, and improvements in the efficiency of internal combustion engines, CO-related impacts would not occur. Therefore, the project’s potential to introduce CO emissions that would cause adverse human health impacts due to an exceedance of the NAAQS or CAAQS is not discussed further in this EIR.

Construction-related activities would not introduce new odor sources surrounding the project site. Although minor odors may be generated from the use of heavy-duty diesel trucks during construction and the hauling of material to and from the project site, the activities would be intermittent and temporary and would not affect sensitive receptors. Operation of the office building would be similar to the existing office uses and would not generate objectionable odors. Therefore, the project’s potential to expose a substantial number of people to objectionable odors from both construction and operation is not discussed further in this EIR.

ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Impact 4.6-1: Construction Emissions of Criteria Air Pollutants and Precursors (ROG, NOX, PM10, and PM2.5)

Construction of the project would result in project-generated emissions of ROG, NOX, PM10, and PM2.5 from demolition, material and equipment delivery trips, worker commute trips, and other miscellaneous activities (e.g., application of architectural coatings). However, construction activities would not result in emissions of ROG, NOX, PM10, or PM2.5 that would exceed SMAQMD-recommended thresholds. Therefore, construction-generated emissions of criteria air pollutants or precursors would not contribute substantially to the nonattainment status of the SVAB with respect to the CAAQS and NAAQS for ozone, CAAQS PM10, or the NAAQS for PM2.5. This impact would be less than significant.

Construction-related activities would generate emissions of ROG, NOX, PM10, and PM2.5 associated with demolition, off-road equipment, material delivery, worker commute trips, and other miscellaneous activities (e.g., application of architectural coatings). Fugitive dust emissions of PM10 and PM2.5 would be associated primarily with demolition and vary as a function of soil silt content, soil moisture, wind speed, and acreage of disturbance. PM10 and PM2.5 are also contained in exhaust from off-road equipment and on-road vehicles. Emissions of ozone precursors, ROG and NOX, would be associated primarily with construction equipment and on-road mobile exhaust. The application of architectural coatings result in off-gas emissions of ROG.

Construction activities are anticipated to begin January 2022 and last approximately two and a half years. For specific construction assumptions and modeling inputs, refer to Appendix D. Table 4.6-4 summarizes the modeled maximum daily emissions from construction activities over the estimated two a half-year construction period.

Table 4.6-4 Summary of Maximum Emissions of Criteria Air Pollutants and Precursors Associated with Project Construction per Year (2022–2024)

<table>
<thead>
<tr>
<th>Construction Year</th>
<th>ROG lb/day</th>
<th>NOX lb/day</th>
<th>PM10 lb/day</th>
<th>PM10 tpy</th>
<th>PM2.5 lb/day</th>
<th>PM2.5 tpy</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>2</td>
<td>16</td>
<td>3</td>
<td>&lt;1</td>
<td>1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>2023</td>
<td>1</td>
<td>14</td>
<td>3</td>
<td>&lt;1</td>
<td>1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>2024</td>
<td>16</td>
<td>13</td>
<td>2</td>
<td>&lt;1</td>
<td>1</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

SMAQMD Threshold of Significance

None

Notes: ROG = reactive organic gases; lb/day = pounds per day; NOX = oxides of nitrogen; PM10 = respirable particulate matter with aerodynamic diameter of 10 micrometers or less; PM2.5 = fine particulate matter with aerodynamic diameter of 2.5 micrometers or less; SMAQMD = Sacramento Metropolitan Air Quality Management District.

Maximum emissions include the District’s Basic Construction Emission Control Practices (Best Management Practices) under Rule 403.

Total values may not sum exactly due to rounding. See Appendix D for detailed input parameters and modeling results.

Source: Modeling performed by Ascent Environmental in 2020
As shown in Table 4.6-4, daily emissions of ROG, NOX, PM10, and PM2.5 and annual emissions of PM10 and PM2.5 would not exceed the respective thresholds. SMAQMD’s project thresholds are intended to maintain or achieve attainment designations in the SVAB with respect to the CAAQS and NAAQS. If the project does not exceed SMAQMD’s thresholds, it would be determined that the project’s contribution of air pollutants would not affect an air basin’s maintenance or attainment of the NAAQS and CAAQS, thus would not exacerbate or interfere with the region’s ability to attain the health-based standards (SMAQMD 2019b). Furthermore, the lack of exposure of criteria air pollutants that may exceed the NAAQS and CAAQS would avoid health impacts. Because the project’s construction phase emissions would be below SMAQMD’s recommended thresholds, they would not violate any air quality standard or contribute substantially to an existing or projected air quality violation. Because the ambient air quality standards are established to be protective of public health, adverse health impacts to receptors are not anticipated due to the project’s emissions being below SMAQMD’s thresholds. This impact would be less than significant.

Mitigation Measures
No mitigation is required for this impact.

**Impact 4.6-2: Long-Term Operational Emissions of ROG, NOX, PM10, and PM2.5**

Although project operations would result in the generation of long-term operational emissions of ROG, NOX, PM10, and PM2.5, the emissions would not exceed SMAQMD’s thresholds of significance (65 lb/day for ROG, 65 lb/day for NOX, 80 lb/day for PM10, and 82 lb/day for PM2.5). Therefore, operational emissions would not conflict with the air quality planning efforts or contribute substantially to the nonattainment status of the SVAB with respect to the CAAQS and NAAQS for ozone, CAAQS PM10, or the NAAQS for PM2.5. This impact would be less than significant.

Project operations would result in the generation of long-term operational emissions of ROG, NOX, PM10, and PM2.5. Mobile-source emissions of criteria air pollutants and precursors would result from vehicle trips to and from the project site by employees and visitors, as well as delivery and maintenance vehicles. Table 4.4-8 in Section 4.4 “Transportation and Circulation,” identifies an estimated 261 additional vehicle trips generated by the project due to 100 additional employees in the renovated building. Based on the project’s additional vehicle trips and the estimated vehicle miles traveled (VMT) per employee from the Central City Specific Plan EIR of 21.83 (Table 4.12-8, City of Sacramento 2018), it is estimated that the project would generate an additional 2,183 daily VMT above existing use, with trips generally distributed to the surrounding roadway network based on existing travel patterns in the area and locations of nearby complementary land uses (e.g., residences, schools, commercial retail, places of employment) (Appendix D).

The renovated building would have no direct use of natural gas. Indirect use of natural gas due to heat from the State’s Central Utility Plant would be less than current energy use due to meeting current building code and increasing insulation and efficiency, and electricity would be offset by 100 percent offsite renewable energy sources. Therefore, no building-related energy emissions would be associated with the project. In addition to mobile sources, operational source emissions would include landscape maintenance equipment such as mowers and leaf blowers; regular testing of an emergency backup generator; the application of architectural coatings as part of regular maintenance; and the use of various consumer produce such as cleaning chemicals that would also generate emissions of ROG. Installation of a 1,000 kilowatt emergency backup generator would require periodic testing and would only be used in the event of an emergency. According to SMAQMD’s Rule 201, the project would be required to obtain an Authority to Construct and Permit to Operate before installing the new generator to ensure that the SMAQMD’s regulations are met, and air emission limits for stationary sources are not exceeded.

Table 4.6-5 summarizes the maximum daily operational-related emissions of criteria air pollutants and, as well as annual emissions of PM10 and PM2.5, at full buildout (2025). Emissions were calculated based on the proposed land use type and trip lengths to match project-specific VMT (Appendix D).
Table 4.6-5 Summary of Maximum Operational Emissions of Criteria Air Pollutants and Precursors at Full Buildout (2025)

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>16</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Mobile</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Stationary</td>
<td>3</td>
<td>11</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Total Emissions</td>
<td>19</td>
<td>13</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>SMAQMD Threshold of Significance</td>
<td>65</td>
<td>65</td>
<td>80</td>
<td>14.6</td>
<td>82</td>
</tr>
</tbody>
</table>

Notes: ROG = reactive organic gases; lb/day = pounds per day; NOX = oxides of nitrogen; PM10 = respirable particulate matter; PM2.5 = fine particulate matter; SMAQMD = Sacramento Metropolitan Air Quality Management District.

Total values may not sum exactly due to rounding. See Appendix D for detailed input parameters and modeling results.

Source: Modeling performed by Ascent Environmental in 2020

As shown in Table 4.6-5, daily emissions of ROG, NOX, PM10, and PM2.5 and annual emissions of PM10 and PM2.5 would not exceed the respective thresholds. SMAQMD’s project thresholds are intended to maintain or achieve attainment designations in the SVAB with respect to the CAAQS and NAAQS. If the project does not exceed SMAQMD’s thresholds and does not contribute to nonattainment designations, it would not exacerbate or interfere with the region’s ability to attain the health-based standards (SMAQMD 2019b). Furthermore, the lack of exposure of criteria air pollutants that may exceed the NAAQS and CAAQS would avoid health impacts. Because the project’s operational emissions would be below SMAQMD’s recommended thresholds, they would not violate any air quality standard or contribute substantially to an existing or projected air quality violation. Because the ambient air quality standards are established to be protective of public health, adverse health impacts to receptors are not anticipated due to the project’s emissions being below SMAQMD’s thresholds. This impact would be less than significant.

Mitigation Measures

No mitigation is required for this impact.

Impact 4.6-3: Exposure of Sensitive Receptors to TACs

Construction- and operational-related emissions of TACs associated with the implementation of the project would not result an incremental increase in cancer risk greater than 10 in one million or a hazard index greater than 1.0 at existing or future sensitive receptors. Therefore, this impact would be less than significant.

Particulate exhaust emissions from diesel-fueled engines (i.e., diesel PM) were identified as a TAC by CARB in 1998. The potential cancer risk from the inhalation of diesel PM, as discussed above in Section 3.6.2, “Environmental Setting,” outweighs the potential for all other health impacts (i.e., non-cancer chronic risk, short-term acute risk) and health impacts from other TACs (CARB 2003:K-1). With regard to exposure of diesel PM, the dose to which receptors are exposed is the primary factor used to determine health risk. Dose is a function of the concentration of a substance or substances in the environment and the duration of exposure to the substance. Dose is positively correlated with time, meaning that a longer exposure period would result in a higher level of health risk for any exposed receptor. Thus, the risks estimated for an exposed individual are higher if a fixed exposure occurs over a longer period. According to the Office of Environmental Health Hazard Assessment, when a Health Risk Assessment is prepared to project the results of exposure of sensitive receptors to selected compounds, exposure of sensitive receptors to TAC emissions should be based on a 70- or 30-year exposure period; however, such assessments should be limited to the duration of activities associated with the proposed project if emissions occur for shorter periods (OEHHA 2015:5-23, 5-24).
The TAC that is the focus of this analysis is diesel PM because it is known that diesel PM would be emitted during project construction and operation. Although other TACs exist (e.g., benzene, 1,3-butadiene, hexavalent chromium, formaldehyde, methylene chloride), they are primarily associated with industrial operations and the project site would not include any industrial sources of other TACs. Daily operation of the Resources Building would not result in new sources of TACs; however, it is expected that a generator would be routinely tested or used in emergency power outages. The generator would be an operational source of TACs but is anticipated to run no more than 500 hours per year. This level of operation would produce less than 1 lb/day of exhaust particulate matter, considered a surrogate for diesel PM. Thus, operations of the project would not expose sensitive receptors to an incremental increase in cancer risk greater than 10 in 1 million or a hazard index greater than 1.0.

Construction-related activities that would result in temporary, intermittent emissions of diesel PM would be from the exhaust of off-road equipment used during demolition and building modernization and on-road heavy-duty trucks. On-road diesel-powered haul trucks traveling to and from the construction area to deliver materials and equipment are less of a concern because they do not operate at any one location for extended periods of time such that they would expose a single receptor to excessive diesel PM emissions.

Based on the construction-related emissions modeling conducted (see Appendix D), maximum daily emissions of exhaust PM_{10} would be less than 1 lb/ during construction. A portion of these emissions would be due to haul trucks traveling and to and from the site and would not occur on the project site. This is below the SMAQMD-recommended threshold of 80 lb/day. In addition, all construction activities would occur during daytime hours, which is when many residents who are employed or are students typically are not home, thus limiting exposure from construction-related emissions to these receptors.

Therefore, considering the relatively low mass of diesel PM emissions that would be generated by construction activity on the project site, the relatively short duration of diesel PM-emitting construction activity at the project site, and the highly dispersive properties of diesel PM, construction-related TAC emissions would not expose sensitive receptors to an incremental increase in cancer risk greater than 10 in 1 million or a hazard index greater than 1.0. This impact would be less than significant.

**Mitigation Measures**

No mitigation is required for this impact.
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4.7  GREENHOUSE GAS EMISSIONS AND CLIMATE CHANGE

This section presents a summary of the current state of climate change science and greenhouse gas (GHG) emissions sources in California; a summary of applicable regulations; quantification of GHG emissions generated by the Resources Building Renovation Project (project) and discussion about their potential contribution to global climate change.

For the purposes of this analysis, GHG emissions are measured as metric tons of carbon dioxide equivalent (MTCO₂e). The atmospheric impact of a GHG is based on the global warming potential (GWP) of that gas. GWP is a measure of the heat trapping ability of one unit of a gas over a certain timeframe relative to one unit of carbon dioxide (CO₂). The GWP of CO₂ is one (IPCC 2014).

4.7.1  Regulatory Setting

FEDERAL

In Massachusetts et al. v. Environmental Protection Agency et al., 549 U.S. 497 (2007), the Supreme Court of the United State ruled that CO₂ is an air pollutant as defined under the federal Clean Air Act and that the U.S. Environmental Protection Agency (EPA) has the authority to regulate GHG emissions. In 2010, EPA started to address GHG emissions from stationary sources through its New Source Review permitting program, including operating permits for "major sources" issued under Title V of the federal Clean Air Act (CAA).

In October 2012, EPA and the National Highway Traffic Safety Administration, on behalf of the U.S. Department of Transportation, issued final rules to further reduce GHG emissions and improve corporate average fuel economy (CAFE) standards for light-duty vehicles for model years 2017 and beyond (77 [Federal Register] FR 62624). These rules would increase fuel economy to the equivalent of 54.5 miles per gallon (mpg), limiting vehicle emissions to 163 grams of CO₂ per mile for the fleet of cars and light-duty trucks by model year 2025 (77 FR 62630).

However, on April 2, 2018, EPA administrator announced a final determination that the current standards should be revised. On August 2, 2018, the U.S. Department of Transportation and EPA proposed the Safer Affordable Fuel-Efficient Vehicles Rule (SAFE Rule), which would amend existing CAFE standards for passenger cars and light-duty trucks through retaining the current model year 2020 standards through model year 2026 and establish new standards covering model years 2021 through 2026 (NHTSA 2018).

The CAA grants California the ability to enact and enforce more strict fuel economy standards through the acquisition of an EPA-issued waiver. Each time California adopts a new vehicle emission standard, the state applies to EPA for a preemption waiver for those standards. However, Part One of the SAFE Rule, which became effective on November 26, 2019, revokes California’s existing waiver to establish a nation-wide standard (84 FR 51310). At the time of preparing this environmental document, the implications of the SAFE Rule on California’s future emissions are contingent upon a variety of unknown factors.

In June 2019, EPA, under authority of the Clean Air Act section 111(d), issued the Affordable Clean Energy rule which provides guidance to states on establishing emissions performance standards for coal-fired electric generating units (EGUs). Under this rule, states are required to submit plans to the EPA which demonstrate the use of specifically listed retrofit technologies and operating practices to achieve CO₂ emission reductions though heat rate improvement (HRI). HRI is a measurement of power plant efficiency that EPA determined as part of this rulemaking to be the best system of emission reductions for CO₂ generated from coal-fired EGUs (EPA 2019a).
STATE

Statewide GHG Emission Targets and Climate Change Scoping Plan
Reducing GHG emissions in California has been the focus of the state government for approximately two decades (State of California 2019). GHG emission targets established by the state legislature include reducing statewide GHG emissions to 1990 levels by 2020 (Assembly Bill [AB] 32 of 2006) and reducing them to 40 percent below 1990 levels by 2030 (Senate Bill [SB] 32 of 2016). Executive Order 5-3-05 calls for statewide GHG emissions to be reduced to 80 percent below 1990 levels by 2050. Executive Order B-55-18 calls for California to achieve carbon neutrality by 2045 and achieve and maintain negative GHG emissions thereafter. These targets are in line with the scientifically established levels needed in the U.S. to limit the rise in global temperature to no more than 2 degrees Celsius, the warming threshold at which major climate disruptions, such as super droughts and rising sea levels, are projected; these targets also pursue efforts to limit the temperature increase even further to 1.5 degrees Celsius (United Nations 2015:3).

California’s 2017 Climate Change Scoping Plan (2017 Scoping Plan), prepared by the California Air Resources Board (CARB), outlines the main strategies California will implement to achieve the legislated GHG emission target for 2030 and “substantially advance toward our 2050 climate goals” (CARB 2017: 1, 3, 5, 25–26). It identifies the reductions needed by each GHG emission sector (e.g., transportation, industry, electricity generation, agriculture, commercial and residential, pollutants with high global warming potential, and recycling and waste). CARB and other State agencies also released the January 2019 Draft California 2030 Natural and Working Lands Climate Change Implementation Plan consistent with the carbon neutrality goal of Executive Order B-55-18 (CalEPA, CNRA, CDFA, CARB, and SGC 2019).

The State has also passed more detailed legislation addressing GHG emissions associated with transportation, electricity generation, and energy consumption, as summarized below.

Transportation-Related Standards and Regulations
As part of its Advanced Clean Cars program, CARB established more stringent GHG emission standards and fuel efficiency standards for fossil fuel–powered on-road vehicles than EPA. In addition, the program’s zero-emission vehicle (ZEV) regulation requires battery, fuel cell, and plug-in hybrid electric vehicles to account for up to 15 percent of California’s new vehicle sales by 2025 (CARB 2018a). When the rules are fully implemented by 2025, GHG emissions from the statewide fleet of new cars and light-duty trucks will be reduced by 34 percent and cars will emit 75 percent less smog-forming pollution than the statewide fleet in 2016 (CARB 2016a:1).

Executive Order B-48-18, signed into law in January 2018, requires all State entities to work with the private sector to have at least 5 million ZEVs on the road by 2030, as well as 200 hydrogen fueling stations and 250,000 electric vehicle–charging stations installed by 2025. It specifies that 10,000 of these charging stations must be direct-current fast chargers.

The CCA requires that a waiver be provided by EPA for states to enact more stringent emissions standards for new cars, which was granted to CARB by EPA on June 14, 2011; however, in addition to the SAFE Rule, but as a separate action, on September 19, 2019, EPA issued a final action entitled the “One National Program Rule” which would institute a nationwide, uniform fuel economy and GHG standard for all automobiles and light-duty trucks (EPA 2019b). The action would include the revocation of California’s waiver under the CCA which would affect the enforceability of CARB’s ZEV programs. While EPA has issued an action to revoke the waiver, the outcome of any related lawsuits and how such lawsuits could delay or affect the SAFE Rule implementation or CARB’s ZEV programs is unknown at this time.

CARB adopted the Low Carbon Fuel Standard (LCFS) in 2007 to reduce the carbon intensity of California’s transportation fuels. The LCFS applies to fuels used by on-road motor vehicles and off-road vehicles, including construction equipment (Wade, pers. comm., 2017).

In addition to regulations that address tailpipe emissions and transportation fuels, the State legislature has passed regulations to address the amount of driving by on-road vehicles. Since passage of SB 375 in 2008, CARB requires
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metropolitan planning organizations (MPOs) to develop and adopt sustainable communities strategies (SCSs) in addition to the federally-prepared regional transportation plans (RTPs) that show reductions in GHG emissions from passenger cars and light-duty trucks in their respective regions for 2020 and 2035 (CARB 2018b:1). These plans link land use and housing allocation to transportation planning and related mobile-source emissions. The Sacramento Area Council of Governments (SACOG) serves as the MPO for Sacramento, Placer, El Dorado, Yuba, Sutter, and Yolo counties, excluding those lands located in the Lake Tahoe Basin. SACOG adopted its first Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS) 2035 in 2012, and completed its first update adopted in February 2016. SACOG was tasked by CARB to achieve a 7 percent per capita reduction compared to 2012 emissions by 2020 and a 16 percent per capita reduction by 2035, which CARB confirmed the region would achieve by implementing its MTP/SCS (CARB 2016b). In March 2018, CARB adopted the Target Update for the SB 375 targets, tasking SACOG to achieve a 7 percent and a 19 percent per capita reduction by 2020 and 2035, respectively (CARB 2018 a). On November 18, 2019, SACOG adopted its 2020 MTP/SCS to demonstrate compliance with these targets (SACOG 2019). The efficacy of the measures contained therein shall be evaluated by CARB in 2020.

SB 743 of 2013 required that the Governor’s Office of Planning and Research (OPR) propose changes to the State CEQA Guidelines to address transportation impacts in transit priority areas and other areas of the State. In response, Section 15064.3 was added to CEQA in December 2018, requiring that transportation impacts no longer consider congestion but instead focus on the impacts of vehicle miles traveled (VMT). Agencies have until July 1, 2020 to implement these changes, but can also choose to implement these changes immediately. In support of these changes, OPR published its Technical Advisory on Evaluating Transportation Impacts in CEQA, which recommends that the transportation impact of a project be based on whether the project would generate a level of VMT per capita (or VMT per employee or some other metric) that is 15 percent lower than that of existing development in the region (OPR 2017:12–13), or that a different threshold is used based on substantial evidence. OPR’s technical advisory explains that this criterion is consistent with Public Resources Code Section 21099, which states that the criteria for determining significance must “promote the reduction in greenhouse gas emission” (OPR 2017:18). This metric is intended to replace the use of delay and level of service to measure transportation-related impacts. More detail about SB 743 is provided in the “Regulatory Setting” section of Section 4.4, “Transportation and Circulation.”

Legislation Associated with Electricity Generation

The State has passed legislation requiring the increasing use of renewables to produce electricity for consumers. California utilities are required to generate 33 percent of their electricity from renewables by 2020 (SB X1-2 of 2011); 52 percent by 2027 (SB 100 of 2018); 60 percent by 2030 (also SB 100 of 2018); and 100 percent by 2045 (also SB 100 of 2018).

Building Energy Efficiency Standards (Title 24, Part 6)

The energy consumption of new residential and nonresidential buildings in California is regulated by the California Code of Regulations Title 24, Part 6, Building Energy Efficiency Standards (California Energy Code). The California Energy Commission (CEC) updates the California Energy Code every three years with more stringent design requirements for reduced energy consumption, which results in the generation of fewer GHG emissions. The current California Energy code will require builders to use more energy-efficient building technologies for compliance with increased restrictions on allowable energy use. The CEC estimates that the 2019 California Energy Code will result in new commercial buildings that use 30 percent less energy than those designed to meet the 2016 standards, primarily through the transition to high-efficacy lighting (CEC 2018).

California Integrated Waste Management Act

To minimize the amount of solid waste that must be disposed of in landfills, the State Legislature passed the California Integrated Waste Management Act of 1989 (AB 939), effective January 1990. According to AB 939, all cities and counties were required to divert 25 percent of all solid waste from landfill facilities by January 1, 1995, and 50 percent by January 1, 2000. Through other statutes and regulations, this 50 percent diversion rate also applies to State agencies. In order of priority, waste reduction efforts must promote source reduction, recycling and composting, and environmentally-safe transformation and land disposal. In 2017, per capita disposal rates for
Sacramento jurisdiction (6.5 pounds per day [lb/day] per capita) are below the target disposal rates established by AB 939 (6.9 lb/day per capita) (CalRecycle 2019).

In 2011, AB 341 modified the California Integrated Waste Management Act and directed the California Department of Resources Recycling and Recovery to develop and adopt regulations for mandatory commercial recycling. The resulting Mandatory Commercial Recycling Regulation (2012) requires that on and after July 1, 2012, certain businesses that generate four cubic yards or more of commercial solid waste per week shall arrange recycling services. To comply with this requirement, businesses may either separate recyclables and self-haul them or subscribe to a recycling service that includes mixed waste processing. AB 341 also established a statewide recycling goal of 75 percent; the 50 percent disposal reduction mandate still applies for cities and counties under AB 939, the Integrated Waste Management Act.

**Executive Order B-18-12**

In April 2012, Executive Order (EO) B-18-12 was signed into law and requires State agencies to implement green building practices to improve energy, water, and materials efficiency, improve air quality and working conditions for State employees, reduce costs to the State and reduce environmental impacts from State operations. Among other actions, EO B-18-12 requires State agencies to reduce agency-wide water use by 10 percent by 2015 and 20 percent by 2020, as measured against a 2010 baseline. The EO directs that new State buildings larger than 10,000 square feet use clean, on-site power generation and obtain the U.S. Green Building Council’s Leadership in Energy and Environmental (LEED) Silver certification. Further, EO B-18-12 states that all new State buildings beginning design after 2025 be constructed as Zero Net Energy (ZNE) facilities, with an interim target of 50 percent of new facilities beginning design after 2020 to be ZNE. The EO also calls for State agencies to identify and pursue opportunities to provide electric vehicle charging stations at employee parking facilities in new buildings.

**LOCAL**

**Sacramento Metropolitan Air Quality Management District**

The Sacramento Metropolitan Air Quality Management District (SMAQMD) is the primary agency responsible for addressing air quality concerns in all of Sacramento County—its role is discussed further in Section 4.5, “Air Quality.” SMAQMD also recommends methods for analyzing project-generated GHGs in CEQA analyses and offers multiple potential GHG reduction measures for land use development projects. SMAQMD developed thresholds of significance to provide a uniform scale to measure the significance of GHG emissions from land use and stationary source projects in compliance with CEQA (SMAQMD 2018). SMAQMD’s goals in developing GHG thresholds include ease of implementation; use of standard analysis tools; and emissions mitigation consistent with the statewide GHG targets mandated by AB 32 of 2006. However, since the establishment of new statewide GHG target of 40 percent below 1990 levels by 2030 with passage of SB 32 in 2016, SMAQMD has not developed new thresholds that align with this statewide GHG target.

**City of Sacramento**

**City of Sacramento 2035 General Plan**

The Environmental Resources Chapter of the City of Sacramento 2035 General Plan includes the following policies related to reducing GHG emissions in Sacramento (City of Sacramento 2015a).

- **Policy ER 6.1.5:** The City shall reduce community GHG emissions by 15 percent below 2005 baseline levels by 2020, and strive to reduce community emissions by 49 percent and 83 percent by 2035 and 2050, respectively.

- **Policy ER 6.1.7:** The City shall reduce GHG emissions from new development by discouraging auto-dependent sprawl and dependence on the private automobile; promoting water conservation and recycling; promoting development that is compact, mixed use, pedestrian friendly, and transit oriented; promoting energy-efficient building design and site planning; improving the job/housing ratio in each community; and other methods of reducing emissions.
Sacramento Climate Action Plan
The Sacramento Climate Action Plan (CAP) was adopted on February 14, 2012 by the Sacramento City Council and was incorporated into the 2035 General Plan (City of Sacramento 2015b). The CAP includes GHG emission targets, strategies, and implementation measures to help the city reach these targets. Reduction strategies address GHG emissions associated with transportation and land use; energy consumption; water use; waste management and recycling; agriculture; and open space. The city’s goals related to transportation and energy use are described below.

- Improve accessibility and system connectivity by removing physical and operational barriers to safe travel.
- Reduce reliance on the private automobile.
- Use emerging transportation technologies and services to increase transportation system efficiency.
- Design, construct, and maintain a universally accessible, safe, convenient, integrated and well-connected pedestrian system that promotes walking.
- Create and maintain a safe, comprehensive, and integrated transit system as an essential component of a multimodal transportation system.
- Support the development and provision of privately funded and/or privately-operated transit services that support citywide and regional goals by reducing single-occupant vehicle (SOV) trips, vehicle miles traveled and GHG emissions.
- The City and other agencies with jurisdiction over roadways within City limits shall plan, design, operate and maintain all streets and roadways to accommodate and promote safe and convenient travel for all users—pedestrians, bicyclists, transit riders, and persons of all abilities, as well as freight and motor vehicle drivers.
- Enhance the quality of life within existing neighborhoods through the use of neighborhood traffic management and traffic calming techniques, while recognizing the City’s desire to provide a grid system that creates a high level of connectivity.
- Maintain an interconnected system of streets that allows travel on multiple routes by multiple modes, balancing access, mobility and place-making functions with sensitivity to the existing and planned land use context of each corridor and major street segment.
- Create and maintain a safe, comprehensive, and integrated bicycle system and set of support facilities throughout the city that encourage bicycling that is accessible to all. Provide bicycle facilities, programs and services and implement other transportation and land use policies as necessary to achieve the City’s bicycle mode share goal as documented in the Bicycle Master Plan.
- Provide and manage parking such that it balances the citywide goal of economic development, livable neighborhoods, sustainability, and public safety with the compact multi-modal urban environment prescribed by the General Plan.

Provide for the energy needs of the city and decrease dependence on nonrenewable energy sources through energy conservation, efficiency, and renewable resource strategies.

4.7.2 Environmental Setting

GREENHOUSE GAS EMISSIONS AND CLIMATE CHANGE

Certain gases in the earth's atmosphere, classified as GHGs, play a critical role in determining the earth's surface temperature. Solar radiation enters the atmosphere from space. A portion of the radiation is absorbed by the earth’s surface, and a smaller portion of this radiation is reflected toward space. The absorbed radiation is then emitted from the earth as low-frequency infrared radiation. Most solar radiation passes through GHGs; however, infrared radiation is absorbed by these gases. As a result, radiation that otherwise would have escaped back into space is instead “trapped,” resulting in a warming of the atmosphere. This phenomenon, known as the greenhouse effect, is responsible for maintaining a habitable climate on earth.
Prominent GHGs contributing to the greenhouse effect are CO₂, methane, nitrous oxide, hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride. Human-caused emissions of these GHGs in excess of natural ambient concentrations are found to be responsible for intensifying the greenhouse effect and leading to a trend of unnatural warming of the earth’s climate, known as global climate change or global warming. It is “extremely likely” that more than half of the observed increase in global average surface temperature from 1951 to 2010 was caused by the anthropogenic increase in GHG concentrations and other anthropogenic forcing (IPCC 2014:5).

Climate change is a global problem. GHGs are global pollutants, unlike criteria air pollutants and TACs, which are pollutants of regional and local concern. Whereas most pollutants with localized air quality effects have relatively short atmospheric lifetimes (approximately 1 day), GHGs have long atmospheric lifetimes (1 year to several thousand years). GHGs persist in the atmosphere long enough to be dispersed around the globe. Although the lifetime of any GHG molecule depends on multiple variables and cannot be determined with any certainty, it is understood that more CO₂ is emitted into the atmosphere than is sequestered by ocean uptake, vegetation, and other forms of sequestration. Of the total annual human-caused CO₂ emissions, approximately 55 percent are estimated to be sequestered through ocean and land uptake every year, averaged over the last 50 years, whereas the remaining 45 percent of human-caused CO₂ emissions remain stored in the atmosphere (IPCC 2013:467).

The quantity of GHGs in the atmosphere responsible for climate change is not precisely known, but it is considered to be enormous. No single project alone would measurably contribute to an incremental change in the global average temperature or to global or local climates or microclimates. From the standpoint of CEQA, GHG impacts relative to global climate change are inherently cumulative.

**GREENHOUSE GAS EMISSION SOURCES**

As discussed previously, GHG emissions are attributable in large part to human activities. The total GHG inventory for California in 2017 was 424 million metric tons of carbon dioxide equivalent (MMTCO₂e) (CARB 2019). This is less than the 2020 target of 431 MMTCO₂e (CARB 2019). Table 4.7-1 summarizes the statewide GHG inventory for California by percentage.

<table>
<thead>
<tr>
<th>Sector</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation</td>
<td>41</td>
</tr>
<tr>
<td>Industrial</td>
<td>24</td>
</tr>
<tr>
<td>Electricity generation (in state)</td>
<td>9</td>
</tr>
<tr>
<td>Agriculture</td>
<td>8</td>
</tr>
<tr>
<td>Residential</td>
<td>7</td>
</tr>
<tr>
<td>Electricity generation (imports)</td>
<td>6</td>
</tr>
<tr>
<td>Commercial</td>
<td>5</td>
</tr>
</tbody>
</table>

Source: CARB 2019

As shown in Table 3.3-1, transportation, industry, and in-state electricity generation are the largest GHG emission sectors.

Emissions of CO₂ are byproducts of fossil fuel combustion. Methane, a highly potent GHG, primarily results from off-gassing (the release of chemicals from nonmetallic substances under ambient or greater pressure conditions) and is largely associated with agricultural practices and landfills. Nitrous oxide is also largely attributable to agricultural practices and soil management. CO₂ sinks, or reservoirs, include vegetation and the ocean, which absorb CO₂ through sequestration and dissolution (CO₂ dissolving into the water), respectively, two of the most common processes for removing CO₂ from the atmosphere.
A GHG inventory for the City of Sacramento for 2005 is provided in the city's CAP and summarized in Table 4.7-2, as well as projections for future emissions if a "business-as-usual" approach is taken and no additional emission reduction measures are implemented.

Table 4.7-2 City of Sacramento Greenhouse Gas Emissions Inventory for 2005 and Business-as-Usual Forecast Years (MTCO$_2$e)

<table>
<thead>
<tr>
<th>Emissions Sector</th>
<th>2005</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential Energy Use</td>
<td>748,792</td>
<td>993,900</td>
<td>1,157,307</td>
<td>1,484,125</td>
</tr>
<tr>
<td>Commercial/Industrial Energy Use</td>
<td>979,777</td>
<td>1,243,593</td>
<td>1,419,470</td>
<td>1,771,224</td>
</tr>
<tr>
<td>Industrial Specific</td>
<td>28,656</td>
<td>32,789</td>
<td>35,544</td>
<td>41,054</td>
</tr>
<tr>
<td>On-Road Transportation</td>
<td>2,013,962</td>
<td>2,193,916</td>
<td>2,313,886</td>
<td>2,553,825</td>
</tr>
<tr>
<td>Off-Road Transportation</td>
<td>192,768</td>
<td>244,673</td>
<td>279,276</td>
<td>348,483</td>
</tr>
<tr>
<td>Solid Waste</td>
<td>241,862</td>
<td>285,143</td>
<td>313,248</td>
<td>378,605</td>
</tr>
<tr>
<td>Water Consumption</td>
<td>12,810</td>
<td>15,757</td>
<td>17,928</td>
<td>21,724</td>
</tr>
<tr>
<td>Wastewater Treatment</td>
<td>57,380</td>
<td>70,579</td>
<td>80,306</td>
<td>97,307</td>
</tr>
<tr>
<td>Agriculture</td>
<td>2,054</td>
<td>2,087</td>
<td>2,198</td>
<td>2,596</td>
</tr>
<tr>
<td>Total</td>
<td>4,443,977</td>
<td>5,286,520</td>
<td>5,851,370</td>
<td>6,980,309</td>
</tr>
</tbody>
</table>

Notes: Totals may not add due to rounding.

MTCO$_2$e = metric tons of carbon dioxide equivalent

Sources: City of Sacramento 2015b

As shown in Table 4.7-2, on-road transportation and residential and non-residential energy use are the largest GHG emission sectors for the city.

EFFECTS OF CLIMATE CHANGE ON THE ENVIRONMENT

According to the Intergovernmental Panel on Climate Change (IPCC), which was established in 1988 by the World Meteorological Organization and the United Nations Environment Programme, global average temperature will increase by 3.7 to 4.8 degrees Celsius (°C) (6.7 to 8.6 degrees Fahrenheit [°F]) by the end of the century unless additional efforts to reduce GHG emissions are made (IPCC 2014:10). According to California’s Fourth Climate Change Assessment, with global GHGs reduced at a moderate rate California will experience average daily high temperatures that are warmer than the historic average by 2.5 °F from 2006 to 2039, by 4.4 °F from 2040 to 2069, and by 5.6 °F from 2070 to 2100; and if GHG emissions continue at current rates then California will experience average daily high temperatures that are warmer than the historic average by 2.7 °F from 2006 to 2039, by 5.8 °F from 2040 to 2069, and by 8.8 °F from 2070 to 2100 (OPR, CEC, and CNRA 2018:5).

Since its previous climate change assessment in 2012, California has experienced several of the most extreme natural events in its recorded history: a severe drought from 2012–2016, an almost non-existent Sierra Nevada winter snowpack in 2014–2015, increasingly large and severe wildfires, and back-to-back years of the warmest average temperatures (OPR, CEC, and CNRA 2018:3). According to CNRA’s Safeguarding California Plan: 2018 Update, California experienced the driest 4-year statewide precipitation on record from 2012 through 2015; the warmest years on average in 2014, 2015, and 2016; and the smallest and second smallest Sierra snowpack on record in 2015 and 2014 (CNRA 2018:55). According to the National Oceanic Administration and National Aeronautics and Space Administration, 2016, 2017, and 2018 were the hottest recorded years in history (NOAA 2019). In contrast, the northern Sierra Nevada experienced one of its wettest full year on record during the 2016-2017 water year (CNRA 2018:64). The changes in precipitation exacerbate wildfires throughout California through a cycle of high vegetative growth coupled with dry, hot periods which lowers the moisture content of fuel loads. As a result, the frequency, size, and devastation of forest fires increases. In November 2018, the Camp Fire completely destroyed the town of Paradise in Butte County and caused 85 fatalities, becoming the state’s deadliest fire in recorded history. Moreover, changes in
the intensity of precipitation events following wildfires can also result in devastating landslides. In January 2018, following the Thomas Fire, 0.5 inches of rain fell in 5 minutes in Santa Barbara causing destructive mudslides formed from the debris and loose soil left behind by the fire. These mudslides resulted in 21 deaths.

As temperatures increase, the amount of precipitation falling as rain rather than snow also increases, which could lead to increased flooding because water that would normally be held in the snowpack of the Sierra Nevada and Cascade Range until spring would flow into the Central Valley during winter rainstorm events. This scenario would place more pressure on California’s levee/flood control system (CNRA 2018:190–192). Furthermore, in the extreme scenario involving the rapid loss of the Antarctic ice sheet and the glaciers atop Greenland, the sea level along California’s coastline is expected to rise 54 inches by 2100 if GHG emissions continue at current rates (OPR, CEC, and CNRA 2018:6).

Temperature increases and changes to historical precipitation patterns will likely affect ecological productivity and stability. Existing habitats may migrate from climatic changes where possible, and those habitats and species that lack the ability to retreat will be severely threatened. Altered climate conditions will also facilitate the movement of invasive species to new habitats thus outcompeting native species. Altered climatic conditions dramatically endanger the survival of arthropods (e.g., insects, spiders) which could have cascading effects throughout ecosystems (Lister and Garcia 2018). Conversely, a warming climate may support the populations of other insects such as ticks and mosquitoes, which transmit diseases harmful to human health such as the Zika virus, West Nile virus, and Lyme disease (European Commission Joint Research Centre 2018).

Changes in temperature, precipitation patterns, extreme weather events, wildfires, and sea-level rise have the potential to threaten transportation and energy infrastructure, crop production, forests and rangelands, and public health (CNRA 2018:64, 116–117, 127; OPR, CEC, and CNRA 2018:7–14). The effects of climate change will also have an indirect adverse impact on the economy as more severe natural disasters cause expensive, physical damage to communities and the state.

Additionally, adjusting to the physical changes associated with climate change can produce mental health impacts such as depression and anxiety.

4.7.3 Environmental Impacts and Mitigation Measures

METHODOLOGY

GHG emissions associated with the project would be generated during project construction and by operation of the project. Estimated levels of construction- and operation-related GHGs are presented below. The project is evaluated for its consistency with adopted regulations, plans, and policies aimed at reducing GHG emissions. These include the 2017 Scoping Plan, Executive Order B-18-12, the California Integrated Waste Management Act, and the City of Sacramento General Plan and Climate Action Plan.

Construction-Related Greenhouse Gas Emissions

Short-term construction-generated GHG emissions were calculated using the California Emissions Estimator Model (CalEEMod) Version 2016.3.2 (CAPCOA 2016), as recommended by SMAQMD and other air districts in California. Modeling was based on project-specific information (e.g., demolition, construction activity, estimated hauling trips, worker trips) where available; assumptions based on typical construction activities; and default values in CalEEMod that are based on the project’s location and land use type. Construction of the project could begin in January 2022 and end in 2024, when the project would become operational. Several phases of construction would occur within a singular year and GHG emissions were consolidated by year, where appropriate.

Operational Greenhouse Gas Emissions

Project-related operational emissions of GHGs were estimated in CalEEMod using the net change in employees and infrastructural improvements. GHG emissions were estimated for the following sources: transportation, area sources (e.g., reapplication of architectural coatings), water use, wastewater generated, and solid waste generated.
Operational analysis of mobile source emissions addresses the associated increase in trips attributed to the 100 additional employees as they would be a source of new net vehicle activity in the downtown/Central City Specific Plan area. Project design features such as LED lighting, heat regulating systems, and use of energy star appliances were accounted for in the emissions estimates.

Indirect emissions associated with electricity consumption were excluded from the project’s operational GHG emissions estimate because electricity use would be offset by 100 percent off-site renewable sources through a contract between the State and the Sacramento Municipal Utility District (SMUD). Therefore, both electricity used at the project site, and electricity used at the Central Plant to provide cooling services to the proposed project, would not contribute to GHG emissions (see Chapter 3, “Project Description” for more information on the State’s contract with SMUD and the Central Plant). The proposed project would not obtain heating services from the Central Plant (i.e., compressed steam); therefore, indirect emissions from this source would not be attributable to the proposed project.

Detailed model assumptions and inputs for these calculations are presented in Appendix D.

**THRESHOLDS OF SIGNIFICANCE**

The issue of global climate change is inherently a cumulative issue because the GHG emissions of individual projects cannot be shown to have any material effect on global climate. Thus, the project’s impact on climate change is addressed only as a cumulative impact.

The significance criteria used to evaluate project impacts on climate change under CEQA are based on Section 15064 of the CEQA statute and relevant portions of Appendix G of the State CEQA Guidelines, which recommend that a lead agency consider a project’s consistency with relevant, adopted plans and discuss any inconsistencies with applicable regional plans, including plans to reduce GHG emissions. Implementing the project would result in a cumulatively considerable contribution to climate change if it would:

- generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment; and/or
- conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs.

**ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES**

**Impact 4.7-1: Project-Generated GHG Emissions**

Project construction is estimated to generate at total of 1,544 MTCO$_2$e. Operation of the project would result in GHG emissions associated with transportation, water consumption, and wastewater and solid waste generation. Operation of the project would generate approximately 453 MTCO$_2$e/year. However, both construction and operation of the project would include GHG efficiency measures consistent with all applicable State and local plans, policies, and regulations adopted for the purpose of reducing GHG emissions and enabling achievement of the statewide GHG reduction target of SB 32 of 2016. The project would not conflict with any applicable plan, policy, or regulation of an agency adopted for the purpose of reducing GHG emissions. Therefore, this impact would be less than significant.

**Construction-Related GHG Emissions**

Construction-related activities would generate GHG emissions from the use of heavy-duty off-road equipment, materials transport, and worker commute. Based on modeling conducted for the project, construction is estimated to generate a total of 1,544 MTCO$_2$e for the duration of construction activities (2022–2024). Average annual GHG emissions during the 2.5-year construction period are estimated to generate 515 MTCO$_2$e/year. Table 4.7-3 shows the construction emissions associated with each project component. Refer to Appendix D for detailed input parameters and assumptions.
Table 4.7-3  Construction-Generated Greenhouse Gas Emissions

<table>
<thead>
<tr>
<th>Construction Year</th>
<th>Total MTCO₂e</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>589</td>
</tr>
<tr>
<td>2023</td>
<td>611</td>
</tr>
<tr>
<td>2024</td>
<td>344</td>
</tr>
<tr>
<td><strong>Total Construction GHG Emissions</strong></td>
<td><strong>1,544</strong></td>
</tr>
<tr>
<td><strong>Average Annual GHG Emissions (MTCO₂e/year)</strong></td>
<td><strong>515</strong></td>
</tr>
</tbody>
</table>

Notes: Totals may not add due to rounding.

MTCO₂e = metric tons of carbon dioxide equivalent; GHG = greenhouse gas.

See Appendix D for detailed input parameters and modeling results.

Source: Modeled by Ascent Environmental in 2020

Operational GHG Emissions

Although the renovated building would continue to have no direct on-site use of natural gas, it would continue to be heated by steam from the State’s Central Utility Plant, which uses natural gas to run the boilers. In comparison to the existing building, the renovated Resources Building would have the same footprint and massing, but would be designed to exceed the 2019 Title 24 California Energy Code by 15 percent. As discussed in Section 4.8, “Energy,” the existing Resources Building was constructed in 1964 in accordance with a notably less insulated and energy efficient building code. Although the renovated building could accommodate an additional 100 employees as compared to existing conditions, any increase in energy consumption associated with the heating of additional offices would be negated by the improved efficiency and insulation of the proposed Resources Building. Thus, as shown in Table 4.8-1, there would effectively be no energy-related GHG emissions associated with the project’s operation.

As discussed in Chapter 4.4, “Transportation and Circulation,” the project would result in 231 additional daily trips associated with a 100-employee increase. Using the daily VMT per employee rate derived from the Central City Specific Plan EIR of 21.83, the project would introduce an annual VMT increase of 554,482. This increased in mobile-source activity would generate an additional 204 MT CO₂e/year as compared to baseline conditions.

Other operational sources of GHG emissions include landscape maintenance equipment such as mowers and leaf blowers, an emergency backup generator, water consumption and wastewater generation, and solid waste disposal. Table 4.7-4 shows the estimated annual GHG emissions, totaling 453 MT CO₂e/year, that would be generated by project operations.

Table 4.7-4  Operational Greenhouse Gas Emissions

<table>
<thead>
<tr>
<th>Emissions Sector¹</th>
<th>Annual MT CO₂e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Source</td>
<td>204</td>
</tr>
<tr>
<td>Stationary Source</td>
<td>218</td>
</tr>
<tr>
<td>Solid Waste Generation</td>
<td>30</td>
</tr>
<tr>
<td>Water Consumption and Wastewater Treatment</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Area Sources</td>
<td>&lt;1</td>
</tr>
<tr>
<td><strong>Total Operational GHG Emissions</strong></td>
<td><strong>453</strong></td>
</tr>
</tbody>
</table>

Notes: Totals may not add due to rounding.

MT CO₂e = metric tons of carbon dioxide equivalent.

¹ There would be no direct natural gas use, and indirect natural gas associated with heating for the building from the Central Plant would not increase over existing conditions because the building renovation is being designed to exceed the 2019 California Energy code, resulting in improved insulation and building efficiency. Electricity to the project site would be sourced by 100 percent renewable energy.

See Appendix D for detailed input parameters and modeling results.

Source: Modeled by Ascent Environmental in 2020
Consistency with Applicable Plans, Policies, and Regulations for the Purpose of Reducing Greenhouse Gas Emissions

Consistency with the 2017 Scoping Plan
Consistency with the emissions target provided by SB 32 would also result in consistency with the emissions target provided by AB 32 of 2006, which is less stringent. The 2017 Scoping Plan lays out the framework for achieving the 2030 statewide GHG reduction target of 40 percent below 1990 levels and progress toward additional reductions. Appendix C of the 2017 Scoping Plan includes detailed GHG reduction measures and local actions that land use development projects and municipalities can implement to support the statewide target. For project-level CEQA analyses, the 2017 Scoping Plan states that projects should implement feasible mitigation, preferably measures that can be implemented on site. The project would include GHG-reducing features that would be consistent with the measures listed in Appendix C of the 2017 Scoping Plan, as detailed below.

The project would achieve or exceed LEED version 4 (v4) Silver certification (v4 is the current version of the certification standards), which reduces building energy and water consumption, resulting in a decrease in indirect GHG emissions. The building would have no direct use of natural gas; it would depend only on electricity. The indirect use of natural gas due to heat from the State's Central Utility Plant would be less than current energy use due to meeting current building code and increasing insulation and efficiency. Further, the building’s electricity would be provided by 100 percent renewable sources through a contract with SMUD. Other anticipated energy-efficient design features include light-emitting diode lighting and EnergyStar®-certified office equipment.

The project would also feature transportation-related emission reduction measures that are listed as local actions in the 2017 Scoping Plan. These include access to transit service (both light-rail and bus) and limited on-site parking.

Consistency with Executive Order B-18-12
Executive Order B-18-12 requires State agencies to implement green building practices to improve energy, water, and materials efficiency. The Executive Order applied to both renovated and new State buildings with a floor area greater than 10,000 square feet and specifies that building must use clean, on-site power generation. The project would have a 0.91 acre building area composed of 657,000 gross square feet over 17 stories. The project would be consistent with Executive Order B-18-12 through achieving or exceeding LEED v4 Silver, purchasing 100 percent renewable electricity, use of LED lighting systems.

Consistency with the California Integrated Waste Management Act
The project would achieve a waste diversion rate of at least 50 percent, which is required for all State agencies, thereby reducing the level of GHGs associated with solid waste generation.

Consistency with Greenhouse Gas Policies in the City of Sacramento General Plan and Climate Action Plan
The City of Sacramento General Plan includes a policy that aims to reduce GHG emissions through “discouraging auto-dependent sprawl and dependence on the private automobile; promoting water conservation and recycling; promoting development that is compact, mixed use, pedestrian friendly, and transit oriented; promoting energy-efficient building design and site planning; improving the job/housing ratio in each community; and other methods of reducing emissions” (City of Sacramento 2015a). The Sacramento Climate Action Plan, which is incorporated into the City’s General Plan, includes strategies to address GHG emissions associated with transportation and land use, energy consumption, water use, solid waste management and recycling, agriculture, and open space (City of Sacramento 2015b). The project aligns with these plans because of its downtown location (preventing sprawl), its use of an existing space, and its proximity to multiple modes of public transit (e.g., light-rail, bus). The project features energy-efficient design through achieving or exceeding LEED v4 Silver and installing low-flow water fixtures. As is required by State agencies, a waste diversion rate of at least 50 percent would be achieved.
Summary
Project construction would generate a total of 1,554 MTCO₂e (515 MTCO₂e averaged over 3 years). Operation of the project would generate approximately 453 MTCO₂e/year. Both construction and operation of the building would include GHG efficiency measures consistent with all applicable State and local policies and regulation for reducing GHG emissions and enabling achievement of the statewide GHG target of SB 32 of 2016. Thus, the project would not generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment because it does not conflict with any applicable plan, policy, or regulation of an agency adopted for the purpose of reducing the emissions of GHGs. This impact would be less than significant.

Mitigation Measures
No mitigation is required for this impact.
4.8  ENERGY

This section evaluates whether implementing the Resources Building Renovation Project (project) would result in an environmental impact related to the inefficient, wasteful, or unnecessary consumption of energy and evaluates the project’s consistency with applicable plans related to energy conservation or renewable energy. The capacity of existing and proposed infrastructure to serve the project is evaluated in Section 4.5, “Utilities and Service Systems.”

4.8.1  Regulatory Setting

Energy conservation is embodied in many federal, State, and local statutes and policies. At the federal level, energy standards apply to numerous products (e.g., the U.S. Environmental Protection Agency’s [EPA’s] EnergyStar™ program) and transportation (e.g., fuel efficiency standards). At the state level, 24 CCR sets forth energy standards for buildings. Further, the State provides rebates and tax credits for installing renewable energy systems, and its Flex Your Power program promotes conservation in multiple areas. At the local level, individual cities and counties establish policies in their general plans and climate action plans related to the energy efficiency of new development and land use planning and related to the use of renewable energy sources.

FEDERAL

Energy Policy and Conservation Act and CAFE Standards

The Energy Policy and Conservation Act of 1975 established nationwide fuel economy standards to conserve oil. Pursuant to this act, the National Highway Traffic and Safety Administration, part of the U.S. Department of Transportation (DOT), is responsible for revising existing fuel economy standards and establishing new vehicle economy standards.

The Corporate Average Fuel Economy (CAFE) program was established to determine vehicle manufacturer compliance with the government's fuel economy standards. Compliance with the CAFE standards is determined based on each manufacturer’s average fuel economy for the portion of their vehicles produced for sale in the country. EPA calculates a CAFE value for each manufacturer based on the city and highway fuel economy test results and vehicle sales. The CAFE values are a weighted harmonic average of the EPA city and highway fuel economy test results. Based on information generated under the CAFE program, DOT is authorized to assess penalties for noncompliance. Under the Energy Independence and Security Act of 2007 (described below), the CAFE standards were revised for the first time in 30 years.


The Energy Policy Act of 1992 (EPAct) was passed to reduce the country’s dependence on foreign petroleum and improve air quality. The EPAct includes several parts intended to build an inventory of alternative fuel vehicles (AFVs) in large, centrally fueled fleets in metropolitan areas. The EPAct requires certain federal, state, and local government and private fleets to purchase a percentage of light-duty AFVs capable of running on alternative fuels each year. In addition, financial incentives are also included in the EPAct. Federal tax deductions are allowed for businesses and individuals to cover the incremental cost of AFVs. States are also required by the act to consider a variety of incentive programs to help promote AFVs. The Energy Policy Act of 2005 provides renewed and expanded tax credits for electricity generated by qualified energy sources, such as landfill gas; provides bond financing, tax incentives, grants, and loan guarantees for clean renewable energy and rural community electrification; and establishes a federal purchase requirement for renewable energy.


The Energy Independence and Security Act of 2007 is designed to improve vehicle fuel economy and help reduce U.S. dependence on oil. It represents a major step forward in expanding the production of renewable fuels, reducing dependence on oil, and confronting global climate change. The Energy Independence and Security Act of 2007...
increases the supply of alternative fuel sources by setting a mandatory Renewable Fuel Standard requiring fuel producers to use at least 36 billion gallons of biofuel in 2022, which represents a nearly fivefold increase over current levels. It also reduces U.S. demand for oil by setting a national fuel economy standard of 35 miles per gallon by 2020—an increase in fuel economy standards of 40 percent.

By addressing renewable fuels and the CAFE standards, the Energy Independence and Security Act of 2007 builds upon progress made by the Energy Policy Act of 2005 in setting out a comprehensive national energy strategy for the 21st century; however, in August of 2018, the NHTSA and EPA proposed the Safer Affordable Fuel-Efficient (SAFE) Vehicles Rule for Model Years 2021–2026 Passenger Cars and Light Trucks, which, if adopted, would decrease the stringency of CAFE standards. The Proposed Rule would maintain the existing standards until 2020 with a zero percent increase in fuel efficiency until 2026. The Proposed Rule is undergoing public and environmental review and has not been formally adopted (EPA 2018).

STATE

Warren-Alquist Act
The 1974 Warren-Alquist Act established the California Energy Resources Conservation and Development Commission, now known as the California Energy Commission (CEC). The creation of the act occurred as a response to the State legislature’s review of studies projecting an increase in statewide energy demand, which would potentially encourage the development of power plants in environmentally sensitive areas. The act introduced State policy for siting power plants to reduce potential environmental impacts and sought to reduce demand for these facilities by directing CEC to develop statewide energy conservation measures to reduce wasteful, inefficient, and unnecessary uses of energy. Conservation measures recommended establishing design standards for energy conservation in buildings, which ultimately resulted in the creation of the Title 24 Building Energy Efficiency Standards (California Energy Code). These standards are updated regularly and remain in effect today. The act additionally directed CEC to cooperate with the Governor’s Office of Planning and Research, the California Natural Resources Agency, and other interested parties in ensuring that a discussion of wasteful, inefficient, and unnecessary consumption of energy is included in all EIRs required on local projects.

State of California Energy Action Plan
CEC is responsible for preparing the State Energy Plan, which identifies emerging trends related to energy supply, demand, conservation, public health and safety, and the maintenance of a healthy economy. The current plan is the 2003 Energy Action Plan (2008 update), which calls for the State to assist in the transformation of the transportation system to improve air quality, reduce congestion, and increase the efficient use of fuel supplies with the least environmental and energy costs. To further this policy, the plan identifies a number of strategies, including assisting public agencies and fleet operators in implementing incentive programs for zero-emission vehicles and addressing their infrastructure needs, as well as encouraging urban design that reduces vehicle miles traveled (VMT) and accommodates pedestrian and bicycle access.

Assembly Bill 2076: Reducing Dependence on Petroleum
Pursuant to AB 2076 (Chapter 936, Statutes of 2000), CEC and the California Air Resources Board (CARB) prepared and adopted a joint agency report in 2003, Reducing California’s Petroleum Dependence. Included in this report are recommendations to increase the use of alternative fuels to 20 percent of on-road transportation fuel use by 2020 and 30 percent by 2030, significantly increase the efficiency of motor vehicles, and reduce per capita VMT (CEC and CARB 2003). Further, in response to CEC’s 2003 and 2005 Integrated Energy Policy Reports (IEPRs), the governor directed CEC to take the lead in developing a long-term plan to increase alternative fuel use.

A performance-based goal of AB 2076 was to reduce petroleum demand to 15 percent below 2003 demand by 2030.
SB 1389 (Chapter 568, Statutes of 2002) required CEC to “conduct assessments and forecasts of all aspects of energy industry supply, production, transportation, delivery and distribution, demand, and prices. The Energy Commission shall use these assessments and forecasts to develop energy policies that conserve resources, protect the environment, ensure energy reliability, enhance the state’s economy, and protect public health and safety” (PRC Section 25301[a]). This work culminated in preparation of the first IEPR.

CEC adopts an IEPR every 2 years and an update every other year. The 2017 IEPR, which is the most recent IEPR, was adopted March 16, 2018. The 2017 IEPR provides a summary of priority energy issues currently facing the state, outlining strategies and recommendations to further the State’s goal of ensuring reliable, affordable, and environmentally responsible energy sources. Energy topics covered in the report include progress toward statewide renewable energy targets and issues facing future renewable development; efforts to increase energy efficiency in existing and new buildings; progress by utilities in achieving energy efficiency targets and potential; improving coordination among the State’s energy agencies; streamlining power plant licensing processes; results of preliminary forecasts of electricity, natural gas, and transportation fuel supply and demand; future energy infrastructure needs; the need for research and development efforts to statewide energy policies; and issues facing California’s nuclear power plants.

Legislation Associated with Electricity Generation
The State has passed legislation requiring the increasing use of renewable energy to produce electricity for consumers. California utilities are required to generate 33 percent of their electricity from renewables by 2020 (SB X1-2 of 2011), 52 percent by 2027 (SB 100 of 2018), 60 percent by 2030 (also SB 100 of 2018), and 100 percent by 2045 (also SB 100 of 2018). More detail about these regulations is provided in Section 4.6, “Greenhouse Gas Emissions and Climate Change.”

Senate Bill 350: Clean Energy and Pollution Reduction Act of 2015
The Clean Energy and Pollution Reduction Act of 2015 (SB 350) requires doubling of the energy efficiency savings in electricity and natural gas for retail customers through energy efficiency and conservation by December 31, 2030.

Assembly Bill 1007: State Alternative Fuels Plan
AB 1007 (Chapter 371, Statutes of 2005) required CEC to prepare a State plan to increase the use of alternative fuels in California. CEC prepared the State Alternative Fuels Plan in partnership with CARB and in consultation with other State, federal, and local agencies. The plan presents strategies and actions California must take to increase the use of nonpetroleum fuels in a manner that minimizes the costs to California and maximizes the economic benefits of in-state production. The plan assessed various alternative fuels and developed fuel portfolios to meet California’s goals to reduce petroleum consumption, increase alternative fuel use, reduce greenhouse gas (GHG) emissions, and increase in-state production of biofuels without causing a significant degradation to public health and environmental quality.

Executive Order B-18-12: Green Building Action Plan
In 2012, Executive Order B-18-12 (State of California 2012) and the related Green Building Action Plan state the following energy- and water-efficiency improvement goals for facilities owned, funded, and leased by the State:

- All new State buildings beginning design after 2025 shall be constructed as Zero Net Energy (ZNE) facilities with an interim target for 50 percent of new facilities beginning design after 2020 to be ZNE. State agencies shall also take measures toward achieving ZNE for 50 percent of the square footage of existing State-owned building area by 2025.

- New and major renovated State buildings shall be designed and constructed to exceed the applicable version of CCR Title 24, Part 6, by 15 percent or more and to include building commissioning for buildings authorized to begin design after July 1, 2012.
Any proposed new or major renovation of State buildings larger than 10,000 square feet shall use clean, on-site power generation, such as solar photovoltaic, solar thermal, and wind power generation, and clean backup power supplies, if economically feasible.

New and major renovated State buildings larger than 10,000 square feet shall obtain Leadership in Energy and Environmental Design (LEED) “Silver” certification or higher.

State agencies shall reduce water use at the facilities they operate by 10 percent by 2015 and by 20 percent by 2020, as measured against a 2010 baseline.

All new and renovated State buildings and landscapes shall use alternative sources of water wherever cost-effective. Sources may include, but would not be limited to, recycled water, graywater, rainwater capture, stormwater retention, and other water conservation measures.

Landscape plants shall be selected based on their suitability to local climate and site conditions and reduced water needs and maintenance requirements.

State agencies shall identify and pursue opportunities to provide electric vehicle charging stations, and accommodate future charging infrastructure demand, at employee parking facilities in new and existing buildings.

Guidelines for State agencies to meet the energy and sustainability goals required by Executive Order B-18-12 are published in Section 1800 of the State Administrative Manual. Section 1815 of the manual and related DGS Management Memo MM 15-04 focus specifically on energy use reduction for new, existing, and leased buildings (DGS 2015).

California Building Energy Efficiency Standards (Title 24, Part 6)
The energy consumption of new residential and nonresidential buildings in California is regulated by the California Energy Code. The code was established by CEC in 1978 in response to a legislative mandate to create uniform building codes to reduce California’s energy consumption and provide energy-efficiency standards for residential and nonresidential buildings. CEC updates the California Energy Code every 3 years with more stringent design requirements for reduced energy consumption, which results in the generation of fewer GHG emissions.

The 2019 California Energy Code was adopted by CEC on May 9, 2018, and will apply to projects constructed after January 1, 2020. Nonresidential buildings are anticipated to reduce energy consumption by 30 percent as compared to the 2016 California Energy Code, primarily through prescriptive requirements for high-efficiency lighting (CEC 2018). The code is enforced through the local plan check and building permit process. Local government agencies may adopt and enforce additional energy standards for new buildings as reasonably necessary in response to local climatologic, geologic, or topographic conditions, provided that these standards exceed those provided in the California Energy Code.

State Administrative Manual Section 1815.3-1(d) states, “All new building and renovation projects larger than 10,000 gross square feet shall be commissioned in accordance with…California Title 24, Part 6 Energy Efficiency Standards that are in effect at the time.” Additionally, 1815.3-1(a) states that “all new building and renovation projects shall be designed and constructed to exceed by 15 percent the applicable version of the Title 24, Part 6, Building Energy Efficiency Standards.

California Green Building Standards (Title 24, Part 11)
The California Green Building Standards, also known as CALGreen, is a reach code (i.e., optional standards that exceed the requirements of mandator codes) developed by CEC that provides green building standards for statewide residential and nonresidential construction. The current version is the 2016 CALGreen Code, which will remain in effect until December 31, 2019. It is anticipated that a new version of the CALGreen code will replace the current code on January 1, 2020. The CALGreen Code sets design requirements equivalent to or more stringent than those of the California Energy Code for energy efficiency, water efficiency, waste diversion, and indoor air quality. These codes are adopted by local agencies that enforce building codes and used as guidelines by State agencies for meeting the requirements of Executive Order B-18-12.
Legislation Associated with Greenhouse Gas Reduction

The State has passed legislation that aims to reduce GHG emissions. The legislation often has an added benefit of reducing energy consumption. SB 32 requires a statewide GHG emission reduction of at least 40 percent below 1990 levels by no later than December 31, 2030. Executive Order S-3-05 sets a long-term target of reducing statewide GHG emissions by 80 percent below 1990 levels by 2050.

SB 375 aligns regional transportation planning efforts, regional GHG emission reduction targets, and land use and housing allocation. The Advanced Clean Cars program, approved by CARB, combines the control of GHG emissions and criteria air pollutants and the increase in the number of zero-emission vehicles into a single package of standards. The program’s zero-emission vehicle regulation requires battery, fuel cell, and/or plug-in hybrid electric vehicles to account for up to 15 percent of California’s new vehicle sales by 2025.

Implementation of the State’s legislation associated with GHG reduction will have the co-benefit of reducing California’s dependency on fossil fuel and making land use development and transportation systems more energy efficient.

More details about legislation associated with GHG reduction are provided in the regulatory setting of Section 4.6, “Greenhouse Gas Emissions and Climate Change.”

LOCAL

The Resources Building Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Projects Infrastructure Fund, and would be implemented by DGS. State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.

City of Sacramento 2035 General Plan

The Utilities Chapter of the City of Sacramento 2035 General Plan includes the following policies applicable to increasing the energy efficiency of new development and reducing communitywide energy consumption in Sacramento (City of Sacramento 2015a):

- **Policy U 6.1.5: Energy Consumption per Capita.** The City shall encourage residents and businesses to consume 25 percent less energy by 2030 compared to the baseline year of 2005.

- **Policy U 6.1.6: Renewable Energy.** The City shall encourage the installation and construction of renewable energy systems and facilities such as wind solar, hydropower, geothermal, and biomass facilities.

- **Policy U 6.1.7: Solar Access.** The City shall ensure, to the extent feasible, that sites, subdivisions, landscaping, and buildings are configured and designed to maximize passive solar access.

- **Policy U 6.1.8: Other Energy Generation Systems.** The City shall promote the use of locally shared solar, wind, and other energy generation systems as part of new planned developments.

- **Policy U 6.1.15: Energy Efficiency Appliances.** The City shall encourage builders to supply EnergyStar™ appliances and HVAC [heating, ventilation, and cooling] systems in all new residential developments, and shall encourage builders to install high-efficiency boilers where applicable, in all new non-residential developments.

Sacramento Climate Action Plan

The Sacramento Climate Action Plan (CAP) was adopted on February 14, 2012, by the Sacramento City Council and was incorporated into the 2035 General Plan (City of Sacramento 2015b). The Sacramento CAP includes energy efficiency and renewable energy generation measures developed to help the city reach GHG reduction targets. Measures address energy consumption associated with transportation and land use, energy, water, waste...
management and recycling, and agriculture. The following city goals relate to energy efficiency and renewable energy:

- Use emerging transportation technologies and services to increase transportation system efficiency.
- Support the development and provision of privately funded and/or privately-operated transit services that support citywide and regional goals by reducing single-occupant vehicles trips, VMT and greenhouse gas emissions.
- Provide for the energy needs of the city and decrease dependence on nonrenewable energy sources through energy conservation, efficiency, and renewable resource strategies.

### 4.8.2 Environmental Setting

#### PHYSICAL SETTING

**Energy Facilities and Services in the Project Area**

Electric services in the City of Sacramento are provided by Sacramento Municipal Utility District (SMUD). Natural gas services are provided by Pacific Gas and Electric Company (PG&E). The State maintains a contract with SMUD requiring that energy provided to State buildings by SMUD be from 100-percent renewable resources.

The Resources Building does not have on-site natural gas service; however, heating and cooling is currently provided by chilled water and steam from the State’s Central Utility Plant. Steam is generated by boilers heated with natural gas delivered by PG&E. The water chilling system uses a combination of cooling towers that use evaporative cooling and electric chillers. Electricity that operates fans, pumps, other equipment associated with the cooling towers, and the electric chillers is delivered by SMUD and is subject to the renewable energy contract with the State identified above.

**Energy Types and Sources**

California relies on a regional power system composed of a diverse mix of natural gas, renewable, hydroelectric, and nuclear generation resources. One-third of energy commodities consumed in California is natural gas. In 2018, approximately 34 percent of natural gas consumed in the state was used to generate electricity. Large hydroelectric powered approximately 11 percent of electricity and renewable energy from solar, wind, small hydroelectric, geothermal, and biomass combustion totaled 31 percent (CEC 2019a). In 2018, SMUD provided its customers with 20 percent eligible renewable energy (i.e., biomass combustion, geothermal, small scale hydroelectric, solar, and wind) and 26 percent and 54 percent from large scale hydroelectric and natural gas, respectively (CEC 2019b). The contribution of in- and out-of-state power plants depends on the precipitation that occurred in the previous year, the corresponding amount of hydroelectric power that is available, and other factors. SMUD is the primary electricity supplier in the City of Sacramento.

In 2017, the transportation sectors comprised the largest end-use sector of energy totaling 40.3 percent, followed by the Industrial sector totaling 23.1 percent, the commercial sectors at 18.7 percent, and the residential sector of 18.0 percent (EIA 2018). The proportion of SMUD-delivered electricity generated from eligible renewable energy sources is anticipated to increase over the next three decades to comply with the SB 100 goals described in Section 4.8.1. However, as described previously, the State maintains a contract with SMUD requiring that energy provided to State buildings by SMUD be from 100-percent renewable resources.

**ENERGY USE FOR TRANSPORTATION**

On-road vehicles use about 90 percent of the petroleum consumed in California. The California Department of Transportation projected that 782 million gallons of gasoline and diesel were consumed in Sacramento County in 2015, an increase of approximately 88 million gallons of fuel from 2010 levels (Caltrans 2008).
ENERGY USE AND CLIMATE CHANGE

Scientists and climatologists have produced substantial evidence that the burning of fossil fuels by vehicles, power plants, industrial facilities, residences, and commercial facilities has led to an increase of the earth’s temperature (IPCC 2014 and OPR, CEC, and CNRA 2018). For an analysis of greenhouse gas production and the project’s contribution to climate change, refer to Section 4.7, “Greenhouse Gas Emissions and Climate Change.”

4.8.3 Impacts and Mitigation Measures

METHODOLOGY

Energy consumed by the project during construction would include gasoline and diesel fuel, measured in gallons. Energy consumed during operation would include electricity, measured in megawatt-hours per year based on the net change in building size from the existing Resources Building as compared to the project.

Energy consumption estimates were calculated using the California Emissions Estimator Model (CalEEMod) version 2016.3.2 computer software (CAPCOA 2016). Where project-specific information was unknown, CalEEMod default values based on the project’s location were used. CalEEMod default electricity consumption rates were adjusted to account for energy-efficiency improvements from the 2019 California Energy Code, which would result in a 30-percent reduction in energy consumption compared with the 2016 California Energy Code included in CalEEMod, as well as a 15-percent exceedance of the 2019 California Energy Code pursuant to Executive Order B-18-12 (CEC 2018).

The project would continue to have no direct use of natural gas. The renovated building would continue to be heated by steam from the State’s Central Utility Plant, which uses natural gas to run the boilers. In comparison to the existing building, the renovated Resources Building would have the same footprint and massing, but would be designed to exceed the 2019 Title 24 California Energy Code by 15 percent. As stated above, the existing Resources Building was constructed in 1964 in accordance with a notably less insulated and energy efficient building code. Although the renovated building may be able to accommodate an additional 100 employees as compared to existing conditions, any increase in energy consumption associated with the heating of additional offices would be negated by the improved efficiency and insulation of the proposed Resources Building. Thus, as shown in Table 4.8-1, below, both direct and indirect natural gas consumption was assumed to be less than zero and was not quantified. Furthermore, electricity use for the building, and for cooling provided by the Central Plant chillers, would be offset by 100-percent renewable energy purchase through the State’s contract with SMUD.

Fuel use estimates were calculated using the mobile-source emissions module of CalEEMod and the estimated level of VMT associated with the net new employee increase (100 new employees) for project operation (554,482 per year). Refer to Appendix E for detailed assumptions and modeling results.

THRESHOLDS OF SIGNIFICANCE

An impact related to energy is considered significant if implementation of the Resources Building Renovation Project would:

- result in the wasteful, inefficient, or unnecessary consumption of energy during project construction or operation; and/or
- conflict with or obstruct a State or local plan for renewable energy or energy efficiency.
ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Impact 4.8-1: Wasteful, Inefficient, or Unnecessary Consumption of Energy during Project Construction or Operation

The project would be designed and constructed with energy-efficiency design features which would reduce the project’s energy demand as compared to the existing Resources Building which was constructed in 1964. The project would not directly result in the combustion of natural gas and would be powered with 100 percent renewable electricity through a State agreement with SMUD. Consistent with current conditions, indirect natural gas would be combusted at the State’s Central Utility Plant to supply heat to the renovated building. Because the project would result in a building of similar size with improved energy efficiency, the continued indirect natural gas combustion at the Central Plant would be less than baseline conditions. Therefore, the project would not result in the wasteful, inefficient, or unnecessary consumption of energy during construction or operation. This impact would be less than significant.

Appendix F and Appendix G of the State CEQA Guidelines require consideration of the energy implications of a project. CEQA requires mitigation measures to prevent or reduce wasteful, inefficient, and unnecessary energy usage. Neither the law nor the State CEQA Guidelines establish thresholds that define when energy consumption is considered wasteful, inefficient, or unnecessary.

Most of the construction-related energy consumption would be associated with off-road equipment and the transport of equipment and materials using on-road haul trucks. An estimated 30,000 gallons of gasoline and 105,600 gallons of diesel fuel would be used during construction of the project (see Appendix E for a summary of construction calculations). The energy needs for project construction would be temporary and are not anticipated to require additional capacity or substantially increase peak or base period demands for electricity and other forms of energy. Associated energy consumption would be typical of a new office building project in an urban setting. Gasoline and diesel would be consumed during worker commute trips. Energy would be required to transport demolition waste and excavated materials. The one-time energy expenditure required to construct the project would be nonrecoverable. There is no atypical construction-related energy demand associated with the proposed project. Nonrenewable energy would not be consumed in a wasteful, inefficient, or unnecessary manner when compared to other construction activity in the region.

The existing Resources Building was built in 1964 before the California Energy Standards were adopted and various current energy saving technologies were available. The renovated building would be built to the 2019 California Energy Code and is required to exceed this code by 15 percent pursuant to Executive Order B-18-12. Using data provided by DGS, the existing Resources Building’s operational energy demand (electricity and natural gas) totaled approximately 49,858,295 kBtu/year.

Table 4.8-1 summarizes the estimated levels of energy consumption for the first full year that the project would be in operation, 2025, based on the estimated electricity generation provided in CalEEMod. Operation of the project would be typical of government office buildings, which require electricity for lighting, climate control, and day-to-day activities. Annual electrical use for the building would be fully offset by renewable energy sources through DGS’s voluntary agreement with SMUD to procure 100 percent of all building energy usage from renewables.

As shown in Table 4.8-1, there would be no direct use of natural gas at the renovated Resources Building; therefore, natural gas consumption is excluded from on-site building operation-related energy use. Indirect natural gas would be combusted at the State’s Central Utility Plant to supply heat to the renovated building, consistent with the existing Resources Building. Although the new Resources Building would be a building of similar size as the existing building, it would be designed to exceed the 2019 Title 24 California Energy Code by 15 percent. The renovated building may be able to accommodate an additional 100 employees as compared to existing conditions; however, this increase would not be substantial and any increase in energy consumption associated with the heating of additional offices would be negated by the improved efficiency and insulation of the proposed Resources Building as compared to existing conditions. Thus, as shown in Table 4.8-1, both direct and indirect natural gas consumption was assumed to be less than zero. Indirect natural gas combustion at the Central Plant would be less than baseline conditions.
In addition, the annual electricity use would be fully offset by renewable energy sources through DGS’s voluntary agreement with SMUD to procure 100 percent of all building energy usage from renewables. Moreover, through the exceedance of the 2019 California Energy Code, the project would reduce operational energy demand as compared to baseline conditions. However, there would be an increase in gasoline and diesel combustion from the operation of a diesel generator and commute trips.

The building would be designed to comply with the Green Building Action Plan for State-owned buildings established under Executive Order B-18-12. Also consistent with the Green Building Action Plan, measures addressing energy reduction, energy-efficient design strategies, electric vehicle charging, and renewable energy sources would be implemented to meet LEED Silver certification. Other energy-efficient design features include light-emitting diode lighting and EnergyStar®–certified office equipment.

Table 4.8-1 Operational Energy Consumption in 2025

<table>
<thead>
<tr>
<th>Land Use/Energy Type</th>
<th>Energy Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Office Building</strong></td>
<td></td>
</tr>
<tr>
<td>Electricity (MWh/year)</td>
<td>6,906</td>
</tr>
<tr>
<td>Natural Gas (Btu/year)</td>
<td>0</td>
</tr>
<tr>
<td>Diesel (gallons/year)</td>
<td>12,472</td>
</tr>
<tr>
<td><strong>Transportation (Project-related increase in vehicle trips due to 100 additional employees)</strong></td>
<td></td>
</tr>
<tr>
<td>Gasoline (gallons/year)</td>
<td>18,075</td>
</tr>
<tr>
<td>Diesel (gallons/year)</td>
<td>3,649</td>
</tr>
</tbody>
</table>

Notes: kWh = kilowatt hours, Btu = British Thermal Units

1. Electricity consumption would be offset by 100 percent offsite renewable energy through a voluntary contract with SMUD.
2. There would be no direct natural gas use, and indirect natural gas associated with heating for the building from the Central Plant would not increase over existing conditions because the building renovation is being designed to exceed the 2019 California Energy code, resulting in improved insulation and building efficiency.
3. Office Building diesel fuel use is consumed by the periodic testing of an emergency generator. Diesel fuel use by the emergency generator is based on a conservative operation time of 500 hours/year.

Source: Calculations by Ascent Environmental in 2020

Fuel consumption associated with project-related increase in vehicle trips due to 100 additional employees in the building would not be considered wasteful, inefficient or unnecessary in comparison to other similar developments in the region. Based on the estimated annual VMT associated with the net new employee increase (100 new employees) (554,482 annual VMT miles), the project would generate during operation; gasoline consumption is estimated at 18,075 gallons per year and diesel consumption is estimated at 3,649 gallons per year. State and federal regulations regarding fuel efficiency standards for vehicles in California are designed to reduce wasteful, inefficient and unnecessary use of energy for transportation. Additionally, the project is located in a Transit Priority Area, adjacent to accessible Regional Transit light rail station and additional transit services and provide bicycle storage, which both align with regional sustainability strategies identified in SACOG’s current MTP/SCS.

According to Appendix F of the State CEQA Guidelines, the means to achieve the goal of conserving energy include decreasing per capita energy consumption, decreasing reliance on natural gas and oil, and increasing reliance on renewable energy sources. The project would decrease the energy demand at the Resources building. No natural gas would be used directly, indirect natural gas use would not increase, and all the electricity consumed during project operation would be provided by renewable energy sources managed by SMUD. The project would implement energy efficiency measures to meet LEED v4 Silver certification and exceed the 2019 California Energy Code by 15 percent, thereby providing a relatively energy-efficient development. Therefore, the project would not result in a wasteful, inefficient, or unnecessary consumption of energy. This impact would be less than significant.
Mitigation Measures
No mitigation is required for this impact.

Impact 4.8-2: Conflict with or Obstruction of a State or Local Plan for Renewable Energy or Energy Efficiency

Renewable energy generation pursuant to Executive Order B-12-18 would result in an increase in renewable energy use, which would directly support the goals and strategies in the State’s Energy Action Plan (2008 update). The project would be designed to achieve LEED v4 Silver certification through energy and water efficiency measures, as well as exceed the 2019 California Energy Code by 15 percent pursuant to Executive Order B-18-12. The conservation of transportation fuel use would be encouraged through the lack of on-site parking and proximity to multiple modes of transportation in the downtown area. Therefore, implementation of the project would not conflict with or obstruct a State or local plan for renewable energy or energy efficiency. This impact would be less than significant.

The Energy Action Plan, which focuses on energy efficiency; demand response; renewable energy; the supply and reliability of electricity, natural gas, and transportation fuels; and achieving GHG reduction targets (CEC and CPUC 2008) is relevant to the efficient use of energy in State-owned buildings. Consistency with this plan is evaluated herein. The Resources Building is not a source of electricity, natural gas, or transportation fuels, nor does it oversee energy-related research and development or the maintenance and implementation of energy infrastructure. However, the project design features that relate to the Energy Action Plan’s goals pertaining to energy efficiency, renewable energy and transportation fuel use, and climate change are evaluated below.

Building Energy Efficiency
The project would be designed to achieve LEED v4 Silver certification and exceed the 2019 California Energy Code by 15 percent through the installation of energy-efficient design features, such as heat regulating systems and high-efficacy lighting. Exceedance of the 2019 California Energy Code would result in lower per capita energy use from improved insulation and more energy efficient building infrastructure.

Renewable Energy Use
The project would be designed with energy efficiency design features, and operation of the project would offset emissions associated with electricity use through a 100-percent off-site renewable energy agreement with SMUD. In addition, the project would have no direct or indirect use of natural gas, allowing for all direct and indirect energy consumption to be offset through renewable sources.

Transportation
The Resources Building is located within a Transit Priority Area, as defined in subdivision (a) of Public Resource Code Section 21099, as it is located within one-half mile of an existing major transit stop. The project site is adjacent to multiple modes of transportation including light rail, bicycle and pedestrian infrastructure, and buses.

Summary
With the offset of the building energy use through the purchase of 100-percent renewable energy from SMUD, conservation of energy through installation of energy-efficient design features, and promotion of alternative modes of transportation, the project would directly support the applicable Energy Action Plan goals and strategies. This impact would be less than significant.

Mitigation Measures
No mitigation is required for this impact.
4.9 NOISE AND VIBRATION

This section includes a summary of applicable regulations related to noise and vibration, a description of the existing project area including noise-sensitive receptors, and an analysis of potential short-term construction noise and vibration impacts as well as long-term traffic noise impacts associated with the Resources Building Renovation Project. Mitigation measures are recommended as necessary to reduce significant ground vibration impacts. Additional data is provided in Appendix F, “Noise Measurement Data and Noise Modeling Calculations.”

4.9.1 Regulatory Setting

FEDERAL

U.S. Environmental Protection Agency Office of Noise Abatement and Control

The U.S. Environmental Protection Agency (EPA) Office of Noise Abatement and Control was originally established to coordinate Federal noise control activities. In 1981, EPA administrators determined that subjective issues such as noise would be better addressed at more local levels of government. Consequently, in 1982 responsibilities for regulating noise control policies were transferred to state and local governments. However, documents and research completed by the EPA Office of Noise Abatement and Control continue to provide value in the analysis of noise effects.

Federal Transit Administration

To address the human response to ground vibration, the Federal Transit Administration (FTA) has set forth guidelines for maximum-acceptable vibration criteria for different types of land uses. These guidelines are presented in Table 4.9-1.

Table 4.9-1 Ground-Borne Vibration Impact Criteria for General Assessment

<table>
<thead>
<tr>
<th>Land Use Category</th>
<th>GVB Impact Levels (VdB re 1 microinch/second)</th>
<th>GVB Impact Levels (VdB re 1 microinch/second)</th>
<th>GVB Impact Levels (VdB re 1 microinch/second)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequent Events</td>
<td>Occasional Events</td>
<td>Infrequent Events</td>
</tr>
<tr>
<td>Category 1: Buildings where vibration would interfere with interior operations.</td>
<td>65 (^4)</td>
<td>65 (^4)</td>
<td>65 (^4)</td>
</tr>
<tr>
<td>Category 2: Residences and buildings where people normally sleep.</td>
<td>72</td>
<td>75</td>
<td>80</td>
</tr>
<tr>
<td>Category 3: Institutional land uses with primarily daytime uses.</td>
<td>75</td>
<td>78</td>
<td>83</td>
</tr>
</tbody>
</table>

Notes: VdB = vibration decibels referenced to 1 microinch/second and based on the root mean square (RMS) velocity amplitude.

1. “Frequent Events” is defined as more than 70 vibration events of the same source per day.
2. “Occasional Events” is defined as between 30 and 70 vibration events of the same source per day.
3. “Infrequent Events” is defined as fewer than 30 vibration events of the same source per day.
4. This criterion is based on levels that are acceptable for most moderately sensitive equipment such as optical microscopes. Vibration-sensitive manufacturing or research would require detailed evaluation to define acceptable vibration levels.


STATE

California General Plan Guidelines

The State of California General Plan Guidelines, published by the California Governor’s Office of Planning and Research, provide guidance for the compatibility of projects within areas of specific noise exposure. Acceptable and unacceptable community noise exposure limits for various land use categories have been determined to help guide new land use decisions in California communities. In many local jurisdictions, these guidelines are used to derive local noise standards and guidance. Citing EPA materials and the State Sound Transmissions Control Standards, the State's...
general plan guidelines recommend interior and exterior CNEL of 45 and 60 decibels (dB) for residential units, respectively (OPR 2017:378).

California Department of Transportation
In 2013, the California Department of Transportation (Caltrans) published the Transportation and Construction Vibration Manual (Caltrans 2013a). The manual provides general guidance on vibration issues associated with construction and operation of projects in relation to human perception and structural damage. Table 4.9-2 presents recommendations for levels of vibration that could result in damage to structures exposed to continuous vibration.

<table>
<thead>
<tr>
<th>PPV (in/sec)</th>
<th>Effect on Buildings</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4-0.6</td>
<td>Architectural damage and possible minor structural damage</td>
</tr>
<tr>
<td>0.2</td>
<td>Risk of architectural damage to normal dwelling houses</td>
</tr>
<tr>
<td>0.1</td>
<td>Virtually no risk of architectural damage to normal buildings</td>
</tr>
<tr>
<td>0.08</td>
<td>Recommended upper limit of vibration to which ruins and ancient monuments should be subjected</td>
</tr>
<tr>
<td>0.006-0.019</td>
<td>Vibration unlikely to cause damage of any type</td>
</tr>
</tbody>
</table>

Notes: PPV = Peak Particle Velocity; in/sec = inches per second
Source: Caltrans 2013a:24.

LOCAL
The Resources Building Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Projects Infrastructure Fund, and would be implemented by DGS. State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.

City of Sacramento 2035 General Plan
The Noise section of the Environmental Constraints Element of the City of Sacramento 2035 General Plan establishes the following standards and policies that are relevant to the analysis of the noise effects of the project:

- **EC 3.1.1 Exterior Noise Standards.** The City shall require noise mitigation for all development where the projected exterior noise levels exceed those shown in Table EC 1 (presented as Table 4.9-3, below), to the extent feasible.

- **EC 3.1.2 Exterior Incremental Noise Standards.** The City shall require noise mitigation for all development that increases existing noise levels by more than the allowable increment shown in Table EC 2 (presented as Table 4.9-4, below), to the extent feasible.

- **EC 3.1.3 Interior Noise Standards.** The City shall require new development to include noise mitigation to assure acceptable interior noise levels appropriate to the land use type: 45 dB Ldn (with windows closed) for residential, transient lodgings, hospitals, nursing homes and other uses where people normally sleep; and 45 dB L eq (peak hour with windows closed) for office buildings and similar uses.

- **EC 3.1.5 Interior Vibration Standards.** The City shall require construction projects anticipated to generate a significant amount of vibration to ensure acceptable interior vibration levels at nearby residential and commercial uses based on the current City or Federal Transit Administration (FTA) criteria.

- **EC 3.1.6 Effects of Vibration.** The City shall consider potential effects of vibration when reviewing new residential and commercial projects that are proposed in the vicinity of rail lines or light rail lines.
EC 3.1.7 Vibration. The City shall require an assessment of the damage potential of vibration-induced construction activities, highways, and rail lines in close proximity to historic buildings and archaeological sites and require all feasible measures be implemented to ensure no damage would occur.

EC 3.1.8 Operational Noise. The City shall require mixed-use, commercial, and industrial projects to mitigate operational noise impacts to adjoining sensitive uses when operational noise thresholds are exceeded.

EC 3.1.10 Construction Noise. The City shall require development projects subject to discretionary approval to assess potential construction noise impacts on nearby sensitive uses and to minimize impacts on these uses, to the extent feasible.

EC 3.1.11 Alternatives to Sound Walls. The City shall encourage the use of design strategies and other noise reduction methods along transportation corridors in lieu of sound walls to mitigate noise impacts and enhance aesthetics.

Table 4.9-3 Exterior Noise Compatibility Standards for Various Land Uses

<table>
<thead>
<tr>
<th>Land Use Type</th>
<th>Highest Level of Noise Exposure that is Regarded as <em>Normally Acceptable</em> $^1$ (Ldn $^2$ or CNEL $^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential—Low Density Single Family, Duplex, Mobile Homes</td>
<td>60 dB $^4$</td>
</tr>
<tr>
<td>Residential—Multi-family $^5$</td>
<td>65 dB</td>
</tr>
<tr>
<td>Urban Residential Infill $^6$ and Mixed-Use Projects $^7,8$</td>
<td>70 dB</td>
</tr>
<tr>
<td>Transient Lodging—Motels, Hotels</td>
<td>65 dB</td>
</tr>
<tr>
<td>Schools, Libraries, Churches, Hospitals, Nursing Homes</td>
<td>70 dB</td>
</tr>
<tr>
<td>Auditoriums, Concert Halls, Amphitheaters</td>
<td>Mitigation based on site-specific study</td>
</tr>
<tr>
<td>Sports Arena, Outdoor Spectator Sports</td>
<td>Mitigation based on site-specific study</td>
</tr>
<tr>
<td>Playgrounds, Neighborhood Parks</td>
<td>70 dB</td>
</tr>
<tr>
<td>Golf Courses, Riding Stables, Water Recreation, Cemeteries</td>
<td>75 dB</td>
</tr>
<tr>
<td>Office Buildings—Business, Commercial and Professional</td>
<td>70 dB</td>
</tr>
<tr>
<td>Industrial, Manufacturing, Utilities, Agriculture</td>
<td>75 dB</td>
</tr>
</tbody>
</table>

1. "Normally Acceptable" means that the specified land use is satisfactory, based upon the assumption that any building involved is of normal conventional construction, without any special noise insulation requirements.

2. Ldn or Day Night Average Level is an average 24-hour noise measurement that factors in day and night noise levels.

3. CNEL or Community Noise Equivalent Level measurements are a weighted average of sound levels gathered throughout a 24-hour period.

4. Applies to the primary open space area of a detached single-family home, duplex, or mobile home, which is typically the backyard or fenced side yard, as measured from the center of the primary open space area (not the property line). This standard does not apply to secondary open space areas, such as front yards, balconies, stoops, and porches.

5. Applies to the primary open space areas of townhomes and multi-family apartments or condominiums (private year yards for townhomes; common courtyards, roof gardens, or gathering spaces for multi-family developments). These standards shall not apply to balconies or small attached patios in multifamily structures.

6. With land use designations of Central Business District, Urban Neighborhood (Low, Medium, or High) Urban Center (Low or High), Urban Corridor (Low or High).

7. All mixed-use projects located anywhere in the City of Sacramento

8. See notes 4 and 5 above for definition of primary open space areas for single-family and multi-family developments.

Source: OPR 2017, cited in City of Sacramento 2015, 2035 General Plan Table EC 1
Table 4.9-4  Exterior Incremental Noise Impact Standards for Noise-Sensitive Uses (dB)

<table>
<thead>
<tr>
<th>Residences and Buildings where People Normally Sleep1 Existing Ldn</th>
<th>Residences and Buildings where People Normally Sleep1 Allowable Noise Increment</th>
<th>Institutional Land Uses with Primarily Daytime and Evening Uses2 Existing Peak Hour Leq</th>
<th>Institutional Land Uses with Primarily Daytime and Evening Uses2 Allowable Noise Increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>45</td>
<td>8</td>
<td>45</td>
<td>12</td>
</tr>
<tr>
<td>50</td>
<td>5</td>
<td>50</td>
<td>9</td>
</tr>
<tr>
<td>55</td>
<td>3</td>
<td>55</td>
<td>6</td>
</tr>
<tr>
<td>60</td>
<td>2</td>
<td>60</td>
<td>5</td>
</tr>
<tr>
<td>65</td>
<td>1</td>
<td>65</td>
<td>3</td>
</tr>
<tr>
<td>70</td>
<td>1</td>
<td>70</td>
<td>3</td>
</tr>
<tr>
<td>75</td>
<td>0</td>
<td>75</td>
<td>1</td>
</tr>
<tr>
<td>80</td>
<td>0</td>
<td>80</td>
<td>0</td>
</tr>
</tbody>
</table>

1  This category includes homes, hospitals, and hotels where a nighttime sensitivity to noise is assumed to be of utmost importance.
2  The category includes schools, libraries, theaters, and churches where it is important to avoid interference with such activities as speech, meditation, and concentration on reading material.

Source: FTA 2006, cited in City of Sacramento 2015, 2035 General Plan Table EC 2

City of Sacramento Noise Control Ordinance
The City’s Noise Control Ordinance in the City of Sacramento Municipal Code (Sacramento 2016) establishes the following standards related to noise that are applicable to the project:

8.68.070 Exterior Noise Standards
A. The following noise standards, unless otherwise specifically indicated in this article, shall apply to all agricultural and residential properties.
   1. From seven a.m. to ten p.m. the exterior noise standard shall be 55 dB.
   2. From ten p.m. to seven a.m. the exterior noise standard shall be 50 dB.
B. It is unlawful for any person at any location to create any noise which causes the noise levels when measured on agricultural or residential property to exceed for the duration of time set forth following, the specified exterior noise standards in any one hour by:

<table>
<thead>
<tr>
<th>Cumulative Duration of the Intrusive Sound</th>
<th>Allowance Decibels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cumulative period of 30 minutes per hour</td>
<td>0</td>
</tr>
<tr>
<td>Cumulative period of 15 minutes per hour</td>
<td>+5</td>
</tr>
<tr>
<td>Cumulative period of 5 minutes per hour</td>
<td>+10</td>
</tr>
<tr>
<td>Cumulative period of 1 minute per hour</td>
<td>+15</td>
</tr>
<tr>
<td>Level not to be exceeded for any time per hour</td>
<td>+20</td>
</tr>
</tbody>
</table>

C. Each of the noise limits specified in subsection B. of this section shall be reduced by 5 dB for impulsive or simple tone noises, or for noises consisting of speech or music.
D. If the ambient noise level exceeds that permitted by any of the first four noise limit categories specified in subsection B of this section, the allowable noise limit shall be increased in 5 dB increments in each category to encompass the ambient noise level. If the ambient noise level exceeds the fifth noise level category, the maximum ambient noise level shall be the noise limit for that category.
8.68.080 Interior Noise Standards

A. In any apartment, condominium, townhouse, duplex or multiple dwelling unit it is unlawful for any person to create any noise from inside his or her unit that causes the noise level when measured in a neighboring unit during the periods ten p.m. to seven a.m. to exceed:

1. Forty-five dB for a cumulative period of more than five minutes in any hour;
2. Fifty dB for a cumulative period of more than one minute in any hour;
3. Fifty-five dB for any period of time.

B. If the ambient noise level exceeds that permitted by any of the noise level categories specified in subsection A of this section, the allowable noise limit shall be increased in five dB increments in each category to encompass the ambient noise level.

8.68.090 Exemptions

The following activities shall be exempted from the provisions of this chapter:

D. Noise sources due to the erection (including excavation), demolition, alteration or repair of any building or structure between the hours of seven a.m. and six p.m. on Monday, Tuesday, Wednesday, Thursday, Friday and Saturday, and between nine a.m. and six p.m. on Sunday; provided, however, that the operation of an internal combustion engine shall not be exempt pursuant to this subsection if such engine is not equipped with suitable exhaust and intake silencers which are in good working order. The director of building inspections may permit work to be done during the hours not exempt by this subsection in the case of urgent necessity and in the interest of public health and welfare for a period not to exceed three days. Application for this exemption may be made in conjunction with the application for the work permit or during progress of the work.

4.9.2 Environmental Setting

ACOUSTIC FUNDAMENTALS

Before discussing the noise setting for the project, background information about sound, noise, vibration, and common noise descriptors is needed to provide context and a better understanding of the technical terms referenced throughout this section.

Sound, Noise, and Acoustics

Sound can be described as the mechanical energy of a vibrating object transmitted by pressure waves through a liquid or gaseous medium (e.g., air) to a human ear. Noise is defined as loud, unexpected, annoying, or unwanted sound.

In the science of acoustics, the fundamental model consists of a sound (or noise) source, a receiver, and the propagation path between the two. The loudness of the noise source and obstructions or atmospheric factors affecting the propagation path to the receiver determines the sound level and characteristics of the noise perceived by the receiver. The field of acoustics deals primarily with the propagation and control of sound.

Frequency

Continuous sound can be described by frequency (pitch) and amplitude (loudness). A low-frequency sound is perceived as low in pitch. Frequency is expressed in terms of cycles per second, or hertz (Hz) (e.g., a frequency of 250 cycles per second is referred to as 250 Hz). High frequencies are sometimes more conveniently expressed in kilohertz, or thousands of hertz. The audible frequency range for humans is generally between 20 Hz and 20,000 Hz.

Sound Pressure Levels and Decibels

The amplitude of pressure waves generated by a sound source determines the loudness of that source. Sound pressure amplitude is measured in micro-Pascals (mPa). One mPa is approximately one hundred billionth (0.00000000001) of normal atmospheric pressure. Sound pressure amplitudes for different kinds of noise environments can range from less...
than 100 to 100,000,000 mPa. Because of this large range of values, sound is rarely expressed in terms of mPa. Instead, a logarithmic scale is used to describe sound pressure level (SPL) in terms of decibels (dB).

**Addition of Decibels**

Because decibels are logarithmic units, SPLs cannot be added or subtracted through ordinary arithmetic. Under the decibel scale, a doubling of sound energy corresponds to a 3-dB increase. In other words, when two identical sources are each producing sound of the same loudness at the same time, the resulting sound level at a given distance would be 3 dB higher than if only one of the sound sources was producing sound under the same conditions. For example, if one idling truck generates an SPL of 70 dB, two trucks idling simultaneously would not produce 140 dB; rather, they would combine to produce 73 dB. Under the decibel scale, three sources of equal loudness together produce a sound level approximately 5 dB louder than one source.

**A-Weighted Decibels**

The decibel scale alone does not adequately characterize how humans perceive noise. The dominant frequencies of a sound have a substantial effect on the human response to that sound. Although the intensity (energy per unit area) of the sound is a purely physical quantity, the loudness or human response is determined by the characteristics of the human ear.

Human hearing is limited in the range of audible frequencies as well as in the way it perceives the SPL in that range. In general, people are most sensitive to the frequency range of 1,000–8,000 Hz and perceive sounds within this range better than sounds of the same amplitude with frequencies outside of this range. To approximate the response of the human ear, sound levels of individual frequency bands are weighted, depending on the human sensitivity to those frequencies. Then, an “A-weighted” sound level (expressed in units of A-weighted decibels) can be computed based on this information.

The A-weighting network approximates the frequency response of the average young ear when listening to most ordinary sounds. When people make judgments of the relative loudness or annoyance of a sound, their judgment correlates well with the A-scale sound levels of those sounds. Thus, noise levels are typically reported in terms of A-weighted decibels. All sound levels discussed in this section are expressed in A-weighted decibels. Table 4.9-5 describes typical A-weighted noise levels for various noise sources.

| Table 4.9-5  Typical A-Weighted Noise Levels |
|-----------------|-----------------|-----------------|
| **Common Outdoor Activities** | **Noise Level (dB)** | **Common Indoor Activities** |
| Jet fly-over at 1,000 feet | 100 | Rock band |
| Gas lawn mower at 3 feet | 90 | |
| Diesel truck at 50 feet at 50 miles per hour | 80 | Food blender at 3 feet, Garbage disposal at 3 feet |
| Noisy urban area, daytime, Gas lawn mower at 100 feet | 70 | Vacuum cleaner at 10 feet, Normal speech at 3 feet |
| Commercial area, Heavy traffic at 300 feet | 60 | |
| Quiet urban daytime | 50 | Large business office, Dishwasher next room |
| Quiet urban nighttime | 40 | Theater, large conference room (background) |
| Quiet suburban nighttime | 30 | Library, Bedroom at night |
| Quiet rural nighttime | 20 | |
| Lowest threshold of human hearing | 0 | |

Source: Caltrans 2013b:Table 2-5
Human Response to Changes in Noise Levels
The doubling of sound energy results in a 3-dB increase in the sound level. However, given a sound level change measured with precise instrumentation, the subjective human perception of a doubling of loudness will usually be different from what is measured.

Under controlled conditions in an acoustical laboratory, the trained, healthy human ear can discern 1-dB changes in sound levels when exposed to steady, single-frequency ("pure-tone") signals in the mid-frequency (1,000–8,000 Hz) range. In general, the healthy human ear is most sensitive to sounds between 1,000 and 5,000 Hz and perceives both higher and lower frequency sounds of the same magnitude with less intensity (Caltrans 2013b:2-18). In typical noisy environments, changes in noise of 1–2 dB are generally not perceptible. However, it is widely accepted that people can begin to detect sound level increases of 3 dB in typical noisy environments. Further, a 5-dB increase is generally perceived as a distinctly noticeable increase, and a 10-dB increase is generally perceived as a doubling of loudness (Caltrans 2013b:2-10). Therefore, a doubling of sound energy (e.g., doubling the volume of traffic on a highway) that would result in a 3-dB increase in sound would generally be perceived as barely detectable.

Vibration
Vibration is the periodic oscillation of a medium or object with respect to a given reference point. Sources of vibration include natural phenomena (e.g., earthquakes, volcanic eruptions, sea waves, landslides) and those introduced by human activity (e.g., explosions, machinery, traffic, trains, construction equipment). Vibration sources may be continuous, (e.g., operating factory machinery) or transient in nature (e.g., explosions). Vibration levels can be depicted in terms of amplitude and frequency, relative to displacement, velocity, or acceleration.

Vibration amplitudes are commonly expressed in peak particle velocity (PPV) or root-mean-square (RMS) vibration velocity. PPV and RMS vibration velocity are normally described in inches per second (in/sec) or in millimeters per second. PPV is defined as the maximum instantaneous positive or negative peak of a vibration signal. PPV is typically used in the monitoring of transient and impact vibration and has been found to correlate well to the stresses experienced by buildings (FTA 2006:7-5; Caltrans 2013a:6).

Although PPV is appropriate for evaluating the potential for building damage, it is not always suitable for evaluating human response. It takes some time for the human body to respond to vibration signals. In a sense, the human body responds to average vibration amplitude. The RMS of a signal is the average of the squared amplitude of the signal, typically calculated over a 1-second period. As with airborne sound, the RMS velocity is often expressed in decibel notation as vibration decibels (VdB), which serves to compress the range of numbers required to describe vibration (FTA 2006:7-4; Caltrans 2013a:6-7). This is based on a reference value of 1 micro inch per second.

The typical background vibration-velocity level in residential areas is approximately 50 VdB. Ground vibration is normally perceptible to humans at approximately 65 VdB. For most people, a vibration-velocity level of 75 VdB is the approximate dividing line between barely perceptible and distinctly perceptible levels (FTA 2006:7-8; Caltrans 2013a:27).

Typical outdoor sources of perceptible ground vibration are construction equipment, steel-wheeled trains, and traffic on rough roads. If a roadway is smooth, the ground vibration is rarely perceptible. The range of interest is from approximately 50 VdB, which is the typical background vibration-velocity level, to 100 VdB, which is the general threshold where minor damage can occur to fragile buildings. Construction activities can generate sufficient ground vibrations to pose a risk to nearby structures. Constant or transient vibrations can weaken structures, crack facades, and disturb occupants (FTA 2006:7-5).

Vibrations generated by construction activity can be transient, random, or continuous. Transient construction vibrations are generated by blasting, impact pile driving, and wrecking balls. Continuous vibrations are generated by vibratory pile drivers, large pumps, and compressors. Random vibration can result from jackhammers, pavement breakers, and heavy construction equipment.

Table 4.9-6 summarizes the general human response to different ground vibration-velocity levels.
Table 4.9-6  Human Response to Different Levels of Ground Noise and Vibration

<table>
<thead>
<tr>
<th>Vibration-Velocity Level</th>
<th>Human Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>65 VdB</td>
<td>Approximate threshold of perception.</td>
</tr>
<tr>
<td>75 VdB</td>
<td>Approximate dividing line between barely perceptible and distinctly perceptible. Many people find that transportation-related vibration at this level is unacceptable.</td>
</tr>
<tr>
<td>85 VdB</td>
<td>Vibration acceptable only if there are an infrequent number of events per day.</td>
</tr>
</tbody>
</table>

Notes: VdB = vibration decibels referenced to 1 μ inch/second and based on the root mean square (RMS) velocity amplitude.

Source: FTA 2006:7-8

Common Noise Descriptors

Noise in our daily environment fluctuates over time. Various noise descriptors have been developed to describe time-varying noise levels. The following are the noise descriptors used throughout this section:

**Equivalent Continuous Sound Level** ($L_{eq}$): $L_{eq}$ represents an average of the sound energy occurring over a specified period. In effect, $L_{eq}$ is the steady-state sound level containing the same acoustical energy as the time-varying sound level that occurs during the same period (Caltrans 2013b:2-48). For instance, the 1-hour equivalent sound level, also referred to as the hourly $L_{eq}$, is the energy average of sound levels occurring during a 1-hour period and is the basis for noise abatement criteria used by Caltrans and FTA (Caltrans 2013b:2-47; FTA 2006:2-19).

**Maximum Sound Level** ($L_{max}$): $L_{max}$ is the highest instantaneous sound level measured during a specified period (Caltrans 2013b:2-48; FTA 2006:2-16).

**Day-Night Level** ($L_{dn}$): $L_{dn}$ is the energy average of A-weighted sound levels occurring over a 24-hour period, with a 10-dB “penalty” applied to sound levels occurring during nighttime hours between 10 p.m. and 7 a.m. (Caltrans 2013b:2-48; FTA 2006:2-22).

**Community Noise Equivalent Level** (CNEL): CNEL is the energy average of the A-weighted sound levels occurring over a 24-hour period, with a 10-dB penalty applied to sound levels occurring during the nighttime hours between 10 p.m. and 7 a.m. and a 5-dB penalty applied to the sound levels occurring during evening hours between 7 p.m. and 10 p.m. (Caltrans 2013b:2-48).

Sound Propagation

When sound propagates over a distance, it changes in level and frequency content. The manner in which a noise level decreases with distance depends on the following factors:

**Geometric Spreading**

Sound from a localized source (i.e., a point source) propagates uniformly outward in a spherical pattern. The sound level attenuates (or decreases) at a rate of 6 dB for each doubling of distance from a point source. Roads and highways consist of several localized noise sources on a defined path and hence can be treated as a line source, which approximates the effect of several point sources, thus propagating at a slower rate in comparison to a point source. Noise from a line source propagates outward in a cylindrical pattern, often referred to as cylindrical spreading. Sound levels attenuate at a rate of 3 dB for each doubling of distance from a line source.

**Ground Absorption**

The propagation path of noise from a source to a receiver is usually very close to the ground. Noise attenuation from ground absorption and reflective-wave canceling provides additional attenuation associated with geometric spreading. Traditionally, this additional attenuation has also been expressed in terms of attenuation per doubling of distance. This approximation is usually sufficiently accurate for distances of less than 200 feet. For acoustically hard sites (i.e., sites with a reflective surface between the source and the receiver, such as a parking lot or body of water), no excess ground attenuation is assumed. For acoustically absorptive or soft sites (i.e., those sites with an absorptive ground surface between the source and the receiver, such as soft dirt, grass, or scattered bushes and trees), additional ground-attenuation value of 1.5 dB per doubling of distance is normally assumed. When added to the
attenuate rate associated with cylindrical spreading, the additional ground attenuation results in an overall drop-off rate of 4.5 dB per doubling of distance. This would hold true for point sources, resulting in an overall drop-off rate of up to 7.5 dB per doubling of distance.

**Atmospheric Effects**
Receivers located downwind from a source can be exposed to increased noise levels relative to calm conditions, whereas locations upwind can have lowered noise levels, as wind can carry sound. Sound levels can be increased over large distances (e.g., more than 500 feet) from the source because of atmospheric temperature inversion (i.e., increasing temperature with elevation). Other factors such as air temperature, humidity, and turbulence can also affect sound attenuation.

**Shielding by Natural or Human-Made Features**
A large object or barrier in the path between a noise source and a receiver attenuate noise levels at the receiver. The amount of attenuation provided by shielding depends on the size of the object and the frequency content of the noise source. Natural terrain features (e.g., hills and dense woods) and human-made features (e.g., buildings and walls) can substantially reduce noise levels. A barrier that breaks the line of sight between a source and a receiver will typically result in at least 5 dB of noise reduction (Caltrans 2013b:2-41; FTA 2006:6-41). Barriers higher than the line of sight will provide increased noise reduction (FTA 2006:6-41). Vegetation between the source and receiver is rarely effective in reducing noise because it does not create a solid barrier unless there are multiple rows of vegetation (FTA 2006:2-11).

**EXISTING NOISE ENVIRONMENT**

**Existing Noise- and Vibration-Sensitive Land Uses**
Noise-sensitive land uses are generally considered to include those uses where noise exposure could result in health-related risks to individuals, as well as places where quiet is an essential element of their intended purpose. Residential dwellings are of primary concern because of the potential for increased and prolonged exposure of individuals to both interior and exterior noise levels, and because of the potential for nighttime noise to result in sleep disruption. Additional land uses such as schools, transient lodging, historic sites, cemeteries, and places of worship are also generally considered sensitive to increases in noise levels. These land use types are also considered vibration-sensitive land uses in addition to commercial and industrial buildings where vibration would interfere with operations within the building, including levels that may be well below those associated with human annoyance.

Existing noise and vibration sensitive land uses in the vicinity of the project site include parks, libraries, multi-family residences, a school, and a childcare center, as shown on Figure 4.9-1. The nearest sensitive receptor to the project site is the Leland Stanford Mansion State Historic Park located approximately 50 feet north of the project site boundary, on the northwestern corner of the same block. The Braille and Talking Book Library is located approximately 100 feet east, and the California State Library is located approximately 350 feet northeast of the project site boundary. Capitol Towers Apartments are located approximately 620 feet west of the project site boundary. Rainbow Day Care Center is located approximately 540 feet southeast, and Discovery Tree School is located approximately 870 feet southeast of the project site boundary.

Office buildings and public parks are not generally considered primary noise-sensitive land uses. However, the City of Sacramento includes noise compatibility standards for such uses in its General Plan. Therefore, to provide a conservative analysis of potential construction noise, the adjacent office buildings were identified as noise-sensitive receptors for the construction noise analysis presented in this EIR. The closest office buildings are the Warren-Alquist State Energy Building located directly south of the Resources Building, the Employment Development Department Annex (subterranean building) located directly west of the Resources Building, and the Employment Development Department Office Building located directly north of the northeastern corner of the project site. Parks are not included in this analysis as the nearest parks are Capitol Park, located approximately 500 feet to the east, and Franklin D Roosevelt Park, located approximately 540 feet south of the project site boundary, with buildings between the project site and these parks resulting in additional noise attenuation.
Figure 4.9-1  Sensitive Receptors

Source: Adapted by Ascent Environmental in 2020
4.9.3 Environmental Impacts and Mitigation Measures

METHODOLOGY

Construction Noise and Vibration
To assess potential short-term, construction-related noise and vibration impacts, sensitive receptors and their relative exposure were identified. Project-generated construction noise and vibration levels were determined based on methodologies, reference emission levels, and usage factors from FTA's "Guide on Transit Noise and Vibration Impact Assessment" methodology (FTA 2006) and FHWA's "Roadway Construction Noise Model User’s Guide" (FHWA 2006). Reference levels for noise and vibration emissions for specific equipment or activity types are well documented and the usage thereof common practice in the field of acoustics.

Traffic Noise
To assess potential long-term noise impacts due to project-generated increases in traffic, noise levels were estimated using calculations consistent with the Federal Highway Administration’s Traffic Noise Model Version 2.5 (FHWA 2004) and project-specific traffic data (Appendix C). The analysis is based on the reference noise emission levels for automobiles, medium trucks, and heavy trucks, with consideration given to vehicle volume, speed, roadway configuration, distance to receiver, and ground attenuation factors.

It should be noted that the modeling does not account for any noise attenuation because of natural or human-made shielding (e.g., the presence of walls or buildings) or reflection off building surfaces. Therefore, the noise estimates are conservatively high.

THRESHOLDS OF SIGNIFICANCE
Although State projects are exempt from local ordinances and standards, the City’s noise standards are reasonable and appropriate thresholds for determination of significance. Therefore, a noise impact is considered significant if implementation of the Resources Building Renovation Project would result in any of the following:

- construction-generated noise levels exceeding the City’s Noise Control Ordinance standards during the more noise-sensitive evening, nighttime, and early-morning hours (6 p.m. to 7 a.m., Monday through Saturday, and between 6 p.m. and 9 a.m. on Sunday);
- construction-generated vibration levels exceeding the Caltrans recommended standards with respect to the prevention of building structural damage (0.2 and 0.08 in/sec PPV for normal and historical buildings, respectively) or the FTA’s maximum-acceptable-vibration standard with respect to human response (80 VdB for residential uses) at nearby existing vibration-sensitive land uses;
- long-term operational noise levels generated by stationary or area sources that exceed the City’s Noise Control Ordinance standards or result in a noticeable increase in ambient noise levels at nearby existing noise-sensitive land uses; or
- long-term, traffic-generated noise levels exceeding the City’s noise standards for land use compatibility (Table 4.9-3) as specified in the City’s General Plan, an increase in ambient-noise levels of more than the allowable noise increment at nearby existing noise-sensitive land uses (Table 4.9-4) as specified in the City’s General Plan, or an increase in ambient noise levels exceeding interior noise standards (45 CNEL/Ldn) at nearby existing noise-sensitive land uses as specified in the City’s General Plan.

ISSUES NOT DISCUSSED FURTHER
The project is not located within an airport land use plan, or within two miles of a public airport or public use airport. Additionally, the project is not located within two miles of a private airstrip. Sacramento Executive Airport is the closest
airport and is located approximately 4.5 miles south of the project site. Thus, the project would not result in noise impacts related to the exposure of people residing or working in the project area to excessive aircraft-related noise levels.

Long-term operations of the renovated building would be similar to existing conditions (a State office building). Building operations would not introduce new stationary noise sources but would continue to include noise-generating mechanical equipment such as HVAC systems, emergency generators, and elevator motors. However, such mechanical equipment would be located within the building or enclosed on the roof and would not alter long-term noise levels nor result in noise levels above existing conditions. The project would not result in long-term stationary noise levels that exceed the City’s noise standards. Therefore, the project would not result in a stationary noise impact and this issue is not discussed further.

ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Impact 4.9-1: Construction-Generated Noise Levels

Demolition and construction activity would expose offsite noise-sensitive receptors to increased noise levels. Most noise-generating construction activity would be performed during daytime hours when construction noise is exempt from noise standards established in the City of Sacramento Noise Control Ordinance. The project may require construction activities to be performed during times other than the exempt daytime hours (7 a.m. to 6 p.m. Monday through Saturday and 9 a.m. to 6 p.m. on Sunday); however, based on the noise modeling and attenuation from distance and intervening structures and landscaping, it would not expose nearby noise-sensitive receptors to noise levels that exceed applicable noise standards. Therefore, this impact would be less than significant.

The project would include extensive demolition of the existing building and construction of the building renovations over approximately three years. The types of heavy equipment used would include haul trucks, concrete mixers, excavators, compactors, dozers, loaders, and pavers. Reference noise levels of heavy equipment likely to be used in construction activity are summarized in Table 4.9-7.

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Typical Noise Level (dB) at 50 feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backhoe</td>
<td>80</td>
</tr>
<tr>
<td>Concrete/Industrial Saw</td>
<td>90</td>
</tr>
<tr>
<td>Concrete Mixer</td>
<td>85</td>
</tr>
<tr>
<td>Concrete Pump</td>
<td>82</td>
</tr>
<tr>
<td>Crane</td>
<td>85</td>
</tr>
<tr>
<td>Dozer</td>
<td>85</td>
</tr>
<tr>
<td>Dump Truck</td>
<td>84</td>
</tr>
<tr>
<td>Excavator</td>
<td>85</td>
</tr>
<tr>
<td>Front End Loader</td>
<td>80</td>
</tr>
<tr>
<td>Generator</td>
<td>82</td>
</tr>
<tr>
<td>Paver</td>
<td>85</td>
</tr>
<tr>
<td>Pneumatic Tools</td>
<td>85</td>
</tr>
</tbody>
</table>

Source: FHWA 2006.3

The combined noise levels generated by construction activity would fluctuate depending on the type, number, and duration in which vehicles and equipment are used. The effects of construction noise largely depend on the type of construction activities occurring on any given day; the noise levels generated by those activities; distances to noise-sensitive receptors; any noise-attenuating features such as topography, vegetation, and existing structures; and existing ambient noise levels.
Noise-sensitive receptors near the project would, at times, experience elevated noise levels from construction activities. Table 4.9-8 shows the estimated levels of noise that nearby receptors may experience during project construction. These estimates are conservatively high because they do not account for any attenuation that would be provided by existing buildings, structures, or vegetation.

Table 4.9-8 Exterior Noise Exposure Levels at Noise-Sensitive Receptors during Project Construction

<table>
<thead>
<tr>
<th>Sensitive Receptor</th>
<th>Approximate Distance to Sensitive Receptor (feet)</th>
<th>Construction Noise Level at Sensitive Receptor ( L_{eq} )</th>
<th>Construction Noise Level at Sensitive Receptor ( L_{max} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leland Stanford Mansion State Historic Park</td>
<td>100</td>
<td>78.6</td>
<td>82.6</td>
</tr>
<tr>
<td>Nearest office buildings</td>
<td>200</td>
<td>72.6</td>
<td>76.6</td>
</tr>
<tr>
<td>Braille and Talking Book Library</td>
<td>260</td>
<td>70.3</td>
<td>74.3</td>
</tr>
<tr>
<td>California State Library</td>
<td>480</td>
<td>65.0</td>
<td>69.0</td>
</tr>
<tr>
<td>Rainbow Day Care</td>
<td>600</td>
<td>63.1</td>
<td>67.1</td>
</tr>
<tr>
<td>Discovery Tree School</td>
<td>750</td>
<td>61.1</td>
<td>65.1</td>
</tr>
<tr>
<td>Capitol Towers Apartments</td>
<td>780</td>
<td>60.8</td>
<td>64.8</td>
</tr>
</tbody>
</table>

1. See Figure 4.9-1 for locations of noise-sensitive land uses located near the project site.
2. Distances listed here represent the distance between the acoustical center of noise-generating construction activity and the nearest property line of the receptor.
3. Calculations assume simultaneous operation of three pieces of equipment in close proximity to each other. Noise level estimates assume all equipment is properly maintained and fitted with operational noise control device, per manufacturer specifications.

Source: Data modeled by Ascent Environmental in 2020

As shown in Table 4.9-8, construction-generated noise levels could reach 78.6 dB \( L_{eq} \) at the Leland Stanford Mansion State Historic Park, the nearest receptor. Noise generated by construction activity between 7 a.m. and 6 p.m., Monday through Saturday, and between 9 a.m. and 6 p.m. on Sunday would be exempt from the City’s daytime noise standards. Most noise-generating construction activity would occur during these exempt times of day.

The project site is located in close proximity to multiple office buildings, which have an interior noise standard of 45 dB \( L_{eq} \). The closest office buildings are located approximately 200 feet from project-related construction activity. Assuming a standard exterior-to-interior noise reduction of 30 dB provided by the building (Caltrans 2013b:7-17), the closest office buildings would be exposed to an interior noise level of 42.6 dB \( L_{eq} \), which would not exceed the City’s interior noise standard of 45 dB \( L_{eq} \) for office buildings. The interior noise level from project construction at other, more distant office buildings would be lower. Detailed calculations are provided in Appendix F.

The project site is in close proximity to the Braille and Talking Book Library, which has both indoor and outdoor use areas. The outdoor spaces are located on the side of the building farthest from the project site; therefore, project construction would not have the potential to directly expose the outdoor area to excessive noise because of the attenuation provided by the building. Assuming a standard exterior-to-interior noise reduction of 30 dB provided by the building (Caltrans 2013b:7-17), the inside of the library would be exposed to a noise level of 40.3 dB \( L_{eq} \), which would not exceed the City’s interior noise standard of 45 dB for such land uses.

Noise-generating construction activities performed during the more noise-sensitive evening and nighttime hours are typically of increased concern because construction noise can result in increased annoyance and potential sleep disruption to occupants of nearby residences. Although not anticipated, some outdoor noise-generating construction activity may occur during evening or nighttime hours, such as for large continuous concrete pours. Most of the sensitive land uses around the project site, including the Leland Stanford Mansion State Historic Park, the Braille and Talking Book Library, the California State Library, and various office buildings, are not typically used at night. The Capitol Towers Apartments are the closest residential land uses to the project site. Assuming a standard exterior-to-interior noise reduction of 30 dB provided by the building’s exterior walls (Caltrans 2013b:7-17), residents in the Capitol Towers Apartments would be exposed to an interior noise level of 30.8 dB \( L_{eq} \), which would be less than the City’s 45 dB nighttime interior noise standard for residential land uses. Therefore, it is not anticipated that construction noise would
result in sleep disturbance at these residences. Moreover, these noise level estimates are conservatively high because they do not account for additional attenuation that may be provided by existing buildings, structures, or vegetation. Construction-generated noise would not expose nearby noise-sensitive receptors to noise levels that exceed applicable noise standards and this impact would be less than significant.

**Mitigation Measures**

No mitigation is required for this impact.

**Impact 4.9-2: Construction-Generated Vibration**

Pile drilling and resultant vibration generated during project construction has the potential to cause structural damage to the nearby historic Leland Stanford Mansion. This would be a significant impact.

Construction activities generate varying degrees of temporary ground vibration, depending on the specific construction equipment used and activities involved. Ground vibration generated by construction equipment spreads through the ground and diminishes in magnitude with increases in distance. The effects of ground vibration may be imperceptible at the lowest levels, result in low rumbling sounds and detectable vibrations at moderate levels, and, at high levels, cause annoyance, sleep disturbance, or damage to nearby structures.

Pile driving and blasting are the types of construction activities that typically generate the highest vibration levels and are, therefore, of greatest concern when evaluating construction-related vibration impacts. However, pile driving and blasting would not be conducted as part of the project.

The most ground vibration-intensive activity performed during project construction would be the drilling of new piles to reinforce the building foundation. The drilling of piles generates a ground vibration level of 0.089 in/sec PPV at 25 feet (FTA 2018:184). Vibration from pile drilling could exceed the threshold of significance of 0.2 in/sec PPV for normal buildings located within 15 feet of drilling, and the threshold of significance for historical buildings of 0.08 in/sec PPV within 27 feet of drilling activities (refer to Appendix F for modeling details).

The Leland Stanford Mansion is approximately 50 feet from the edge of the project boundary and the other buildings that surround the project site are located more than 15 feet from the project boundary. Therefore, construction-generated vibration would not result in vibration impacts to offsite structures. However, specific construction details such as the location of piles, frequency of piles, or specific equipment to be used are not known at the time of writing this EIR. Further, site-specific conditions (e.g., soil type, building integrity) that are important considerations when determining how vibration affects a building are also not known or accounted for in this assessment. Thus, given the magnitude of construction involving pile drilling in close proximity to the Leland Stanford Mansion, there is potential for damage to this historic building, which would be a significant impact.

**Mitigation Measure 4.9-2: Develop and Implement a Vibration Control Plan**

This mitigation measure shall be applicable to construction activities located within 30 feet of any building or within 80 feet of an occupied building, such as the Leland Stanford Mansion or a nearby office building.

A vibration control plan shall be developed by the design-build team to be submitted to and approved by DGS before initiating any construction activities within the type and distance parameters identified above. Applicable elements of the plan will be implemented before, during, and after construction activity. The plan shall consider all potential vibration-inducing activities that would occur and require implementation of sufficient mitigation measures to ensure that the existing Leland Stanford Mansion State Historic Park, or other buildings, would not be exposed to vibration levels that would result in damage to the building or substantial human disturbance. Items that shall be addressed in the plan include, but are not limited to, the following:

- Pile installation activities shall be limited to the daytime hours between 7:00 a.m. and 6:00 p.m. Monday through Saturday and between 9:00 a.m. and 6:00 p.m. on Sunday. No nighttime pile installation will be permitted.
Pre-construction surveys shall be conducted to identify any pre-existing structural damage to the existing Leland Stanford Mansion State Historic Park, or other buildings, that may be affected by project-generated ground vibration.

Identification of minimum setback requirements for different types of ground vibration-producing activities (e.g., pile drilling) for the purpose of preventing damage to nearby structures shall be established based on proposed construction activities and locations, once determined. Factors to be considered include the specific nature of the vibration producing activity (e.g., type and duration of pile drilling), local soil conditions, and the fragility/resiliency of the nearby structures. Setback requirements will be based on a project-specific/site-specific analysis conducted by a qualified geotechnical engineer, structural engineer familiar with the building(s) that may be affected, and a ground vibration specialist. The criteria for vibration setbacks, and any other vibration controls, is to generate no ground vibration during project construction that would result in structural damage at nearby buildings or structures.

All construction-generated vibration levels shall be monitored and documented at the existing Leland Stanford Mansion State Historic Park to ensure that applicable thresholds are not exceeded. Recorded data will be submitted on a weekly basis to DGS. If it is found at any time by the design-build team or DGS that thresholds are exceeded, the responsible construction activities will cease, and any affected buildings will be evaluated to assess any damage that has occurred. If vibration-induced damage has occurred, methods will be implemented to reduce vibration to less than applicable thresholds, such as changing construction methods or increasing setback distances.

Controlling vibration sufficient to prevent structure damage is also likely to prevent substantial human disturbance from vibration. However, DGS shall identify a point of contact for vibration complaints who shall work with DGS and the construction team to resolve complaints.

**Significance after Mitigation**

Implementation of Mitigation Measure 4.9-2 would ensure that vibration impacts because of pile drilling or other construction activities would be minimized through preparation and implementation of a vibration control plan that ensures that pile drilling would not occur during the more sensitive times of the day (i.e., late evening through early morning), controls vibration sufficiently to prevent structural damage to nearby buildings, and corrects situations where substantial human disturbance from vibration might occur. This mitigation would prevent structural damage and minimize human annoyance. Thus, the construction-generated vibration impact would be reduced to a less-than-significant level.

**Impact 4.9-3: Long-Term (Operational) Traffic-Generated Noise**

Project-generated traffic would not result in traffic noise increases that would expose existing receptors to noise levels or noise level increases that exceed the City of Sacramento noise standards. Therefore, this impact would be less than significant.

Project-generated vehicle trips generated by the approximately 100 new employees would result in an increase in average daily traffic volumes and associated increases in traffic noise levels along affected roadway segments near the project site. The Resources Building has only six parking spots on site for maintenance vehicles; there is no on-site employee parking. Therefore, as with current conditions, employee vehicle trips would be spread throughout the surrounding area rather than concentrated at the project site. To analyze the impact of project-generated transportation noise sources, traffic volumes and their correlating noise level under existing and existing-plus-project conditions were modeled for the affected roadway segments. For further details on traffic volumes and conditions, see Section 4.4, “Transportation and Circulation.” Refer to Appendix F for detailed traffic noise modeling input parameters.

Table 4.9-9 summarizes the modeled traffic noise levels at the nearest applicable offsite receptors from the roadway centerlines under existing and existing-plus-project conditions, along with the overall net change in noise level as a result of project-generated traffic.
### Table 4.9-9  Summary of Modeled Traffic Noise Levels under Existing and Existing-Plus-Project Conditions

| Roadway Segment/Segment Description Street Name | Roadway Segment/Segment Description From | Roadway Segment/Segment Description To | Applicable Exterior CNEL/Ldn Noise Standard along Roadway Segment (dB)
<p>| | | | Existing-No-Project |
| | | | CNEL at 50 feet from Roadway Centerline (dB) Existing-No-Project |
| | | | CNEL at 50 feet from Roadway Centerline (dB) Existing-Plus-Project |
| | | | Change (dB) |
| N Street 7th Street | 8th Street | 70 | 62.3 | 62.3 | 0.0 |
| N Street 8th Street | 9th Street | 70 | 62.2 | 62.2 | 0.0 |
| N Street 9th Street | 10th Street | 70 | 63.1 | 63.1 | 0.0 |
| N Street 10th Street | 11th Street | 70 | 63.9 | 63.9 | 0.0 |
| O Street 7th Street | 8th Street | 70 | 51.9 | 51.9 | 0.0 |
| O Street 8th Street | 9th Street | 70 | 53.7 | 53.7 | 0.0 |
| P Street 2nd Street | 3rd Street | 65 | 69.0 | 69.0 | 0.0 |
| P Street 3rd Street | 5th Street | 65 | 67.7 | 67.7 | 0.0 |
| P Street 7th Street | 8th Street | 70 | 65.8 | 65.8 | 0.0 |
| P Street 8th Street | 9th Street | 70 | 65.6 | 65.6 | 0.0 |
| P Street 9th Street | 10th Street | 70 | 65.7 | 65.7 | 0.0 |
| P Street 10th Street | 11th Street | 65 | 65.5 | 65.5 | 0.0 |
| Q Street 2nd Street | 3rd Street | 65 | 69.3 | 69.4 | 0.0 |
| Q Street 3rd Street | 4th Street | 65 | 69.1 | 69.1 | 0.0 |
| Q Street 6th Street | 7th Street | 65 | 65.9 | 65.9 | 0.0 |
| Q Street 7th Street | 8th Street | 70 | 65.7 | 65.7 | 0.0 |
| Q Street 8th Street | 9th Street | 70 | 64.9 | 65.0 | 0.0 |
| Q Street 9th Street | 10th Street | 70 | 65.2 | 65.2 | 0.0 |
| Q Street 10th Street | 11th Street | 65 | 64.2 | 64.3 | 0.0 |
| W Street 10th Street | 11th Street | 60 | 67.0 | 67.0 | 0.0 |
| W Street 11th Street | 12th Street | 60 | 66.9 | 67.0 | 0.0 |
| W Street 14th Street | 15th Street | 60 | 64.5 | 64.5 | 0.0 |
| W Street 15th Street | 16th Street | 60 | 66.8 | 66.8 | 0.0 |
| W Street 16th Street | 17th Street | 60 | 65.3 | 65.3 | 0.0 |
| X Street 14th Street | 15th Street | 70 | 63.5 | 63.5 | 0.0 |
| X Street 15th Street | 16th Street | 70 | 67.7 | 67.7 | 0.0 |
| X Street 16th Street | 17th Street | 60 | 65.5 | 65.5 | 0.0 |
| Neighbor’s alley 8th Street | 9th Street | 65 | 46.2 | 46.8 | 0.6 |
| 3rd Street O Street | P Street | 65 | 66.0 | 66.0 | 0.0 |
| 3rd Street P Street | Q Street | 65 | 63.0 | 63.0 | 0.0 |
| 3rd Street Q Street | R Street | 70 | 62.2 | 62.2 | 0.0 |
| 7th Street P Street | Q Street | 70 | 63.2 | 63.2 | 0.0 |
| 7th Street Q Street | R Street | 65 | 61.7 | 61.7 | 0.0 |
| 8th Street Capitol Mall | N Street | 70 | 60.6 | 60.6 | 0.0 |
| 8th Street N Street | O Street | 70 | 61.2 | 61.2 | 0.0 |
| 8th Street O Street | P Street | 70 | 60.8 | 60.8 | 0.0 |</p>
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<th>Roadway Segment/Segment Description Street Name</th>
<th>Roadway Segment/Segment Description From</th>
<th>Applicable Exterior CNEL/Ldn Noise Standard along Roadway Segment (db)¹,²,³</th>
<th>CNEL at 50 feet from Roadway Centerline (db) Existing-No-Project</th>
<th>CNEL at 50 feet from Roadway Centerline (db) Existing-Plus-Project</th>
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</table>

1 70 dB CNEL is the exterior noise standard for office buildings, schools, libraries, churches, hospitals, neighborhood parks, and mixed-use projects per the City of Sacramento General Plan, as shown in Table 4.9-3.
2 65 dB CNEL is the exterior noise standard for multi-family residential land uses per the City of Sacramento General Plan, as shown in Table 4.9-3.
3 60 dB CNEL is the exterior noise standard for low-density single-family residences, duplexes, and mobile homes, as shown in Table 4.9-3.

Refer to Appendix F for traffic noise modeling input data, and output results.

Source: Noise levels modeled by Ascent Environmental in 2020.

As shown in Table 4.9-9, the addition of project-generated traffic to the surrounding roadway network would not result in noise increases greater than 1 dB on any of the roadway study segments. Thus, the project would not result in a perceptible noise increase and would not exceed the allowable noise increment increase standard detailed in the City of Sacramento General Plan (shown in Table 4.9-4).

Interior noise levels would not exceed the City of Sacramento General Plan standard of 45 dB CNEL/Ldn, for residential buildings, given that the typical residential construction provides 24–30 dB exterior-to-interior attenuation (EPA 1978:11; Caltrans 2013b:7-17). Therefore, exterior noise levels would need to be at least 69 dB CNEL for the most stringent interior noise standards (residential land use standards) to be exceeded. Only two segments exceed 69 dB CNEL, but neither is located near low-density single-family residences and, instead, are held to a noise standard of 65 dB CNEL.

Therefore, existing receptors would not be exposed to noise levels or noise level increases that exceed applicable City of Sacramento noise standards. This impact would be less than significant.

**Mitigation Measures**

No mitigation is required for this impact.
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4.10  HAZARDS AND HAZARDOUS MATERIALS

This section describes the potential impacts of the Resources Building Renovation Project related to hazardous materials and public health. The evaluation provided in this section is based, in part, on review of the Phase I Environmental Site Assessment, prepared by Geocon in 2019 (Appendix G).

4.10.1 Regulatory Setting

FEDERAL

Management of Hazardous Materials

Various federal laws address the proper handling, use, storage, and disposal of hazardous materials, as well as requiring measures to prevent or mitigate injury to health or the environment if such materials are accidentally released. The U.S. Environmental Protection Agency (EPA) is the agency primarily responsible for enforcement and implementation of federal laws and regulations pertaining to hazardous materials. Applicable federal regulations pertaining to hazardous materials are primarily contained in Code of Federal Regulations (CFR) Titles 29, 40, and 49. Hazardous materials, as defined in the Code, are listed in 49 CFR 172.101. Management of hazardous materials is governed by the following laws.

- The Resource Conservation and Recovery Act of 1976 (42 USC 6901 et seq.) is the law under which EPA regulates hazardous waste from the time the waste is generated until its final disposal (“cradle to grave”).
- The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (also called the Superfund Act or CERCLA) (42 USC 9601 et seq.) gives EPA authority to seek out parties responsible for releases of hazardous substances and ensure their cooperation in site remediation.
- The Superfund Amendments and Reauthorization Act of 1986 (Public Law 99-499; USC Title 42, Chapter 116), also known as SARA Title III or the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA), imposes hazardous materials planning requirements to help protect local communities in the event of accidental release.
- The Spill Prevention, Control, and Countermeasure (SPCC) rule includes requirements for oil spill prevention, preparedness, and response to prevent oil discharges to navigable waters and adjoining shorelines. The rule requires specific facilities to prepare, amend, and implement SPCC Plans. The SPCC rule is part of the Oil Pollution Prevention regulation, which also includes the Facility Response Plan rule.

Transport of Hazardous Materials

The U.S. Department of Transportation regulates transport of hazardous materials between states and is responsible for protecting the public from dangers associated with such transport. The federal hazardous materials transportation law, 49 USC 5101 et seq. (formerly the Hazardous Materials Transportation Act 49 USC 1801 et seq.) is the basic statute regulating transport of hazardous materials in the United States. Hazardous materials transport regulations are enforced by the Federal Highway Administration, the U.S. Coast Guard, the Federal Railroad Administration, and the Federal Aviation Administration.

Worker Safety

The federal Occupational Safety and Health Administration (OSHA) is the agency responsible for assuring worker safety in the handling and use of chemicals identified in the Occupational Safety and Health Act of 1970 (Public Law 91-596, 9 USC 651 et seq.). OSHA has adopted numerous regulations pertaining to worker safety, contained in CFR...
Title 29. These regulations set standards for safe workplaces and work practices, including standards relating to the handling of hazardous materials and those required for excavation and trenching.

STATE

Management of Hazardous Materials
In California, both federal and state community right-to-know laws are coordinated through the Governor’s Office of Emergency Services. The federal law, SARA Title III or EPCRA, described above, encourages and supports emergency planning efforts at the state and local levels and to provide local governments and the public with information about potential chemical hazards in their communities. Because of the community right-to-know laws, information is collected from facilities that handle (e.g., produce, use, store) hazardous materials above certain quantities. The provisions of EPCRA apply to four major categories:

- emergency planning,
- emergency release notification,
- reporting of hazardous chemical storage, and
- inventory of toxic chemical releases.

The corresponding state law is Chapter 6.95 of the California Health and Safety Code (Hazardous Materials Release Response Plans and Inventory). Under this law, qualifying businesses are required to prepare a Hazardous Materials Business Plan, which would include hazardous materials and hazardous waste management procedures and emergency response procedures, including emergency spill cleanup supplies and equipment. At such time as the applicant begins to use hazardous materials at levels that reach applicable state and/or federal thresholds, the plan is submitted to the administering agency.

The California Department of Toxic Substances Control (DTSC), a division of the California Environmental Protection Agency, has primary regulatory responsibility over hazardous materials in California, working in conjunction with EPA to enforce and implement hazardous materials laws and regulations. As required by Section 65962.5 of the California Government Code, DTSC maintains a hazardous waste and substances site list for the State, known as the Cortese List. Individual regional water quality control boards (RWQCBs) are the lead agencies responsible for identifying, monitoring, and cleaning up leaking underground storage tanks (USTs). The Central Valley RWQCB has jurisdiction over the Resources Building Renovation Project site.

Transport of Hazardous Materials and Hazardous Materials Emergency Response Plan
The State of California has adopted U.S. Department of Transportation regulations for the movement of hazardous materials originating within the state and passing through the state; state regulations are contained in 26 California Code of Regulations (CCR). State agencies with primary responsibility for enforcing state regulations and responding to hazardous materials transportation emergencies are the California Highway Patrol and the California Department of Transportation (Caltrans). Together, these agencies determine container types used and license hazardous waste haulers to transport hazardous waste on public roads.

California has developed an emergency response plan to coordinate emergency services provided by federal, state, and local governments and private agencies. Response to hazardous materials incidents is one part of the plan. The plan is managed by the Governor’s Office of Emergency Services, which coordinates the responses of other agencies in the project area.

Worker Safety
The California Occupational Safety and Health Administration (Cal/OSHA) assumes primary responsibility for developing and enforcing workplace safety regulations within the state. Cal/OSHA standards are typically more stringent than federal OSHA regulations and are presented in Title 8 of the CCR. Cal/OSHA conducts onsite evaluations and issues notices of violation to enforce necessary improvements to health and safety practices.
Title 8 of the CCR also includes regulations that provide for worker safety when blasting and explosives are utilized during construction activities. These regulations identify licensing, safety, storage, and transportation requirements related to the use of explosives in construction.

LOCAL

The Resources Building Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Projects Infrastructure Fund, and would be implemented by DGS. State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.

County of Sacramento

The County of Sacramento enforces State regulations governing hazardous substance generators; hazardous substance storage; and the inspection, enforcement, and removals of USTs in both the City of Sacramento and Sacramento County. The County Hazardous Materials Division (HMD) regulates the storage, use, and disposal of hazardous materials in Sacramento County by issuing permits, monitoring regulatory compliance, and investigating complaints. HMD oversees remediation of certain contaminated sites resulting from leaking USTs, reviews technical aspects of cleanup of hazardous-substance sites, and provides assistance to public and private operations seeking to minimize the generation of hazardous substances.

City of Sacramento 2035 General Plan

The following goal and policies from the Sacramento 2035 General Plan Health and Safety Element pertain to hazardous materials and are relevant to the project:

GOAL PHS 3.1: Reduce Exposure to Hazardous Materials and Waste. Protect and maintain the safety of residents, businesses, and visitors by reducing, and where possible, eliminating exposure to hazardous materials and waste.

- **Policy PHS 3.1.1: Investigate Sites for Contamination.** The City shall ensure buildings and sites are investigated for the presence of hazardous materials and/or waste contamination before development for which City discretionary approval is required. The City shall ensure appropriate measures are taken to protect the health and safety of all possible users and adjacent properties.

- **Policy PHS 3.1.2: Hazardous Material Contamination Management Plan.** The City shall require that property owners of known contaminated sites work with Sacramento County, the State, and/or Federal agencies to develop and implement a plan to investigate and manage sites that contain or have the potential to contain hazardous materials contamination that may present an adverse human health or environmental risk.

- **Policy PHS 3.1.4: Transportation Routes.** The City shall restrict transport of hazardous materials within Sacramento to designated routes.

City of Sacramento Department of Utilities

The City of Sacramento regulates the discharge of groundwater to the City’s sewer and separated drainage systems. The City’s Department of Utilities Engineering Services Resolution No. 92-439 requires approval of a Memorandum of Understanding (MOU) for long-term (greater than 30 days), and an approval letter for short term (less than 30 days), groundwater dewatering discharges to the City’s sewer and/or separated drainage system. The MOU must cover proposed dewatering details such as flow rate, system design, and contaminant monitoring plan. Discharges to the sewer must meet the Sacramento Regional County Sanitation District (SRCSD) and RWQCB-approved levels. Dischargers to the sewer must obtain a SRCSD discharge permit. Discharges to the separated drainage system will require approval from RWQCB.
City of Sacramento Hazardous Materials Program
The City’s Hazardous Materials Program (HazMat) provides capability for response to hazardous material emergencies. HazMat contains a minimum of 108 fire fighters trained to the Hazardous Materials Response level and includes three Hazardous Materials Response Teams and one Decontamination Team. Under a contractual agreement, HazMat provides 24-hour first response to hazardous materials incidents within the City of Sacramento (City of Sacramento 2014).

City of Sacramento Emergency Operations Plan
The City of Sacramento Emergency Operations Plan (EOP) (2005) provides safeguards to minimize loss of life and property damage during natural disasters and emergencies of national defense. The EOP establishes an Emergency Management Organization and assigns functions and tasks in accordance with California’s Standardized Emergency Management System. The EOP provides guidance as to disaster response from the initial onset through the cost recovery process. It includes policies, responsibilities, and procedures necessary to protect human health and safety, public and private property, and the environment from the effects of natural and anthropogenic disasters and emergencies. The EOP outlines the specific emergency-related responsibilities of City agencies. For example, the City of Sacramento Police Department is responsible for implementing emergency evacuations, including traffic control plans, while the City of Sacramento Fire Department is the first responder for hazardous materials incidents (City of Sacramento 2005).

City of Sacramento Evacuation Plan
The City of Sacramento Evacuation Plan (2008) provides evacuation-specific strategy and information to support and guide the City’s Emergency Managers, Emergency Operations Center staff, and other governmental and non-governmental agencies that would be involved with an evacuation event in the City. Therefore, the Evacuation Plan serves as an amendment to the EOP. Flooding is considered the primary threat that would invoke an evacuation in Sacramento. Therefore, much of the Evacuation Plan is dedicated to procedures to be followed in the event of a flood emergency. However, the associated strategy and plan details apply to other hazards, as well. The City of Sacramento Fire Department maintains updated records of the emergency response and evacuation routes for the City (City of Sacramento 2008).

4.10.2 Environmental Setting
For purposes of this section, the term “hazardous materials” refers to both hazardous substances and hazardous wastes. A “hazardous material” is defined in the CFR as “a substance or material that ... is capable of posing an unreasonable risk to health, safety, and property when transported in commerce” (49 CFR 171.8). California Health and Safety Code Section 25501 defines a hazardous material as follows:

“Hazardous material” means any material that, because of its quantity, concentration, or physical, or chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment if released into the workplace or the environment. “Hazardous materials” include, but are not limited to, hazardous substances, hazardous waste, and any material which a handler or the administering agency has a reasonable basis for believing that it would be injurious to the health and safety of persons or harmful to the environment if released into the workplace or the environment.

“Hazardous wastes” are defined in California Health and Safety Code Section 25141(b) as wastes that:

... because of their quantity, concentration, or physical, chemical, or infectious characteristics, [may either] cause, or significantly contribute to an increase in mortality or an increase in serious illness [or] pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, disposed of, or otherwise managed.

The Resources Building was constructed in 1964 and has received minimal repairs. A variety of hazardous materials and other building system deficiencies documented in the early 1990s have yet to be addressed. The building is known to contain significant quantities of asbestos and other hazardous materials. Asbestos is not harmful unless asbestos fibers become airborne due to material deterioration or damage. The Resources Building Renovation Study...
Update, performed by DGS in 2014, confirmed prior studies’ determinations that asbestos and lead are present in multiple building materials. As of 2014, hazardous material abatement in the building has been performed only on an as-necessary basis for minor projects. The presence of hazardous materials limits the flexibility of tenant space configurations and improvements. Notably, asbestos present in the fireproofing of the building’s ceilings has limited maintenance access and limits IT and energy-efficiency improvement projects (DGS 2014).

A Phase I ESA Report was prepared for the Resources Building Renovation Project in 2019 (Appendix G). The Phase I ESA involved a reconnaissance survey of the Resources Building project site, a review of regulatory agency records, a review of historical records (Sanborn Fire Insurance Maps, aerial photographs, topographic maps, city directories, and previous site assessment reports), and interviews with Resources Building management. Findings of the report indicated that evidence of recognized environmental conditions are present at the project site. Specifically, the report identifies the presence of 2,000-gallon diesel UST located beneath the sidewalk on 8th Street and states that diesel-range organics may be present beneath the project site as result of this UST. No additional USTs were identified within the project area; however, given the general history of automotive uses and development of the site prior to 1895, it is possible that undocumented gasoline, diesel, or heating oil USTs may be present within the project site. The Phase I ESA states that the Railyards south plume extends beneath the western portion of the project site; this plume has contaminated groundwater in the downtown region with various volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), petroleum hydrocarbons, and metals. In addition, the Phase I ESA Report includes observations of suspect asbestos containing materials, universal waste, and other suspect hazardous building materials. Because these recognized environmental conditions are present, it is recommended that an asbestos survey and universal waste/suspect hazardous building material inventory be conducted prior to renovation or demolition activities (Appendix G).

4.10.3 Environmental Impacts and Mitigation Measures

METHODOLOGY

The following reports and data sources document potentially hazardous conditions at the project site and were reviewed for this analysis:

- available literature, including documents published by federal, State, County, and City agencies;
- Resources Building Renovation Study, prepared by Lionakis Beaumont Design Group Inc. (2001);
- Resources Building Renovation Study Update, prepared by DGS (2014); and
- Phase I Environmental Site Assessment for the Resources Building Renovation Project, prepared by Geocon (2019) (provided in Appendix G).

Project construction and operation were evaluated against the hazardous materials information gathered from these sources to determine whether any risks to public health and safety or other conflicts would occur.

THRESHOLDS OF SIGNIFICANCE

An impact related to hazards and hazardous materials is considered significant if implementation of the Resources Building Renovation Project would do any of the following:

- create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials;
- create a significant hazard to the public or the environment through reasonably foreseeable upset and/or accident conditions involving the release of hazardous materials into the environment;
- emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school;
- be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment;
- for a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, result in a safety hazard or excessive noise for people residing or working in the project area;
- impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan; or
- expose people or structures, either directly or indirectly, to a significant risk of loss, injury, or death involving wildland fires.

ISSUES NOT DISCUSSED FURTHER

There are no schools within one-quarter mile of the project site; the nearest school is William Land Elementary School in the Sacramento City Unified School District and approximately 0.5-mile southwest of the project site. However, there are several day care/child care centers within one-quarter mile of the project site. Many of these are located within State-owned office buildings and facilities. California Government Code Section 4560-4563 calls for, under certain circumstances, the provision of space for child-care facilities in State office buildings. Although some materials qualifying as hazardous may be used in an office building setting (e.g., cleaners, lubricants for mechanical equipment), these materials, used in this context, are not considered incompatible with nearby day care/child care facilities. The issue of the project emitting hazardous emissions or resulting in the handling of hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school is not evaluated further in this Draft EIR.

The project site is not on a list of hazardous-materials sites compiled pursuant to Government Code Section 65962.5 (Cortese List) (CalEPA 2020). Therefore, this issue is not evaluated further.

The project site is not located within an airport land use plan or within two miles of a public airport or public use airport, or within the vicinity of a private airstrip, and would not result in an aviation related safety or noise hazard for people residing or working in the project area. Therefore, this issue is not evaluated further.

Implementation of the project would not result in changes to existing plans, routes, and emergency response within the project vicinity. During project construction, it would be necessary to restrict and redirect pedestrian, bicycle, and vehicular movements around the site to accommodate material hauling to and from the site and construction activities at the site, including demolition, construction, staging, and modifications to existing infrastructure. Restricting access to the site and accommodating material hauling could include lane closures, lane narrowing, and detours, which would be temporary. As described in Chapter 3, “Project Description,” DGS would prepare a construction traffic control plan, consistent with Section 12.20.20, “Closure of Streets for Work—Traffic Control Plan,” of the Sacramento City Code, that illustrates the location of the proposed work area, identifies the location of areas where the public right-of-way would be closed or obstructed and the placement of traffic control devices necessary to perform the work, shows the proposed phases of traffic control, and identifies the periods when the traffic control would be in effect and when work would prohibit access to private property from a public right-of-way. Implementation of this plan would ensure that any hazardous safety or traffic conditions be avoided. Furthermore, the renovated building would comply with the current Building Code and the Americans with Disabilities Act, and building operations would not alter emergency evacuation or response plans. Therefore, no impact would occur to emergency response and this issue is not evaluated further.

The project site is in downtown Sacramento, an urban area that includes office buildings; apartments, high-rise condominiums, and other residences; parks; restaurants, and shops. The project site is not adjacent to or intermixed with wildlands. Therefore, as described in Section 4.2 of this Draft EIR, the project would not expose people or structures to significant risk due to wildland fires and this issue is not evaluated further.
ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Impact 4.10-1: Storage, Use, or Transport of Hazardous Materials

Construction activities for the Resources Building Renovation Project and operation of the renovated building would involve the storage, use, and transport of hazardous materials at the project site. However, use of hazardous materials would be in compliance with local, State, and federal regulations. Therefore, adverse impacts related to the creation of significant hazards to the public through routine transport, storage, use, disposal, and risk of upset would not occur. This impact would be **less than significant**.

The proposed building tear-down and renovations and building operations would involve the storage, use, and transport of hazardous materials (e.g., fuels, lubricants, paint, solvents, cleaners). Transportation of hazardous materials on area roadways is regulated by the California Highway Patrol and Caltrans, whereas use of these materials is regulated by DTSC, as outlined in CCR Title 22. The State would be required to use, store, and transport hazardous materials in compliance with local, State, and federal regulations during facility construction. Any disposal of hazardous materials would occur in a manner consistent with applicable regulations and at an appropriate off-site disposal facility. In addition, the County Hazardous Materials Division shall be notified if evidence of previously undiscovered soil or groundwater contamination (e.g., stained soil, odorous groundwater) is encountered during exterior renovations, utility trenching, or landscaping. Any storage or use of hazardous materials during operation of the office building would be required to comply with appropriate regulatory agency standards designed to avoid releases of hazardous materials. Because construction and operation of the project would comply with existing hazardous materials regulations, impacts related to creation of significant hazards to the public through routine transport, use, disposal, and risk of upset would not occur. Therefore, this impact would be **less than significant**.

Mitigation Measures

No mitigation is required for this impact.

Impact 4.10-2: Exposure of Construction Workers and Others to Hazardous Materials

According to the Phase I ESA, hazardous materials were identified at or near the project site, including suspect hazardous building materials, an underground storage tank, and groundwater contamination. Proposed demolition and ground disturbing activities could expose construction workers and the general public to hazardous materials. Contractors and the State are required to comply with federal, State, and local regulations intended to protect workers and the public from exposure to hazardous materials as well as regulations related to remediation and disposal of contaminated materials. Compliance with these regulations would prevent the project from resulting in a significant risk to construction workers or the public. This impact would be **less than significant**.

Renovation of the Resources Building would involve a comprehensive building tear-down, ground disturbance for foundation upgrades and utilities, and reconstruction of the new building and associated facilities. Based on the results of the Phase I ESA, the potential exists for hazardous materials to be encountered during these activities.

The Phase I ESA prepared for the project site identified the presence of a 2,000-gallon UST as well as asbestos containing materials, universal waste, and other suspect hazardous building materials (Appendix G). Specifically, the report identifies the presence of 2,000-gallon diesel UST located beneath the sidewalk on 8th Street and states that diesel-range organics may be present beneath the project site as result of this UST. No additional USTs were identified within the project area; however, given the general history of automotive uses and development of the site prior to 1895, it is possible that undocumented gasoline, diesel, or heating oil USTs may be present within the project site. The Phase I ESA states that the Railyards south plume extends beneath the western portion of the project site; this plume has contaminated groundwater in the downtown region with various VOCs, SVOCs, petroleum hydrocarbons, and metals. In addition, the Phase I ESA Report includes observations of suspect asbestos containing materials, universal waste, and other suspect hazardous building materials.
With the proposed comprehensive building tear-down, ground disturbing activities for utilities and foundation upgrades, and hazardous materials abatement activities, there is potential for construction workers and the general public to be exposed to hazardous materials in building materials, existing or previously unknown USTs and previously undiscovered hazardous materials contamination. These hazardous materials could include asbestos, petroleum hydrocarbons, freon, contaminated debris, elevated levels of chemicals that could be hazardous, or hazardous substances that could be inadvertently spilled or otherwise spread. Release and/or exposure to hazardous materials could result in a safety hazard for people residing or working in the project area.

Contractors and the State are required to comply with federal, State, and local regulations related to the remediation and disposal of any known or yet-unknown contaminated materials encountered during construction, and regulations pertaining to worker safety. Compliance would involve coordination with various agencies regarding appropriate methods to address any contamination found at the project site, and disposal of hazardous materials in a manner consistent with applicable regulations at an appropriate off-site disposal facility. In addition, the Sacramento County Environmental Management Department must be notified if evidence of previously undiscovered soil or groundwater contamination (e.g., stained soil, odorous groundwater) is encountered during excavation and dewatering activities. Furthermore, a dewatering plan would be prepared, which would establish measures to treat any groundwater pumped from the construction site before release.

Remediation and disposal of any identified hazardous materials would be implemented in accordance with federal, State, and local laws and regulations intended to protect workers and the public from exposure to hazardous materials. Compliance with these laws and regulations would be achieved, in part, through direct coordination with applicable regulatory agencies. Compliance with existing regulations would prevent the implementation of the project from resulting in a significant risk to construction workers or the public from exposure to hazardous materials. This impact would be **less than significant**.

**Mitigation Measures**

No mitigation is required for this impact.
4.11 BIOLOGICAL RESOURCES

This section addresses common and sensitive biological resources that could be affected by implementation of the Resources Building Renovation Project. The data reviewed in preparation of this analysis included:

- California Native Diversity Database (CNDDB) record search of the Taylor Monument, Rio Linda, Citrus Heights, Sacramento West, Sacramento East, Carmichael, Clarksburg, Florin, and Elk Grove U.S. Geological Survey 7.5-minute quadrangles (CNDDB 2019);

- California Native Plant Society (CNPS), Rare Plant Program database search of the Taylor Monument, Rio Linda, Citrus Heights, Sacramento West, Sacramento East, Carmichael, Clarksburg, Florin, and Elk Grove U.S. Geological Survey 7.5-minute quadrangles (CNPS 2019);

- aerial photographs of the project site;

- City of Sacramento 2035 General Plan Update and Master EIR (City of Sacramento 2015); and

- reconnaissance-level survey of the project site on December 18, 2019.

4.11.1 Regulatory Setting

FEDERAL

Federal Endangered Species Act

Pursuant to the federal Endangered Species Act (ESA) (16 U.S.C. Section 1531 et seq.), the U.S. Fish and Wildlife Service (USFWS) regulates the taking of species listed in the ESA as threatened or endangered. In general, persons subject to ESA (including private parties) are prohibited from “taking” endangered or threatened fish and wildlife species on private property, and from “taking” endangered or threatened plants in areas under federal jurisdiction or in violation of state law. Under Section 9 of the ESA, the definition of “take” is to “harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct.” USFWS has also interpreted the definition of “harm” to include significant habitat modification that could result in take.

Section 10 of the ESA applies if a non-federal agency is the lead agency for an action that results in take and no other federal agencies are involved in permitting the action. Section 7 of the ESA applies if a federal discretionary action is required (e.g., a federal agency must issue a permit), in which case the involved federal agency consults with USFWS.

Migratory Bird Treaty Act

The Migratory Bird Treaty Act (MBTA), first enacted in 1918, provides for protection of international migratory birds and authorizes the Secretary of the Interior to regulate the taking of migratory birds. The MBTA provides that it will be unlawful, except as permitted by regulations, to pursue, take, or kill any migratory bird, or any part, nest, or egg of any such bird. Under the MBTA, “take” is defined as “to pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to carry out these activities.” A take does not include habitat destruction or alteration, as long as there is not a direct taking of birds, nests, eggs, or parts thereof. The current list of species protected by the MBTA can be found in Title 50 of the Code of Federal Regulations (CFR), Section 10.13 (50 CFR 10.13). The list includes nearly all birds native to the United States.

STATE

California Endangered Species Act

Pursuant to the California Endangered Species Act (CESA), a permit from CDFW is required for projects that could result in the “take” of a plant or animal species that is listed by the state as threatened or endangered. Under CESA,
“take” is defined as an activity that would directly or indirectly kill an individual of a species but does not include “harm” or “harass,” as does the federal definition. As a result, the threshold for take is higher under CESA than under the federal ESA. Authorization for take of state-listed species can be obtained through a California Fish and Game Code Section 2081 incidental take permit.

California Fish and Game Code Sections 3503 and 3504.11—Protection of Bird Nests and Raptors
Section 3503 of the Fish and Game Code states that it is unlawful to take, possess, or needlessly destroy the nest or eggs of any bird. Section 3504.11 of the California Fish and Game Code states that it is unlawful to take, possess, or destroy any raptors (i.e., species in the orders *Falconiformes* and *Strigiformes*), including their nests or eggs. Typical violations include destruction of active nests as a result of tree removal or disturbance caused by project construction or other activities that cause the adults to abandon the nest, resulting in loss of eggs and/or young.

Fully Protected Species under the California Fish and Game Code
Protection of fully protected species is described in Sections 3511, 4700, 5050, and 5515 of the California Fish and Game Code. These statutes prohibit take or possession of fully protected species and do not provide for authorization of incidental take.

LOCAL
The Resources Building Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Projects Infrastructure Fund, and would be implemented by DGS. State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.

City of Sacramento 2035 General Plan
The following policies of the *City of Sacramento 2035 General Plan* (City of Sacramento 2015) are relevant to the analysis of biological resources effects of the project:

- **Policy ER 2.1.1**: Resource Preservation. The City shall encourage new development to preserve on-site natural elements that contribute to the community’s native plant and wildlife species value and to its aesthetic character.

- **Policy ER 3.1.2**: Manage and Enhance the City’s Tree Canopy. The City shall continue to plant new trees, ensure new developments have sufficient right-of-way width for tree plantings, manage and care for all publicly owned trees, and work to retain healthy trees. The City shall monitor, evaluate and report, by community plan area and city wide, on the entire tree canopy in order to maintain and enhance trees throughout the City and to identify opportunities for new plantings.

- **Policy ER 3.1.3**: Trees of Significance. The City shall require the retention of City trees and Heritage Trees by promoting stewardship of such trees and ensuring that the design of development projects provides for the retention of these trees wherever possible. Where tree removal cannot be avoided, the City shall require tree replacement or appropriate remediation.

- **Policy ER 3.1.4**: Visibility of Commercial Corridors. The City shall balance the tree canopy of the urban forest with the need for visibility along commercial corridors, including the selection of tree species with elevated canopies.

- **Policy ER 3.1.6**: Urban Heat Island Effects. The City shall continue to promote planting shade trees with substantial canopies, and require, where feasible, site design that uses trees to shade rooftops, parking facilities, streets, and other facilities to minimize heat island effects.

- **Policy ER 3.1.7**: Shade Tree Planting Program. The City shall continue to provide shade trees along street frontages within the city.
City of Sacramento Tree Preservation Ordinance
The City of Sacramento has adopted an ordinance to protect trees as a significant resource to the community (City Code Title 12, Chapter 12.56, Ordinance 2016-0026 Section 4). It is the City’s policy to retain all trees when possible regardless of their size. When circumstances will not allow for retention, permits are required to remove trees that are within City jurisdiction. Trees in the median between the curb and sidewalk are within City jurisdiction; trees on State-owned property are not within City jurisdiction and are not subject to the City’s Tree Preservation Ordinance. Removal of, or construction around, trees that are protected by the tree ordinance are subject to permission and inspection by City arborists. The City’s Tree Services Division reviews project plans and works with the City Public Works Department during the construction process to minimize impacts on street trees in Sacramento.

4.11.2 Environmental Setting
The project site is composed of the existing Resources Building, impervious surfaces (e.g., sidewalks, streets), and urban landscaping. The project site does not contain any aquatic habitat (e.g., streams, wetlands) or any other native vegetation communities.

URBAN LANDSCAPING
Urban landscaping within the project site includes large street trees along 8th Street, 9th Street, N Street, and O Street; as well as shrubs, and flowers within planters directly adjacent to the Resources Building. Street trees include magnolia (*Magnolia* spp.), oaks (*Quercus* spp.), and palm. Smaller shrubs adjacent to the building include camellia (*Camellia* spp.), bird of paradise (*Strelitzia* spp.), and English ivy (*Hedera helix*).

COMMON WILDLIFE SPECIES
The project site supports a low diversity of wildlife because it is located in a heavily urbanized area with no native vegetation communities and is subjected to frequent human activity. Most of the wildlife species expected to occur in the project vicinity are adapted to urban environments, and several are nonnative species. Common bird species expected to occur in the project vicinity include house finch (*Haemorhous mexicanus*), Brewer’s blackbird (*Euphagus cyanocephalus*), house sparrow (*Passer domesticus*), American robin (*Turdus migratorius*), rock pigeon (*Columba livia*), and American crow (*Corvus brachyrhynchos*). Common mammals that are expected to occur in the project vicinity include opossum (*Didelphis virginiana*) and non-native eastern fox squirrel (*Sciurus niger*).

SENSITIVE BIOLOGICAL RESOURCES
Special-Status Species
Special-status species are plants and animals that are legally protected under CESA (Fish and Game Code, Section 2050 et seq.), ESA, or other regulations, as well as species considered sufficiently rare by the scientific community to qualify for such listing. For this EIR, special-status species are defined as:

- species listed or proposed for listing as threatened or endangered under ESA (50 Code Fed. Regs., Section 17.12) for listed plants, (50 Code Fed. Regs., Section 17.11) for listed animals, and various notices in the Federal Register for proposed species;
- species that are candidates for possible future listing as threatened or endangered under ESA (75 Code Fed. Regs., Section 69222);
- species that are listed or proposed for listing by the State of California as threatened or endangered under CESA of 1984 (14 Cal. Code Regs., Section 670.5);
- plants considered by CDFW to be “rare, threatened, or endangered in California” (Rare Plant Ranks 1A, 1B, 2A, and 2B; CNDDDB 2019; CNPS 2019).
species that meet the definition of rare or endangered under the California Environmental Quality Act (CEQA) Guidelines, Section 15380;

- animals fully protected in California (Fish and Game Code, Section 3511 for birds, Section 4700 for mammals, and Section 5050 for reptiles and amphibians); or

- animal species of special concern to CDFW.

The term "species of special concern" is applied by CDFW to animals not listed under ESA or CESA, but that are considered to be declining at a rate that could result in listing, or that historically occurred in low numbers and known threats to their persistence currently exist. CDFW’s fully protected status was California’s first attempt to identify and protect animals that were rare or facing extinction. Most species listed as fully protected were eventually listed as threatened or endangered under CESA; however, some species remain listed as fully protected but do not have simultaneous listing under CESA. Fully protected species may not be taken or possessed at any time, and no take permits can be issued for these species except for scientific research purposes or for relocation to protect livestock.

Table 4.11-1 provides a list of the special-status plant species, and Table 4.11-2 provides a list of the special-status wildlife species that have been documented in the project area, or within nine U.S. Geological Survey (USGS) 7.5-minute quadrangles surrounding the project site, and described their regulatory status, habitat, and potential for occurrence within the site. A total of 18 special-status plant species and 43 special-status animal species were determined to be present or potentially present within the nine USGS 7.5-minute quadrangles surrounding the project site (CNDDDB 2019, CNPS 2019, Tables 4.11-1 and 4.11-2).

None of the 18 special-status plants identified during the review of existing data could occur within the project site. The project site does not contain any suitable natural habitat for these special-status plants (e.g., wetlands, vernal pools, valley and foothill grassland, riparian woodland; Table 4.11-1). Two special-status wildlife species have potential to occur within the project area due to potential nesting habitat in large street trees: Swainson’s hawk (*Buteo swainsoni*) and white-tailed kite (*Elanus leucurus*) (Table 4.11-2).

**Common Native Nesting Birds**

The large street trees and some larger shrubs adjacent to the Resources Building may provide suitable nesting habitat for non-special-status native nesting birds that are provided protection under California Fish and Game Code.

**Bats**

Suitable roosting habitat for special-status bat species with potential to occur in the project vicinity (e.g., pallid bat [*Antrozous pallidus*], western red bat [*Lasiurus blossevillii*]) is not present within or adjacent to the building. However, the Resources Building may provide suitable roosting habitat for common bats, within exterior features (e.g., cracks, crevices, eaves, small spaces), and interior areas (e.g., attic, crawlspaces).

Table 4.11-1  
**Special-Status Plant Species Known to Occur in the Project Vicinity and Their Potential for Occurrence on the Project Site**

<table>
<thead>
<tr>
<th>Species</th>
<th>Listing Status * Federal</th>
<th>Listing Status * State</th>
<th>Listing Status * CRPR</th>
<th>Habitat</th>
<th>Potential for Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferris’ milk-vetch</td>
<td>-</td>
<td>-</td>
<td>1B.1</td>
<td>Meadows and seeps, valley and foothill grassland. Subalkaline flats on overflow land in the Central Valley; usually seen in dry, adobe soil. 16 to 246 ft in elevation. Blooms April-May.</td>
<td>Not expected to occur. The project site does not contain wetland or grassland habitat.</td>
</tr>
<tr>
<td><em>Astragalus tener</em> var. <em>ferrisiae</em></td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bristly sedge</td>
<td>-</td>
<td>-</td>
<td>2B.1</td>
<td>Marshes and swamps, coastal prairie, valley and foothill grassland, and lake margins. -16 to 5,315 ft in elevation. Blooms May-September.</td>
<td>Not expected to occur. The project site does not contain wetland or grassland habitat.</td>
</tr>
<tr>
<td><em>Carex comosa</em></td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pappose tarplant</td>
<td>-</td>
<td>-</td>
<td>1B.2</td>
<td>Chaparral, coastal prairie, meadows and seeps, coastal salt marsh, valley and foothill grassland. Vernally mesic, often alkaline sites. 7 to 1,378 ft in elevation. Blooms May-November.</td>
<td>Not expected to occur. The project site does not contain chaparral, wetland, or grassland habitat.</td>
</tr>
<tr>
<td><em>Centromadia parryi</em> ssp. <em>parryi</em></td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Species</td>
<td>Listing Status Federal</td>
<td>Listing Status State</td>
<td>Listing Status CRPR</td>
<td>Habitat</td>
<td>Potential for Occurrence</td>
</tr>
<tr>
<td>----------------------------------------------</td>
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<td>--------------------------------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Peruvian dodder</td>
<td>–</td>
<td>–</td>
<td>2B.2</td>
<td>Freshwater marshes and swamps. 49 to 919 ft in elevation. Blooms July-October.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td><em>Cuscuta obtusiflora</em> var. glandulosa</td>
<td>–</td>
<td>–</td>
<td>2B.2</td>
<td>Valley and foothill grassland, vernal pools, and vernal lakes. 3 to 1,608 ft in elevation. Blooms March-May.</td>
<td>Not expected to occur. The project site does not contain wetland or grassland habitat.</td>
</tr>
<tr>
<td>Dwarf downingia</td>
<td>–</td>
<td>–</td>
<td>2B.2</td>
<td>Freshwater marshes and swamps, lake margins, and vernal pools. Clay soils. 33 to 7,792 ft in elevation. Blooms April-August.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td><em>Downingia pusilla</em></td>
<td>–</td>
<td>SE</td>
<td>1B.2</td>
<td>Freshwater marshes and swamps. Moist, freshwater-soaked riverbanks and low peat islands in sloughs; can also occur on riprap and levees. 0 to 509 ft in elevation. Blooms June-September.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Boggs Lake hedge-hyssop</td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>Restricted to the edges of vernal pools in grassland. 98–328 feet in elevation. Blooms March-May.</td>
<td>Not expected to occur. The project site does not contain vernal pool or grassland habitat.</td>
</tr>
<tr>
<td><em>Gratiola heterosepala</em></td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>Riparian forest and riparian woodland. Few extant native stands remain; widely naturalized. Deep alluvial soil associated with a creek or stream. 0 to 2,100 ft in elevation. Blooms April-May.</td>
<td>Not expected to occur. The project site does not contain riparian habitat.</td>
</tr>
<tr>
<td>Northern California black walnut</td>
<td>–</td>
<td>–</td>
<td>1B.1</td>
<td>Restricted to the edges of vernal pools in valley and foothill grassland. 98 to 328 ft in elevation. Blooms March-May.</td>
<td>Not expected to occur. The project site does not contain wetland or grassland habitat.</td>
</tr>
<tr>
<td><em>Juglans hindsii</em></td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>In beds of vernal pools. 3 to 2,887 ft in elevation. Blooms April-June.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Ahart's dwarf rush</td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>In beds of vernal pools. 3 to 2,887 ft in elevation. Blooms April-June.</td>
<td>Not expected to occur. The project site does not contain wetland or grassland habitat.</td>
</tr>
<tr>
<td><em>Lepidium latipes</em> var. ahartii</td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>In beds of vernal pools. 3 to 2,887 ft in elevation. Blooms April-June.</td>
<td>Not expected to occur. The project site does not contain wetland or grassland habitat.</td>
</tr>
<tr>
<td>Legenere limosa</td>
<td>–</td>
<td>–</td>
<td>1B.1</td>
<td>Vernal pools and wetlands. Often in gravelly substrate. 82 to 5,758 ft in elevation. Blooms April-November.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Heckard's pepper grass</td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>Vernal pools and wetlands. 49 to 279 ft in elevation. Blooms April-July.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td><em>Lilaeopsis masonii</em></td>
<td>–</td>
<td>–</td>
<td>1B.1</td>
<td>Vernal pools and wetlands. 49 to 279 ft in elevation. Blooms May-September.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Mason's lilaeopsis</td>
<td>–</td>
<td>–</td>
<td>1B.1</td>
<td>Freshwater and brackish marshes and riparian scrub. Tidal zones, in muddy or silty soil formed through river deposition or riverbank erosion. 0 to 33 ft in elevation. Blooms April-November.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Slender Orcutt grass</td>
<td>FT</td>
<td>SE</td>
<td>1B.1</td>
<td>Not expected to occur. The project site does not contain wetland or grassland habitat.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td><em>Orcuttia tenuis</em></td>
<td>–</td>
<td>–</td>
<td>1B.1</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Sacramento Orcutt grass</td>
<td>FE</td>
<td>SE</td>
<td>1B.1</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Sanford's arrowhead</td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td><em>Sagittaria sandfordii</em></td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>Wetland. Marshes and swamps. In standing or slow-moving freshwater ponds, marshes, and ditches. 0 to 2,133 ft in elevation. Blooms May-October.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Suisun Marsh aster</td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>Freshwater marshes and swamps. Most often seen along sloughs with <em>Phragmites, Scirpus</em>, blackberry, <em>Typha</em>, etc. 0 to 98 ft in elevation. Blooms May-November.</td>
<td>Not expected to occur. The project site does not contain wetland habitat.</td>
</tr>
<tr>
<td>Saline clover</td>
<td>–</td>
<td>–</td>
<td>1B.2</td>
<td>Marshes, swamps, valley and foothill grassland, and vernal pools. Mesic, alkaline sites. 0 to 984 ft in elevation. Blooms April-June.</td>
<td>Not expected to occur. The project site does not contain wetland or grassland habitat.</td>
</tr>
</tbody>
</table>
Table 4.11-2  Special-Status Wildlife Species Known to Occur in the Project Vicinity and Their Potential for Occurrence on the Project Site

<table>
<thead>
<tr>
<th>Species</th>
<th>Federal</th>
<th>State</th>
<th>Habitat</th>
<th>Potential for Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>California tiger salamander</td>
<td>FT</td>
<td>ST</td>
<td>Need underground refuges, especially ground squirrel burrows, and vernal pools or other seasonal water sources for breeding.</td>
<td>Not expected to occur. The project site does not contain vernal pool, wetland, or grassland habitat and is not adjacent to any suitable habitat for this species.</td>
</tr>
<tr>
<td>giant gartersnake</td>
<td>FT</td>
<td>ST</td>
<td>Marsh and swamp, riparian scrub, wetland. Prefers freshwater marsh and low gradient streams. Has adapted to drainage canals and irrigation ditches. This is the most aquatic of the garter snakes in California.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat and is not adjacent to any suitable aquatic habitat.</td>
</tr>
<tr>
<td>western pond turtle</td>
<td>–</td>
<td>SSC</td>
<td>A thoroughly aquatic turtle of ponds, marshes, rivers, streams and irrigation ditches, usually with aquatic vegetation, below 6,000 feet elevation. Need basking sites and suitable (sandy banks or grassy open fields) upland habitat up to 0.5 km from water for egg-laying.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat and is not adjacent to any suitable aquatic habitat.</td>
</tr>
<tr>
<td>western spadefoot</td>
<td>–</td>
<td>SSC</td>
<td>Occurs primarily in grassland habitats but can be found in valley-foothill hardwood woodlands. Vernal pools are essential for breeding and egg-laying.</td>
<td>Not expected to occur. The project site does not contain vernal pool or grassland habitat and is not adjacent to any suitable habitat for this species.</td>
</tr>
<tr>
<td>bank swallow</td>
<td>–</td>
<td>ST</td>
<td>Colonial nester; nests primarily in riparian and other lowland habitats west of the desert. Requires vertical banks/cliffs with fine-textured/sandy soils near streams, rivers, lakes, ocean to dig nesting hole.</td>
<td>Not expected to occur. The project site does not contain riparian habitat, or bank or cliff habitat.</td>
</tr>
<tr>
<td>burrowing owl</td>
<td>–</td>
<td>SSC</td>
<td>Coastal prairie, coastal scrub, Great Basin grassland, Great Basin scrub, Mojavean desert scrub, Sonoran desert scrub, and valley and foothill grassland. Open, dry annual or perennial grasslands, deserts and scrublands characterized by low-growing vegetation. Subterranean nester, dependent upon burrowing mammals, most notably, the California ground squirrel.</td>
<td>Not expected to occur. The project site does not contain suitable grassland nesting habitat for this species.</td>
</tr>
<tr>
<td>California black rail</td>
<td>–</td>
<td>ST</td>
<td>Inhabits freshwater marshes, wet meadows and shallow margins of saltwater marshes bordering larger bays.</td>
<td>Not expected to occur. The project site does not contain marsh or wetland habitat.</td>
</tr>
<tr>
<td>golden eagle</td>
<td>–</td>
<td>FP</td>
<td>Broadleaved upland forest, cismontane woodland, coastal prairie, Great Basin grassland, Great Basin scrub, lower montane coniferous forest, pinyon and juniper woodlands, upper montane coniferous forest, and valley and foothill grassland. Rolling foothills, mountain areas, sage-juniper flats, and desert. Cliff-walled canyons provide nesting habitat in most parts of range; also, large trees in open areas.</td>
<td>Not expected to occur. The project site does not contain suitable habitat for this species.</td>
</tr>
<tr>
<td>Grasshopper sparrow</td>
<td>–</td>
<td>SSC</td>
<td>Dense grasslands on rolling hills, lowland plains, in valleys and on hillsides on lower mountain slopes. Favors native grasslands with a mix of grasses, forbs and scattered shrubs. Loosely colonial when nesting.</td>
<td>Not expected to occur. The project site does not contain suitable habitat for this species.</td>
</tr>
<tr>
<td>Species</td>
<td>Listing Status</td>
<td>Federal</td>
<td>Listing Status</td>
<td>State</td>
</tr>
<tr>
<td>---------</td>
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</tr>
<tr>
<td>Greater sandhill crane <em>Antigone canadensis tabida</em></td>
<td>–</td>
<td>SSC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>least Bell’s vireo <em>Vireo bellii pusillus</em></td>
<td>FE</td>
<td>SE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loggerhead shrike <em>Lanius ludovicianus</em></td>
<td>–</td>
<td>SSC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mountain plover <em>Charadrius montanus</em></td>
<td>–</td>
<td>SSC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northern harrier <em>Circus hudsonius</em></td>
<td>–</td>
<td>SSC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>purple martin <em>Progne subis</em></td>
<td>–</td>
<td>SSC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>song sparrow (“Modesto” population) <em>Melospiza melodia</em></td>
<td>–</td>
<td>SSC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swainson’s hawk <em>Buteo swainsoni</em></td>
<td>–</td>
<td>ST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tricolored blackbird <em>Agelaius tricolor</em></td>
<td>–</td>
<td>ST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaux’s swift <em>Chaetura vauxi</em></td>
<td>–</td>
<td>SSC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>western yellow-billed cuckoo <em>Coccyzus americanus occidentalis</em></td>
<td>FT</td>
<td>SE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Species</td>
<td>Listing Status * Federal</td>
<td>Listing Status * State</td>
<td>Habitat</td>
<td>Potential for Occurrence b</td>
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<tr>
<td>---------</td>
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</tr>
<tr>
<td>white-tailed kite * Elanus leucurus</td>
<td>–</td>
<td>FP</td>
<td>Cismontane woodland, marsh and swamp, riparian woodland, valley and foothill grassland, and wetlands. Rolling foothills and valley margins with scattered oaks and river bottomlands or marshes next to deciduous woodland. Open grasslands, meadows, or marshes for foraging close to isolated, dense-topped trees for nesting and perching.</td>
<td>May occur. White tailed kites are known to nest within the nearby American River Parkway and have been observed in urban areas of the City of Sacramento (CNDDB 2019, eBird 2019). While habitat within and adjacent to the project site is marginal, the large trees adjacent to the project site may provide suitable nesting habitat for this species.</td>
</tr>
<tr>
<td>Yellow warbler * Setophaga petechia</td>
<td>–</td>
<td>SSC</td>
<td>Frequently found nesting and foraging in willow shrubs and thickets, and in other riparian plants including cottonwoods, sycamores, ash, and alders.</td>
<td>Not expected to occur. The project site does not contain suitable habitat for this species.</td>
</tr>
<tr>
<td>yellow-headed blackbird * Xanthocephalus xanthocephalus</td>
<td>–</td>
<td>SSC</td>
<td>Nests in freshwater emergent wetlands with dense vegetation and deep water. Often along borders of lakes or ponds.</td>
<td>Not expected to occur. The project site does not contain marsh, wetland, or other aquatic habitat.</td>
</tr>
<tr>
<td>Chinook salmon – Central Valley fall/fate fall-run ESU * Oncorhynchus tshawytscha pop. 13</td>
<td>–</td>
<td>SSC</td>
<td>Sacramento/San Joaquin flowing waters. Populations spawning in the Sacramento and San Joaquin rivers and their tributaries.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>chinook salmon – Central Valley spring-run ESU * Oncorhynchus tshawytscha pop. 6</td>
<td>FT</td>
<td>ST</td>
<td>Sacramento/San Joaquin flowing waters.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>chinook salmon – Sacramento River winter-run ESU * Oncorhynchus tshawytscha pop. 7</td>
<td>FE</td>
<td>SE</td>
<td>Sacramento/San Joaquin flowing waters. Sacramento River below Keswick Dam. Spawns in the Sacramento River, but not in tributary streams.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>chinook salmon – upper Klamath and Trinity Rivers ESU * Oncorhynchus tshawytscha pop. 30</td>
<td>–</td>
<td>SC</td>
<td>Spring-run chinook in the Trinity River and the Klamath River upstream of the mouth of the Trinity River.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>longfin smelt * Spirinchus thaleichthys</td>
<td>FC</td>
<td>SSC</td>
<td>Found in open waters of estuaries, mostly in middle or bottom of water column.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>Pacific lamprey * Entosphenus tridentatus</td>
<td>–</td>
<td>SSC</td>
<td>Klamath/north coast flowing waters, Sacramento/San Joaquin flowing waters, South coast flowing waters. Found in Pacific Coast streams north of San Luis Obispo County, however regular runs in Santa Clara River. Size of runs is declining.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>River lamprey * Lampetra ayresii</td>
<td>–</td>
<td>SSC</td>
<td>Sacramento/San Joaquin flowing waters. Lower Sacramento River, San Joaquin River and Russian River. May occur in coastal streams north of San Francisco Bay.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>Sacramento hitch * Lavinia exilicauda</td>
<td>–</td>
<td>SSC</td>
<td>Sacramento/San Joaquin flowing waters.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>Species</td>
<td>Listing Status * Federal</td>
<td>Listing Status * State</td>
<td>Habitat</td>
<td>Potential for Occurrence b</td>
</tr>
<tr>
<td>---------</td>
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</tr>
<tr>
<td>Sacramento perch  * Archoplites interruptus *</td>
<td>–</td>
<td>SSC</td>
<td>Historically found in the sloughs, slow-moving rivers, and lakes of the Central Valley.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>Sacramento splittail  * Pogonichthys macrolepidotus *</td>
<td>–</td>
<td>SSC</td>
<td>Endemic to the lakes and rivers of the Central Valley, but now confined to the Delta, Suisun Bay and associated marshes. Slow moving river sections, dead end sloughs.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>Steelhead – central California coast DPS  * Oncorhynchus mykiss irideus * pop. 8</td>
<td>FT</td>
<td>–</td>
<td>Sacramento/San Joaquin flowing waters. From Russian River, south to Soquel Creek and to, but not including, Pajaro River. Also San Francisco and San Pablo Bay basins.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>steelhead - Central Valley DPS  * Oncorhynchus mykiss irideus * pop. 11</td>
<td>FT</td>
<td>–</td>
<td>Populations in the Sacramento and San Joaquin rivers and their tributaries.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
<tr>
<td>White sturgeon  * Acipenser transmontanus *</td>
<td>–</td>
<td>SSC</td>
<td>Klamath/north coast flowing waters, Sacramento/San Joaquin flowing waters. Live in estuaries of large rivers, moving into freshwater to spawn. Most abundant in brackish portions of estuaries.</td>
<td>Not expected to occur. The project site does not contain aquatic habitat.</td>
</tr>
</tbody>
</table>

**Invertebrates**

<table>
<thead>
<tr>
<th>Species</th>
<th>Listing Status</th>
<th>Habitat</th>
<th>Potential for Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservancy fairy shrimp  * Branchinecta conservatio *</td>
<td>FE</td>
<td>Endemic to the grasslands of the northern two-thirds of the Central Valley; found in large, turbid pools.</td>
<td>Not expected to occur. The project site does not contain suitable vernal pool habitat.</td>
</tr>
<tr>
<td>valley elderberry longhorn beetle  * Desmocerus californicus dimorphus *</td>
<td>FT</td>
<td>Riparian scrub. Occurs only in the Central Valley of California, in association with blue elderberry ( * Sambucus nigra * ssp. caerulea ). Prefers to lay eggs in elderberries 2-8 inches in diameter; some preference shown for &quot;stressed&quot; elderberries.</td>
<td>Not expected to occur. The project site does not contain suitable elderberry shrub habitat for this species.</td>
</tr>
<tr>
<td>vernal pool fairy shrimp  * Branchinecta lynchi *</td>
<td>FT</td>
<td>Endemic to the grasslands of the Central Valley, Central Coast mountains, and South Coast mountains, in astatic rain-filled pools. Inhabit small, clear-water sandstone-depression pools and grassed swale, earth slump, or basalt-flow depression pools.</td>
<td>Not expected to occur. The project site does not contain vernal pool habitat.</td>
</tr>
<tr>
<td>vernal pool tadpole shrimp  * Lepidurus packardi *</td>
<td>FE</td>
<td>Inhabit vernal pools and swales in the Sacramento Valley containing clear to highly turbid water. Pools commonly found in grass bottomed swales of unplowed grasslands. Some pools are mud-bottomed and highly turbid.</td>
<td>Not expected to occur. The project site does not contain vernal pool habitat.</td>
</tr>
</tbody>
</table>

**Mammals**

<table>
<thead>
<tr>
<th>Species</th>
<th>Listing Status</th>
<th>Habitat</th>
<th>Potential for Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>American badger  * Taxidea taxus *</td>
<td>–</td>
<td>SSC</td>
<td>Most abundant in drier open stages of most shrub, forest, and herbaceous habitats, with friable soils. Needs sufficient food, friable soils and open, uncultivated ground. Preys on burrowing rodents. Digs burrows.</td>
</tr>
<tr>
<td>pallid bat  * Antrozous pallidus *</td>
<td>–</td>
<td>SSC</td>
<td>Deserts, grasslands, shrublands, woodlands and forests. Most common in open, dry habitats with rocky areas for roosting. Roosts must protect bats from high temperatures. Very sensitive to disturbance of roosting sites.</td>
</tr>
</tbody>
</table>
### Biological Resources

#### Species Listing Status

<table>
<thead>
<tr>
<th>Species</th>
<th>Listing Status *Federal</th>
<th>Listing Status *State</th>
<th>Habitat</th>
<th>Potential for Occurrence b</th>
</tr>
</thead>
<tbody>
<tr>
<td>western red bat <em>Lasiurus blossevillii</em></td>
<td>-</td>
<td>SSC</td>
<td>Cismontane woodland, lower montane coniferous forest, riparian forest, riparian woodland. Roosts primarily in trees, 2-40 feet above ground, from sea level up through mixed conifer forests. Prefers habitat edges and mosaics with trees that are protected from above and open below with open areas for foraging.</td>
<td>Not expected to occur. The project site does not contain suitable roosting habitat for this species.</td>
</tr>
</tbody>
</table>

Notes: CNDDB = California Natural Diversity Database; DPS = distinct population segment; ESU = evolutionarily significant unit.

### Legal Status Definitions

#### Federal:
- FE Endangered (legally protected)
- FT Threatened (legally protected)
- FC Candidate (legally protected)

#### State:
- FP Fully protected (legally protected)
- SSC Species of special concern (no formal protection other than CEQA consideration)
- SE Endangered (legally protected)
- ST Threatened (legally protected)
- SC Candidate (legally protected)

### Potential for Occurrence Definitions

- Not expected to occur: Species is unlikely to be present due to poor habitat quality, lack of suitable habitat features, or restricted current distribution of the species.
- May occur: Suitable habitat is available; however, there are little to no other indicators that the species might be present.

Source: CNDDB 2019, eBird 2019

### Sensitive Natural Communities

Sensitive natural communities include those that are of special concern to resource agencies or are afforded specific consideration through CEQA or other federal or State laws. Sensitive natural communities may be of special concern to regulatory agencies and conservation organizations for a variety of reasons, including their locally or regionally declining status, or because they provide important habitat to common and special-status species. Many of these communities are tracked in CDFW’s CNDDB. There are no sensitive natural communities within or adjacent to the project site.

### 4.11.3 Environmental Impacts and Mitigation Measures

#### METHODOLOGY

This impact evaluation is based on data collected during a reconnaissance-level field survey conducted in December 18, 2019, review of aerial photographs, and review of existing databases that address biological resources in the project vicinity as described above.

#### THRESHOLDS OF SIGNIFICANCE

An impact on biological resources is considered significant if implementation of the Resources Building Renovation Project would do any of the following:

- have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special-status species in local or regional plans, policies, or regulations, or by CDFW or USFWS;
• have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, or regulations or by CDFW or USFWS;

• have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means;

• interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites;

• conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance; and/or

• conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan.

ISSUES NOT DISCUSSED FURTHER

As described above, the project site is occupied by the Resources Building, pavement, and landscaping; it does not include any potential habitat for special-status plant species. Therefore, no impact on any plant species identified as a candidate, sensitive, or special-status species in local or regional plans, policies, or regulations, or by CDFW or USFWS would occur during construction or operation of the proposed project, and this issue is not discussed further.

The project site is in downtown Sacramento, a densely developed area with various low-rise, mid-rise, and high-rise buildings. Although bird collisions with buildings occur in the area, it is typically common urban bird species that would be normally be seen in the vicinity of these buildings. Bird collisions with structures that could have a substantial adverse biological effect are typically a concern for tall structures in more rural areas (e.g., radio transmission towers), or for structures that are substantially taller than surrounding structures. The project would tear-down the majority of the building and renovate/rebuild the Resources Building, maintaining the same footprint, mass and height (17 stories) as the current Resources Building. The renovated building would be consistent character with the other existing buildings in downtown Sacramento and would not materially alter the potential for bird/building collisions in this urbanized setting. Furthermore, it is unlikely that birds other than common urban species would come into contact with the renovated building, either by collision or landing on the building. The project would not alter the potential for bird collisions and this issue is not discussed further.

The project site is developed and is surrounded by urban environment in downtown Sacramento. The project site does not contain riparian habitat or other sensitive natural communities. There are no riparian habitats or other sensitive habitats on or adjacent to the project site that would be affected directly or indirectly by project construction or operation. Therefore, no impact on riparian habitat or other sensitive natural communities would occur during construction or operation of the proposed project, and this issue is not discussed further.

The project site does not contain State- or federally protected wetlands or other features. The project site does not support any wetlands or waters regulated by other agencies. Therefore, no impact on wetlands would occur during construction or operation of the proposed project, and this issue is not discussed further.

The project site does not contain any aquatic habitats, including any waterways supporting fish populations. In addition, runoff from the project site drains into the City’s combined stormwater/sewer system and is treated before discharge. Therefore, the project would not have a direct or indirect effect on fisheries habitat or cause fish species to drop below self-sustaining levels. Impacts related to fishery resources are not discussed further.

The project site and surrounding downtown Sacramento area is characterized by urban development with limited vegetation, which consists primarily of ornamental trees and shrubs. There are no areas of native habitats or vegetation in the project vicinity. The project site neither connects nor separates any significant wildlife habitat areas. Therefore, redevelopment of the site would not substantially reduce the habitat of a fish or wildlife species; cause a fish or wildlife species to drop below self-sustaining levels; threaten to eliminate a plant or animal community; interfere substantially with the movement of any resident or migratory fish or wildlife species, or with established
There is no adopted habitat conservation plan, natural community conservation plan, or other approved local, regional, or state habitat conservation plan that applies to the project site. The South Sacramento Habitat Conservation Plan does not encompass the project area. The project would not conflict with any habitat conservation plans, and this impact is not discussed further.

ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Impact 4.11-1: Disturbance to Swainson’s Hawk, White-Tailed Kite, Other Nesting Raptors, and Other Native Nesting Birds

Project implementation could result in direct or indirect disturbance to nesting Swainson’s hawk, white-tailed kite, other nesting raptors, and other native nesting birds, if present within the large street trees adjacent to the project site. This is a potentially significant impact.

Swainson’s hawk is listed as threatened under CESA and white-tailed kite is fully protected under California Fish and Game code. The nearest known occurrences of Swainson’s hawk are approximately 0.6 mile southeast and 1.1 miles northeast of the project site (CNDDB 2019). These two occurrences are located within downtown Sacramento, in areas with characteristics similar to the project site (e.g., in an urban setting with development, roads, and noise associated with urban activity). The nearest known occurrence of white-tailed kite is approximately 1.9 miles northeast of the project site, along the American River Parkway (CNDDB 2019). While downtown Sacramento does not have suitable foraging habitat for Swainson’s hawk and white-tailed kite, it is presumed that these nesting birds forage in nearby agricultural areas of Sacramento and Yolo County.

The project site contains landscape trees and large street trees, some of which may provide suitable nesting habitat for these species. While large nests were not observed during the December 18, 2019 survey, there is some potential for Swainson’s hawk, white-tailed kite, or other raptors (e.g., red-tailed hawk [Buteo swainsoni], Cooper’s hawk [Accipiter cooperii]) to nest within one of these large trees. Additionally, common native nesting birds, which are protected under California Fish and Game Code, could also nest within these trees. Project implementation would include removal of trees during demolition, which could result in direct impacts to nesting Swainson’s hawk, white-tailed kite, other raptors, or other native birds, if present. In addition, building demolition and construction activities would involve the use of heavy machinery, vehicles, and large construction crews. While these activities may not be substantially different from the existing urban conditions in the vicinity of the project site (e.g., vehicle traffic, light rail, pedestrian traffic, buses, nearby construction activities), the noise and activity associated with demolition and construction could result in indirect disturbance to a nearby nesting Swainson’s hawk, white-tailed kites, other raptors, or other native birds. Indirect disturbance could potentially result in the nest abandonment. The direct or indirect disturbance of nesting Swainson’s hawk, other nesting raptors, and other native nesting birds, if present within the trees surrounding the project site would be a potentially significant impact.

Mitigation Measure 4.11-1: Protect Nesting Swainson’s Hawks, White-Tailed Kites, Other Raptors, and Other Native Birds

DGS shall require that the following measures are implemented before and during tree removal, demolition, and construction:

- To minimize the potential for loss of nesting raptors and other native nesting birds, tree and other vegetation removal will be conducted during the nonbreeding season (September 1-January 31). If all trees and other vegetation are removed during the nonbreeding season, no further mitigation will be required.
- If tree and other vegetation removal activities occur during the breeding season (February 1 through August 31), a qualified biologist will conduct a survey of all trees and vegetation planned for removal no more than 14 days prior to the start of tree and other vegetation removal, to assess whether Swainson’s hawk, white-tailed kite, other raptor, or other native bird species (protected by Section 3503 of the Fish and Game Code) nests are present. Tree and
other vegetation removal will only commence if the biologist verifies that no active nests are present. If an active nest is discovered, the tree or other vegetation will not be removed until young have fledged. If tree or other vegetation removal activities lapse for greater than 14 days during the breeding season, then an additional survey will be required prior to the restart of activities.

- To minimize the potential for disturbance or loss of nesting raptors and other native nesting birds, demolition or construction activities that could result in disturbance to nesting raptors (i.e., activities within the sightline of a raptor nest), to the maximum extent feasible, will be conducted during the nonbreeding season (September 1-January 31). If demolition and construction activities commence during the nonbreeding season, and no lapse in activities greater than 14 days occurs, no further mitigation will be required.

- If demolition and construction activities that could result in disturbance to nesting raptors commence during the breeding season (February 1 through August 31), a qualified biologist will conduct a survey of the trees within the sightline of the project site no more than 14 days prior to the start of demolition and construction activities, to assess whether any trees contain nesting Swainson’s hawk, white-tailed kite, other nesting raptors, or other nesting native bird species (protected by Section 3503 of the Fish and Game Code). Demolition and construction activities will only commence if the biologist verifies that no active nests for any Swainson’s hawks, white-tailed kites, or other raptor species are present. If an active raptor nest is present, demolition and construction will not start until young have fledged. If demolition and construction activities that could result in disturbance to nesting raptors lapse for greater than 14 days during the breeding season, then an additional survey will be required prior to the restart of activities.

- If a species other than a raptor species is found nesting within the sightline of the project site, DGS will coordinate with CDFW regarding the best approach for compliance with Section 3503 of the Fish and Game Code. For example, common species in urban environments, such as house finch, may tolerate some increase in noise or other construction activities within close proximity of the nest, and presence of these nests may have no effect on nearby construction activity.

**Significance after Mitigation**

Implementation of Mitigation Measure 4.11-1 would reduce impacts on Swainson’s hawk, white-tailed kite, other nesting raptors, and other native nesting birds to a *less-than-significant* level because direct and indirect disturbance to the nests would be avoided.

**Impact 4.11-2: Disturbance to Common Bat Roosts and Maternal Colonies**

Project implementation could result in loss of roosts or maternal colonies of common bat species or inadvertent disturbance or inadvertent exclusion of these bats, if present within the exterior or interior of the Resources Building. This is a *potentially significant* impact.

Roost habitat for common bat species is present within downtown Sacramento, including bridges, parking structures, trees, vacant buildings, and cavities (e.g., in human-made structures). The Resources Building has been continuously occupied and would continue to be occupied until initiation of site preparation activities (i.e., moving furniture and equipment out of the building, hazardous materials remediation, site fencing, etc.). thus, it is not likely that large maternity roosts have been, or would be, established within the building. However, common cavity-nesting bat species could roost within exterior features, including cracks, crevices, and small spaces; and potentially within interior areas (e.g., crawlspaces, attic).

Project implementation would include a comprehensive tear-down of the Resources building, leaving its steel framing. The demolition activities could result in removal of a common bat maternal colony, if present, within the building. Loss, disturbance, or exclusion of a common bat maternal colony would be a *potentially significant* impact.

**Mitigation Measure 4.11-2: Conduct Preconstruction Surveys for Bats and Exclude Bats from Roosting Site**

DGS shall require that the following measures are implemented before building demolition:
Prior to commencement of demolition activities, a qualified biologist will conduct a survey of the exterior and interior of the Resources Building for roosting bats. If evidence of bat use is observed, the species and number of bats using the roost will be determined. Bat detectors may be used to supplement survey efforts. If no evidence of bat roosts is found, then no further study and no further mitigation will be required.

If bat roosts or a maternity colony are found, bats will be excluded from the roosting site before demolition begins. Exclusion efforts may be restricted during periods of sensitive activity (e.g., during hibernation or while females in maternity colonies are nursing young). Once, it is confirmed that bats are not present in the original roost site, demolition activities may commence.

**Significance after Mitigation**
Implementation of Mitigation Measure 4.11-2 would reduce impacts on common bat roosts and maternity colonies to a less-than-significant level because roosts and maternity colonies would be identified and bats would be excluded during demolition activities.

**Impact 4.11-3: Conflict with Applicable Local Policies Protecting Biological Resources**
Implementation of the project would result in the removal of trees protected under the City of Sacramento Tree Preservation Ordinance. This impact would be potentially significant.

Trees on the project site would be removed for renovation of the Resources Building. Tree removal would include various trees within the State-owned landscaped areas directly adjacent to the Resources Building and trees of various species between the sidewalk and street along 8th Street, 9th Street, and O Street (e.g., oaks, magnolias). Trees on State-owned land are generally not subject to the City of Sacramento Tree Preservation Ordinance. However, the trees along 8th Street, 9th Street, and O Street between the sidewalk and adjacent streets, qualify as “City street trees” (see the discussion of the City of Sacramento Tree Preservation Ordinance in Section 4.11.1, “Regulatory Background”). All of the City street trees adjacent to the Resources Building along 8th, 9th, and O Streets are planned for removal.

Removal of City street trees would conflict with tree protection requirements in the City of Sacramento Tree Preservation Ordinance. This impact is considered potentially significant.

**Mitigation Measure 4.11-3: Remove and Replace Trees Consistent with the City of Sacramento Tree Preservation Ordinance**
Before commencement of tree removal and other site preparation and demolition activities, DGS will complete a survey of trees at the project site and any other areas affected by excavation (e.g., utility work), demolition, and construction, and prepare and submit a detailed tree removal, protection, replanting, and replacement plan to the City arborist. The tree removal plan will be developed by a certified arborist. The plan shall include the following elements:

- The number, location, species, health, and sizes of all trees to be removed, relocated, and/or replaced will be identified. This information will also be provided on a map/design drawing to be included in the project plans.
- Planting techniques, necessary maintenance regime, success criteria, and a monitoring program for all trees planted on, or retained on the project site will be described.
- DGS will ensure implementation of the tree removal, protection, replanting, and replacement plan during project construction and operation.

**Significance after Mitigation**
Implementation of this mitigation measure would reduce potentially significant impacts associated with tree removal to a less-than-significant level by providing replacement trees and complying with the City’s Tree Preservation Ordinance.
4.12 AESTHETICS

This section provides a description of existing visual conditions, meaning the physical features that make up the visible landscape, near the Resources Building Renovation Project site and an assessment of changes to those conditions that would occur from project implementation. The effects of the project on the visual environment are generally defined in terms of the project’s physical characteristics and potential visibility, the extent to which the project’s presence would change the perceived visual character and quality of the environment, and the expected level of sensitivity that the viewing public may have where the project would alter existing views. The “Analysis Methodology” discussion below provides further detail on the approach used in this evaluation.

4.12.1 Regulatory Setting

FEDERAL

No federal plans, policies, regulations, or laws related to aesthetics, light, and glare are applicable to the Resources Building Renovation Project.

STATE

Capitol Area Plan

The 1997 Capitol Area Plan (CAP) serves as the master plan for development of State-owned land within the Capitol Area. A few of the statutory objectives and related principles that form the basis of the CAP both directly and indirectly address design objectives and aesthetic issues, as follows:

- **Land Use.** To establish patterns of land use in the Capitol Area which are responsive to the goals of the Capitol Area Plan, which provide for flexibility in meeting future State needs, and which protect the State’s long-term interest without inhibiting the development process.
  - **Principle 3:** Consider transit accessibility, protection of the State Capitol Building’s prominence, and linkage to surrounding neighborhoods in the location, intensity, and design of development.

- **State Offices.** To provide offices and related services to meet present and future space requirements for the State of California near the State Capitol and in the context of metropolitan Sacramento, in the most effective manner.
  - **Principle 3:** Ensure that building massing for office development enhances the Capitol Area’s urban character, respects and maintains the State Capitol Building and Capitol Park as the focus of the Capitol Area, and provides adequate transition to the surrounding neighborhoods.
  - **Principle 5:** Intensify office space use on underutilized sites or in aging State facilities through renovation of existing buildings or through redevelopment.

- **Open Space and Public Amenities.** To develop within the Capitol Area a network of attractive and convenient open spaces and access routes to improve the environment for workers, residents and visitors, and to encourage a favorable response to alternatives for moving within and using the resources of the Capitol Area.
  - **Principle 2:** Incorporate open space features into new office facilities and housing developments.
  - **Principle 4:** Ensure a streetscape that enhances the Capitol Area’s identity and sense of place, is responsive to the needs of pedestrians and the requirements of adjacent activities, and orients visitors to destinations and services within the Capitol Area. Chapter 11 of the 1997 Capitol Area Plan includes a set of “Urban Design Guidelines,” which are broadly intended to promote the Capitol Area’s identity, vitality, and sense of place, and foster an environment that is conducive to living, working, and visiting. The relationship between
buildings and streets, pedestrian shade and comfort, visitor orientation, and safety are all important components of neighborhood building.

The following Urban Design Guidelines included in the CAP do not represent commitments to specific design solutions, nor are they implementing actions. These guidelines outline an advisory framework to guide the character and quality of the urban environment. They are intended as suggestions to be used by architects, site planners, and developers for development of specific sites (DGS 1997). The Urban Design Guidelines are as follows:

- **Guideline 1:** Maintain the State Capitol Building as the focus of the Capitol Area.
- **Guideline 2:** Ensure that all development complies with the stipulations of the Capitol View Protection Act.
- **Guideline 3:** Promote mixed-use development.
- **Guideline 4:** Maintain building intensities that are appropriate to the role of the Capitol Area and its setting.
- **Guideline 5:** Promote harmony between the old and the new.
- **Guideline 6:** Promote development that is pedestrian-friendly and has a neighborhood orientation.
- **Guideline 7:** Facilitate building identification and visitor orientation through a comprehensive signage program.
- **Guideline 8:** Promote streetscapes that further the Capitol Area’s identity and promote pedestrian comfort and safety.

**Capitol View Protection Act**
The Capitol View Protection Act (Government Code Section 8162 et seq.) was enacted in 1992 to maintain the visual prominence of the State Capitol by setting height restrictions in zones surrounding the Capitol building (Figure 4.15-1), and to maintain the existing urban edge of surrounding streets by requiring certain building setbacks (California Office of Historic Preservation 2005). The Capitol View Protection Act identifies a height restriction of 150 feet at the location of the Resources Building. Although the 17-story building is approximately 240 feet in height, the Resources Building was completed in 1964, prior to adoption of the Capitol View Protection Act, and its current height is therefore grandfathered.

**California Green Building Standards Code**
The California Green Building Standards Code (CALGreen) is Part 11 of the California Buildings Standards Code and is the first statewide green building code in the United States. The purpose of CALGreen is to improve public health, safety, and general welfare by enhancing the design and construction of buildings using building concepts that have a positive environmental impact and encouraging sustainable construction practices. The provisions of the code apply to State-owned buildings, among others. The 2016 version of CALGreen includes mandatory standards to reduce light pollution for subject properties (CBSC 2017a, 2017b). The provisions of the code include maximum allowable backlight, uplight, and glare ratings intended to minimize light pollution to maintain dark skies and to ensure that newly constructed projects reduce the amount of backlight, uplight, light, and glare from exterior sources.

**California Scenic Highway Program**
The California Department of Transportation manages the California Scenic Highway Program. The goal of the program is to preserve and protect scenic highway corridors from changes that would affect the aesthetic value of the land adjacent to the highways. The highway closest to the project site that is designated scenic is State Route (SR) 160. SR 160 parallels the Sacramento River and is designated scenic between the Contra Costa/Sacramento County line and the south city-limit line for the city of Sacramento. The north terminus of the segment of the highway that is designated scenic is more than 7 miles from the project site, and the site is not visible from this location. No other State-designated scenic highways are near the project site (Caltrans 2017).
Figure 4.12-1  Capitol View Protection Act Height Restrictions
Senate Bill 743
The California Legislature adopted a CEQA streamlining bill, SB 743, for residential, mixed-use residential, or employment center projects on infill sites within transit priority areas (PRC Section 21099(d)). As explained in Section 4.4, “Transportation and Circulation,” of this Draft EIR, the project is within a transit priority area and it qualifies for CEQA streamlining benefits provided by SB 743. As a qualifying project, SB 743 provides that neither the project’s aesthetic impacts nor parking impacts shall be considered significant impacts on the environment (PRC Section 21099(d)(1)).

LOCAL
The Resources Building Renovation Project is located on State-owned property, has been authorized and funded by the State of California through the State Projects Infrastructure Fund, and would be implemented by DGS. State agencies are not subject to local plans, policies, and zoning regulations. Nevertheless, in the exercise of its discretion, DGS does reference, describe, and address local plans, policies, and regulations in its evaluation of the project. This evaluation is also intended to be used by local agencies for determining, as part of their permit processes, the project’s consistency with local plans, policies, and regulations.

City of Sacramento 2035 General Plan
The following goals and policies from the Land Use and Environmental Resources Elements of the City of Sacramento 2035 General Plan (2035 General Plan) are relevant to the analysis of aesthetics, light, and glare effects:

GOAL LU 2.4: City of Distinctive and Memorable Places. Promote community design that produces a distinctive, high-quality built environment whose forms and character reflect Sacramento’s unique historic, environmental, and architectural context, and create memorable places that enrich community life.

- **Policy LU 2.4.1: Unique Sense of Place.** The City shall promote quality site, architectural and landscape design that incorporates those qualities and characteristics that make Sacramento desirable and memorable including: walkable blocks, distinctive parks and open spaces, tree-lined streets, and varied architectural styles.

- **Policy LU 2.4.2: Responsiveness to Context.** The City shall require building design that respects and responds to the local context, including use of local materials where feasible, responsiveness to Sacramento’s climate, and consideration of cultural and historic context of Sacramento’s neighborhoods and centers.

GOAL LU 2.7: City Form and Structure. Require excellence in the design of the city’s form and structure through development standards and clear design direction.

- **Policy LU 2.7.3: Transitions in Scale.** The City shall require that the scale and massing of new development in higher-density centers and corridors provide appropriate transitions in building height and bulk that are sensitive to the physical and visual character of adjoining neighborhoods that have lower development intensities and building heights.

- **Policy LU 2.7.6: Walkable Blocks.** The City shall require new development and reuse and reinvestment projects to create walkable, pedestrian-scaled blocks, publicly accessible mid-block and alley pedestrian routes where appropriate, and sidewalks appropriately scaled for the anticipated pedestrian use.

- **Policy LU 5.6.5: Capital View Protection.** The City shall ensure development conforms to the Capital View Protection Act.

- **Policy ER 7.1.1: Protect Scenic Views.** The city shall avoid or reduce substantial adverse effects of new development on views from public places to the Sacramento and American Rivers and adjacent greenways, landmarks, and the State Capitol along Capitol Mall.

- **Policy ER 7.1.3: Lighting.** The city shall minimize obtrusive light by limiting outdoor lighting that is misdirected, excessive, or unnecessary, and requiring light for development to be directed downward to minimize spill-over onto adjacent properties and reduce vertical glare.
Policy ER 7.1.4: Reflective Glass. The city shall prohibit new development from (1) using reflective glass that exceeds 50 percent of any building surface and on the bottom three floors, (2) using mirrored glass, (3) using black glass that exceeds 25 percent of any surface of a building, (4) using metal building materials that exceed 50 percent of any street-facing surface of a primarily residential building, and (5) using exposed concrete that exceeds 50 percent of any building.

The Resources Building site is located within the Central Business District as designated in the 2035 General Plan (City of Sacramento 2015). The 2035 General Plan includes Urban Form Guidelines that apply to this area. The Central Business District is Sacramento’s most developed area, and the vision for this area includes a vibrant downtown core that will continue to serve as the business, governmental, retail, and entertainment center for the city and the region. A significant element envisioned for the future is to include new residential uses intended to add vitality to this area. The Urban Form Guidelines identify a mixture of mid- and high-rise buildings creating a varied and dramatic skyline and mixed-use development as key urban form characteristics.

Central City Community Plan
The Central City Community Plan, which is intended to supplement the citywide policies above, includes the following relevant policies:

Policy CC.LU 1.4: Office Development. The city shall encourage public and private office development, where compatible with the adjacent land uses and circulation system, in the Central Business District, Southern Pacific Railyards, and Richards Boulevard area.

Policy CC.LU 1.5: Central Business District. The city shall improve the physical and social conditions, urban aesthetics, and general safety of the Central Business District.

Sacramento Central City Urban Design Guidelines
The City has design guidelines for each design review district within the city. The guidelines are used by the City’s Design Review and Preservation Board to integrate projects with the appearance, scale, capacity, and character of various neighborhoods or districts in the city. The Resources Building Project is located in the Central Business District and the Central Core Design Guidelines Area (City of Sacramento 2009). These guidelines convey the City’s expectations for design excellence in the Central City (City of Sacramento 2009:1.1-1 through 1.1-6).

The intent is to ensure that all development in the Central City contributes to making downtown Sacramento a unique and special place that includes a residential component integrated into the commercial center. To advance the vision set forth in the 2030 General Plan to be “the most livable city in America,” the new Central Core Design Guidelines (Section 3 of the Urban Design Guidelines) are intended to ensure that proposed higher-density development also provides the qualities and amenities that will create an attractive, livable downtown with a lively mix of uses, walkable streets, an open and interesting skyline, and a high level of design expression (City of Sacramento 2009:1.1-1 through 1.1-6).

4.12.2 Environmental Setting

VISUAL CHARACTER OF THE PROJECT SITE

The project site is located on the block bounded by N Street, 9th Street, O Street, and 8th Street. The Resources Building occupies the southern half of the block, while the building plaza occupies the northeast corner of the block at the corner of N and 9th Streets. Mature trees border the Resources Building site, in addition to landscaping in the plaza area. Directly north of the Resources Building is Neighbors Alley, providing access to the building’s loading dock and maintenance parking spaces, while south of the Resources Building, the length of O Street and 8th Street have overhead lines serving the Regional Transit light rail line.
VISUAL CHARACTER OF THE SURROUNDING AREA

Land uses surrounding the project site include the Leland Stanford Mansion State Historic Park and various state office buildings. The Leland Stanford Mansion State Historic Park is located within the same block as the Resources Building, on the northwestern corner of the block (near N Street and 8th Street). The Leland Stanford Mansion was originally built in 1856 and purchased in 1978 by the State of California for use as a State Park. The historic three-story, 19,000 square foot building serves as an example of Victorian Era in California, while the surrounding landscape of the park offers a view into 19th Century style gardens (California Department of Parks and Recreation 2019).

To the north and northwest of the project site and Stanford Mansion is the Employment Development Department (EDD) Office Building and EDD Solar Annex Building. To the northeast and east of the project site is the State’s Stanley Mosk Library and Courts Building, the State’s Library and Courts Annex and a State parking garage. To the southeast and south of the project site is the State’s Bonderson Office Building, the State Energy Commission Building, and the Capitol Athletic Club. To the southwest of the project is the site of the new P Street Office Building (new Natural Resources Agency Headquarters Building), which is currently under construction (as of January 2020).

Representative views of the project site and vicinity, which correspond to the viewpoints illustrated in Figure 4.12-2, are depicted in Figure 4.12-3 through 4.12-8, as described in detail below.

Figure 4.12-3 (Photo 1) provides a view of the Leland Stanford Mansion and the Resources Building behind it, from the corner of 8th and N Street, looking southeast. The Leland Stanford Mansion is located directly north of the project site, and is surrounded by landscaping, sidewalks, and city trees. The light rail tracks and overhead lines on 8th Street can be seen in the foreground of the photograph.

Figure 4.12-4 (Photo 2) provides a view of Neighbors Alley at the north side of the Resources Building, from 8th Street facing east. Neighbors Alley runs between the Resources Building and Leland Stanford State Historic Park. There are six parking spaces for maintenance vehicles next to the Resources Building, on the southeastern portion of the alley.

Figure 4.12-5 (Photo 3) provides a view of the Resources Building, looking up from Neighbors Alley to illustrate the height of the 17-story downtown office building.

Figure 4.12-6 (Photo 4) provides a view of the Resources Building from the corner of O and 8th Streets. From this view, City street trees, sidewalks, and surrounding building landscaping can be seen. The light rail lines and tracks are visible in the foreground.

Figure 4.12-7 (Photo 5) provides a view of the P Street Office Building (New Natural Resources Agency Headquarters Building), which is under construction, from the corner of O and 8th Streets. When completed, the new building will be approximately 300 feet in height (DGS 2017).

Figure 4.12-8 (Photo 6) provides a view of the Resources Building and surrounding office buildings, facing north from 9th and P Streets at Roosevelt Park. The Bonderson Building can be seen in the forefront on the right and the Energy Commission Building is at the forefront on the left. The buildings are surrounded by ornamental landscaping as well as City sidewalks and trees. Figure 4.12-8 (Photo 7) provides a view of the Resources Building from Capitol Park, facing southwest from the southwestern portion the State Capitol Building’s west lawn. The Stanley Mosk Library and Courts Building is visible through the trees on the right and the Legislative Office Building and Library and Courts Annex are visible in the mid-ground, in front of the Resources Building.
Figure 4.12-2  Photograph Locations

2013 USGS Imagery
19010160.01  GRX 002
VIEWS OF THE PROJECT SITE AND SURROUNDING AREA

Source: Photograph taken by Ascent Environmental in 2019

Photo 1: View of the Leland Stanford Mansion and the Resources Building behind it, from the corner of 8th and N Streets looking southeast. The light rail tracks and overhead lines on 8th Street can be seen in the foreground.

Figure 4.12-3  Existing Visual Conditions of the Project Site and Project Area - Representative Photographs
Source: Photograph taken by Ascent Environmental in 2019

Photo 2  View of Neighbors Alley facing east, with the Resources Building on the right (south) and the Leland Stanford Mansion Historic State Park on the left (north).

Figure 4.12-4  Existing Visual Conditions of the Project Site and Project Area - Representative Photographs
Figure 4.12-5   Existing Visual Conditions of the Project Site and Project Area - Representative Photographs
Figure 4.12-6  Existing Visual Conditions of the Project Site and Project Area - Representative Photographs
Source: Photograph taken by Ascent Environmental in 2019

Photo 5: View of the P Street Office Building (New Natural Resources Agency Headquarters Building), under construction, from the corner of O and 8th Streets.

**Figure 4.12-7  Existing Visual Conditions of the Project Site and Project Area - Representative Photographs**
Photo 6: View of the Resources Buildings and surrounding office buildings, facing north at 9th and P Streets. The Bonderson Building can be seen in the forefront on the right and the Energy Commission Building is at the forefront on the left. City street trees are visible along 9th Street.

Photo 7: Distant view of the Resources Building from Capitol Park, facing southwest from the southwestern portion the State Capitol Building’s west lawn. The Stanley Mosk Library and Courts Building is visible through the trees on the right and the Legislative Office Building and Library and Courts Annex are visible in the mid-ground, in front of the Resources Building.
LIGHT AND GLARE CONDITIONS

The project site is in an urban setting in downtown Sacramento, and there are existing sources of light and glare uniformly present in the project vicinity. Existing sources of light include street lights along roadways; lights in parking lots, along walkways, and on the exteriors of buildings; lights associated with the light rail system; and light from the interior lights in buildings.

Natural and artificial light reflect off various surfaces and can create localized occurrences of daytime and nighttime glare. Buildings and structures made with glass, metal, and polished exterior roofing materials exist near the project site; however, there are no reported occurrences of excessive daytime or nighttime glare in the project vicinity.

SHADOWS

The evaluation of shading and shadows in this Draft EIR is limited to daytime shadows cast by objects blocking sunlight. The angle of the sun, and hence the character of shadows, varies depending on the time of year and the time of day; however, in the Northern Hemisphere, the sun always arcs across the southern portion of the sky. During the winter, the sun is lower in the southern sky, casting longer shadows compared to other times of year. During the summer months, the sun is higher in the southern sky, resulting in shorter shadows. During the summer, the sun can be almost directly overhead at midday, resulting in almost no shadow being cast. During all seasons, as the sun rises in the east in the morning, shadows are cast to the west; at mid-day, the sun is at its highest point and shadows are their shortest, and cast to the north; and as the sun sets in the west in the afternoon/evening, shadows are cast to the east. Because of the climate in the Sacramento area, midday and afternoon shade in summer can be beneficial. In the winter, however, access to sunlight can be beneficial.

Tall buildings are common in downtown Sacramento and frequently cast substantial shadows for a portion of the day. The numerous street trees and interior trees in the area also provide a substantial source of shade and shadow, which is considered an amenity during the Sacramento area’s hot summers. Few areas in downtown Sacramento are not shaded during at least part of the day.

4.12.3 Environmental Impacts and Mitigation Measures

METHODOLOGY

The method used for this assessment of impacts on aesthetics, light, and glare is adapted from guidelines prepared by the Federal Highway Administration (2015) for assessing visual impacts associated with transportation projects; these guidelines are easily transferred to other types of projects that could alter existing landscapes. The process of describing and evaluating visual resources near the Resources Building Renovation Project site and the surrounding areas involves the following steps:

- Identify the visual features or resources that make up and define the visual character of the viewsheds. (A viewshed is a physiographic area composed of land, water, biotic, and cultural elements that may be viewed and mapped from one or more viewpoints. It has inherent scenic qualities and/or aesthetic values as determined by those who view it.)
- Assess the quality of the identified visual resources relative to overall regional visual character.
- Identify major viewer groups and describe viewer exposure.
- Identify viewer sensitivity, or the relative importance of views to people who are members of the viewing public.

The area of potential visual impacts for the Resources Building Renovation Project is limited to downtown Sacramento, from the blocks in the vicinity of the building. Elements considered when evaluating the general visual quality and character of the downtown Sacramento area include commercial buildings, office buildings, residences, parking lots, streets, and other structures; trees and landscaping; public outdoor spaces, such as parks and plazas.
“Viewer exposure” refers to the location of viewer groups, the number of viewers, and the frequency and duration of views. Viewer sensitivity varies depending on the characteristics and preferences of the viewer group. An assessment of viewer sensitivity can be made based on the extent of the public’s concern for a particular landscape or for scenic quality in general. Viewer sensitivity differs among various groups of people in the project vicinity. For this analysis, the visual sensitivity of viewers is considered high due to the proximity to the State Capitol and Capitol Park, as well as the intensive use of nearby Capitol Park tourists, visitors, workers, and residents. Given the mix of office, commercial, and residential uses in downtown, the viewer groups considered in this Draft EIR are pedestrians (tourists), office workers, commuters, and residents/homeowners.

THRESHOLDS OF SIGNIFICANCE

An impact on aesthetics, light, and glare is considered significant if implementation of the Resources Building Renovation Project would do any of the following:

- have a substantial adverse effect on a scenic vista;
- substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway;
- substantially degrade the existing visual character or quality of public views of the site and its surroundings (public views are those that are experienced from publicly accessible vantage point); if the project is in an urbanized area, conflict with applicable zoning and other regulations governing scenic quality;
- create a new source of substantial light or glare that would adversely affect day or nighttime views in the area; and/or
- create additional shadowing on shadow-sensitive uses (e.g., residences or parks) during a substantial portion of the day.

ISSUES NOT DISCUSSED FURTHER

A scenic vista is considered a view of an area that has remarkable scenery or a natural or cultural resource that is indigenous to the area. The project site is located in a developed urban setting and does not contain remarkable scenery. Approximately 1,075 feet northeast of the project site is the California State Capitol Building and Capitol Park. The east-facing view down Capitol Mall to the State Capitol is considered a scenic vista. The project site is located approximately 700 feet south of Capitol Mall and is not considered part of the scenic viewshed offered along Capitol Mall. Implementation of the project would include the same building footprint, massing, and height as the current structure and therefore would not alter existing views to and from Capitol Mall, the State Capitol Building, or Capitol Park. Therefore, the project would not adversely impact a scenic vista, and this issue is not discussed further.

As described above in Section 4.12.1, “Regulatory Setting,” both the Capitol View Protection Act and the CAP govern scenic quality of the Capitol Area in which the project site is located. The Capitol View Protection Act sets height restrictions and building setbacks to maintain the visual prominence of the State Capitol. Although the Capitol View Protection Act identifies a height restriction of 150 feet at the location of the Resources Building, the 17-story building (approximately 240 feet in height) was completed in 1964, prior to the Capitol View Protection Act, and is therefore grandfathered into its current height. The project would not detract from the visual prominence of the Historic Capitol, it would not conflict with applicable zoning or other regulations governing scenic quality, including the Capitol View Protection Act and the CAP. The project would be consistent with applicable regulations governing scenic quality and this issue is not discussed further.

The project site is not located near a designated scenic highway corridor. A portion of SR 160 between the Contra Costa/Sacramento County line and the Sacramento city limit line is a designated scenic route. The north terminus of the highway segment that is designated scenic is more than 7 miles from the project site, and the project site cannot be seen from this location. At this distance, the upper floors of taller buildings in the downtown Sacramento area may be visible from limited vantage points and would indicate the center of urban development in the region. However,
an alteration of the skyline at this distance would be unremarkable. Therefore, the project would adversely impact a scenic highway and this issue is not discussed further.

Implementation of the project would result in demolition and reconstruction of the Resources Building with the same building footprint, massing, and height. Any shadowing on shadow-sensitive uses resulting from implementation of the project would be the same as existing conditions. No new shadows on or towards surrounding uses would be introduced as part of the project. Therefore, the project would not result in any adverse effects on shadow-sensitive uses and shadow impacts are not discussed further.

ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Impact 4.12-1 Substantial Degradation of Existing Visual Character or Quality

The Resources Building Renovation Project would involve a comprehensive tear-down of the existing building and reconstruction of the building at the same footprint, massing, and height. The project would involve temporary (i.e., demolition and construction-related) and permanent (renovated Resources Building) visual changes to the project site, within an urban setting in downtown Sacramento. The site design and building construction materials and finishes would be consistent with high-quality civic buildings in an existing prominent urban setting. Because the proposed project is located on a site with an existing office building surrounded by a mix of low-rise, mid-rise, and high-rise buildings, the local visual character, as experienced by viewer groups in the area, would not be substantially altered. The reconstruction of the Resources Building would not result in the substantial degradation of the existing visual character or quality of the project site and its surroundings. Therefore, this impact is less than significant.

The existing Resources Building is a 657,000-square-foot, rectangular, 17-story (approximately 240 feet, high-rise) and contains a concrete panel and aluminum window exterior (DGS 2014). The viewshed near the project site is a developed urban environment low-rise, mid-rise, and high-rise buildings in the immediate project surroundings. The surrounding buildings are primarily office buildings, with a wide mix of architectural styles from different eras. As described in Chapter 3, “Project Description,” the project involves a comprehensive tear-down of the existing Resources Building, which includes removal of much of the building while leaving the steel framing beams in place. As part of the demolition process, removal of the existing asphalt, concrete, trees, and sidewalks surrounding the building would occur. Once reconstructed, the renovated building would have the same building footprint, massing and height as the current structure. The renovation would retain the general character of new State offices in downtown Sacramento near the State Capitol, and because the building would maintain its current massing and height, it would be consistent with the current visual conditions at the project site.

High-sensitivity viewers in the project vicinity include pedestrians, such as tourists, residents, and office workers who regularly walk the area; commuters along N Street, 9th Street, O Street, and 8th Street; as well as employees that work in neighboring buildings adjacent to the project site. Because these viewers are most familiar with the visual character of the Resources Building and vicinity through regular exposure, these viewers could be most sensitive to visual changes of the project site.

The site design and building construction materials used for the Resources Building would be consistent with those used for similar high-quality contemporary buildings in the vicinity. Materials would be stable, durable, and timeless in quality, would not be prone to weathering or deterioration, and would require minimal maintenance and little or no replacement or refurbishment during the target 50-year lifespan of the project. Furthermore, consistent with the Capitol View Protection Act, due to the building’s location next to the historic Leland Stanford Mansion, the renovation would be sensitive to the historic mansion.

The asphalt, trees, landscaping, and sidewalk surrounding the Resources Building would be removed during construction of the project. The asphalt and concrete for sidewalks, Neighbors Alley, and the plaza would be reestablished, and landscaping and trees would be replaced. If State-owned or City street trees are removed, or if new or substantially broader gaps are created in the canopy, new trees would be planted.
After construction is complete and the project is operational, the aesthetic character of the project site, as experienced by viewer groups in the area, would not be substantially altered. The project would not result in the long-term degradation of the visual character or quality of the site or its surroundings. Therefore, this impact would be less than significant. Furthermore, as stated in Section 4.15.1, “Regulatory Setting,” above, of the Resources Building Renovation Project is located in a transit priority area per SB 743. As a qualifying project, the aesthetic impacts of the project would not be considered significant impacts even if the conclusion based on the characteristics of the project had been significant (PRC Section 21099[d][1]).

Mitigation Measures

No mitigation is required for this impact.

Impact 4.12-2: Introduction of New Sources of Light and Glare that Adversely Affect Day or Nighttime Views

The Resources Building Renovation Project would involve new lighting associated with construction and operation of the building. Construction lighting would be temporary and would be utilized primarily as a security measure for the construction site. The proposed exterior finish of the renovated building would not include materials that are highly reflective or that would produce substantial glare. Operational project-related light sources would be similar to existing lighting conditions at the Resources Building as well as current lighting present in downtown Sacramento, in terms of amount and intensity of light. The renovated building would be required to meet CALGreen standards that limit light and glare generated by State-owned buildings. In addition, lighting would be consistent with the U.S. Green Building Council’s Leadership in Energy and Environmental Design version 4 (LEED v4) Green Building Rating System, which would reduce both the generation of exterior light and the potential for light trespass to affect off-site areas. For these reasons, project implementation would not create a new source of substantial light that would adversely affect day or nighttime views in the area. This impact would be less than significant.

Downtown Sacramento has a large amount of widespread, ambient light from urban uses. Existing sources of light associated with the project site include exterior building lighting, street and parking lot lighting, and spillover of internal lights to the exterior. During construction, security measures such as cameras and lighting would be installed to prevent unauthorized access and promote site safety. Security lighting would be similar to that used for residential security and would meet the California Energy Commission’s Building Energy Efficiency Standards for Outdoor Lighting. Further, all security lighting would be shielded and angled downwards (into the construction area), to prevent excess spillover light from entering outside of the project site. Once operational, lighting at the renovated building would be consistent with the types of lighting that are found in the current urban environment. LED (light-emitting diode) light fixtures would be used for all interior and exterior lighting of the renovated building, and fixtures would be selected based on architectural aesthetic, efficiency, maintenance, and glare control. Because the amount and intensity of light emitted would be similar to the current building and surrounding urban setting, the nighttime views from sensitive (residential) land uses would not be significantly affected. Furthermore, the project would not contribute substantially to sky glow effects generated by the community at large.

Daytime glare can be associated with an increased amount of surface area of larger buildings, which could reflect or concentrate light. However, the renovated building would include the same massing and building footprint as the existing building. Additionally, appropriate building materials would be used such as natural stone, precast concrete panels, clear or lightly tinted glass, stainless steel, anodized aluminum, factory-coated metal, and composite panels. The project would avoid utilizing materials such as dark tinted or highly reflective glass; materials that can generate substantial glare; painted wood, stucco, and other lightweight commercial materials; or field painted ferrous steel or sheet metal. Although energy performance criteria encourage the use of reflective glass in architectural design to reduce penetration of solar radiation into the building interior, it would be avoided to prevent exterior reflections.

The project would include a lighting plan that is consistent with the U.S. Green Building Council’s LEED Green Building Rating System requirements. The renovated office building would achieve at least the U.S. Green Building Council’s LEED v4 Silver certification (see Appendix K for LEED v4 checklist). Consistency with LEED requirements would reduce
both the generation of exterior light and the potential for light trespass to affect off-site areas. DGS would also be required to meet the lighting and glare standards contained in the CALGreen Code that limit light and glare for State-owned buildings. Compliance with LEED and CALGreen Code requirements are generally consistent with Policies ER 7.1.3 and ER 7.1.4 of the Sacramento 2035 General Plan that pertain to lighting and reflective glass. The project would comply with LEED criteria and standards contained in the CALGreen Code for reducing light pollution and would avoid the use of highly reflective architectural materials for building design. For these reasons, project implementation would not create a new source of substantial light that would adversely affect day or nighttime views in the area. This impact would be less than significant.

Mitigation Measures
No mitigation is required for this impact.
5 CUMULATIVE IMPACTS

5.1 INTRODUCTION TO THE CUMULATIVE ANALYSIS

This Draft EIR provides an analysis of cumulative impacts of the Resources Building Renovation Project taken together with other past, present, and probable future projects producing related impacts, as required by Section 15130 of the State CEQA Guidelines. The goal of such an exercise is twofold: first, to determine whether the overall long-term impacts of all such projects would be cumulatively significant; and second, to determine whether the incremental contribution to any such cumulatively significant impacts by the project would be "cumulatively considerable" (and thus significant). (See State CEQA Guidelines Sections 15130[a]–[b], Section 15355[b], Section 15064[h], and Section 15065[c]; and Communities for a Better Environment v. California Resources Agency [2002] 103 Cal. App. 4th 98, 120.) In other words, the required analysis intends first to create a broad context in which to assess cumulative impacts, viewed on a geographic scale beyond the project site itself, and then to determine whether the project’s incremental contribution to any significant cumulative impacts from all projects is itself significant (i.e., “cumulatively considerable”).

Cumulative impacts are defined in State CEQA Guidelines Section 15355 as “two or more individual effects which, when considered together, are considerable or which compound or increase other environmental impacts.” A cumulative impact occurs from “the change in the environment which results from the incremental impact of the project when added to other closely related past, present, and reasonably foreseeable probable future projects. Cumulative impacts can result from individually minor but collectively significant projects taking place over a period of time” (State CEQA Guidelines Section 15355[b]).

Consistent with State CEQA Guidelines Section 15130, the discussion of cumulative impacts in this Draft EIR focuses on significant and potentially significant cumulative impacts. Section 15130(b) of the State CEQA Guidelines provides, in part, the following:

[t]he discussion of cumulative impacts shall reflect the severity of the impacts and their likelihood of occurrence, but the discussion need not provide as great detail as is provided for the effects attributable to the project alone. The discussion should be guided by the standards of practicality and reasonableness, and should focus on the cumulative impact to which the identified other projects contribute rather than the attributes of other projects which do not contribute to the cumulative impact.

5.2 CUMULATIVE SETTING

5.2.1 Geographic Scope

The geographic area that could be affected by the project and is appropriate for a cumulative impact analysis varies depending on the environmental resource topic, as presented in Table 5-1.

<table>
<thead>
<tr>
<th>Resource Topic</th>
<th>Geographic Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archaeological, Historical, and Tribal Cultural Resources</td>
<td>City of Sacramento (historic period resources)</td>
</tr>
<tr>
<td></td>
<td>Portions of Central Valley identified as the territory of the local Native American community (prehistoric archaeological resources and tribal cultural resources)</td>
</tr>
<tr>
<td>Transportation and Circulation</td>
<td>City of Sacramento and Sacramento region</td>
</tr>
<tr>
<td>Utilities and Infrastructure</td>
<td>City of Sacramento</td>
</tr>
<tr>
<td>Air Quality</td>
<td>Sacramento Valley Air Basin (regional) and immediate project vicinity for highly localized pollutant emissions</td>
</tr>
</tbody>
</table>
Cumulative Impacts

<table>
<thead>
<tr>
<th>Resource Topic</th>
<th>Geographic Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenhouse Gas Emissions and Climate Change</td>
<td>Global, statewide</td>
</tr>
<tr>
<td>Energy</td>
<td>City of Sacramento and Sacramento region</td>
</tr>
<tr>
<td>Noise</td>
<td>Immediate project vicinity where project-generated noise could be heard concurrently with noise from other sources</td>
</tr>
<tr>
<td>Hazards and Hazardous Materials</td>
<td>City of Sacramento, Central City</td>
</tr>
<tr>
<td>Biological Resources</td>
<td>Can be defined differently for each species, based on species distribution, habitat requirements, and scope of impact from proposed activities</td>
</tr>
<tr>
<td>Aesthetics</td>
<td>City of Sacramento, Central City, within the viewshed of the project</td>
</tr>
</tbody>
</table>

Source: Compiled by Ascent Environmental in 2020

5.2.2 Cumulative Context

The City of Sacramento was founded in 1849 along the Sacramento River waterfront and extended east along J Street toward Sutter’s Fort. The city’s current charter was adopted by voters in 1920, establishing a city council-and-manager form of government, still used today. The city expanded continuously over the years in the first half of the 1900s and in 1964 merged with the city of North Sacramento, just north of the American River. Large annexations were made of the Pocket area on the south and Natomas area on the north. Sacramento currently covers a total area of approximately 99 square miles (City of Sacramento 2015a).

Even with the City’s annexations and population growth, there remain substantial areas of land in North Natomas, North Sacramento, South Sacramento, and the Airport Meadowview planning areas that are undeveloped or lightly developed. In addition to these outlying areas, there are significant redevelopment areas in the City core, such as the Railyards, Richards Boulevard, and Docks areas, that are targeted for new higher density development (City of Sacramento 2015b).

Population in the City of Sacramento has increased substantially since 2000, from about 407,000 in 2000 (U.S. Census Bureau 2001) to an estimated 501,344 in 2018 (California Department of Finance 2018). Population growth in the city is projected to continue between 2020 and 2035, and most growth is expected to occur in the Central City. City of Sacramento population projections indicate that the city may have about 640,000 residents by 2035, an increase of approximately 138,700 residents, representing 21 percent of the region’s total population (City of Sacramento 2013:H 3-6).

On a broad geographic basis, the Sacramento metropolitan area as a whole is facing numerous regional issues pertaining to degradation of air quality, traffic generation, loss of biological habitat, loss of farmland, and other environmental changes related to urban expansion. In response to these concerns, the City’s 2035 General Plan favors developing inward, in and near existing developed areas, rather than outward into greenfields on the edge of the city. The General Plan growth pattern focuses on infilling and reusing underutilized properties, intensifying development near transit and mixed-use activity centers, and locating jobs closer to housing. The General Plan includes policies to reduce carbon emissions, including encouraging mixed-use development that supports walking, biking, and use of public transit; “green building” practices; and use of solar energy systems, architectural design to reduce heat gain, recycled construction materials, and water conservation measures (City of Sacramento 2015b).

The project site is located within the Central Business District (CBD) of the Central City Community Plan area, which is the core of the City of Sacramento (City of Sacramento 2014a) (see Figure 4.2-1 of this EIR). The CBD is identified in the City’s 2035 General Plan as a Priority Investment Area (PIA). PIAs are areas of the city that are the highest priority for investment and development through infill, reuse, or redevelopment. The CBD is an urban downtown area that includes State government buildings, corporate offices and businesses, high-rise condominiums, historic neighborhoods, parks and recreational areas, restaurants and shops, schools, and industrial and manufacturing complexes all within a tree-lined street grid. The City’s Housing Element estimated that the Central City Community Plan area had 32,367 residents in 2010 and projected that by 2035, the area will have a total of 109,312 residents (City of Sacramento 2013:H 3-5 and H 3-6).
The State’s Capitol Area Plan (CAP), the statutory master plan for development on State-owned land surrounding the State Capitol (within the City’s Central City Community Plan area), also encourages moving offices within –and using the existing resources of – the Capitol Area (DGS 1997). The CAP speaks to increased energy conservation and use of the transit system in the Capitol Area, and suggests examination of underutilized State properties. As described under “Land Use” in Section 4.2 of this EIR, the Resources Building is designated as “Office” in the State’s CAP (DGS 1997).

5.2.3 Regional Planning Environment

The Resources Building Renovation Project involves renovation of a State-owned site within the Capitol Area (covered by the State’s CAP) and within the CBD PIA (covered by the City’s 2035 General Plan and Central City Community Plan). For this reason, the area most relevant to cumulative impacts is the Central City area of Sacramento. The following plans establish and assess the land use pattern and goals for development and growth in the Central City:

- 1997 Capitol Area Plan (DGS 1997a);
- Capitol Area Plan EIR, certified in 1997 (DGS 1997b);
- Capitol Area Plan Progress Report (DGS 2015);
- Sacramento Central City Community Plan, adopted March 3, 2015;
- Master EIR: City of Sacramento 2035 General Plan Update, certified 2015 (SCH No. 2012122006); and
- Sacramento Area Council of Governments (SACOG) Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS) EIR, certified 2016 (SCH No. 2014062060) (SACOG 2016).

These documents were relied upon in preparing the cumulative impact analysis. The documents are available for review at the California Department of General Services, Real Estate Services Division, Environmental Services Section, 707 Third Street, Third Floor, West Sacramento, CA 95605.

5.2.4 Related Projects

The following analysis of cumulative impacts relies primarily on the plans for land use and growth in downtown Sacramento, as listed in above in Section 5.2.3. This is consistent with Section 15130(d) of the State CEQA Guidelines, which states, “Previously approved land use documents, including, but not limited to, general plans, specific plans, regional transportation plans, plans for the reduction of greenhouse gas emissions, and local coastal plans may be used in cumulative impact analysis.”

However, this analysis also considers related projects, or those large past, present, and probable future projects located in downtown Sacramento that could relate to the project. This approach is consistent with Section 15130(b)(1)(A) of the State CEQA Guidelines, which states that a discussion of significant cumulative impacts may include “[a] list of past, present, and probable future projects producing related or cumulative impacts, including, if necessary, those projects outside the control of the agency....” Past projects are constructed and operational projects that are considered as part of the existing baseline conditions, such as the Golden 1 Center (at 5th Street between J and L Streets) and the State’s Central Heating and Cooling Plant (between 6th and 7th Streets and P and Q Streets). The probable future projects considered herein are those in the project vicinity that are reasonably foreseeable, meaning projects that are proposed, approved, or planned. The analysis of cumulative environmental impacts associated with the project addresses the potential incremental impacts of the proposed project in combination with the related projects. This is not an all-inclusive list of projects in the region. Rather, it identifies projects approved or planned in downtown Sacramento that, based on the nature of environmental resources being examined, location, and project type, have the potential to interact on a cumulative basis with the proposed project. Each of the following projects is of substantial size, would generate or exacerbate many of the environmental effects being examined for the Resources Building Renovation Project, and are located in the general vicinity of the project.
Section 15130(b) of the State CEQA Guidelines provides that a cumulative impact analysis consider either a list of projects (the list approach) or relevant plans and planning documents (the plan approach). The following cumulative impact analysis exceeds the requirements of Section 15130(b) by implementing a plan approach and supplementing the analysis with a modified list approach. This combined approach ensures that the projects likely to have the greatest cumulative interaction with the proposed project are considered.

**Capital Annex Project**

The California State Capitol Building and its Annex house essential government functions, officials, and staff, and welcomes countless visitors each year. The existing Annex is a six story, approximately 325,000 square foot building, with vehicle parking in a basement level. However, the State Capitol Building Annex, long past its useful life, is currently inadequate from the perspectives of safety, structure, and size. The current facility is incapable of providing the functional support that elected officials and staff need, and the quality experience that visitors seek. After construction of the 10th and O Street Office Building is complete, the officials and staff from the Annex would be moved into the new office building. The Joint Rules Committee then plans pursue the construction of the Capitol Annex Project, which would involve three primary components: (1) demolition and reconstruction of the existing Annex (new Annex would provide approximately 525,000 gross square feet of space, compared to the 325,000 square feet in the existing Annex), (2) construction of a new underground visitor/welcome center on the west side of the Historic Capitol (40,000 square feet of interior space), and (3) abandonment of the exiting parking garage and construction of a new underground parking garage south of the Historic Capitol (up to 200 parking spaces). The proposed project site is located on the Capitol grounds, bounded by 10th Street on the west, N Street on the south, L Street on the north, and 12th Street on the east (roughly following the alignment of the eastern edge of 12th Street across Capitol Park). The new visitor/welcome center would need to be completed and operational before demolition of the existing Annex begins, so that access to the Capitol from the west can be provided. Then, after abatement and demolition of the existing Annex, construction of the new Annex would begin. Either concurrently with visitor/welcome center construction or during the Annex abatement, demolition, and construction process, the underground parking garage south of the Capitol Building would be excavated and constructed. In accordance with State policy, the new Annex would be a zero net energy facility and would be designed to meet the 2019 Building Energy Efficiency Standards and Leadership in Energy and Environmental Design (LEED) v4 Silver certification. Electricity would be provided by Sacramento Municipal Utility District (SMUD), using a contract between SMUD and the State requiring that electricity provided to State buildings be from 100 percent renewable sources. Once the Annex project is complete, government officials and staff would be moved back into the Annex, and the 10th and O Street Office Building would be occupied by other State departments and employees. Construction of the visitor/welcome center is anticipated to begin in fall 2020. Construction of the entire project would take approximately 5 years and would be completed before the end of 2025, with the Legislature and executive branch occupying the new Annex by the end of 2025.

**10th and O Street Office Building**

The 10th and O Street Office Building Project, currently under construction, involves demolition and removal of the existing asphalt parking lots and some ornamental trees (including City street trees) and then construction of a new office building at 10th and O Streets and construction of a new child care facility at 11th and Q Streets. The new office building will consist of up to 490,000 GSF of office space, plus some limited parking. The new office building will have a maximum height of 150 feet and a proposed occupancy of up to 2,200 staff. It is anticipated that staff occupying the 10th and O Street office building will be the State Legislature and executive branch, and staff, staff from other leased space in the region, and/or from one or more other State-owned buildings slated for eventual renovation and upgrade. In accordance with State policy, the building will be zero net energy facility. Electricity will be provided by SMUD, using a contract between SMUD and the State requiring that electricity provided to State buildings be from 100 percent renewable sources.

**1215 O Street Office Building Project - Clifford L. Allenby Building**

The Clifford L. Allenby Building at 1215 O Street, currently under construction, involves demolition of the existing vacant California Department of Food and Agriculture Annex building located on the southwestern portion of the
block bounded by O and N Streets and 12th and 13th Streets and construction of a new approximately 300,000 to 350,000 GSF office building. The new building will be up to 11 stories tall, not exceeding 150 feet in height. In addition, the surface parking lot across O Street from the office building site is being used as a temporary construction staging area during construction of the new office building. Once construction of the new office building is complete, this parking lot will be repaved, parking spaces painted. The purpose of the new 1215 O Street Office Building is to consolidate and upgrade State office space in the region, specifically to vacate the existing Gregory Bateson building located at 1600 9th Street. Vacating the existing at Bateson Building will allow the eventual renovation and re-occupation of that building (see below). This project will also include ground-level commercial space and would be connected to the State-owned Central Plant for heating and cooling. In accordance with State policy, the building will be zero net energy facility; electricity will be provided by SMUD from 100 percent renewable sources.

Renovation and Reoccupation of the Jesse M. Unruh Building
Renovation of the Jesse M. Unruh Building, proposed by DGS and under environmental review as of September 2019, would renovate and restore the approximately 164,600 GSF building located at 915 Capitol Mall in downtown Sacramento. The building is in need of a major renovation to ensure the safety and comfort of the tenants, and to avoid falling into an irreversible state of disrepair. Because the building is a contributor to the Capitol Extension Historic District, the proposed renovations would be designed to be consistent with the building’s historic character, as well as correct the critical fire and life safety issues and other code deficiencies. The project would include removal of hazardous materials; upgrades to fire and life safety; renovations to meet current Americans with Disabilities Act codes and requirements; replacement of mechanical, electrical, and plumbing systems; replacement of non-historic walls and architectural finishes; replacement and restoration of windows and skylights; replacement of elevators; installation of a new stairwell; removal of the Capitol Fountain; and other site work. The building would be vacant during construction and employees in the building would return after construction is complete. The project goal is to achieve zero net energy and LEED Silver certification, with electricity provided by SMUD from 100 percent renewable sources.

Renovation and Reoccupation of the Gregory Bateson Building
Construction of the 1215 O Street Office Building Project, proposed by DGS, would allow the existing Gregory Bateson Building to be vacated, facilitating the future restoration and reoccupation of the Bateson Building. The Gregory Bateson Building Renovation Project would address building-wide deficiencies, including: fire and life safety improvements; hazardous materials removal; repairs and water intrusion prevention detailing of exterior facades and their components; updates and repairs for disabled accessibility compliance; applicable reinstatement of energy systems and enhancements; addition of high-tech heating, ventilation, and air conditioning (HVAC) and lighting controls; addition of security systems and procedures controlling movement within the building and between spaces; security officer station, physical barriers at west entrance; and improvement of interior spaces by replacement of finishes, etc. that are at the end of their useful life. The building is in need of a major renovation to ensure the safety and comfort of the tenants, and to avoid falling into an irreversible state of disrepair. Because of the building’s historic designation, the proposed renovations would be designed to address the building’s historic character, as well as correct the critical fire and life safety issues and other code deficiencies. The project goal is to achieve zero net energy and LEED Silver certification, with electricity provided by SMUD from 100 percent renewable sources.

The current occupants, the Health and Human Services Agency, Department of Developmental Services, and Department of State Hospitals, would be relocated to the new 1215 O Street Office Building (currently under construction) in March 2021. Proposed tenants for the renovated Gregory Bateson Building include California Natural Resources Agency departments from downtown leased space that are not consolidating into the New Natural Resources Agency Headquarters Building (see P Street Office Building Project, below, also currently under construction). The new tenants would move into the building in the Spring of 2024.

Resources Building Replacement Project (P Street Office Building Project)
The Resources Building Replacement Project (also referred to as the P Street Office Building Project), currently under construction, involves demolition of an existing surface parking lot and construction of a new office building on the block bounded by O and P Streets and 7th and 8th Streets to accommodate approximately 800,000 gross square feet of office space, plus limited parking. The purpose of the new construction is to consolidate and upgrade State office
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space in the region, specifically to vacate the existing Resources Building, located at 1416 9th Street (on the southern half of the block between 8th and 9th Streets and N and O Streets). Vacating the existing Resources Building (2,400 employees) will allow for the proposed renovation and reoccupation of that building, as evaluated throughout this Draft EIR. The P Street Office Building Project accounted not only the relocation of employees from the Resources Building, but also 1,000 new employees, and cumulatively anticipated the renovation and reoccupation of the Resources Building. Development of the new P Street Office Building maintains the historic Heilbron House in its current location. This project includes ground-level commercial space and will be connected to the State-owned Central Plant for heating and cooling. The project goal is to achieve zero net energy and LEED Silver certification, with electricity provided by SMUD from 100 percent renewable sources.

Richards Boulevard State Office Complex
The Richards Boulevard State Office Complex project proposes construction of a new office campus on a 17-acre state-owned site at Richards Boulevard and North 7th Street in the River District Specific Plan area of the City of Sacramento. The site currently supports the State Printing Plant, Textbook Warehouse, and associated facilities which are slated for demolition. The project would include 1.3 million square feet of office space in three five-story, mid-rise office buildings, a 24-story, high-rise office building consisting of a five-floor podium and 24-story office tower. The project would also include a five-level parking garage and additional surface parking. The design will target Zero Net Energy, off-site utility improvements, and space for a cafeteria, auditorium, and childcare facilities.

CITY OF SACRAMENTO

Sacramento Commons Phase I
Phase I of the Sacramento Commons, which has been approved and is under construction, will involve construction of two seven-story midrise buildings with apartments, live-work units, open space terraces, retail spaces, and enclosed parking. The project is within the approved Sacramento Commons Planned Unit Development, with Phase I at the intersection of 5th and O Streets. The entire Sacramento Commons Planned Unit Development site totals approximately 11.17 acres and is bounded by 5th and 7th Streets and N and P Streets.

The Railyards Project
The Railyards property is located just north of downtown and south of the River District. Once serving as the western terminus of the 1860s Transcontinental Railroad, today the Railyards continue to house a major transportation hub. The 244-acre Railyards site will be a mixed-use hub for entertainment, retail, housing, office, theaters, parks, hotels, and museums.

The original Sacramento Railyards project was approved by the City Council on December 11, 2007. The project involved the development of a maximum of 12,100 dwelling units, 1.4 million square feet of retail uses, 1,100 hotel rooms, 2.4 million square feet of office uses, 485,390 square feet of historic/cultural space, and 491,000 square feet of mixed use. A subdivision modification for minor changes was approved by the Planning and Design Commission in 2012. The changes included revising sections of 5th Street and 7th Streets to slow two-way traffic; changing the alignment of 5th and 6th Streets; and revising the tentative map to reflect the realignment and to accommodate a parking garage. In 2016, the City Council approved planning entitlement for:

- 6,000–10,000 dwelling units,
- 514,270 square feet of retail,
- 2,757,027–3,857,027 square feet of office use,
- 771,405 square feet of flexible mixed use,
- 1,228,000 square feet of medical campus,
- 1,100 hotel rooms,
- 485,390 square feet of historic and cultural uses,
Ascent Environmental  Cumulative Impacts

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- 33 acres of open space, and
- a soccer stadium with 19,621 seats and potential to expand to approximately 25,000 seats.

West Broadway Park Specific Plan
The West Broadway Park Specific Plan area is generally bound by the Sacramento River on the west, Broadway on the north; Muir Way and 5th Street on the east; and 4th Avenue on the south. The 279-acre project area includes the Northwest Land Park Planned Unit Development (PUD) area, an infill project (under construction) known as The Mill at Broadway; Alder Grove Public Housing Community and Marina Vista Public Housing community; William Land Woods Affordable Housing Community; Leataata Floyd Elementary School; Health Professionals High School; approximately 32 acres of existing industrial land uses; Miller Regional Park and the Sacramento Marina. The West Broadway Park Specific Plan will include land use regulations and policies, and will identify necessary public improvements to support new urban development. The anticipated development will be consistent with the framework of the General Plan which anticipates a mix of traditional and urban scale housing with neighborhood commercial uses.

I Street Bridge Replacement Over the Sacramento River
In 2011, the cities of Sacramento and West Sacramento identified the need for new bridge crossings and replacement of the existing I Street Bridge. The existing I Street Bridge is 100 years old. Because of this, the lanes are too narrow to serve buses, there are no bicycle lanes, and sidewalks are too narrow to meet accessibility standards. The I Street Bridge Replacement project will include construction of a new bridge upstream of the existing structure. The new bridge will cross the Sacramento River between the Sacramento Railyards and the West Sacramento Washington planned developments and provide a new bicycle, pedestrian, and automobile crossing. The existing I Street Bridge would continue to be used by the railroad. The approach viaducts to the existing I Street Bridge will be demolished, which should result in better access to the waterfront in both cities.

City of Sacramento Central City Specific Plan
The City of Sacramento's Central City Specific Plan integrates a number of planned transportation improvements and programs to further enhance the downtown grid. The future infrastructure improvements include but are not limited to:
- 8th Street lane reduction from 3 lanes to 2 lanes;
- N Street conversion from an eastbound 1-Way vehicle travel to 2-Way vehicle travel;
- Pedestrian network improvements within the vicinity of the project site;
- 9th Street protected bike lane adjacent to the project site as part of the Downtown Mobility Project;
- Class II Enhanced Buffered Bike Lane along 10 Street and 15th Street, Class II Bike Lane along N Street, the existing Class II Bike Lane bisecting Capitol Park; and
- Transit investments along 8th and 9th Street within the vicinity of the project site.

5.3 ANALYSIS OF CUMULATIVE IMPACTS
The following sections contain a discussion of the cumulative effects anticipated from implementation of the Resources Building Renovation Project, together with related projects and planned development in downtown, for each of the environmental issue areas evaluated in this Draft EIR. The analysis conforms with Section 15130(b) of the State CEQA Guidelines, which specifies that the “discussion of cumulative impacts shall reflect the severity of the impacts and their likelihood of occurrence, but the discussion need not provide as great detail as is provided for the effects attributable to the project alone. The discussion should be guided by the standards of practicality and reasonableness, and should focus on the cumulative impact to which the identified other projects contribute rather than the attributes of other projects which do not contribute to the cumulative impact.”
When considered in relation to other reasonably foreseeable projects, cumulative impacts to some resources would be significant and more severe than those caused by the proposed project alone.

For purposes of this EIR, the project would result in a significant cumulative effect if:

- the cumulative effects of related projects (past, current, and probable future projects) are not significant and the incremental impact of implementing the Resources Building Renovation Project is substantial enough, when added to the cumulative effects of related projects, to result in a new cumulatively significant impact; or
- the cumulative effects of related projects (past, current, and probable future projects) are already significant and implementation of the Resources Building Renovation Project makes a considerable contribution to the effect.

The standards used herein to determine a considerable contribution are that either the impact must be substantial or must exceed an established threshold of significance.

This cumulative analysis assumes that all mitigation measures identified in Chapter 4 to mitigate project impacts are adopted and implemented, and all elements of the design build performance criteria that would minimize environmental effects are incorporated. The analysis herein analyzes whether, after implementation of project-specific mitigation and performance criteria that minimize environmental effects, the residual impacts of the project would cause a cumulatively significant impact or would contribute considerably to existing/anticipated (without the project) cumulatively significant effects. Where the project would so contribute, additional mitigation is recommended where feasible.

### 5.3.1 Archaeological, Historical, and Tribal Cultural Resources

Cultural resources in the project region generally consist of prehistoric sites, historic sites, historic structures, and isolated artifacts. During the 19th and 20th centuries, localized urbanization and intensive agricultural use in the region resulted in the destruction or disturbance of numerous prehistoric sites while many structures now considered to be historic were erected. From the latter half of the 20th century to the present, prehistoric and historic structures have been disturbed and destroyed. During this period, the creation and enforcement of various regulations protecting cultural resources have substantially reduced the rate and intensity of these impacts; however, even with these regulations, cultural resources are still degraded or destroyed as cumulative development in the region proceeds.

### ARCHAEOLOGICAL AND TRIBAL CULTURAL RESOURCES

While there is a low likelihood that intact historic-era cultural deposits or features are present within the project site, the proximity of the project site to former high ground suggests a moderate to high probability for the presence of intact prehistoric deposits or features at depth within the project footprint. Because there is some potential for earthmoving activities associated with connections to existing utility infrastructure, there is potential to affect significant historic resources in previously undisturbed areas. This impact is considered potentially significant. Mitigation Measures 4.3-1, 4.3-2, and 4.3-3 collectively require stopping work in the vicinity of any area where evidence of historic or prehistoric archeological resources, tribal cultural resources, or human remains are encountered; properly evaluating, documenting, and protecting any finds; and transferring any archeological material or remains removed from the site to an appropriate organization or individual. Implementation of these measures would minimize the potential for the proposed project to incrementally contribute to any significant cumulative impacts on important archaeological and tribal cultural resources in the project region. The project site has been disturbed during past development, reducing the potential for sub-surface cultural resources to be present. However, contact with previously undisturbed native soils during construction could result in damage or destruction of currently unrecorded subsurface historic and prehistoric archeological resources, tribal cultural resources, or human remains.

Mitigation measures applied to the project comply with State CEQA Guidelines Section 15064.5 and the Public Resources Code Section 21074. It is assumed that similar measures would be applied to other development projects in the region, as appropriate. Where federal agency approvals are required to implement projects, additional protection would be required under the National Historic Preservation Act.
Because historic and prehistoric archaeological resources in the project area are protected by federal, state, and local laws and regulations, widespread destruction and degradation of such resources will not occur and cumulative impacts would be less than significant. Therefore, implementation of the Resources Building Renovation Project would not incrementally contribute to a significant cumulative effect on archaeological and tribal cultural resources.

HISTORIC STRUCTURES

Although there are various laws and regulations directed at the protection of historic structures, significant historic structures have been and will continue to be damaged or removed over time. This represents a significant cumulative impact. The project would result in a substantial adverse change to a historic architectural resource (the Resources Building) due to the proposed comprehensive tear down and renovation of the building, which would result in removal and/or destruction of a majority of the Building’s character-defining features. The Design Builder would be encouraged to retain the identified character-defining features of the building. Retention may not be possible due to hazardous materials, life safety issues, constructability issues, construction activities, or other requirements. If it is not possible to retain, the Design Builder may return to the original design or may provide a new design that is representative of the Post-War International Style. If character-defining features and original design are incorporated into the project, they shall be treated according to the Secretary of the Interior’s Standards for Rehabilitation. Nonetheless, the project impact to the building’s historic features would be significant. Mitigation Measure 4.3-4d requires the Resources Building to be recorded through photographs and written historical documentation pursuant to the standards of the Historic American Building Survey, prior to any alteration of demolition activities. Mitigation Measure 4.3-4e requires the preparation of interpretive exhibits, signs, or plaques to provide information regarding the history, construction, and subsequent use of the Resources Building and the California State Capitol Plan, and shall include information regarding the Modernism and International architectural styles. Mitigation Measure 4.3-4f requires preparation of an oral history project of the building, including its Modernism and International design. The oral history project shall be recorded on archive quality disks and provided to local repositories. Although implementation of Mitigation Measures 4.3-4d, 4e, and 4f would minimize impacts to the Resources Building and it’s character-defining features, the effects of the comprehensive tear-down and rebuild would result in a substantial adverse change to the Resources Building and would therefore be significant and unavoidable. Furthermore, even with implementation of mitigation measures and compliance with existing policies and regulations, some reasonably foreseeable future projects, such as the Capitol Annex Project, would also contribute to the cumulative loss and degradation of historic structures. Because implementation of the Resources Building Renovation Project would materially alter the physical characteristics of the Resources Building in an adverse manner, the project makes a significant incremental contribution to the significant cumulative impact of the loss and degradation of historic structures.

5.3.2 Transportation and Circulation

As described under “Land Use” in Section 4.2 of this EIR, the Resources Building site is designated as “Office” in the State’s Capitol Area Plan (DGS 1997a) and is designated Central Business District within the City of Sacramento’s 2035 General Plan and the Central City Specific Plan, as shown on Figure 4.2-1 of this EIR. The Central Business District includes a mixture of high-, mid-, and low-rise governmental, office, residential, entertainment, and visitor serving uses built on a formal framework of streets and park spaces. The Central Business District allows 61-450 dwelling units/acre and 3.0-15.0 FAR. The intent of the City’s Central City Specific Plan is to incentivize residential and non-residential growth within the Central City Specific Planning Area. The Central City Specific Plan would implement the transportation system generally as described in Sacramento Grid 3.0, which is the City’s plan to integrate a number of planned transportation improvements and programs and to further enhance and facilitate increased mobility options on the downtown street grid.

The Resources Building Renovation Project is consistent with the intent of the State’s Capitol Area Plan, the City’s 2035 General Plan, and the Central City Specific Plan because the project includes rehabilitating and upgrading an existing dilapidated building, the existing office building would remain office, and the project proposes a modest
increase in the number of employees (i.e. increasing density). Additionally, no modifications to the existing transportation network are proposed.

**INTERSECTION LEVEL OF SERVICE**

The following LOS information is provided to speak to the City's General Plan policy and for informational purposes only.

Implementation of the Central City Specific Plan would result in most intersections continuing to operate acceptably at LOS C or better during both peak hours, with other intersections operating acceptably at LOS D or E during one or both peak hours. General Plan Policy M 1.2.2 was adopted to allow decreased levels of service (e.g., LOS F) in the urbanized Core Area of the City that supports more transportation alternatives and places residents proximate to employment, entertainment, retail and neighborhood centers and thus reduces overall vehicle miles traveled and results in environmental benefits (e.g., improved air quality and reduced GHG emissions). Based on this evaluation, the City determined that LOS F is considered acceptable during peak hours within the Core Area. As shown in Table 4.4-2, all intersections currently operate at LOS D or better under both the AM and PM peak hours. Overall, the existing roadway system within the area can be characterized as operating efficiently. Motorists typically incur modest delays and vehicle queues, and benefit from the coordinated traffic signal system along the primary commute corridors that connect downtown to the regional freeway system. Even if the project contribution of an additional 100 employees contributes to potential increase in delay at study area intersections, LOS F is acceptable in the Core Area during peak hours.

**VEHICLE MILES TRAVELED**

Per SB 743 and more specifically, Public Resource Code Section 21155.4, the Resources Building Renovation Project is exempt from vehicle miles travelled (VMT) analysis based on the following:

1) The Resources Building is located within a Transit Priority Area, as defined in subdivision (a) of Public Resource Code Section 21099, as it is located within one-half mile of an existing major transit stop.

2) The project is undertaken to implement and is consistent with the intent of the Central City Specific Plan and the Central City Specific Plan Environmental Impact Report, which was certified on April 19, 2018.

3) The project is consistent with the general use designation, density, building intensity, and applicable policies specific for the project area identified in the 2016 SACOG MTP/SCS, which identifies the project area as a higher density major employment center.

Additionally, the project does not require further project-specific analysis of VMT for the purposes of CEQA compliance per the Central City Specific Plan. With implementation of the Central City Specific Plan, the study area average VMT per employee is 77 percent of the existing countywide average, which is below the 85 percent threshold used to identify significant impacts (City of Sacramento 2018). Since the average VMT per employee does not exceed 85 percent of the existing countywide average calculated by SACOG, the impact would not be cumulatively considerable. Implementation of the Central City Specific Plan, including all consistent land use development and transportation improvements, would have no significant impact on per-employee VMT in the Central City Specific Plan area, and would not require further project-specific analysis of VMT for the purposes of CEQA compliance. No significant VMT impact would result and, therefore, the project would not result in a cumulatively considerable contribution to such an impact.

**TRANSIT, BICYCLE, AND PEDESTRIAN FACILITIES**

The State’s CAP and the City of Sacramento General Plan growth pattern focuses on infill and reuse of underutilized properties, intensifying development near transit and mixed-use activity centers, and locating jobs closer to housing. The General Plan includes policies to reduce carbon emissions that contribute to climate change, including encouraging mixed-use development that supports walking, biking, and use of public transit. The downtown area provides sidewalks for pedestrian access, bicycle routes, and transit services that include Regional Transit light rail and
numerous bus lines. Grid 3.0 and the Central City Specific Plan identifies additional planned improvements to the
downtown Sacramento transit, bicycle, and pedestrian facilities to increase the use of non-motorized transportation
modes for downtown residents, employees, and visitors, including new employees working at the project site.

As described under Existing-Plus-Project conditions (Section 4.4), the project would generate demand for 22
additional AM peak hour transit trips and 23 additional PM peak hour transit trips, which would not adversely affect
light rail or bus operations. In addition, the project would generate an increase of four bicycle trips in the AM peak
hour and four bicycle trips in the PM peak hour, which would not adversely affect the existing bicycle network.
Furthermore, crosswalks and warning signage would be installed at the intersection of O and 8th Streets and O and
9th Streets to improve pedestrian safety related to the additional pedestrians generated by the project. If the
building’s loading dock is relocated from Neighbors Alley to the 8th Street side of the building, the bus stop in front
of the Resources Building on 8th Street would be affected. There are bus stops located on 8th Street immediately
north and south of the project site: in front of Capital Athletic Club to the south between O Street and P Street and
immediately north of N Street. If the loading dock is moved to the 8th Street side of the building, pedestrians would
continue to have multiple bus stops within one block of the project site and this would not be considered an adverse
impact to access to transit. Therefore, no significant cumulative impact would occur, and the project would not
considerably contribute to any such impact on transit, bicycle, and pedestrian facilities.

CONSTRUCTION TRAFFIC

The reasonably foreseeable projects in downtown Sacramento would result in construction vehicle trips that could
overlap with construction of the Resources Building Renovation Project as well as roadway disruptions in downtown.
Although temporary, because of the magnitude of the projects, duration of construction, and the number of
roadways affected, the cumulative construction-related traffic increases and potential roadway impacts would be
cumulatively significant.

Construction traffic impacts for the project would be localized, affecting 8th Street, 9th Street, N Street, and O Street
in downtown Sacramento, and temporary. However, project construction activity would necessitate restriction or
 redirection of pedestrian, bicycle, and vehicular movements and loss of street parking around the site to
 accommodate construction staging, material hauling, material staging, modifications to utility connections. In
accordance with Section 12.20.20 of the Sacramento City Code, DGS or its contractor would prepare and implement a
Construction Traffic Management Plan that meets with the approval of the City Traffic Engineer. The Traffic
Management Plan would be designed to ensure acceptable operating conditions on local roadways and would
reduce the project’s temporary impact to the degree feasible. Therefore, the project would result in a less-than-
considerable contribution to the significant cumulative construction traffic impacts.

5.3.3 Utilities and Infrastructure

WATER

The City of Sacramento 2015 Urban Water Management Plan was prepared using information about planned growth
included in the Sacramento 2035 General Plan. As shown in Table 4.5-5 of this EIR, there are sufficient water supplies
to meet existing and future demand associated with population and development growth in the city through 2040,
including during normal, single-dry, and multiple-dry years. The cumulative water supply condition is therefore less
than significant. In addition, there is sufficient water supply for the project and for buildout of the city through 2040;
therefore, the project would have a less-than significant cumulative impact on water supply.

It is assumed that the development of related projects served by the City’s water system, and development of
additional utility systems required to serve them, would be preceded by the required CEQA review. Additionally, in
consultation with the City, individual projects are required to provide adequate facilities or pay their fair share of the
cost for facilities needed to provide services to accommodate growth without adversely affecting current service
levels. Construction of the necessary utility connections and upgrades are evaluated as part of the project throughout
this EIR and no additional new or expanded infrastructure would be required. However, as described in Section 4.5, “Utilities and Infrastructure,” the project-related increase in building occupants by four percent (100 new employees) would increase the building’s water demand by 548 gpd (0.61 afy). This would represent an increase of approximately 0.00072 percent in the City’s overall system demand. The City would continue to have adequate water supply to serve the renovated Resources Building and the cumulative projects. Therefore, significant cumulative utilities impacts related to water delivery infrastructure would not occur and implementing the project would not result in a considerable contribution to cumulative water supply impacts.

**STORMWATER/WASTEWATER CONVEYANCE FACILITIES**

The related projects considered in this cumulative analysis would be located downtown and could result in increases in stormwater runoff and wastewater flows to the City’s combined sewer system (CSS); however, the City has identified flooding during large storm events in the project vicinity (City of Sacramento 2018). These events together create an existing adverse cumulative condition. It is assumed that the development of related projects served by the CSS, and development of additional utility systems required to serve them, would be preceded by the required CEQA review. Additionally, individual projects are required to provide adequate facilities or pay their fair share of the cost for facilities needed to provide services to accommodate growth without adversely affecting current service levels. The City is implementing the Combined Sewer System Improvement Plan (CSSIP) to make improvements throughout the system, and projects in downtown are required to pay the Combined Sewer Development Fee for their wastewater contributions to the CSS. Although project-related stormwater runoff would not increase over existing conditions, wastewater generated by Resources Building Renovation Project could exceed the capacity of the City’s CSS during large storm events. However, there is capacity in the CSS for the project’s wastewater flows during dry weather, the project would include water conservation measures that would further reduce wastewater flows, DGS would coordinate with the City to determined appropriate Combined Sewer Development Fees for replacement of wastewater and stormwater infrastructure to accommodate stormwater/wastewater flows from the project without adversely affecting service levels. Therefore, the project would not result in a considerable incremental contribution to the adverse cumulative impact.

**WASTEWATER TREATMENT FACILITIES**

Wastewater generated by the Resources Building Renovation Project would be treated at the Sacramento Regional Wastewater Treatment Plant (Regional San WWTP). The City of Sacramento and the Sacramento Regional County Sanitation District have an operating agreement that allows the City to convey up to 60 million gallons per day (mgd) to the Regional San WWTP. When flows exceed 60 mgd, wastewater in the CSS is conveyed to the Combined Wastewater Treatment Plant (CWTP) and Pioneer Reservoir for treatment and storage, if needed, before being discharged to the Sacramento River. Currently, the City conveys about 18 mgd to the Regional San WWTP, so there would be sufficient capacity to treat wastewater from the proposed project in addition to other similar projects during dry weather. However, there is currently insufficient capacity in the CSS wastewater treatment plants to treat wastewater during peak storm events. This is considered a cumulatively adverse condition. It is assumed that the development of related projects served by the Regional San WWTP, CWTP, and Pioneer Reservoir, and development of additional utility systems required to serve them, would be preceded by the required CEQA review. Additionally, individual projects are required to provide adequate facilities or pay their fair share of the cost for facilities needed to provide services to accommodate growth without adversely affecting current service levels. Furthermore, exceedance of treatment capacity at the CWTP and Pioneer Reservoir is a rare event (once in every 10 years), the City is implementing the Combined Sewer System Improvement Plan to make improvements throughout the system, and the project would pay the Combined Sewer Development Fee for its wastewater contributions to the CSS. For these reasons, and because there is sufficient capacity to treat wastewater flows from the proposed project during dry weather, implementation of the project would not result in a considerable incremental contribution to this cumulative adverse condition.

The related projects considered in this cumulative analysis would be located downtown and could result in increases in stormwater runoff to the CSS. Similar to the proposed project, these related projects would be required to comply
with the City’s requirements for demonstrating that stormwater runoff would not contribute to a cumulative impact on the CSS. In addition, the related projects would undergo separate environmental review to ensure that adequate surface drainage facilities are included as part of those projects. For these reasons, significant cumulative utilities impacts related to stormwater conveyance facilities would not occur. Because the proposed project would not result in an increase in stormwater that flows to the CSS, the project would not result in a cumulatively considerable incremental contribution to this cumulatively significant impact.

**ELECTRICITY AND NATURAL GAS**

The geographic area considered for cumulative impacts related to energy use includes the service areas for the Sacramento Municipal Utility District (SMUD) and Pacific Gas and Electric Company (PG&E). These providers employ various programs and mechanisms to support provision of these services to new development; various utilities charge connection fees and recoup costs of new infrastructure through standard billings for services. The project would include reconnection to existing electric infrastructure.

Cumulative development would increase the demand for electrical and natural gas supply. However, both SMUD and PG&E are establishing or gaining access to new energy sources to serve existing and future customers. Based on existing available energy supplies, new sources, and because the Resources Building is already served by SMUD (no direct natural gas use), it is expected that sufficient electricity and natural gas supplies are available to support cumulative development. In addition, electricity and natural gas impacts of related projects would undergo separate environmental review to ensure that adequate electricity and natural gas supplies and infrastructure would be available. For these reasons, significant cumulative impacts related to electricity and natural gas would not occur from implementation of the related projects. The project would not result in a cumulatively considerable incremental contribution to a significant cumulative impact related to demand for electricity and natural gas.

5.3.4 **Air Quality**

Construction and operation of the Resources Building Renovation Project would result in emissions of criteria air pollutants (e.g., particulate matter with an aerodynamic diameter of 10 microns or less [PM$_{10}$] and with an aerodynamic diameter of 2.5 microns or less [PM$_{2.5}$]) and precursors (e.g., oxides of nitrogen [NO$_X$] and reactive organic gases [ROG]) in Sacramento County, within the jurisdiction of the Sacramento Metropolitan Air Quality Management District (SMAQMD). Sacramento County is currently in nonattainment with respect to the national ambient air quality standards (NAAQS) and California ambient air quality standards (CAAQS) for the 2015 8-hour ozone standard, and the CAAQS for PM$_{10}$, and the NAAQS for PM$_{2.5}$.

Ozone impacts are the result of cumulative emissions from numerous sources in the region and transport from outside the region. Ozone is formed in chemical reactions involving NO$_X$, ROG, and sunlight. Only the largest individual sources emit NO$_X$ and ROG in amounts that could have a measurable effect on ambient ozone concentrations by themselves. However, when all sources throughout the region are combined, they can result in severe ozone problems. Because the region is in nonattainment for both the NAAQS and CAAQS for ozone and PM$_{10}$ under the CAAQS and PM$_{2.5}$ under the NAAQS, emissions from cumulative development are considered to be cumulatively considerable.

Air districts in California in nonattainment for ozone precursors develop air quality attainment plans (strategy implementation plans or SIPs) designed to reduce emissions of ozone precursors enough to attain the federal ozone standard by the earliest practicable date. Air quality attainment plans include a multitude of air pollution control strategies. When developing air quality attainment plans, air districts account for the emissions from all present and future development in the region by relying on city and county general plans. Because the proposed project would be consistent with the land use designation in the City of Sacramento 2035 General Plan, emissions associated with the development of the project are accounted for in SMAQMD’s SIP.

Project-related construction emissions would not exceed the applicable mass emission thresholds for any of the criteria air pollutants or precursors established by SMAQMD that would interfere with the region’s health-based...
standards. Therefore, the short-term contribution of criteria air pollutants and precursors from project construction, combined with other cumulative sources of ozone precursors in the region would not be cumulatively considerable and would not contribute to adverse health impacts.

Long-term operation of the project would result in regional emissions of ROG, NO\textsubscript{X}, PM\textsubscript{10}, and PM\textsubscript{2.5} from area and mobile sources. Area-source emissions include those from the regular testing of the emergency backup generator and occasional operation during power outages and operation of landscape maintenance equipment. Mobile source emissions, for the purposes of this analysis, include the VMT associated with the 100 additional employees. VMT per employee was estimated from the Central City Specific Plan EIR. Long-term operation-related emissions generated by the project would not exceed SMAQMD’s significance thresholds for ROG, NO\textsubscript{X}, PM\textsubscript{10}, or PM\textsubscript{2.5} (see Table 5-2). Consequently, long-term operation of the proposed project would not contribute to an increase in regional emissions of ROG, NO\textsubscript{X}, PM\textsubscript{10}, or PM\textsubscript{2.5} that would conflict with adopted air quality plans or cause adverse health impacts, and therefore would not be cumulatively considerable.

### Table 5-2 Summary of Cumulative Emissions of Criteria Air Pollutants and Precursors at Full Buildout (2024)

<table>
<thead>
<tr>
<th>Source Type</th>
<th>Maximum Daily Emissions (lb/day) ROG</th>
<th>Maximum Daily Emissions (lb/day) NO\textsubscript{X}</th>
<th>Maximum Daily Emissions (lb/day) PM\textsubscript{10}</th>
<th>Maximum Daily Emissions (lb/day) PM\textsubscript{2.5}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>16</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Mobile</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Stationary</td>
<td>3</td>
<td>11</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Total emissions</td>
<td>3</td>
<td>11</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>SMAQMD threshold of significance</td>
<td>65</td>
<td>65</td>
<td>80</td>
<td>82</td>
</tr>
<tr>
<td>Exceed significance?</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Notes: NO\textsubscript{X} = oxides of nitrogen; PM\textsubscript{10} = respirable particulate matter; PM\textsubscript{2.5} = fine particulate matter; ROG = reactive organic gases; SMAQMD = Sacramento Metropolitan Air Quality Management District.

Operational emissions from emergency generator is excluded from table due to <1 emissions. Total values may not add correctly due to rounding. See Appendix D for detailed input parameters and modeling results.

Source: Modeling performed by Ascent Environmental in 2020

The project would not generate significant health risks associated with toxic air contaminants because it would not expose any single receptor to a level of cancer risk that exceeds an incremental increase of 10 in one million, or to a hazard index of 1. Construction-generated emissions of diesel PM would be short term and intermittent and would not occur for an extended period of time. The operation of the Resources Building would include the use of an emergency generator; however, the generator would be expected to run for no more than 500 hours per year and would not produce exhaust emissions above a pound per day. Therefore, construction and operation of the project would not have a cumulative impact related to TAC exposure.

Implementing the project would not result in the generation of odor sources nor would introduce carbon monoxide emissions such that an adverse impact could occur.

### 5.3.5 Greenhouse Gas Emissions and Climate Change

Greenhouse gas (GHG) emissions generated by project construction and operation, discussed under Impact 4.7-1 of this EIR, are inherently cumulative. GHG emissions from one project cannot, on their own, result in changes in climatic conditions; therefore, the emissions from one project must be considered in the context of their contribution to cumulative global emissions. Both construction and operation of the project would include GHG efficiency measures consistent with all applicable State and local polices and regulations for the purpose of reducing GHG emissions and enabling achievement of the statewide reduction targets. The project would not conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of GHGs. Thus, the project would not result in a considerable contribution to a significant cumulative GHG impact.
5.3.6 Energy

Implementation of the Resources Building Renovation Project would result in an increase in demand for energy; however, the project would include energy efficient design features consistent with green building requirements for State-owned buildings in Executive Order B-18-12. This performance criteria requires that the building consume 15 percent less energy than the mandatory requirements of the 2019 California Energy Code. Measures addressing energy use reduction, energy-efficient design strategies, and renewable energy sources would be implemented to meet the Silver rating of the U.S. Green Building Council’s Leadership in Energy and Environmental Design Version (LEED v4) Green Building Rating System. Additionally, the office building would have no direct use of natural gas, would not increase indirect use of natural gas at the State’s Central Utility Plant, and all electricity use would be offset by 100 percent offsite renewable energy through a contract with SMUD. Construction energy use associated with the project would also not be considered inefficient, wasteful, or unnecessary, because the energy needs for project renovations would be temporary and are not anticipated to require additional capacity or substantially increase peak or base period demands for electricity and other forms of energy. Furthermore, construction equipment use and associated energy consumption would be typical of those associated with renovation projects in an urban setting. Transportation energy use associated with operation of the proposed project would also not be considered inefficient, wasteful, or unnecessary, because the project involves renovations to an existing building located in a Transit Priority Area, adjacent to an accessible Regional Transit light rail station and additional transit services.

Similar to the proposed project, the cumulative projects would be required to comply with code and state policy design measures to reduce energy consumption. In addition, the related projects would undergo separate environmental review to ensure that their energy use would not be inefficient, wasteful, or unnecessary. For these reasons, significant cumulative impacts related to energy efficiency would not occur from implementation of the related projects, and the project would not result in a cumulatively significant impact related to inefficient use of energy.

5.3.7 Noise and Vibration

As discussed in Section 4.9, “Noise and Vibration,” implementing the Resources Building Renovation Project would generate noise and vibration levels above existing conditions. However, this increase would primarily occur during construction and would not result in any significant impacts related to noise. Vibration-related impacts would result in less-than-significant impacts after mitigation. Noise and vibration are localized issues in that they attenuate with increasing distance from the source. Therefore, only reasonably foreseeable future development projects in the direct vicinity of the Resources Building Renovation Project site would have the potential to add to anticipated project-generated noise and vibration and result in a cumulative noise or vibration impact. The P Street Office Building Project (currently under construction) is the closest to the project site; however, construction will be complete (and the employees from the Resources Building would be moved into the new building) prior to demolition or construction activities for the Resources Building Renovation Project. Construction of the Capitol Annex Project may occur concurrently, generating cumulative noise and vibration. However, the Capitol Annex Project site is over 600 feet west of the Resources Building Renovation Project site. At such a distance, attenuation through geometric spreading, as described in Section 4.9, “Noise and Vibration,” would result in barely perceptible or imperceptible noise and vibration levels. There are no reasonably foreseeable future projects with overlapping construction schedules close enough to the Resources Building Renovation Project site to generate noise or vibration cumulative at the project site. Therefore, project-generated construction noise and vibration would not combine with other foreseeable construction activities to result in a new cumulatively considerable significant impact.

While construction noise can be controlled on-site at the point of origin, traffic noise may extend beyond a project site along existing roadways and result in significant traffic noise impacts at sensitive uses along these roadways. Operation of the Resources Building Renovation Project would generate an estimated 37 AM peak hour vehicle trips and 40 PM peak hour vehicle trips related to 100 new employees (see Section 4.4, “Transportation and Circulation”). This increase would not make a perceptible contribution to traffic noise (see Table 4.9-9). The types of standard-duty cars and trucks associated with trips during project operation would not generate perceptible groundborne vibration. The traffic noise increase by the project would be imperceptible, and therefore, would not be a significant...
contribution. The Resources Building Renovation Project would not make a cumulatively considerable contribution to a significant cumulative traffic noise impact.

5.3.8 Hazards and Hazardous Materials

The Resources Building Renovation Project and related projects would all involve the storage, use, disposal, and transport of hazardous materials to varying degrees during construction and operation. Impacts related to these activities would be less than significant related to the Resources Building Renovation Project because the storage, use, disposal, and transport of hazardous materials are extensively regulated by various federal, State, and local agencies, and because it is assumed that those involved with the projects would implement and comply with existing hazardous materials regulations. Therefore, a significant impact related to a significant impact related to hazards and/or hazardous materials would not occur. Because these laws and regulations would also apply to each related project, this impact would be less than significant on both an individual project and cumulative basis.

5.3.9 Biological Resources

Sensitive habitats for biological resources in the vicinity of the project site and in the region have been modified over time, as land has been developed and converted to urban uses. Future projects in the region could continue to result in losses of sensitive habitats and sensitive species; however, the related plans and projects consist of infill development in the Central City consistent with the State’s CAP and the City’s 2035 General Plan for development in this urbanized area. Although individual projects would be required to mitigate for significant impacts on a project-by-project basis, they may result in residual impacts that combine with the existing adverse condition to create a significant cumulative condition related to special-status species and sensitive habitats.

The project site and vicinity are located in highly-urbanized downtown Sacramento. No special-status plants occur on the project site. In addition, most of the special-status wildlife species identified as having potential to occur within the vicinity of the project site (see Table 4.11-1) either do not occur on the project site or have a low potential for occurrence. However, project impacts include potentially significant impacts to nesting Swainson’s hawks and white-tailed kites, other nesting raptors, other nesting native birds, bat roosts, and consistency with the City Tree Preservation Ordinance. Mitigation measures for these resources would prevent all potential adverse effects on potential nests, potential bat roosts, and City trees and would reduce impacts to less-than-significant levels (Mitigation Measure 4.11-1, 4.11-2 and 4.11-3 in Section 4.11, “Biological Resources”). As discussed in Section 4.11, “Biological Resources,” the project site neither connects nor separates any significant wildlife habitat areas, and implementation of the project would not disrupt wildlife movement or use of migratory corridors. As a result of the project either resulting in no impact, or very limited impact after mitigation, on biological resources, the project would not have a considerable contribution to an adverse cumulative condition with respect to biological resources.

5.3.10 Aesthetics, Light, and Glare

Past development in the region along I-5, U.S. 50, and Sacramento River viewsheds has increasingly changed the visual character from undeveloped land to developed urban uses, thus altering and limiting the views available to residents, recreationists, and motorists. Cumulative projects listed above include several new and renovated buildings in various stages of planning or construction in downtown Sacramento that contribute to this developed character. This trend is anticipated to continue as future projects are implemented in the region, continuing to alter visual conditions as open viewsheds are replaced by urban development. Downtown Sacramento is an urban environment with a mix of low-rise, midrise, and high-rise buildings and a large amount of widespread, ambient light. Building materials and cars generate some glare; however, mature trees in downtown help minimize glare. Existing urban development in downtown Sacramento also results in shadows throughout the day. Increased urban development in downtown Sacramento and nearby West Sacramento would lead to alterations in the skyline, shading of ground-level areas, disruption of existing views, increased nighttime light and glare in the region, and more limited views of the night sky.
The Resources Building Renovation Project would not make a substantial contribution to the cumulative changes in visual character, light, or glare in the region because the new Resources building would include the same building footprint, mass, and height. Further, the project site is an already developed area. The local visual character, as experienced by viewer groups in the area, would not be substantially altered by renovation of the Resources building. The proposed project would comply with LEED v4 criteria and standards contained in California’s Green Building Code for reducing light pollution, would avoid the use of highly reflective architectural materials for building design, and would not create a new source of substantial light and glare that would adversely affect daytime or nighttime views in the area.

Because no significant cumulative aesthetic impact would occur and the project would either result in no impacts or less-than-significant visual impacts, implementation of the project would not incrementally contribute to a significant cumulative effect on aesthetics, light, and/or glare.
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6 OTHER CEQA SECTIONS

6.1 GROWTH INDUCEMENT

California Environmental Quality Act (CEQA) Section 21100(b)(5) specifies that the growth-inducing impacts of a project must be addressed in an environmental impact report (EIR). Section 15126.2(d) of the State CEQA Guidelines provides the following guidance for assessing growth-inducing impacts of a project:

Discuss the ways in which the proposed project could foster economic or population growth, or the construction of additional housing, either directly or indirectly, in the surrounding environment. Included in this are projects which would remove obstacles to population growth (a major expansion of a wastewater treatment plant might, for example, allow for more construction in service areas). Increases in the population may tax existing community service facilities, requiring construction of new facilities that could cause significant environmental effects. Also, discuss the characteristics of some projects which may encourage and facilitate other activities that could significantly affect the environment, either individually or cumulatively. It must not be assumed that growth in any area is necessarily beneficial, detrimental, or of little significance to the environment.

A project can induce growth directly, indirectly, or both. Direct growth inducement would result if a project involved construction of new housing. Indirect growth inducement would result, for instance, if implementing a project resulted in any of the following:

- substantial new permanent employment opportunities (e.g., commercial, industrial, or governmental enterprises);
- substantial short-term employment opportunities (e.g., construction employment) that indirectly stimulates the need for additional housing and services to support the new temporary employment demand; and/or
- removal of an obstacle to additional growth and development, such as removing a constraint on a required public utility or service (e.g., construction of a major sewer line with excess capacity through an undeveloped area).

Growth inducement itself is not an environmental effect but may foreseeably lead to environmental effects. If substantial growth inducement occurs, it can result in secondary environmental effects, such as increased demand for housing, demand for other community and public services and infrastructure capacity, increased traffic and noise, degradation of air or water quality, degradation or loss of plant or animal habitats, conversion of agricultural and open-space land to urban uses, and other effects.

6.1.1 Summary of Growth-Inducing Impacts

The EIR prepared for the 1997 Capitol Area Plan (CAP) previously addressed growth-inducing impacts associated with development of State facilities within the Capitol Area as envisioned in the plan. The boundary of the Capitol Area encompasses the Resources Building, which is identified in the CAP as “office” and shown as an existing office building (DGS 1997a).

The analysis of growth inducement in the CAP EIR (DGS 1997b) concludes that implementing the plan would have the following growth-inducing effects:

- **Elimination of Obstacles to Growth.** Plan implementation would provide a policy for the State to consolidate its future office development within the Capitol Area instead of spreading the office development throughout the region. This would result in more office development in the downtown Sacramento area, possibly inducing localized growth.
Increased Demand on Secondary Markets. Implementing the CAP would result in a substantial increase in the demand for support businesses and services in the downtown area; therefore, the plan would be a significant economic catalyst for downtown Sacramento.

Land Use Intensification. Full buildout of State facilities consistent with the CAP may result in increased pressure to intensify land uses/development on many of the privately owned parcels within the Capitol Area.

### 6.1.2 Growth-Inducing Impacts of the Project

As explained in Chapter 3, “Project Description,” the Resources Building was first occupied in 1964 and has been continuously occupied for nearly 50 years. The primary tenants of the Resources Building include the California Natural Resources Agency and staff from the departments of Fish and Wildlife, Water Resources, Parks and Recreation, and Forestry and Fire Protection. Approximately 2,400 employees work in the building; they would be moved to the new P Street Office Building, which is currently under construction on the block bounded by 7th and 8th Streets and O and P Streets. After the building renovation is complete, it would be occupied by State employees, primarily from the Employment Development Division. Efficiencies gained through renovation of the building could conservatively accommodate an additional 100 employees (an increase of 4 percent), or a total of 2,500 tenants. This EIR evaluates the potential for a 4 percent increase in employees.

**GROWTH-INDUCING EFFECTS OF CONSTRUCTION**

The construction labor force would fluctuate depending on the phase of work. However, it is estimated that the building renovations would require an estimated 25 to 50 workers during initial phases and up to approximately 590 workers during the peak of construction. According to the latest labor data available from EDD (2019), 61,900 residents in Sacramento-Roseville-Arden Arcade Metropolitan Statistical Area (MSA) are employed in the construction industry. Based on applying the March 2019 unemployment rate of 4.3 percent for Sacramento-Roseville-Arden Arcade Metropolitan Statistical Area MSA to the construction sector, approximately 2,660 construction employees could be available in the region to work on the proposed project. This existing number of residents who are in the construction labor force (labor force is defined as all of those people that are employed or are looking for employment) within commute distance (e.g., Yolo, Placer, and El Dorado counties), would be sufficient to meet the demand for construction workers that would be generated by the project. Construction jobs supporting the proposed project would be temporary and it is the nature of construction work that construction contractors bid and work on projects based on their availability and need for work, and in regions that are accessible to their work force. As existing construction projects near completion, contractors may seek out new construction projects to maintain employment for the same workers. Although it is possible that some construction workers could move to the city or the region as a result of the proposed project and the cumulative projects, the existing labor force is anticipated to be sufficient to meet construction employment needs for the renovation. Furthermore, the Sacramento 2035 General Plan anticipates continued growth in jobs and includes policies, such as Policy LU 2.8.6, that promote the designation of sufficient land and development potential for housing and employment opportunities for a range of incomes and household types throughout the city, and encourages a balance between job type, workforce, and housing development. For these reasons, substantial population growth or increases in housing demand in the region as a result of these construction jobs is not anticipated. Therefore, the project would not be expected to directly induce population growth by bringing substantial numbers of construction jobs to the area, or to result in associated increases in demand for housing or goods and services.

**GROWTH-INDUCING EFFECTS OF OPERATION**

The Resources Building is located within downtown Sacramento, which has an established roadway network and utilities infrastructure. The roadways providing access to and through downtown Sacramento would not be altered, and no new roadways would be constructed. The building is connected to and served by existing City of Sacramento water supply pipelines and the City’s combined sewer system (CSS). As documented in Section, 4.5, “Utilities,” the
renovated office building would increase the efficiency of water use in the building. Therefore, with a modest increase of employees, the demand for water at the building would not markedly change. There is sufficient water supply and conveyance, CSS conveyance, and wastewater treatment capacity to continue to serve the building. The Resources Building has existing water supply, wastewater, stormwater, and electric infrastructure in place. However, some of the existing infrastructure is in need of upgrades due to age and efficiency. Upgrades include a new fire-water service connection line, replacement of existing generators, and replacement water and wastewater conveyance pipelines. As described in Chapter 3, “Project Description,” the existing SMUD vault is sufficient and would continue to serve the Resources Building after renovation is complete. The utility infrastructure improvements would be implemented within the proposed footprint of ground disturbance as part of the renovation project. Furthermore, the State’s Central Plant would continue to provide heating and cooling; it also has sufficient capacity and conveyance to continue to serve this building. The project would therefore not induce growth through extending roadway or utility infrastructure to new areas or from increasing infrastructure capacity.

As stated in Chapter 3, “Project Description,” it is anticipated that the number of occupants in the building could increase by approximately 4 percent. This would result in an increase of 100 employees for a total of 2,500 employees in the renovated Resources Building. An increase of 100 employees would not be significant compared to citywide employment of 221,362 jobs in 2017 (US Census 2013-2017), adding approximately 0.0004 percent to the 2017 citywide employment. This increase in jobs in the downtown Sacramento area could be filled by local residents and these jobs are consistent with State and local plans for job growth. The project would not generate new employment that would induce population growth such that there would be additional demand for housing that could not be met by existing supply or by planned housing development. In addition, the contribution of 100 new jobs in Sacramento, when viewed in conjunction with current and future housing projects (see Chapter 5, “Cumulative Impacts”), overall housing opportunities in Sacramento should increase over time with the increased housing demand. Also, the City’s 2035 General Plan designates the project site “Central Business District,” which contemplates relatively high intensity office uses with a floor area ratio of up to 15.0. The ongoing office use of the Resources Building would be consistent with the State’s Capitol Area Plan and the City’s General Plan assumptions for employment generation and, subsequently, growth projections. Therefore, although the proposed project could indirectly induce growth through increasing employment opportunities, the level of growth is anticipated in both local and regional plans, and would not require development of housing or other facilities that is not identified in these plans.

6.2 SIGNIFICANT AND UNAVOIDABLE ADVERSE IMPACTS

The State CEQA Guidelines Section 15126.2(b) requires EIRs to include a discussion of the significant environmental effects that cannot be avoided if the proposed project is implemented. As documented throughout Chapter 4 (project level impacts) and Chapter 5, “Cumulative Impacts,” of this Draft EIR, after implementation of the recommended mitigation measures, most of the impacts associated with the proposed Resources Building Renovation Project would be reduced to a less-than-significant level. The following impact is considered significant and unavoidable; that is, no feasible mitigation is available to reduce this project impact to a less-than-significant level.

6.2.1 Archaeological, Historical, and Tribal Cultural Resources

Impact 4.3-4: Potential for Impacts on Historic Architectural Resources

The Resources Building would be subject to risk of adverse physical change as a result of project-related physical demolition, destruction, relocation, or alteration per CEQA Guidelines 15064.5(b)(1). The project would consist of a comprehensive tear-down of the Resources Building, leaving the building’s steel frame, and replacement of the building envelope (roof, windows, and exterior pre-cast concrete panels). These physical changes to the building would result in an adverse physical change to the historical resource because such activities would impair qualities of the Resources Building that qualify it as a CEQA historical resource. This would result in a significant impact on the Resources Building.
Mitigation Measure 4.3-4d requires that prior to any building alteration or demolition activities, the Resources Building shall be the subject of recordation by photography and written historical data following the HABS Level II standards. Mitigation Measure 4.3-4e requires implementation of interpretive exhibits, signs, and or plaques that provide information regarding the history, construction, and subsequent use of the Resources Building and the California State Capitol Plan, including information regarding the Modernism and International architectural styles. Furthermore, Mitigation Measure 4.3-4f requires that, prior to any structural demolition and construction activities, an oral history project be completed. One or more persons meeting the Secretary of the Interior’s Professional Qualification Standards under History and Architectural History shall assemble important personal histories of persons knowledgeable about history and Modernism and International design of the Resources Building, and the design, adoption, and implementation of the California State Capitol Plan. These three measures would reduce the impact caused by the proposed project to the degree feasible; however, this mitigation would not reduce the impact of the comprehensive tear-down of the Resources Building to a less-than-significant level.

Chapter 7, “Alternatives,” includes a discussion of alternatives to the proposed building renovation project. The No Project Alternative would avoid this historic structure impact by leaving the building as-is. However, as stated in the project objectives, to protect the health and safety of the building occupants, there are essential fire, seismic, and life safety deficiencies that need to be corrected. To maintain the State’s investment in this property, the existing building needs some renovation or replacement. Other processes for renovating the existing building were ruled-out of further consideration due to infeasibility of keeping the building operational while completing comprehensive replacements of building systems. Alternative 2, evaluated in Chapter 7, considers full demolition of the existing Resources Building and replacement of a new building, which would be smaller due to the required compliance with the Capitol View Protection Act. This alternative would result in a similar, if not greater, impact due to demolition of the current historic building. Neither alternative would avoid the project-related significant historic structure impact. Consequently, mitigation is available to only partially mitigate the project’s impact on historic architectural resources. Therefore, this impact would be significant and unavoidable after application of all feasible mitigation measures.

6.3 SIGNIFICANT AND IRREVERSIBLE ENVIRONMENTAL CHANGES

The State CEQA Guidelines requires a discussion of any significant irreversible environmental changes that would be caused by the project. Specifically, the State CEQA Guidelines section 15126.2(c) states:

Uses of nonrenewable resources during the initial and continued phases of the project may be irreversible, since a large commitment of such resources makes removal or nonuse thereafter unlikely. Primary impacts and, particularly, secondary impacts (such as highway improvement which provides access to a previously inaccessible area) generally commit future generation to similar uses. Also, irreversible damage can result from environmental accidents associated with the project. Irretrievable commitments of resources should be evaluated to assure that such current consumption is justified.

The project would result in the irreversible and irretrievable commitment of energy and material resources during construction and operation, including the following:

- construction materials, including such resources as soil, rocks, wood, concrete, glass, and steel;
- water supply for project construction and operation; and
- energy expended in the form of electricity, natural gas, diesel fuel, gasoline, and oil for equipment and transportation vehicles that would be needed for project construction and operation.

These nonrenewable resources would represent only a modest portion of the resources available in the region and would not affect the availability of these resources for other needs within the region.

Building renovation activities would not result in inefficient use of energy or natural resources. Building materials would be reused or recycled as feasible. During the renovation, contractors would use best available engineering techniques, construction and design practices, and equipment operating procedures.
Project operation would not result in substantial long-term consumption of energy and natural resources. In accordance with State policy, the renovated office building would be zero net energy (ZNE) and would not be directly served by natural gas. The project would exceed the 2019 Building Energy Efficiency Standards and would meet or exceed Leadership in Energy and Environmental Design (LEED) version 4 (v4) Silver certification. Energy Star office equipment, energy efficient computer monitors, and LED (light-emitting diode) lighting would be used throughout the office building. Electrical metering and control systems would be installed to control systems and monitor electrical loads on a per system basis (e.g., lighting, mechanical) and on a per floor basis. SMUD electrical service would be from 100 percent renewable resources. In addition, the office building would include water conservation and reuse measures that exceed 2019 Title 24 water efficiency requirements. All plumbing fixtures in the building would be low-flow/high-efficiency fixtures. Public transit would continue to be available for use by employees because building is located adjacent to the Sacramento Regional Transit light rail 8th and O Street station. In addition, there are several bus stops for different routes and transit providers (e.g., Sacramento Regional Transit, El Dorado Transit) within a quarter mile of the building, including routes on 9th, 10th, L and N Streets.
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7 Alternatives

7.1 Introduction

The California Code of Regulations (CCR) Section 15126.6(a) (State CEQA Guidelines) requires EIRs to describe "... a range of reasonable alternatives to the project, or to the location of the project, which would feasibly attain most of the basic objectives of the project but would avoid or substantially lessen any of the significant effects of the project, and evaluate the comparative merits of the alternatives. An EIR need not consider every conceivable alternative to a project. Rather, it must consider a range of potentially feasible alternatives that will avoid or substantially lessen the significant adverse impacts of a project, and foster informed decision making and public participation. An EIR is not required to consider alternatives that are infeasible. The lead agency is responsible for selecting a range of project alternatives for examination and must publicly disclose its reasoning for selecting those alternatives. There is no ironclad rule governing the nature or scope of the alternatives to be discussed other than the rule of reason." This section of the State CEQA Guidelines also provides guidance regarding what the alternatives analysis should consider.

Subsection (b) further states the purpose of the alternatives analysis is as follows:

Because an EIR must identify ways to mitigate or avoid the significant effects that a project may have on the environment (Public Resources Code [PRC] Section 21002.1), the discussion of alternatives shall focus on alternatives to the project or its location which are capable of avoiding or substantially lessening any significant effects of the project, even if these alternatives would impede to some degree the attainment of the project objectives, or would be more costly.

The State CEQA Guidelines require that the EIR include sufficient information about each alternative to allow meaningful evaluation, analysis, and comparison with the proposed project. If an alternative would cause one or more significant effects in addition to those that would be caused by the project as proposed, the significant effects of the alternative must be discussed, but in less detail than the significant effects of the project as proposed (CCR Section 15126.6[d]).

The State CEQA Guidelines further require that the "no project" alternative be considered (CCR Section 15126.6[e]). The purpose of describing and analyzing a no project alternative is to allow decision makers to compare the impacts of approving a proposed project with the impacts of not approving the proposed project. If the no project alternative is the environmentally superior alternative, CEQA requires that the EIR "...shall also identify an environmentally superior alternative among the other alternatives." (CCR Section 15126[e][2]).

In defining “feasibility” (e.g., "... feasibly attain most of the basic objectives of the project..."), CCR Section 15126.6(f) (1) states, in part:

Among the factors that may be taken into account when addressing the feasibility of alternatives are site suitability, economic viability, availability of infrastructure, general plan consistency, other plans or regulatory limitations, jurisdictional boundaries (projects with a regionally significant impact should consider the regional context), and whether the proponent can reasonably acquire, control or otherwise have access to the alternative site (or the site is already owned by the proponent). No one of these factors establishes a fixed limit on the scope of reasonable alternatives.

In determining what alternatives should be considered in the EIR, it is important to consider the objectives of the project, the project’s significant effects, and unique project considerations. These factors are crucial to the development of alternatives that meet the criteria specified in Section 15126.6(a). Although, as noted above, EIRs must contain a discussion of “potentially feasible” alternatives, the ultimate determination as to whether an alternative is feasible or infeasible is made by the lead agency’s decision-making body, here the California Department of General Services (DGS). (See PRC Sections 21081.5, 21081[a] [3].)
7.2 CONSIDERATIONS FOR SELECTION OF ALTERNATIVES

7.2.1 Attainment of Project Objectives

As described above, one factor that must be considered in selection of alternatives is the ability of a specific alternative to attain most of the basic objectives of the project (CCR Section 15126.6[a]). Chapter 3, “Project Description,” articulates the following project objectives:

- protect the health and safety of the Resources Building occupants;
- correct fire and life safety deficiencies and provide a complete upgrade of all the building’s infrastructure systems;
- extend the useful life and viability of the Resources Building;
- provide a modern, efficient, and safe environment for State employees and the public they serve;
- integrate the new State development with the existing neighborhood;
- develop a sustainable and energy-efficient building;
- design a building that is respectful of the existing historic Leland Stanford Mansion State Historic Park; and
- make the building safe while honoring the historical qualities of the building.

7.2.2 Environmental Impacts of the Resources Building Renovation Project

Sections 4.3 through 4.12 of this Draft EIR address the environmental impacts of implementation of the proposed Resources Building Renovation Project. Potentially feasible alternatives were developed with consideration of avoiding or lessening the significant, and potentially significant, adverse impacts of the project, as identified in Chapter 4 of this Draft EIR and summarized below. If an environmental issue area analyzed in this Draft EIR is not addressed below, it is because no significant impacts were identified for that issue area. One significant and unavoidable environmental impact resulting from the project was identified.

- Archaeological, Historical, and Tribal Cultural Resources: The project site has been disturbed during past development, reducing the potential for sub-surface cultural resources to be present. However, contact with previously undisturbed native soils during construction could result in damage or destruction of currently unrecorded subsurface historic and pre-historic archeological resources, tribal cultural resources, or human remains. Mitigation Measures 4.3-1, 4.3-2, and 4.3-3 collectively require stopping work in the vicinity of any area where evidence of historic or pre-historic archeological resources, tribal cultural resources, or human remains are encountered; properly evaluating, documenting, and protecting any finds; and transferring any archeological material or remains removed from the site to an appropriate organization or individual. Implementation of these measures would reduce this impact to a less-than-significant level.

The project would result in a substantial adverse change to a historic architectural resource (the Resources Building) due to the proposed comprehensive tear down and renovation of the building, which would result in removal and/or destruction of a majority of the Building’s character-defining features. Mitigation Measure 4.3-4d requires the Resources Building to be recorded through photographs and written historical documentation pursuant to the standards of the Historic American Building Survey, prior to any alteration of demolition activities. Mitigation Measure 4.3-4e requires the preparation of interpretive exhibits, signs, or plaques to provide information regarding the history, construction, and subsequent use of the Resources Building and the California State Capitol Plan, and shall include information regarding the Modernism and International architectural styles. Mitigation Measure 4.3-4f requires preparation of an oral history project of the building, including its Modernism and International design. The oral history project shall be recorded on archive quality disks and provided to local repositories. Although implementation of Mitigation Measures 4.3-4d, 4e, and 4f would minimize impacts to the...
Resources Building and its character-defining features, the effects of the comprehensive tear-down and rebuild would result in a substantial adverse change to the Resources Building and therefore would remain a significant and unavoidable impact.

- **Transportation and Circulation:** The project site is served by an extensive pedestrian network of sidewalks, crosswalks, and pedestrian walk signals. The project would not change the existing network. However, pedestrian facility deficiencies (e.g., unmarked crosswalks, lack of signage and warning devices) at O Street/8th Street and O Street/9th Street would pose potentially dangerous conditions for pedestrians accessing the project site, including pedestrians walking from transit stops or parking garages. Implementation of Mitigation Measure 4.4-5 would reduce significant impacts associated with pedestrians to a less-than-significant level by improving pedestrian safety at the two intersections closest to the project site through improved crosswalks and warning signage for pedestrians and motorists.

- **Noise and Vibration:** Pile drilling and resultant vibration generated during project construction has the potential to cause structural damage to the nearby historic Leland Stanford Mansion. However, implementation of Mitigation Measure 4.9-2 would ensure that vibration impacts because of pile drilling or other construction activities would be minimized through preparation and implementation of a vibration control plan that ensures that pile drilling would not occur during the more sensitive times of the day (i.e., late evening through early morning), controls vibration sufficiently to prevent structural damage to nearby buildings, and corrects situations where substantial human disturbance from vibration might occur. This mitigation would prevent structural damage and minimize human annoyance. Thus, the construction-generated vibration impact would be reduced to a less-than-significant level.

- **Biological Resources:** The project would require removal of trees, including City street trees. Project implementation could result in indirect disturbance to nesting Swainson’s hawk, white-tailed kite, other nesting raptors, and other native nesting birds, if present within the trees on the project site or the City street trees adjacent to the project site. Project implementation could also result in inadvertent disturbance to roosts or maternal colonies of common bat species or inadvertent exclusion of these bats, if present within the exterior or interior of the Annex. Implementation of Mitigation Measures 4.11-1, 4.11-2, and 4.11-3 would reduce these impacts to a less-than-significant level because active nests would be identified during preconstruction surveys and indirect disturbance to nesting raptors would be avoided; bat roosts and maternity colonies would be identified and bats would be excluded during construction activities; and City street trees would be protected or replaced.

### 7.3 ALTERNATIVES CONSIDERED BUT NOT EVALUATED FURTHER

As described above, State CEQA Guidelines Section 15126.6(c) provides that the range of potential alternatives for the project shall include those that could feasibly accomplish most of the basic objectives of the project, and could avoid or substantially lessen one or more of the significant effects. Alternatives that fail to meet the fundamental project purpose need not be addressed in detail in an EIR. ([In re Bay-Delta Programmatic Environmental Impact Report Coordinated Proceedings](https://www.countyofsanfrancisco.ca.gov/cabinet/CEQA/CEQA-Projects/2020/02/04/in-re-bay-delta-programmatic-environmental-impact-report-coordinated-proceedings/) (2008) 43 Cal.4th 1143, 1165-1167.)

In determining what alternatives should be considered in the EIR, it is important to acknowledge the objectives of the project, the project’s significant effects, and unique project considerations. These factors are crucial to the development of alternatives that meet the criteria specified in Section 15126.6(a). Although, as noted above, EIRs must contain a discussion of “potentially feasible” alternatives, the ultimate determination as to whether an alternative is feasible or infeasible is made by lead agency decision-maker(s). (See Pub. Resources Code, Section 21081(a)(3).) At the time of action on the project, the decision-maker(s) may consider evidence beyond that found in this EIR in addressing such determinations. The decision-maker(s), for example, may conclude that a particular alternative is infeasible (i.e., undesirable) from a policy standpoint, and may reject an alternative on that basis provided that the decision-maker(s) adopts a finding, supported by substantial evidence, to that effect, and provided that such a finding reflects a reasonable balancing of the relevant economic, environmental, social, and other considerations supported by substantial evidence. ([City of Del Mar v. City of San Diego](https://www.countyofsanfrancisco.ca.gov/cabinet/CEQA/CEQA-Projects/2020/02/04/city-of-del-mar-v-city-of-san-diego/) (1982) 133 Cal.App.3d 401, 417; [California Native Plant Society v. City of Santa Cruz](https://www.countyofsanfrancisco.ca.gov/cabinet/CEQA/CEQA-Projects/2020/02/04/california-native-plant-society-v-city-of-santa-cruz/) (2009) 177 Cal.App.4th 957, 998.)
The EIR should also identify any alternatives that were considered by the lead agency, but were rejected during the planning or scoping process and briefly explain the reasons underlying the lead agency’s determination.

The following alternatives were considered by DGS but are not evaluated further in this Draft EIR.

### 7.3.1 Renovate Occupied Building

Similar to the proposed project, this alternative would involve a similar comprehensive renovation of the Resources Building, but would allow for tenant occupancy during construction. Under this concept, sections of the building would be vacated, with employees temporarily relocated to other State buildings, to allow for a renovation of a portion of the building while the remainder of the building remains occupied and operational. There are significant phasing and feasibility issues related to concurrent building occupation and construction of renovations, including fire code requirements for occupant protection during construction. Measures required to protect building occupants during construction would involve an extremely complex building renovation. In early discussions with the Office of the State Fire Marshal, it was indicated that a maximum of three floors could be permitted to be under construction while renovations of the building took place, and that a minimum of a three-floor “buffer zone” between occupants and building construction would be required (DGS 2014). Any building code corrections related to fire containment at each of the three 17-story existing stair towers would need to be completed prior to removal of building fireproofing. A 17-story stair tower would need to be constructed to provide adequate egress while the central stair tower is under renovation. Although technically feasible to achieve the project goals, this alternative would increase fire/life safety risks, project costs, and construction duration compared to the proposed project. For these reasons, this alternative is not further considered.

### 7.4 ALTERNATIVES SELECTED FOR DETAILED ANALYSIS

The following alternatives are evaluated in this Draft EIR.

- **Alternative 1: No Project–No Development Alternative** assumes no demolition of the existing structure nor construction of a new building. The project site would remain in its current condition.
- **Alternative 2: Replacement Building Alternative** assumes the existing Resources Building would be completely demolished and then rebuilt in its current location.

Further details on these alternatives, and an evaluation of environmental effects relative to the proposed project, are provided below.

### 7.4.1 Alternative 1: No Project-No Development Alternative

Under Alternative 1, the No Project–No Development Alternative, no actions would be taken by DGS and the project site would remain unchanged from current conditions. The Resources Building would remain in its current condition. The building’s seismic deficiencies and absence of modern high-rise fire, and life and safety elements would continue to put the building’s occupants at high risk should an earthquake, fire, or any other emergency event occur. The No Project – No Development Alternative would not meet the project objectives. However, as required by CEQA, the No Project – No Development Alternative is evaluated in this Draft EIR.

Although it is acknowledged that with the No Project–No Development Alternative, there would be no discretionary action by the State, and thus no impact, for purposes of comparison with the other action alternatives, conclusions for each technical area are characterized as “impacts” that are greater, similar, or less, to describe conditions that are worse than, similar to, or better than those of the proposed project.
ARCHAEOLOGICAL, HISTORICAL, AND TRIBAL CULTURAL RESOURCES

The No Project–No Development Alternative would not involve any building renovation activities, thereby avoiding impacts related to the disturbance, destruction, or alteration of any known or as-yet-undiscovered/unrecorded pre-historic or historic archeological resources, tribal cultural resources, human remains, or historic architectural resources. In comparison, the proposed project would result in limited ground disturbance that could cause potentially significant impacts related to disturbance of undiscovered/unrecorded subsurface archaeological resources, tribal cultural resources, and human remains. These impacts would be reduced to less-than-significant levels. The proposed project would also disturb the historic Resources Building and its character-defining features. After mitigation, historic structure impacts would remain significant and unavoidable. Because the No Project–No Development Alternative would not include any ground disturbance, it has a lesser potential to result in the disturbance of as-yet undiscovered subsurface archaeological and tribal resources, including human remains. Further, the No Project–No Development Alternative would avoid disturbance to the historic structure and would not alter any character-defining features, avoiding the project’s significant and unavoidable impact to historic structures. Therefore, the cultural resource impacts under the No Project–No Development Alternative would be less than the proposed project.

TRANSPORTATION/TRAFFIC

Under the No Project–No Development Alternative no vehicular trips would be generated related to construction, there would be no change to existing vehicular trips, and the project’s location would remain in a transit priority zone. In comparison, the proposed project would add a small number of new trips to the roadway network in the vicinity, but would not cause degradation of LOS nor result in vehicle miles traveled that conflict with the Central City Specific Plan EIR. The project would not result in any increases in freeway off-ramp queues, and transit, bicycle, and pedestrian trips. Construction of the project would temporarily disrupt parking and pedestrian and bike access in the vicinity of the project site, but these localized and temporary impacts would be minimized through implementation of a Construction Traffic Management Plan in accordance with City of Sacramento Code as well as improvements to pedestrian crossings within the project area. All transportation and circulation impacts would be less than significant. Because the project would not result in significant transportation impacts, the No Project–No Development Alternative would not avoid any such impacts. However, because it would result in no additional trips and no transportation impacts, the No Project–No Development Alternative would result in transportation and circulation impacts that are less than the proposed project.

UTILITIES AND SERVICE SYSTEMS

The No Project–No Development Alternative would not result in additional demand for water, wastewater treatment, stormwater conveyance, electricity, or natural gas; nor would it result in the need for new infrastructure. By comparison, the proposed project would result in less-than-significant impacts to utility demand and infrastructure. Therefore, the No Project–No Development Alternative would not avoid any significant impacts. However, because the No Project–No Development Alternative would have no construction and no additional employees, it would have no new demand for potable water, stormwater/surface-runoff management, wastewater treatment, and wastewater conveyance infrastructure. The No Project–No Development Alternative would result in less of an impact than the proposed project; however, it also precludes renovation of the building to increase energy and water efficiency.

AIR QUALITY

Because the No Project–No Development Alternative would involve no construction disturbance and no new vehicular trip generation, this alternative would not generate construction- or operations-related air emissions. By comparison, the proposed project would result in less-than-significant construction and operational emissions related to renovation activities and new employee vehicular vehicle trip generation. Implementation of the No Project–No Development Alternative would not result in these air quality impact; therefore, this alternative would result in less of an impact than the proposed project.
GREENHOUSE GAS EMISSIONS AND CLIMATE CHANGE

Because the No Project–No Development Alternative would involve no construction disturbances and no new vehicular trip generation, this alternative would not generate new construction- or operations-related greenhouse gas (GHG) emissions. By comparison, the project would result in less-than-significant construction and operational GHG emissions because both construction and operation of the renovated building would include GHG efficiency measures (e.g., proximity to transit, Zero Net Energy), consistent with State and local polices and regulations for the purpose of reducing GHG emissions and enabling achievement of the statewide reduction targets. The No Project–No Development Alternative would not result any new construction-related GHG emissions or transportation-related GHG-emissions, which would result in less of an impact than the proposed project with regard to climate change. However, the No Project–No Development Alternative also precludes the benefits of renovating the building to be a GHG-emissions efficient building, resulting in greater GHG emission in the long term.

ENERGY

Under the No Project–No Development Alternative no renovation activities would occur and there would be no change in employees in the building. Therefore, there would be no change in energy use. Although no energy would be temporarily utilized for renovation activities, this alternative would not upgrade the building with energy efficiency features. The proposed project would not result in wasteful, inefficient and unnecessary consumption of energy during construction, and the project would improve overall building energy efficiency. In comparison to the proposed project, the No Project-No Development Alternative would avoid all energy use related to construction, resulting in less temporary energy use. However, this alternative would not realize energy savings from building improvements and would therefore result in greater energy over the long term.

NOISE AND VIBRATION

Under the No Project–No Development Alternative no renovation activities would occur and no additional traffic would be generated. Therefore, there would be no increase in potential noise conflicts under the No Project-No Development Alternative. By comparison, the proposed project would result in less-than-significant construction-generated noise and vibration levels and less-than-significant operation-related traffic noise. Although the project would not have significant noise impacts, the No Project–No Development Alternative would have no noise from renovation activities or additional employees; therefore, this alternative would result in less noise than the proposed project.

HAZARDS AND HAZARDOUS MATERIALS

The existing building contains quantities of asbestos and other hazardous materials that would be left in place in the building under the No Project-No Development Alternative. In contrast, renovation activities associated with the project could result in the exposure of construction workers and the public to hazardous material identified in the existing building. Contractors and the State are required to comply with federal, State, and local regulations intended to protect workers and the public from exposure to hazardous or contaminated materials and to ensure the appropriate remediation and disposal of these materials. Compliance with these regulations would prevent the project from resulting in a significant risk to construction workers or the public. Construction and operation of the project would also involve the storage, use, and transport of hazardous materials; however, such use would be done in compliance with federal, State, and local regulations. Although the proposed project would not result in any significant impacts related to hazardous materials and public health, the No Project-No Development Alternative results no disturbance of existing hazardous materials or use of hazardous materials. Therefore, the No Project-No Development Alternative would result in less of an impact than the proposed project with regard to hazards and hazardous materials. However, the No Project–No Development Alternative would also foreclose the opportunity to appropriately remediate and dispose of hazardous materials in the existing building.
BIOLOGICAL RESOURCES

The No Project–No Development Alternative would not include any renovation activities and would thus not disturb any existing on-site biological resources. However, the project site is currently developed with urban uses and lacks sensitive species or their habitat. The only potential project impacts would be potential disturbance of nesting raptors, bat roosts, or City trees which would be mitigated to avoid disturbance to these resources, resulting in less-than-significant impacts. Although the project site is a developed urban location and the proposed project would not result in any significant biological resources impacts after mitigation, the No Project- No Development Alternative would avoid disturbance to the building and project site, and would therefore result in less potential biological resource impacts than the proposed project.

AESTHETICS

Under the No Project–No Development Alternative, no new development would occur. There would be no alteration of the visual character of the project site and views of the area from surrounding vantage points would not change as a result of construction activities. In comparison, the proposed project would result in a comprehensive tear-down and rebuild of the Resources building. Because the project site is previously developed and located in an urban, developed area of downtown Sacramento, the local visual character after project development, as experienced by viewer groups in the area, would not be substantially altered. Further, once construction is complete, the Resources Building would include the same building footprint, mass, and height as the current building. Further no scenic vista impacts would occur as a result of the project. Because the project would not result in any significant impacts related to aesthetics, light, and glare, the No Project- No Development Alternative would not avoid any significant impacts. However, the No Project–No Development Alternative would make no changes to the visual character of the site and would avoid both short-term and long-term impacts on a scenic vista; therefore, the No Project- No Development Alternative would result in less of an impact than the proposed project with regard to visual impacts.

7.4.2 Alternative 2: Replacement Building Alternative

Similar to the proposed project, under Alternative 2, all occupants of the Resources Building would be relocated to the P Street Office Building (under construction) in downtown Sacramento. Once the building has been vacated, the building would then be entirely demolished and rebuilt. Full demolition would result in greater site disturbance than the proposed project. Due to provisions identified in the Capitol View Protection Act, a replacement building at the project site would not be permitted to exceed 150 feet in height (OHP 2005). This would result in a reduced building size compared to the existing Resources Building. It is anticipated that the a new/replacement building would be 30 percent smaller. Therefore, Alternative 2 would not accommodate the same number building occupants in the new building. It is assumed for this analysis that those employees would be relocated to other existing State buildings. Once operational, the new building would have a smaller mass, height, and total square footage, while maintaining the same building footprint as the existing Resources Building. It is assumed that, similar to the proposed project, Alternative 2 would be designed to exceed the 2019 Building Energy Efficiency Standards, to achieve Zero Net Energy, and to achieve LEED Silver certification. This building would be served electricity from 100 renewables through the State's contract with SMUD, would not directly use natural gas, and would be heated and cooled by steam and chilled water from the State’s Central Utility Plant.

ARCHAEOLOGICAL, HISTORICAL, AND TRIBAL CULTURAL RESOURCES

The Replacement Building Alternative would involve full building demolition and new construction, which would increase ground disturbance beneath the building and thus impacts related to the potential disturbance, destruction, or alteration of any known or as-yet-undiscovered/ unrecorded pre-historic or historic archeological resources, tribal cultural resources, or human remains. In comparison, the proposed project would result in limited ground disturbance that could cause potentially significant impacts related to disturbance of undiscovered/unrecorded subsurface archaeological resources, tribal cultural resources, and human remains. These impacts would be reduced
to less-than-significant levels with mitigation under both the proposed project and Alternative 2. The proposed project would also potentially affect the historic Leland Stanford Mansion and would disturb the historic Resources Building and its character-defining features. After mitigation, potential impacts to the Leland Stanford Mansion would be less than significant. However, historic structure impacts on the Resources Building would remain significant and unavoidable. Alternative 2 also result in disturbance to the neighboring Stanford Mansion, which is anticipated to be reduced to less-than-significant with mitigation, similar to the proposed project. Alternative 2, also similar to the proposed project, would result in a significant and unavoidable impact to the historic Resources Building, and despite implementation of feasible mitigation. Overall, the impacts of Alternative 2 to archaeological resource impacts would be greater while its historic structure impacts would be similar to the proposed project.

TRANSPORTATION/TRAFFIC

Under the Replacement Building Alternative, it is reasonable to assume that vehicular trips associated with construction and demolition activities would be similar to that of the project. Once operational, because the less employees would be located within the building, the vehicular trips under Alternative 2 would be less than existing conditions. The project location is the same for the proposed project and Alternative 2, which is within a transit priority zone. Similar to the proposed project, Alternative 2 would add a small number of new trips to the roadway network in the vicinity, but would not cause degradation of LOS nor result in vehicle miles traveled that conflict with the Central City Specific Plan EIR. The project and Alternative 2 would not result in any increases in freeway off-ramp queues, and transit, bicycle, and pedestrian trips. Construction of the project and Alternative 2 would temporarily disrupt parking and pedestrian and bike access in the vicinity of the project site, but these localized and temporary impacts would be minimized through implementation of a Construction Traffic Management Plan in accordance with City of Sacramento Code as well as improvements to pedestrian crossings within the project area. Similar to the proposed project, all transportation and circulation impacts would be less than significant. The Replacement Building Alternative would result in similar transportation and circulation impacts; however, the reduced number of employees in the building would reduce the associated vehicle trips and would therefore have less impact than the proposed project.

UTILITIES AND SERVICE SYSTEMS

Although Alternative 2 would result in similar need for new infrastructure connections and similar impervious surface and stormwater runoff, the smaller building size would generate less demand for water, wastewater conveyance/treatment, heating/cooling, and electricity. Efficiency measures gained through construction of a new building at the project site, in combination with a decreased building size, would reduce demand on utility and service systems. Therefore, Alternative 2 would result in less impacts on utilities.

AIR QUALITY

Alternative 2 would increase demolition and ground disturbance due to the complete removal the existing building. However, construction impacts under this alternative would be less than the proposed project because Alternative 2 would result in a building approximately 30 percent smaller than the proposed project. Operation of the smaller building would reduce emissions, but would result in similar less-than-significant air quality impacts to the proposed project. Because Alternative 2 increases demolition emissions but decreases construction emissions and because operation of a smaller building would result in reduced less-than-significant air quality impacts, Alternative 2 would result in less air quality impacts than the project.

GREENHOUSE GAS EMISSIONS AND CLIMATE CHANGE

Alternative 2 would increase demolition and ground disturbance due to the complete removal the existing building. However, construction impacts under this alternative would be less than the proposed project because Alternative 2 would result in a building approximately 30 percent smaller than the proposed project. This alternative would generate construction-related greenhouse gas (GHG) emissions similar to the proposed project. Operation of the
smaller building would reduce emissions, but would result in similar operational-GHG emissions. Both the project and Alternative 2 would result in less-than-significant construction and operational GHG emissions because both would include GHG efficiency measures (e.g., proximity to transit, Zero Net Energy), consistent with State and local polices and regulations for the purpose of reducing GHG emissions and enabling achievement of the statewide reduction targets. Alternative 2 would involve a reduced level of emissions due to the smaller building size, and would result in less of an impact than the proposed project with regard to climate change.

ENERGY

Under Alternative 2, a replacement building would be constructed at the project site with reduced building stories and occupants. Therefore, energy use associated with the building would be reduced compared to the project. Although no energy would be temporarily utilized for construction activities, this alternative would include a new building with energy efficiency features. The proposed project would not result in wasteful, inefficient and unnecessary consumption of energy during construction, and the project would improve overall building energy efficiency. In comparison to the proposed project, operation of the replacement building under Alternative 2 would result in an overall smaller building with reduced occupany, overall resulting in less energy use.

NOISE AND VIBRATION

Under Alternative 2 full demolition of the existing building and construction of a new building would occur. Alternative 2 would also result in the generation of construction-related traffic. Like the proposed project, Alternative 2 would implement a vibration control plan to reduce vibration impacts and potential damage to the Leland Stanford Mansion to a less-than-significant level. Once operational, Alternative 2 would include less employees than the proposed project and would not result in new vehicular trip generation. Additionally, like the proposed project, this alternative would not change operation-related noise at the project site. Because Alternative 2 would involve demolition and reconstruction of a new building, and the proposed project would involve a comprehensive tear-down and interior/exterior renovation, similar construction-related noise and vibration impacts would occur under this alternative compared to that of the proposed project.

HAZARDS AND HAZARDOUS MATERIALS

The existing building contains quantities of asbestos and other hazardous that would be abated in compliance with federal, State, and local regulations under either the project or Alternative 2. In addition, under either the project or Alternative 2, construction and operation would involve the storage, use, and transport of hazardous materials; however, such use would be done in compliance with federal, State, and local regulations. Compliance with regulations would prevent the project or Alternative 2 from resulting in a significant risk to construction workers or the public. Therefore, Alternative 2 would result in similar hazardous materials impacts as the proposed project.

BIOLOGICAL RESOURCES

Alternative 2 would include demolition and construction of a new office building at the project site. The project site is currently developed with urban uses and lacks sensitive species or their habitat. As with the proposed project, Alternative 2 has the potential to disturb nesting raptors, bat roosts, or City street trees, which would be mitigated to avoid disturbance to these resources, resulting in less-than-significant impacts. Alternative 2 would have similar biological resource impacts as the proposed project.

AESTHETICS

Both Alternative 2 and the proposed project would involve construction-activities that could result in temporary visual impacts to the project area. Though Alternative 2 would include a building with reduced height compared to that of the existing building, building materials and lighting would be implemented similar to the proposed project. Neither
the project nor Alternative 2 would result in any significant impacts related to aesthetics, light, and glare. Therefore, Alternative 2 would have similar impacts as the proposed project.

7.5 ENVIRONMENTALLY SUPERIOR ALTERNATIVE

Because the No Project–No Development Alternative (described above in Section 5.4.1) would avoid all adverse impacts resulting from construction and operation of the Resources Building Renovation Project analyzed in Chapter 4, it is the environmentally superior alternative. However, the No Project–No Development Alternative would not meet the objectives the project as presented above in Section 7.2.1.

When the environmentally superior alternative is the No Project Alternative, the State CEQA Guidelines (Section 15126[d][2]) require selection of an environmentally superior alternative from among the other action alternatives evaluated. As illustrated in Table 7-1, below, the Replacement Building Alternative would be environmentally superior alternative because although the environmental impacts would be similar to the proposed project and no significant impacts or significant and unavoidable impacts would be completely avoided, the reduced building size would reduce utility and energy demands and would reduce air pollutant emissions and GHG emissions.

**Table 7-1 Summary of Environmental Effects of the Alternatives Relative to the Proposed Resources Building Renovation Project**

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<td>Greater (Archaeological) Similar (Historic Structures)</td>
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<td>Transportation and Circulation</td>
<td>Less than Significant with Mitigation</td>
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<td>Utilities and Service Systems</td>
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<td>Greenhouse Gas Emissions and Climate Change</td>
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<td>Energy</td>
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<td>Less</td>
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<tr>
<td>Noise and Vibration</td>
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<td>Less</td>
<td>Similar</td>
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<tr>
<td>Hazards and Hazardous Materials</td>
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<td>Biological Resources</td>
<td>Less than Significant with Mitigation</td>
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</tr>
<tr>
<td>Aesthetics</td>
<td>Less than Significant</td>
<td>Less</td>
<td>Similar</td>
</tr>
</tbody>
</table>
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DGS. See California Department of General Services.

Chapter 2  Executive Summary
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Chapter 3  Project Description
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Chapter 4  Environmental Impacts and Mitigation Measures
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CHP. See California Highway Patrol.

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EDD. See California Employment Development Department.


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Section 4.3 Archaeological, Historical, and Tribal Cultural Resources


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Section 4.4 Transportation and Circulation

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ITE. See Institute of Transportation Engineers.

SACOG. See Sacramento Area Council of Governments.


Section 4.5 Utilities and Service Systems


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Regional San. See Sacramento Regional County Sanitation District.


SMUD. See Sacramento Municipal Utility District.

Section 4.6 Air Quality


CAPCOA. See California Air Pollution Control Officers Association.

CARB. See California Air Resources Board.


OEHHA. See Office of Environment Health Hazard Assessment.


SMAQMD. See Sacramento Metropolitan Air Quality Management District.


WRCC. See Western Regional Climate Center.
Section 4.7 Greenhouse Gas Emissions and Climate Change
CalEPA, CNRA, CDFA, CARB, and SGC. See California Environmental Protection Agency, California Natural Resources Agency, California Department of Food and Agriculture, California Air Resources Board, and California Strategic Growth Council.


CalRecycle. See California Department of Resources Recycling and Recovery.

CAPCOA. See California Air Pollution Control Officers Association.

CARB. See California Air Resources Board.

CEC. See California Energy Commission.

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Ascent Environmental


CNRA. See California Natural Resources Agency.


EPA. See U.S. Environmental Protection Agency.


IPCC. See Intergovernmental Panel on Climate Change.


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Section 4.8 Energy


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CEC. See California Energy Commission.

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EIA. See U.S. Energy Information Administration.

EPA. See U.S. Environmental Protection Agency.


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### Section 4.9 Noise and Vibration


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**Section 4.10 Hazards and Hazardous Materials**

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**Section 4.11 Biological Resources**


CNDDB. See California Natural Diversity Database.

CNPS. See California Native Plant Society.


**Section 4.12 Aesthetics**

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Chapter 5  Cumulative Impacts


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Chapter 6 Other CEQA Sections


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Chapter 7 Alternatives

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OHP. See California Office of Historic Preservation.
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