

# DEPARTMENT OF PLANNING, BUILDING AND CODE ENFORCEMENT

## **Purpose of the Compliance Checklist**

In 2020, the City adopted a Greenhouse Gas Reduction Strategy (GHGRS) that outlines the actions the City will undertake to achieve its proportional share of State greenhouse gas (GHG) emission reductions for the interim target year 2030. The purpose of the Greenhouse Gas Reduction Strategy Compliance Checklist (Checklist) is to:

- Implement GHG reduction strategies from the 2030 GHGRS to new development projects.
- Provide a streamlined review process for proposed new development projects that are subject to discretionary review and trigger environmental review pursuant to the California Environmental Quality Act (CEQA).

The 2030 GHGRS presents the City's comprehensive path to reduce GHG emissions to achieve the 2030 reduction target, based on SB 32, BAAQMD, and OPR. Additionally, the 2030 GHGRS leverages other important City plans and policies; including the General Plan, Climate Smart San José, and the City Municipal Code in identifying reductions strategies that achieve the City's target. CEQA Guidelines Section 15183.5 allows for public agencies to analyze and mitigate GHG emissions as part of a larger plan for the reduction of greenhouse gases. Accordingly, the City of San José's 2030 GHGRS represents San José's qualified climate action plan in compliance with CEQA.

As described in the 2030 GHGRS, these GHG reductions will occur through a combination of City initiatives in various plans and policies and will provide reductions from both existing and new developments. This Compliance Checklist specifically applies to proposed discretionary projects that require environmental review pursuant to CEQA. Therefore, the Checklist is a critical implementation tool in the City's overall strategy to reduce GHG emissions. Implementation of applicable reduction actions in new development projects will help the City achieve incremental reductions toward its target. Per the 2030 GHGRS, the City will monitor strategy implementation and make updates, as necessary, to maintain an appropriate trajectory to the 2030 GHG target.

Pursuant to CEQA Guidelines Sections 15064(h)(3), 15130(d), and 15183(b), a project's incremental contribution to a cumulative GHG emissions effect may be determined not to be cumulatively considerable if it complies with the requirements of the GHGRS.

## **Instructions for Compliance Checklist**

Applicants shall complete the following sections to demonstrate conformance with the City of San José 2030 Greenhouse Gas Reduction Strategy for the proposed project. All projects must complete Section A. General Plan Policy Conformance and Section B. Greenhouse Gas Reduction Strategies. Projects that propose alternative GHG mitigation measures must also complete Section C. Alternative Project Measures and Additional GHG Reductions.

#### A. General Plan Policy Compliance

Projects need to demonstrate consistency with the Envision San José 2040 General Plan's relevant policies for Land Use & Design, Transportation, Green Building, and Water Conservation, enumerated in Table A. All applicants shall complete the following steps.

- 1. Complete Table A, Item #1 to demonstrate the project's consistency with the General Plan Land Use and Circulation Diagram.
- 2. Complete Table A, Items #2 through #4 to demonstrate the project's consistency with General Plan policies¹ related to green building; pedestrian, bicycle & transit site design; and water conservation and urban forestry, as applicable. For each policy listed, mark the relevant yes/no check boxes to indicate project consistency, and provide a qualitative description of how the policy is implemented in the proposed project or why the policy is not applicable to the proposed project. Qualitative descriptions can be included in Table A or provided as separate attachments. This explanation will provide the basis for analysis in the CEQA document.

#### **B.** Greenhouse Gas Reduction Strategies

Table B identifies the GHGRS strategies and recommended consistency options. Projects need to demonstrate consistency with the GHGRS reduction strategies listed in Table B or document why the strategies are not applicable or are infeasible. The corresponding GHGRS strategies are indicated in the table to provide additional context, with the full text of the strategies preceding Table B.

Residential projects must complete Table B, Part 1 and 2; Non-residential projects must complete Table B, Part 2 only. All applicants shall complete the following steps for Table B.

- 1. Review the project consistency options described in the column titled 'GHGRS Strategy and Consistency Options'.
- 2. Use the check boxes in the column titled "Project Conformance" to indicate if the strategy is 'Proposed', 'Not Applicable', 'Not Feasible', or if there is an 'Alternative Measure Proposed'.

<sup>1</sup> The lists in items # 2-4 do not represent all General Plan policies but allow projects to demonstrate consistency and achievement of policies that are related to quantified reduction estimates in the 2030 GHGRS.

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- 3. Provide a qualitative analysis of the proposed project's compliance with the GHGRS strategies in the column titled "Description of Project Measure". This will be the basis for CEQA analysis to demonstrate compliance with the 2030 GHGRS and by extension, with SB 32. The qualitative analysis should provide:
  - A description of which consistency options are included as part of the proposed project,
     or
  - b. A description of why the strategy is not applicable to the proposed project, or
  - c. A description of why the consistency options are infeasible. If applicants select 'Not Feasible' or 'Alternative Measure Proposed', they must complete Table C to document what alternative project measures will be implemented to achieve a similar level of greenhouse gas reduction and how those reduction estimates were calculated.

## C. Alternative Project Measures and Additional GHG Reductions

Projects that propose alternative GHG mitigation measures to those identified in Table B or propose to include additional GHG mitigation measures beyond those described in Tables A and B, shall provide a summary explanation of the proposed measures and demonstrate efficiency or greenhouse gas reductions achievable though the proposed measures. Documentation for these alternative or additional project measures shall be documented in Table C. Any applicants who select 'Not Feasible' or 'Alternative Measure Proposed' in Table B must complete the following steps for Table C.

- 1. In the column titled "Description of Proposed Measure" provide a qualitative description of what measure will be implemented, why it is proposed, and how it will reduce GHG emissions.
- 2. In the column titled "Description of GHG Reduction Estimate" demonstrate how the alternative project measure would achieve the same or greater level of greenhouse gas reductions as the GHGRS strategy it replaces. Documentation or calculation files can be attached separately.
- 3. In the column titled "Proposed Measure Implementation" identify how the measure will be implemented: incorporated as part of the project design or as an additional measure that is not part of the project (e.g., purchase of carbon offsets).

## **Compliance Checklist**

# **Evaluation of Project Conformance with the 2030 Greenhouse Gas Reduction Strategy**

<b>Table A: Genera</b>	<b>I</b> Plar	Cons	istency
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<b>Development Type</b> : ☐ Commercial ☐ Residential ☐ Office ☐ Other: Mixed-Use		
1) Consistency with the Land Use/Transportation Diagram (Land Use and Density)	Yes	No
Is the proposed Project consistent with the Land Use/Transportation Diagram?	$\boxtimes$	
If not, and the proposed project includes a General Plan Amendment, does the proposed amendment decrease GHG emissions (in absolute terms or per capita, per employee, per service population) below the level assumed in the GHGRS based on the existing planned land use? (The project could have a higher density, mix of uses, or other features that would reduce GHG emissions compared to the planned land use). <sup>2</sup>		
If not, would the proposed project and the General Plan Amendment increase GHG emissions (in absolute terms or per capita, per employee, per service population)? Project is not consistent with GHGRS and further modeling will be required to determine if additional mitigation measures are necessary.		
Response documentation: [Either here or as an attachment]		
The proposed project would not include a general plan amendment and would be consistent with the land use in the general plan.		

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<sup>&</sup>lt;sup>2</sup> For example, a General Plan Amendment to change use from single-family residential to multi-family residential or a General Plan Amendment to change the use from regional-serving commercial to mixed-use urban in a transit-served area might reduce travel demand, and therefore GHG emissions from mobile sources.

2) Implementation of Green Building Measures	Yes	No
<b>MS-2.2</b> : Encourage maximized use of on-site generation of renewable energy for all new and existing buildings.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.  The project features solar panels on the roof of the building		
<b>MS-2.3</b> : Encourage consideration of solar orientation, including building placement, landscaping, design and construction techniques for new construction to minimize energy consumption.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.  The project includes solar panels and would orient the project to optimize use of these features		
<b>MS-2.7</b> : Encourage the installation of solar panels or other clean energy power generation sources over parking areas.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.  Parking is integrated in the building		
MS-2.11: Require new development to incorporate green building practices, including those required by the Green Building Ordinance. Specifically, target reduced energy use through construction techniques (e.g., design of building envelopes and systems to maximize energy performance), through architectural design (e.g., design to maximize cross ventilation and interior daylight) and through site design techniques (e.g., orienting buildings on sites to maximize the effectiveness of passive solar design).		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.  The building has been designed according to the Green building Ordinance and would		
comply with site design and architectural design lending itself to energy efficiency.		
<b>MS-16.2</b> : Promote neighborhood-based distributed clean/renewable energy generation to improve local energy security and to reduce the amount of energy wasted in transmitting electricity over long distances.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.		
The project includes solar power generation through the use of rooftop solar panels		

) Pedestri	ian, Bicycle & Transit Site Design Measures	Yes	No
Plan. Cı	Promote the Circulation Goals and Policies in the Envision San José 2040 General reate streets that promote pedestrian and bicycle transportation by following ble goals and policies in the Circulation section of the Envision San José 2040 I Plan.		
a)	Design the street network for its safe shared use by pedestrians, bicyclists, and vehicles. Include elements that increase driver awareness.		
b)	Create a comfortable and safe pedestrian environment by implementing wider sidewalks, shade structures, attractive street furniture, street trees, reduced traffic speeds, pedestrian-oriented lighting, mid-block pedestrian crossings, pedestrian-activated crossing lights, bulb-outs and curb extensions at intersections, and onstreet parking that buffers pedestrians from vehicles.	$\boxtimes$	
c)	Consider support for reduced parking requirements, alternative parking arrangements, and Transportation Demand Management strategies to reduce area dedicated to parking and increase area dedicated to employment, housing, parks, public art, or other amenities. Encourage de-coupled parking to ensure that the value and cost of parking are considered in real estate and business transactions.	$\boxtimes$	
Not app	plicable		
Describ	e how the project is consistent or why the measure is not applicable.		
transit TDM ar	iject includes bicycle parking and an off street paseo to encourage use of alternative use and would decrease parking requirements for the project though the use of a nd other trip reduction strategies. The project would also provide lighting and y enhancing elements to improve safety for pedestrians.		
Plan int parking	Integrate Green Building Goals and Policies of the Envision San José 2040 General so site design to create healthful environments. Consider factors such as shaded areas, pedestrian connections, minimization of impervious surfaces, incorporation mwater treatment measures, appropriate building orientations, etc.	$\boxtimes$	
Not app	plicable		
Describ	e how the project is consistent or why the measure is not applicable.		
-	ject includes a pedestrian paseo at the south side of the site and would implement rater measures to treat stormwater.		

<b>CD-2.11</b> : Within the Downtown and Urban Village Overlay areas, consistent with the minimum density requirements of the pertaining Land Use/Transportation Diagram designation, avoid the construction of surface parking lots except as an interim use, so that		
long-term development of the site will result in a cohesive urban form. In these areas, whenever possible, use structured parking, rather than surface parking, to fulfill parking requirements. Encourage the incorporation of alternative uses, such as parks, above parking structures.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.		
The project is consistent with the Urban Village Design Guidelines and incorporates podium parking under the residential units		
<b>CD-3.2</b> : Prioritize pedestrian and bicycle connections to transit, community facilities (including schools), commercial areas, and other areas serving daily needs. Ensure that the design of new facilities can accommodate significant anticipated future increases in bicycle and pedestrian activity.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.		
The project includes bicycle parking and would connect to existing bicycle infrastructure and pedestrian transit options with the new pedestrian paseo.		
CD-3.4: Encourage pedestrian cross-access connections between adjacent properties and require pedestrian and bicycle connections to streets and other public spaces, with particular attention and priority given to providing convenient access to transit facilities. Provide pedestrian and vehicular connections with cross-access easements within and between new and existing developments to encourage walking and minimize interruptions by parking areas and curb cuts.	$\boxtimes$	
Not applicable		
Describe how the project is consistent or why the measure is not applicable.		
The project paseo would connect to adjacent properties to allow for cross easement access off-street, unimpeded by parking lots.		
<b>LU-3.5</b> : Balance the need for parking to support a thriving Downtown with the need to minimize the impacts of parking upon a vibrant pedestrian and transit oriented urban environment. Provide for the needs of bicyclists and pedestrians, including adequate bicycle parking areas and design measures to promote bicyclist and pedestrian safety.		
Not applicable		

	Yes	No
<b>TR-2.8:</b> Require new development to provide on-site facilities such as bicycle storage and showers, provide connections to existing and planned facilities, dedicate land to expand existing facilities or provide new facilities such as sidewalks and/or bicycle lanes/paths, or share in the cost of improvements.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable. The project includes bicycle parking and connects to bicycle paths on West San Carlos		
<b>TR-7.1:</b> Require large employers to develop TDM programs to reduce the vehicle trips and vehicle miles generated by their employees through the use of shuttles, provision for carsharing, bicycle sharing, carpool, parking strategies, transit incentives and other measures.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.		
The proposed project would provide bicycle parking and would connect to existing bicycle infrastructure, additionally, the proposed project would include proposed TDM measures to reduce parking on-site.		
<b>TR-8.5:</b> Promote participation in car share programs to minimize the need for parking spaces in new and existing development.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable. Parking would be reduced via provision of a TDM plan and other trip reduction strategies		
4) Water Conservation and Urban Forestry Measures	Yes	No
<b>MS-3.1</b> : Require water-efficient landscaping, which conforms to the State's Model Water Efficient Landscape Ordinance, for all new commercial, institutional, industrial and developer-installed residential development unless for recreation needs or other area functions.		
Not applicable		
Describe how the project is consistent or why the measure is not applicable.		
Landscaping would be water efficient and compliant with State's Model Water Efficient Landscape Ordinance		

		Yes	No
<b>MS-3.2</b> : Promote the use of green building technology or technology or the depletion of the City's potable water supply, as building promote the use of captured rainwater, graywater, or recycles source for non-potable water needs such as irrigation and be Building Codes or other regulations.	codes permit. For example, led water as the preferred		
Not applicable			
Describe how the project is consistent or why the measure is	not applicable.		
Recycled water is not located near the project site and would project site.	d not be able to serve the		
<b>MS-19.4</b> : Require the use of recycled water wherever feasible existing and new development.	e and cost-effective to serve		
Not applicable			
Describe how the project is consistent or why the measure is	not applicable.		
The project is not located in an area served by recycled wate	er.		
MS-21.3: Ensure that San José's Community Forest is comprised water requirements and are well adapted to its Mediterrane diverse species to prevent monocultures that are vulnerable Furthermore, consider the appropriate placement of tree species are the perpetuation of the Community Forest.	an climate. Select and plant to pest invasions.		
Not applicable			
Describe how the project is consistent or why the measure is	not applicable.		
The project would include appropriate landscaping compliar requirements and would include drought tolerant species.	nt with City of San José		
<b>MS-26.1</b> : As a condition of new development, require the plot both street trees and trees on private property to achieve a compliance with and that implements City laws, policies or g	level of tree coverage in	$\boxtimes$	
Not applicable			
Describe how the project is consistent or why the measure is	not applicable.		
The proposed project would provide adequate replacement removed on site. Trees will be located within the Paseo area			

	Yes	No
<b>ER-8.7</b> : Encourage stormwater reuse for beneficial uses in existing infrastructure and future development through the installation of rain barrels, cisterns, or other water storage and reuse facilities.		$\boxtimes$
Not applicable		
Describe how the project is consistent or why the measure is not applicable.		
The proposed project would not utilize water captured during storms on site		

### **GHGRS Strategies**

**GHGRS #1**: The City will implement the San José Clean Energy program to provide residents and businesses access to cleaner energy at competitive rates.

**GHGRS #2**: The City will implement its building reach code ordinance (adopted September 2019) and its prohibition of natural gas infrastructure ordinance (adopted October 2019) to guide the city's new construction toward zero net carbon (ZNC) buildings.

**GHGRS #3**: The City will expand development of rooftop solar energy through the provision of technical assistance and supportive financial incentives to make progress toward the Climate Smart San José goal of becoming a one-gigawatt solar city.

**GHGRS #4:** The City will support a transition to building decarbonization through increased efficiency improvements in the existing building stock and reduced use of natural gas appliances and equipment.

**GHGRS #5**: As an expansion to Climate Smart San José, the City will update its Zero Waste Strategic Plan and reassess zero waste strategies. Throughout the development of the update, the City will continue to divert 90 percent of waste away from landfills through source reduction, recycling, food recovery and composting, and other strategies.

**GHGRS #6:** The City will continue to be a partner in the Caltrain Modernization Project to enhance local transit opportunities while simultaneously improving the city's air quality.

**GHGRS #7**: The City will expand its water conservation efforts to achieve and sustain long-term per capita reductions that ensure a reliable water supply with a changing climate, through regional partnerships, sustainable landscape designs, green infrastructure, and water-efficient technology and systems.

## **Table B: 2030 Greenhouse Gas Reduction Strategy Compliance**

GHGRS Strategy and Consistency Options	Description of Project Measure	Project Conformance
	PART 1: RESIDENTIAL PROJECTS ONLY	
Zero Net Carbon Residential Construction  1. Achieve/exceed the City's Reach Code, and 2. Exclude natural gas infrastructure in	The project would utilize solar panels for the site, would comply with the City Reach code, and would include no natural gas facilities on site. Additionally, any additional energy use would participate in Greensource to provide renewable energy to the site.	Proposed  Not Applicable  Not Feasible*  Alternative Measure Proposed
new construction, or  3. Install on-site renewable energy systems or participate in a community solar program to offset 100% of the project's estimated energy demand, or		
4. Participate in San José Clean Energy at the Total Green level (i.e., 100% carbon-free electricity) for electricity accounts associated with the project until which time SJCE achieves 100% carbon-free electricity for all accounts.  Supports Strategies: GHGRS #1, GHGRS #2, GHGRS #3		* The 2030 GHGRS assumed this strategy would be feasible for 50% of residential units constructed between 2020 and 2030.
	ESIDENTIAL AND NON-RESIDENTIAL PROJECTS	
Renewable Energy Development  1. Install solar panels, solar hot water, or other clean energy power generation sources on development sites, or		See Part 1 (Residential projects only)  Proposed  Not Applicable
<ol> <li>Participate in community solar programs to support development of renewable energy in the community, or</li> <li>Participate in San José Clean Energy at</li> </ol>		Not Feasible Alternative Measure Proposed
the Total Green level (i.e., 100% carbon-free electricity) for electricity accounts associated with the project.  Supports Strategies: GHGRS #1, GHGRS #3		

GHGRS Strategy and Consistency Options	Description of Project Measure	Project Conformance
Building Retrofits – Natural Gas³  This strategy only applies to projects that include a retrofit of an existing building. If the proposed project does not include a retrofit, select "Not Applicable" in the Project Conformance column.  1. Replace an existing natural gas appliance with an electric alternative (e.g., space heater, water heater, clothes dryer), or  2. Replace an existing natural gas appliance with a high-efficiency model  Supports Strategies: GHGRS #4	Not retrofitting a building	☐ Proposed ☐ Not Applicable ☐ Not Feasible ☐ Alternative Measure Proposed
<ol> <li>Zero Waste Goal</li> <li>Provide space for organic waste (e.g., food scraps, yard waste) collection containers, and/or</li> <li>Exceed the City's construction &amp; demolition waste diversion requirement.</li> <li>Supports Strategies: GHGRS #5</li> </ol>	The project would provide demolition waste diversion during construction, which would exceed the city's requirement,	<ul><li>☑ Proposed</li><li>☑ Not Applicable</li><li>☑ Not Feasible</li><li>☑ Alternative</li><li>Measure Proposed</li></ul>

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<sup>&</sup>lt;sup>3</sup> GHGRS Strategy #4 applies to existing building retrofits and not to new construction; Strategy #2 applies to new construction to reduce natural gas related GHG emissions

GHGRS Strategy and Consistency Options	Description of Project Measure	Project Conformance
<ol> <li>Caltrain Modernization</li> <li>For projects located within ½ mile of a Caltrain station, establish a program through which to provide project tenants and/or residents with free or reduced Caltrain passes or</li> <li>Develop a program that provides project tenants and/or residents with options to reduce their vehicle miles</li> </ol>	The project includes trip reduction measures in the form of a TDM to reduce parking on site	<ul><li>☑ Proposed</li><li>☑ Not Applicable</li><li>☑ Not Feasible</li><li>☑ Alternative</li><li>Measure Proposed</li></ul>
traveled (e.g., a TDM program), which could include transit passes, bike lockers and showers, or other strategies to reduce project related VMT.  Supports Strategies: GHGRS #6		
Water Conservation  1. Install high-efficiency appliances/fixtures to reduce water use, and/or include water-sensitive landscape design, and/or	The project would feature high efficiency appliances and water efficient landscaping	<ul><li>✓ Proposed</li><li>✓ Not Applicable</li><li>✓ Not Feasible</li><li>✓ Alternative</li><li>✓ Measure Proposed</li></ul>
Provide access to reclaimed water for outdoor water use on the project site.      Supports Strategies:     GHGRS #7		

# **Table C: Applicant Proposed Greenhouse Gas Reduction Measures**

Description of Proposed Measure	Description of GHG Reduction Estimate	Proposed Measure Implementation
[Describe the proposed project measure and why it is proposed]	[Demonstrate the effectiveness of the proposed measure to reduce the project's GHG emissions.  Include a description of how your measure will reduce emissions and provide supporting quantification documentation/assumptions.]	Part of Design Additional Measure
Supports Strategies/Sectors: GHGRS #		
[Describe the proposed project measure and why it is proposed]	[Demonstrate the effectiveness of the proposed measure to reduce the project's GHG emissions.  Include a description of how your measure will reduce emissions and provide supporting quantification documentation/assumptions.]	Part of Design Additional Measure
Supports Strategies/Sectors: GHGRS #		
[Describe the proposed project measure and why it is proposed]	[Demonstrate the effectiveness of the proposed measure to reduce the project's GHG emissions.  Include a description of how your measure will reduce emissions and provide supporting quantification documentation/assumptions.]	Part of Design Additional Measure
Supports Strategies/Sectors: GHGRS #		
[Describe the proposed project measure and why it is proposed]	[Demonstrate the effectiveness of the proposed measure to reduce the project's GHG emissions.  Include a description of how your measure will reduce emissions and provide supporting quantification documentation/assumptions.]	Part of Design Additional Measure
Supports Strategies/Sectors: GHGRS #		