

Appendix 3 CAP Consistency Checklist

The following checklist assists project applicants and City staff to determine whether a proposed project complies with the City of San Mateo Climate Action Plan (CAP). The CAP is an implementation tool of the General Plan, demonstrating the City's strategy to reduce greenhouse gas (GHG) emissions consistent with Section 15183.5 of the California Environmental Quality Act (CEQA) Guidelines. New projects deemed consistent with the CAP are eligible for streamlining the analysis of GHG emissions. Projects inconsistent with the CAP may refer to this checklist for informational purposes but may have to submit a separate GHG analysis for the project. Examples of projects inconsistent with the City's forecast include:

- Stationary source emissions regulated by the Bay Area Air Quality Management District.
- General Plan amendments.
- New specific plans, amendments to specific plans, or new development agreements that would increase the population and nonresidential land use expectations beyond those anticipated in the General Plan buildout scenario.





CAP CONSISTENCY CHECKLIST

Development Checklist

Project Description Characteristics

Please identify the applicable land uses included in the proposed project and provide a brief description of the proposed project (or the project description to be used for the associated environmental document).

1) What is the size of the project (in acres)?

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- 2) Identify the applicable land uses:
 - Residential Commercial Industrial Manufacturing
- 3) If there is a residential component to the project, how many units are being proposed?

Single-family residences:	:	
Multi-family residences:	:	17

4) Please provide a brief project description:

Four Story-mixed use building, over one level of underground parking. Ground floor is 4,690 SF of office space and residential lobby. Second-fourth floors have 17 residential apartments.

5) Does the project require any amendments to the General Plan or specific plans?

□ Yes No

If yes, please explain:

APPENDIX 3

6) Is the project located in a specific plan area?

□ Yes No

If so, which one? _____

7) Please complete the following table to identify project compliance with any applicable CAP measures.

Standards for CAP Consistency – New Development

Reduction Measure and Applicable Standard	Does the Project Comply?	Notes & Comments
RE 3. New single family houses and multifamily residential buildings: Meet the standards to be solar ready as defined by the California Building Standards Code	Yes No N/A	If yes, what is the square footage of the solar zone? 200 SF Additional notes:
RE 5. New nonresidential buildings: Meet the standards to be solar ready as defined by the California Building Standards Code	⊻Yes □ No □ N/A	If yes, what is the square footage of the solar zone? included in 200 SF above Additional notes:
AF 2. If off-street parking is provided, projects of at least six multi-family residential units and/or 10,000 square feet of nonresidential square footage at time of new construction or addition or alteration (as defined in San Mateo Municipal Code Section 23.06.012): Provide EV charging stations with designated parking spaces capable of meeting the California Green Building Code Voluntary Standards.	¥es □ No □ N/A	If yes, how many EV charging stations are provided? 2 Additional notes:
AF 2. New single-family houses and multi-family units with private attached garages or carports : Provide pre-wired for an EV charging station inside the garage or carport.	Yes □ No □ N/A	If yes, how many spaces are prewired? 2 Additional notes:

CAP CONSISTENCY CHECKLIST

Reduction Measure and Applicable Standard	Does the Project Comply?	Notes & Comments
AT 2. New developments of at least six multi-family units and/or 10,000 square feet of nonresidential space: Implement TDM strategies to comply with the appropriate trip reduction target identified in applicable area plans and San Mateo Citywide TDM Plan.	Yes No N/A	If yes, what is the trip reduction target for the project? % short-term commute trip reduction TDM Plan % long-term commute trip reduction developed. What strategies will the project use to achieve these trip reduction targets?
AT 2. Projects of at least 20 multi-family units and/or 50,000 square feet of nonresidential space undergoing additions or alterations (as defined in San Mateo Municipal Code Section 23.06.012): Implement TDM strategies consistent with the targets in relevant area plans and the San Mateo Citywide TDM Plan.	□ Yes □ No X N/A	If yes, what is the trip reduction target for the project? % short-term commute trip reduction % long-term commute trip reduction What strategies will the project use to achieve these trip reduction targets?
SW 1. Commercial properties over 10,000 square feet and multi-family buildings of at least four units at time of construction or additions/alterations (as defined in San Mateo Municipal Code Section 23.06.012): Provide an area of sufficient space to store and allow access to a compost bin.	□ Yes □ No ▼N/A	Does the project participate in any composting programs? Does the project compost on-site?