

# City of Long Beach Bicycle Master Plan

NEGATIVE DECLARATION ND 04-16

Prepared by:

**City of Long Beach**Department of Development Services
Planning Bureau

#### **INITIAL STUDY**

## **Project Title:**

City of Long Beach Bicycle Master Plan

# Lead agency name and address:

City of Long Beach 333 W. Ocean Boulevard, 5<sup>th</sup> Floor Long Beach, CA 90802

#### **Contact person and phone number:**

Craig Chalfant, Senior Planner (562) 570-6368

#### **Project Location:**

City of Long Beach, County of Los Angeles, California.

# **Project Sponsor's name and contact information:**

City of Long Beach, Long Beach Development Services c/o Christopher Koontz 333 W. Ocean Boulevard, 5<sup>th</sup> Floor Long Beach, CA 90802 (562) 570-6288

#### **General Plan:**

The proposed updated Bicycle Master Plan (BMP) will be consistent with, and further define, the bicycle policies and facilities identified in the Mobility Element of the Long Beach General Plan. The bicycle network improvements are a component of the City's adopted Mobility Element and the proposed updated Bicycle Master Plan would require amendments to the Long Beach General Plan.

#### Zoning:

The project is Citywide and therefore involves all zoning districts in the City of Long Beach.

# **Project Description:**

The proposed project is a revision to the original 2001 Long Beach Bicycle Master Plan (2001 Plan). The proposed update to the 2001 Plan will serve as the guiding document that contributes to the transformation of Long Beach into the most bicycle friendly city in the United States. The continued development of the City's network of bicycle facilities will not only make bicycling a more viable mode of transportation, but will contribute to an enhanced quality of life in the City that includes increased public health, community development and reduced greenhouse gas emissions.

The goals and objective for the 2016 updated Bicycle Master Plan are based on the goals and objective in the 2001 Plan. The objectives in the 2001 Plan are:

- Develop a comprehensive bikeway network
- Develop comprehensive support facilities for bicycling
- Develop and enhance opportunities for bicyclists to connect with other forms of transportation
- Build awareness for bicyclists and motorists on bicycle safety
- Promote bicycling activities for work and leisure
- Identify and pursue all potential funding sources
- Enhance ongoing maintenance and monitoring of the Bicycle Master Plan
- Continue to maintain the bicycle program with ongoing planning

The proposed updated Long Beach Bicycle Master Plan (BMP) presents changes to the 2001 Plan by updating the existing conditions section, incorporation of new bicycle facility design guidelines, and a "blueprint' for potential expansion and refinement of the existing bicycle network. The proposed updated Master Plan consists of a set of new and modified objectives and policies. The proposed new goals are:

- Improve the safety of all road users, especially bicycle riders
- Create a connected network of bicycle facilities that facilitate comfortable travel for all ages and abilities
- Increase the number and proportion of trips make by bicycle
- Ensure timely implementation of the Bicycle Master Plan

These updated goals and objectives reflect the City's commitment to develop a comprehensive bicycle plan that supports bicycling as a sustainable, equitable, healthy, and non-polluting form of transportation, which promotes the development of vibrant urban streets and public places. Moreover, the proposed updated Bicycle Master Plan will be consistent with, and further define, the bicycle policies and facilities identified in the Mobility Element of the Long Beach General Plan.

The proposed 2016 updated Bicycle Master Plan identifies potential projects to improve bicycle transportation throughout Long Beach. Those projects described under the bicycle network improvements will require a separate environmental review and are not part of this environmental analysis. It is only through subsequent approval of any of these facilities that there could be physical change and consequent environmental

effect. As such, the bicycle network improvements are a Citywide expression of the goals and objectives of the proposed updated Plan.

The Bicycle Facilities Design Guidelines will serve as an important reference document that can ensure that bicycle facilities are incorporated during road maintenance and reconstruction, as well as when land use decisions are made.

The Long Beach Bicycle Master Plan is a public policy document establishing the framework that provides an overview of the policies and components of a successful bicycle program. The bicycle network improvements are a component of the City's adopted Mobility Element of the Long Beach General Plan. As such, the proposed updated Bicycle Master Plan would require amendments to the Long Beach General Plan. The updated 2016 Bicycle Master Plan meets the State of California requirement that local governments prepare and adopt a Bicycle Transportation Plan and periodically update it every five years.

# Surrounding land uses and settings:

The City of Long Beach is adjacent to the following municipalities: City of Los Angeles (Wilmington, Port of Los Angeles), Carson, Compton, Paramount, Bellflower, Lakewood, Hawaiian Gardens, Cypress, Los Alamitos and Seal Beach. It is also adjacent to the unincorporated communities of Rancho Dominguez and Rossmoor. In addition, the City of Signal Hill is completed surrounded by the City of Long Beach.

# Public agencies whose approval is required:

Long Beach Planning Commission (recommend City Council adopt Negative Declaration 04-16 and approve Bicycle Master Plan)

Long Beach City Council (adopt Negative Declaration 04-16 and approve Bicycle Master Plan)

# **ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:**

The environmental factors checked below would be potentially affected by this project involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages:

| Aesthetics             | Greenhouse Gas<br>Emissions        | Population and Housing             |
|------------------------|------------------------------------|------------------------------------|
| Agricultural Resources | Hazards and Hazardous<br>Materials | Public Services                    |
| Air Quality            | Hydrology and Water<br>Quality     | Recreation                         |
| Biological Resources   | Land Use and Planning              | Transportation/Traffic             |
| Cultural Resources     | Mineral Resources                  | Utilities and Service<br>Systems   |
| Geology and Soils      | Noise                              | Mandatory Findings of Significance |

# **DETERMINATION:**

| On the      | e basis of this initial evaluation:  |   |
|-------------|--|---|
| $\boxtimes$ | I find that the proposed project COULD NOT have a and a NEGATIVE DECLARATION will be prepared.   | significant effect on the environmen  |
|             | I find that although the proposed project could environment, there will not be a significant effect ir project have been made by or agreed to by the NEGATIVE DECLARATION will be prepared.  | n this case because revisions in the  |
|             | I find that the proposed project MAY have a signification ENVIRONMENTAL IMPACT REPORT is required.   | ant effect on the environment and ar  |
|             | I find that the proposed project MAY have a "potenti significant unless mitigated" impact on the environment been adequately analyzed in an earlier document put and 2) has been addressed by mitigation measured described on attached sheets. An ENVIRONMEN but it must analyze only the effects that remain to be   | ment, but at least one effect 1) has<br>ursuant to applicable legal standards<br>es based on the earlier analysis, as<br>ITAL IMPACT REPORT is required |
|             | I find that although the proposed project could environment, because all potentially significant adequately in an earlier EIR or NEGATIAVE DEC standards, and (b) have been avoided or mitigat NEGATIVE DECLARATION, including revisions imposed upon the proposed project, nothing further in the standard of the standard of the proposed project, nothing further in the standard of the proposed project, nothing further in the proposed project. | effects (a) have been analyzed<br>CLARATION pursuant to applicable<br>ted pursuant to that earlier EIR of<br>or mitigation measures that are            |
| <u> </u>    |  |   |
| _           | Chalfant<br>r Planner  | Date  |
|             |  |   |

#### **EVALUATION OF ENVIRONMENTAL IMPACTS**

- A brief explanation is required for all answers except "No Impact" answers that are supported adequately by the information sources a lead agency cites in the parenthesis following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g. the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g. the project will not expose sensitive receptors to pollutants, based on a project specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- "Negative Declaration; Less Than Significant With Mitigation Incorporation" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analysis," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or Negative Declaration (per Section 15063(c)(3)(D)). In this case, a brief discussion should identify the following:
  - a) Earlier Analysis Used. Identify and state where they are available for review.
  - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effect were addressed by mitigation measures based on the earlier analysis.
  - c) Mitigation Measures. For effects that are "Less that Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.

- 6) Supporting information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 7) The explanation of each issue should identify:
  - a) The significance criteria or threshold. If any, used to evaluate each question; and
  - b) The mitigation measure identified, if any, to reduce the impact to less than significance.

winter months).

| oity Oi | Long Beach Bicycle Master Flan  |
|---------|---|
|         | AESTHETICS  |
|         | a. Would the project have a substantial adverse effect on a scenic vista?   |
|         | Potentially Less Than Significant Significant with Impact Mitigation Incorporation Solution Impact Significant Significant Impact Significant Impact Incorporation  |
|         | The proposed Bicycle Master Plan (BMP) would not result in significant adverse effects to any scenic vistas or public views of scenic vistas. The City topography is relatively flat, with scenic vistas of the ocean to the south and Palos Verdes to the west. In addition, distant views of the San Gabriel and San Bernardino Mountains to the north as well as the Santa Ana Mountains to the east are |

The BMP is a public policy document establishing the framework that provides an overview of the policies and components of a successful bicycle program. To achieve the goals and advance the policies related to the mobility of people set forth in the Mobility Element, the BMP will serve as the guiding document for the continued development of the City's network of bicycle facilities.

occasionally available to the public on days of clear visibility (primarily during the

Implementation of the proposed BMP will allow greater public access to views of scenic vistas. All future BMP improvement projects will be subject to separate environmental review in accordance with the provisions of the California Environmental Quality Act (CEQA) and the CEQA Guidelines. Therefore, no further analysis of this environmental issue is necessary.

| b. | Would the pro<br>not limited to<br>state scenic h | , tree | s, rock outcro   |                                    |           |
|----|---|--------|--|------------------------------------|-----------|
|    | Potentially<br>Significant<br>Impact              |        | Less Than<br>Significant with<br>Mitigation<br>Incorporation | Less Than<br>Significant<br>Impact | No Impact |

There are no State scenic highways located within the City. No scenic resources, trees or rock outcroppings would be damaged as a result of BMP implementation. There would therefore be no impact to any natural scenic resource and no further analysis is required.

c. Would the project substantially degrade the existing visual character or quality of the site and its surroundings?

| City of Long L   | Beach Bicycle Ma                     | aster Pi         | an<br>  |                      |                                    |                      |                                 |  |  |
|--|--------------------------------------|------------------|---|----------------------|------------------------------------|----------------------|---------------------------------|--|--|
|  | Potentially<br>Significant<br>Impact |                  | Less Than<br>Significant with<br>Mitigation<br>Incorporation              |                      | Less Than<br>Significant<br>Impact |                      | No Impact                       |  |  |
| Plea   | se see I.a. an                       | d b. al          | oove for discuss  | sion.                |                                    |                      |                                 |  |  |
| d. Would the project create a new source of substantial light or glare which would adversely affect day or nighttime views in the area?  |                                      |                  |   |                      |                                    |                      |                                 |  |  |
|  | Potentially<br>Significant<br>Impact |                  | Less Than<br>Significant with<br>Mitigation<br>Incorporation              |                      | Less Than<br>Significant<br>Impact |                      | No Impact                       |  |  |
| appl<br>Bead<br>indir  | icable regulati<br>ch Nuisance       | ions, ii<br>Code | ement projects<br>ncluding Long B<br>). Since BMF<br>ndverse light o      | each Mo              | unicipal Cod<br>mentation \        | le Chapt<br>vould no | er 9.37 (Long<br>ot directly or |  |  |
| II. AGF  | RICULTURE F                          | RESOL            | JRCES   |                      |                                    |                      |                                 |  |  |
| effects, lea<br>Assessmer  | d agencies m<br>nt Model (199        | ay ref<br>97) pr | ts to agricultura<br>er to the Califor<br>epared by the<br>essing impacts | nia Agri<br>Californ | cultural Lan<br>ia Dept. of        | d Evalua<br>Conser   | ition and Site<br>vation as an  |  |  |
| a. Would the project convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? |                                      |                  |   |                      |                                    |                      |                                 |  |  |
|  | Potentially<br>Significant<br>Impact |                  | Less Than<br>Significant with<br>Mitigation<br>Incorporation              |                      | Less Than<br>Significant<br>Impact |                      | No Impact                       |  |  |
|  | Vould the pro<br>Villiamson A        | •                | conflict with ex<br>tract?  | isting z             | coning for a                       | ngricultu            | ral use, or a                   |  |  |
|  | Potentially<br>Significant<br>Impact |                  | Less Than Significant with Mitigation Incorporation                       |                      | Less Than<br>Significant<br>Impact | $\boxtimes$          | No Impact                       |  |  |

| tl | Vould the pronat, due to the farmland to no | heir | location or  | nature, |                                    | _ |           |  |
|----|---|------|--|---------|------------------------------------|---|-----------|--|
|    | Potentially<br>Significant<br>Impact        |      | Less Than<br>Significant with<br>Mitigation<br>Incorporation |         | Less Than<br>Significant<br>Impact |   | No Impact |  |

For II. a., b. and c. - There are no agricultural zones within the City of Long Beach, which is a fully urbanized community that has been built upon for over half a century. The BMP would have no effect upon agricultural resources within the City of Long Beach or any other neighboring city or county.

# III. AIR QUALITY

The South Coast Air Basin is subject to some of the worst air pollution in the nation, attributable to its topography, climate, meteorological conditions, large population base, and dispersed urban land use patterns.

Air quality conditions are affected by the rate and location of pollutant emissions and by climatic conditions that influence the movement and dispersion of pollutants. Atmospheric forces such as wind speed, wind direction, and air temperature gradients, along with local and regional topography, determine how air pollutant emissions affect air quality.

The South Coast Air Basin has a limited capability to disperse air contaminants because of its low wind speeds and persistent temperature inversions. In the Long Beach area, predominantly daily winds consist of morning onshore airflow from the southwest at a mean speed of 7.3 miles per hour and afternoon and evening offshore airflow from the northwest at 0.2 to 4.7 miles per hour with little variability between seasons. Summer wind speeds average slightly higher than winter wind speeds. The prevailing winds carry air contaminants northward and then eastward over Whittier, Covina, Pomona and Riverside.

The majority of pollutants found in the Los Angeles County atmosphere originate from automobile exhausts as unburned hydrocarbons, carbon monoxide, oxides of nitrogen and other materials. Of the five major pollutant types (carbon monoxide, nitrogen oxides, reactive organic gases, sulfur oxides, and particulates), only sulfur oxide emissions are produced mostly by sources other than automobile exhaust.

a. Would the project conflict with or obstruct implementation of the applicable Air Quality Attainment Plan?

|   | laration ND 04-16<br>Beach Bicycle Master  | · Plan  |   |  |
|---|--|---|---|--|
|   | Potentially<br>Significant<br>Impact   | Less Than Significant with Mitigation Incorporation   | Less Than Significant Impact  | No Impact  |
| chap<br>addi<br>dete<br>subr<br>Man<br>regio<br>Sinc<br>grow<br>woul<br>The<br>bicyo<br>trans | oters of the Long tion, the Southermined that if a region in which it agement District onal emissions are the Mobility Earth inducing project be consistent of the BMP cling as a sus- | Beach General Fern California As project is cons is located, it is conscission (SCAQMD) Air e mitigated by the element does not ects that would consist to develop a tainable, equitable. | y Element would be Plan, including the Air sociation of Governristent with the growt onsistent with the Sou Quality Management control strategies spectofflict with the SCAG d therefore no further comprehensive bicycles, healthy and not with the transportation | Quality Element. In ments (SCAG) has h forecasts for the th Coast Air Quality Plan (AQMP), and ecified in the AQMP. ic developments or growth forecasts, it analysis is required. e plan that supports n-polluting form of |
|   |  | ct violate any a<br>cted air quality v  | ir quality standard o   | or contribute to an  |
|   | Potentially<br>Significant<br>Impact   | Less Than Significant with Mitigation Incorporation   | Less Than Significant Impact  | No Impact  |
| or co<br>Elen<br>and<br>woul  | ontribute to an a<br>nent is a policy le<br>greenhouse gas<br>ld be reviewed o   | ir quality violation<br>vel approval desig<br>emissions. Mor<br>on a project-spec   | ot significantly lower and the BMP amendring and to have a positive reover, future BMP in the basis consistent will be less   | ment to the Mobility<br>e affect on air quality<br>aprovement projects<br>with CEQA and the  |
| a<br>u<br>(i  | iny criteria poll<br>inder an applic   | utant for which<br>cable federal o<br>ing emissions w   | mulatively considera<br>the project region<br>r state ambient air<br>hich exceed quantita   | is non-attainment<br>quality standard  |
|   | Potentially Significant Impact   | Less Than Significant with Mitigation Incorporation   | Less Than Significant Impact  | No Impact  |
| Plea  | se see III.a. and I  | o. above for discu  | ssion.  |  |

| d. Would the project expose sensitive receptors to substantial pollutant concentrations?   |
|--|
| Potentially Less Than Significant Significant with Significant Impact Mitigation Incorporation Mo Impact   |
| The <u>CEQA Air Quality Handbook</u> defines sensitive receptors as children, athletes, elderly and sick individuals that are more susceptible to the effects of air pollution than the population at large. Facilities that serve various types of sensitive receptors, including, schools, hospitals, and senior care centers, are located throughout the City. While the BMP contemplates bicycle network improvements nearby both sensitive receptors and existing substantial pollutant concentrations, these network improvements will reduce pollutant loads by making bicycling a more viable mode of transportation (through VMT reductions in vehicle trips) and do not introduce new, but rather serve existing, populations in these locations. Please see Sections III.a. and b. above for further discussion.  |
| e. Would the project create objectionable odors affecting a substantial number of people?  |
| Potentially Less Than Less Than Significant Impact Mitigation Impact Incorporation No Impact  No Impact  No Impact  Im |
| Land uses associated with odor complaints typically include agricultural uses, wastewater treatment plants, food processing plants, chemical plans, composting, refineries, landfills, dairies, and fiberglass molding. Potential sources of odors during construction include use of architectural coatings and solvents, and diesel-powered construction equipment. SCAQMD Rule 1113 limits the amount of volatile organic compounds (VOCs) from architectural coatings and solvents, which lowers odorous emissions.  |
| The BMP bicycle facilities improvement projects would not result in any new odors or intensification of odors beyond those typically associated with construction activities or bicycle transportation network maintenance and improvements (i.e., bike lane construction, street re-paving). All future BMP improvement projects will be subject to separate environmental review in accordance with the CEQA. No further environmental analysis is necessary.  |
| f. Would the project generate greenhouse gas emissions, either directly or   |

on any applicable threshold of significance?

indirectly, that may have a significant impact on the environment, based

|     |  | claration ND 04-1<br>Beach Bicycle Ma   |  | lan   |  |  |  |   |
|-----|--|---|--|---|--|--|--|---|
|     |  | Potentially<br>Significant<br>Impact  |  | Less Than<br>Significant with<br>Mitigation<br>Incorporation  |  | Less Than<br>Significant<br>Impact   |  | No Impact   |
|     | gase<br>These<br>cont<br>Addi<br>subj<br>CEC<br>new<br>throu | es during conse constructions in itionally, all fect to separate. The BMF, ongoing sough e. above | structin acting the relationship in the environment of the environment | ent projects coulon activities su-<br>vities are subje<br>egional constru<br>BMP bicycle<br>vironmental revendment to the<br>of greenhouse<br>discussion. The<br>ate change wou | ch as ne<br>ct to all<br>uction b<br>network<br>iew in a<br>Mobility<br>gas er<br>erefore, | ew bike lane AQMD control oudget found improveme accordance v Element wo missions. P contributions | s or street of mease of within the properties of the color of the colo | eet re-paving.<br>sures and are<br>the AQMP.<br>osals will be<br>provisions of<br>result in any<br>lso see III.a. |
|     | Č  | •   | ado  | conflict with a<br>pted for the p<br>?  |  |  |  | _   |
|     |  | Potentially<br>Significant<br>Impact  |  | Less Than<br>Significant with<br>Mitigation<br>Incorporation  |  | Less Than<br>Significant<br>Impact   |  | No Impact   |
|     | Elen<br>conf<br>redu   | nent would no<br>lict with any f<br>ace greenhous   | ot esta<br>edera<br>se gas   | e for discussion<br>ablish any new<br>l, State of local<br>s emissions. T<br>le goals as stipu  | plans, plans, plans, plans, plans  | policies or re<br>policies or re<br>policies or re   | egulation<br>gulation<br>nt will co  | ns that would<br>s intended to  |
| IV. | ВЮ   | LOGICAL RE  | SOUF   | RCES  |  |  |  |   |
|     | t<br>s   | hrough habit<br>sensitive, or   | at mo<br>speci<br>s, or b  | have a substa<br>edifications, or<br>al status spec<br>by the Californi<br>ervice?  | any sp<br>ies in lo  | ecies identi<br>ocal or regio  | ified as<br>onal pla   | a candidate,<br>ns, policies,   |
|     |  | Potentially<br>Significant<br>Impact  |  | Less Than<br>Significant with<br>Mitigation<br>Incorporation  |  | Less Than<br>Significant<br>Impact   |  | No Impact   |
|     | p  | reserves, and   | d wat  | thin the City<br>er body areas.<br>document tha   | The I  | BMP amend  | ment to  | the Mobility  |

|    | remove or impact any existing or planned wildlife habitats. No further environmental analysis is required.  |
|----|---|
| b. | Would the project have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?                   |
|    | Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation   |
|    | Future BMP improvement projects consistent with the Mobility Element would occur in established urbanized areas and would not remove or impact any riparian habitat or other sensitive natural communities. No further environmental analysis is required.                          |
| C. | Would the project have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? |
|    | Potentially Less Than Less Than Significant Significant Impact Mitigation Impact Incorporation  |
|    | Future BMP improvement projects would occur in established urbanized areas and would not promote or involve alteration of any protected wetland areas. No further environmental analysis is required.   |
| d. | Would the project 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?                                   |
|    | Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation   |
|    | Future BMP improvement projects would occur in established urbanized areas and would not alter or adversely impact any native resident or migratory fish or wildlife species, corridors or nursery sites. No further environmental analysis is required.                            |

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|  | project conflict with iological resources, s   | -  |   |  |  |  |  |  |
|--|--|--|---|--|--|--|--|--|
| Potentially Significant Impact   | Less Than Significant with Mitigation Incorporation  | Less Than<br>Significant<br>Impact   | No Impact   |  |  |  |  |  |
| encouraging the City. Imp<br>General Plan<br>not alter or e  | Element, as amended maintenance and improper lementation of the Mobiliand in conformity with a eliminate any existing cources. No further environmental environmental eliminate and further environmental eliminate elim   | evement of all mode<br>lity Element would b<br>all local policies and<br>or future policy or | s of transportation in<br>be consistent with the<br>regulations. It would<br>ordinance protecting |  |  |  |  |  |
|  | project conflict with to<br>Plan, or other appropropring the second to the |  |   |  |  |  |  |  |
| Potentially Significant Impact   | Less Than Significant with Mitigation Incorporation  | Less Than<br>Significant<br>Impact   | No Impact   |  |  |  |  |  |
| The BMP is unrelated to habitat conservation and would not have any adverse effects on any existing or future habitat conservation plans. The Mobility Element, as amended by the BMP, would be consistent with all other chapters of the General Plan, including the Conservation Element and the Open Space & Recreation Element. Please see Sections IV.a. through e. above for further discussion. |  |  |   |  |  |  |  |  |
| CULTURAL RES   | SOURCES  |  |   |  |  |  |  |  |
|  | project cause a s of a historical resourc  |  | _   |  |  |  |  |  |
| Potentially Significant Impact   | Less Than Significant with Mitigation Incorporation  | Less Than<br>Significant<br>Impact   | No Impact   |  |  |  |  |  |
| The City of Long Beach is an urbanized community and nearly all properties within the City (with the exception of areas such as protected park lands) have been previously disturbed and/or developed. While this proposed BMP identifies potential projects to improve bicycle transportation throughout Long Beach, the exact timing and specific components of these and other possible BMP bicycle |  |  |   |  |  |  |  |  |

network improvement projects has not yet been determined. These BMP improvements projects are contemplated in the public right-of-way and do not involve the demolition of any existing structures. Consistent with the City's Cultural Heritage Ordinance, further review of each individual BMP bicycle improvement project will occur prior to construction to assure there are no impacts to protected historic structures. The BMP amendment to the Mobility Element is a policy document that would not promote, encourage or enable projects or activities that could remove, degrade or in any way adversely impact local historic resources. Since the timing and details of the BMP improvement projects have yet to be defined, full environmental analysis of these projects cannot be done at this time. Future BMP project proposals consistent with the Mobility Element, as amended by the BMP, will be subject to separate environmental review in accordance with CEQA. No further environmental analysis is required.

|   | ct cause a su<br>n archaeologica                    |  |                                    |  |  | _     | in the<br>Section |  |
|---|---|--|------------------------------------|--|--|-------|-------------------|--|
| Potentially Significant Impact  | Less Than Significant with Mitigation Incorporation |  | Less Than<br>Significant<br>Impact |  |  | No Im | pact              |  |
| The BMP bicycle network improvement projects do not identify any specific construction activities involving extensive excavation, and therefore would not be anticipated to affect or destroy any archaeological resources due its geographic ocation. Future BMP project improvement projects consistent with the Mobility Element will be subject to separate environmental review in accordance with CEQA. Please see Section V.a. above for further discussion. |   |  |                                    |  |  |       |                   |  |
| c. Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?   |   |  |                                    |  |  |       |                   |  |
| Potentially Significant Impact  | Less Than Significant with Mitigation Incorporation |  | Less Than<br>Significant<br>Impact |  |  | No Im | pact              |  |
| The BMP amendment to the Mobility Element does not propose any projects that would be anticipated to result in extensive excavation that could adversely impact   |   |  |                                    |  |  |       |                   |  |

any paleontological resources or geologic features. Please see Sections V.a.

and b. above for further discussion.

|     |   | the project<br>of formal c                                    | disturb any hum<br>emeteries?   | nan remains, in  | cluding tho  | se interred   |
|-----|---|---|---|--|--|---|
|     | Potent<br>Signifi<br>Impac                                | cant  | Less Than<br>Significant with<br>Mitigation<br>Incorporation  | Less Than<br>Significant<br>Impact                                       | V V  | lo Impact   |
|     | would invo  | lve extensiv<br>cemetery o                                    | o the Mobility Ele<br>e excavation that<br>r other burial gro<br>. above for further                    | could result in und or place of  | the disturba   | nce of any  |
| VI. | GEOLOGY   | AND SOILS   | 5   |  |  |   |
|     |   | •   | expose people cluding the risk o  |  | •  |   |
|     | i)  | most red<br>issued by<br>substanti                            | of a known ear<br>cent Alquist-Pri<br>y the State Geol<br>al evidence of<br>d Geology Speci             | olo Earthquak<br>ogist for the ar<br>a known fault?                      | e Fault Zo<br>rea or base<br>rea Refer to I                  | ning Map<br>d on other                                  |
|     | Potent<br>Signifi<br>Impac                                | cant  | Less Than Significant with Mitigation Incorporation   | Less Than<br>Significant<br>Impact                                       | N  | lo Impact   |
|     | significant   | fault system  | eismic Safety Ele<br>in the City is the N<br>st to southeast and  | Newport-Inglewo  | od fault zone  | . This faul   |
|     | chapters of BMP bicy environment improvement that account | f the Genera<br>cle network<br>ntal review i<br>nt projects w | to the Mobility al Plan, including improvement p n accordance wi yould be required cossibility of seise | the Seismic Saf<br>projects will be<br>th CEQA. In a<br>to comply with a | ety Element<br>subject to<br>ddition, all f<br>pplicable bui | . All future<br>o separate<br>future BMP<br>lding codes |
|     | ii)   | Strong se   | eismic ground sh  | aking?   |  |   |

|   | claration ND 04<br>Beach Bicycle  |  | an   |  |  |  |   |
|---|---|--|--|--|--|--|---|
|   | Potentially<br>Significant<br>Impact  |  | Less Than<br>Significant with<br>Mitigation<br>Incorporation   |  | Less Than<br>Significant<br>Impact   |  | No Impact   |
| seis<br>othe<br>leve<br>dete<br>not p<br>seis<br>appl | mic event our fault system is of ground in the least the constitution of the least in the least | ccurred<br>em in So<br>d shakir<br>evel of d<br>determin<br>All fur<br>e and loo<br>bove for | fault zone co<br>along that faul<br>uthern Californ<br>ng throughout<br>amage to a sp<br>e the level of d<br>ture BMP imp<br>cal building cod<br>further discuss | t. Simila hia has the City ecific local lamage to crovement des relation.  | rly, a strong<br>le potential<br>. Howeve<br>ation. Give<br>hat may oc<br>nt projects<br>ve to seisn   | g seismic<br>to create<br>r, numero<br>en these v<br>cur on the<br>must co<br>nic safety | event on any considerable ous variables, it is e site during a onform to all . Please see |
|   | ŕ   | eismic-re  | elated ground  | tallure,   |  | ııquetactı<br>   |   |
|   | Potentially<br>Significant<br>Impact  |  | Less Than<br>Significant with<br>Mitigation<br>Incorporation   |  | Less Than<br>Significant<br>Impact   |  | No Impact   |
| eithe<br>sout<br>and<br>the                           | er minimal<br>heastern po<br>the westerr<br>405 freewa  | or low lortion of portion ay), whe   | nic Safety Elen<br>liquefaction po<br>the City, wher<br>most of the<br>ere there is e<br>ection VI.a.i. at   | otential.<br>e there is<br>area wes<br>ither mo  | The only s significan st of Pacific derate or  | exceptior<br>t liquefac<br>c Avenue<br>significan  | ns are in the<br>tion potential,<br>and south of  |
|   | iv) La  | ındslide   | s?   |  |  |  |   |
|   | Potentially<br>Significant<br>Impact  |  | Less Than<br>Significant with<br>Mitigation<br>Incorporation   |  | Less Than<br>Significant<br>Impact   |  | No Impact   |
| slop<br>1-1/2<br>Bear<br>slop<br>City<br>Ther<br>requ | es that are (2:1, horizon ch Quadrar es on Signa lying withi refore, no in ired. Pleas  | not high tal to vengle indical Hill and the engact work to be see Se                         | Element, the (less than 50 fortical). The Stacetes that the date of Reservoir Harthquake-induction VI.a.i. at result in su                                       | feet) or some teeth of selection of selectio | teep (gener<br>nic Hazard<br>steep terr<br>s in only at<br>dslide zone<br>o further en<br>urther discu | rally slopii<br>Zone ma<br>rain (exce<br>bout 0.1 p<br>e for this<br>vironmen<br>ussion. | ng flatter than p of the Long ept for a few percent of the quadrangle. tal analysis is    |

|   | aration ND 04-16<br>each Bicycle Mas   |  | an   |  |  |   |   |
|---|--|--|--|--|--|---|---|
|   | Potentially<br>Significant<br>Impact   |  | Less Than Significant with Mitigation Incorporation  |  | Less Than<br>Significant<br>Impact   |   | No Impact   |
| a list<br>future<br>revie<br>requi<br>contr<br>impa | of possible fut<br>e BMP improvent<br>w in accordan-<br>fred to adhere<br>rol, including to<br>cts from eart | ure revenue were well to we will be well and we | amended by the nultimodal mobilitent projects will ith CEQA. In ad all applicable comanagement proportions activities seenvironmental ar | ty impro<br>be suldition,<br>instruct<br>actices<br>such a | ovements throubject to separall future BMP ion standards to minimize received. | ighou<br>ate e<br>proje<br>regai<br>unoff | t the City. All<br>environmental<br>ects would be<br>rding erosion<br>and erosion |
| o<br>re   | r that would b   | eco<br>or  | oe located on a<br>me unstable as<br>off-site landsli<br>apse?   | a resu   | It of the projec   | ct, an                                    | d potentially   |
|   | Potentially<br>Significant<br>Impact   |  | Less Than Significant with Mitigation Incorporation  |  | Less Than<br>Significant<br>Impact   |   | No Impact   |
| proje   |  | cons   | b. above for dis<br>structed in compl<br>soil stability.   |  |  |   | •   |
|   |  |  | be located or ode, creating su   |  |  |   |   |
|   | Potentially<br>Significant<br>Impact   |  | Less Than Significant with Mitigation Incorporation  |  | Less Than<br>Significant<br>Impact   |   | No Impact   |
| Pleas   | se see Section   | s VI.  | b. and c. above fo   | or expla   | anation.   |   |   |
| o   | f septic tank  | s o  | nave soils incapa<br>or alternative w<br>lable for the dis   | astew  | ater disposal  | sys                                       | _   |
|   | Potentially<br>Significant<br>Impact   |  | Less Than Significant with Mitigation Incorporation  |  | Less Than<br>Significant<br>Impact   |   | No Impact   |

The entire City is served by an existing sewer system and therefore has no need for septic tanks or any other alternative wastewater disposal systems. No further environmental analysis is required.

# VII. GREENHOUSE GAS EMISSIONS

| a. Would the project generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?   |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| Potentially Less Than Less Than Significant Significant Impact Mitigation Incorporation   |  |  |  |  |  |  |  |  |
| California is a substantial contributor of global greenhouse gases (GHGs), emitting over 400 million tons of carbon dioxide per year. Climate studies indicate that California is likely to see an increase of three to four degrees Fahrenheit over the next century. Methane is also an important GHG that potentially contributes to global climate change. GHGs are global in their effect, which is to increase the earth's ability to absorb heat in the atmosphere. As primary GHGs have a long lifetime in the atmosphere, accumulate over time, and are generally well-mixed, their impact on the atmosphere is mostly independent of the point of emission. |  |  |  |  |  |  |  |  |
| The Mobility Element as amended by the BMP is a policy document that provides a list of possible future multimodal mobility improvements throughout the City. The BMP amendment to the Mobility Element would be consistent with all chapters of the Long Beach General Plan, including the Air Quality Element. The addition of BMP improvement projects to the Mobility Element would not result in direct or indirect GHG impacts. All future BMP improvement projects will be subject to separate environmental review in accordance with CEQA. No further environmental analysis is needed.  |  |  |  |  |  |  |  |  |
| b. Would the project conflict with an applicable plan, policy, or regulations adopted for the purpose of reducing the emissions of greenhouse gases?  |  |  |  |  |  |  |  |  |
| Potentially Less Than Less Than Significant Significant Impact Mitigation Incorporation   |  |  |  |  |  |  |  |  |
| Please see Section VII.a. above for discussion. The City adopted a loca Sustainable Action Plan (CAP) in February 2010 to guide operational, policy, and financial decisions in the City. While the CAP provides a sustainable framework for future developments in the City, the goals outlined in this CAP are primarily  |  |  |  |  |  |  |  |  |

municipal in nature and not project-specific. When fully implemented, the BMP improvement projects will result in an improved bicycle network that supports bicycling as a sustainable, equitable, healthy and non-polluting form of transportation. All future BMP improvement projects will be subject to separate environmental review in accordance with CEQA. No further environmental analysis is needed.

## VIII. HAZARDS AND HAZARDOUS MATERIALS

| е  |  | throu  | create a signifugh the routiness?  |   |   |  |   |                                   |
|--|--|--|--|---|---|--|---|-----------------------------------|
|  | Potentially<br>Significant<br>Impact   |  | Less Than Significant with Mitigation Incorporation  |   | Less Than<br>Significant<br>Impact  |  | No Impact   |                                   |
| not efuture revieus of had Long State  b. Verical parts of the series of | encourage or e<br>e BMP impro<br>w in accordar<br>azardous or po<br>g Beach Munic<br>e safety regula<br>Vould the pr<br>nvironment | enable<br>vemente<br>otential<br>cipal<br>tions.<br>oject<br>throu | s amended by the e the exposure of ent projects will be ith CEQA. In add ally hazardous machine Code Sections 8.8 No further envirous create a signification the release | haza<br>be su<br>ition,<br>terials<br>36 thr<br>nmer<br>icant<br>fore | rdous materi bject to sep any future h s would be in ough 8.88 a stal analysis i hazard to seeable up | als to the parate of andling of full cores well as require the present and the | ne public. A<br>environment<br>and dispos<br>mpliance wi<br>as all existined.<br>ublic or the | Al<br>ta<br>sa<br>ith<br>ng<br>he |
|  | nvironment?  | VOIVI  | ing the release  | 01 1  | iazaiuous   | matena   | iis iiito ti  | 16                                |
|  | Potentially<br>Significant<br>Impact   |  | Less Than Significant with Mitigation Incorporation  |   | Less Than<br>Significant<br>Impact  |  | No Impact   |                                   |
| Plea   | se see Sectior   | ı VIII.  | a. above for discus  | ssion.  |   |  |   |                                   |
| а  | cutely hazard  | lous   | emit hazardous<br>materials, substa<br>or proposed scho  | ances   |   |  |   |                                   |
|  | Potentially<br>Significant<br>Impact   |  | Less Than Significant with Mitigation Incorporation  |   | Less Than<br>Significant<br>Impact  |  | No Impact   |                                   |

Please see Section VIII.a. above for discussion.

| S                            |  | rials sites compil<br>and, as a result, w<br>environment? | • |                                    |  |           |  |  |  |  |
|------------------------------|--|---|---|------------------------------------|--|-----------|--|--|--|--|
|                              | Potentially Significant Impact   | Less Than Significant with Mitigation Incorporation       |   | Less Than<br>Significant<br>Impact |  | No Impact |  |  |  |  |
| docu<br>CEC<br>mate<br>sepa  | The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with CEQA requirements in providing information about the location of hazardous materials release sites. All future BMP improvement projects would be subject to separate CEQA review that would include analysis of information from the Cortese List. Please see Section VIII.a. above for further discussion. |   |   |                                    |  |           |  |  |  |  |
| p<br>u                       | e. 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, would the project result in a safety hazard for people residing or working in the project area?   |   |   |                                    |  |           |  |  |  |  |
|                              | Potentially Significant Impact   | Less Than Significant with Mitigation Incorporation       |   | Less Than<br>Significant<br>Impact |  | No Impact |  |  |  |  |
| betw<br>Mob<br>that<br>prote |  |   |   |                                    |  |           |  |  |  |  |

d. Would the project be located on a site which is included on a list of

е S Airport are addressed in this Element as an important regional air traffic facility that is part of the City's comprehensive and efficient mobility system. All future development in the vicinity of the Long Beach Airport would be in compliance with all applicable local and FAA requirements. Please see Section VIII.a. above for further discussion.

f. For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?

The City is a highly urbanized community and there are no properties located adjacent to wild lands and there is no risk of exposing people or structures to a significant risk of loss, injury or death involving wild land fires. No further environmental analysis is required.

### IX. HYDROLOGY AND WATER QUALITY

The Federal Emergency Management Agency (FEMA) has produced a series of Flood Insurance Rate Maps (FIRMs) designating potential flood zones (based on the projected inundation limits as well as the 100-year flood as delineated by the U.S. Army Corps of Engineers).

a. Would the project violate any water quality standards or waste discharge requirements?

|  | Potentially<br>Significant<br>Impact  |                                     | Less Than Significant with Mitigation Incorporation   |                        | Less Than<br>Significant<br>Impact                               |                        | No Impact                                 |  |  |  |
|--|---|-------------------------------------|---|------------------------|--|------------------------|---|--|--|--|
| chap<br>BMP<br>State   | ters of the Go improvement  | enera<br>proje<br>wate              | as amended by the plan, including controlled to the controlled to | the C                  | Conservation El pliance with all                                 | emen<br>appli          | t. All future                             |  |  |  |
| ir<br>b<br>ta<br>d   | nterfere subst<br>e a net deficit<br>able level (e.g<br>rop to a level  | antia<br>t in a<br>j., the<br>l whi | t substantially ally with groundw quifer volume or e production rate ch would not superits have been gr   | ater a love of p pport | recharge such<br>vering of the lore-existing ne<br>existing land | that<br>ocal (<br>arby | there would<br>groundwater<br>wells would |  |  |  |
|  | Potentially<br>Significant<br>Impact  |                                     | Less Than Significant with Mitigation Incorporation   |                        | Less Than<br>Significant<br>Impact                               |                        | No Impact                                 |  |  |  |
| comr   | nunity with the   | e wa                                | a. above for discu<br>ter system infrasti<br>sistent with the Ge  | ructur                 | e fully in place   | _                      | •   |  |  |  |
| c. Would the project substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site? |   |                                     |   |                        |  |                        |   |  |  |  |
|  | Potentially<br>Significant<br>Impact  |                                     | Less Than Significant with Mitigation Incorporation   |                        | Less Than<br>Significant<br>Impact                               |                        | No Impact                                 |  |  |  |
| enab   | The proposed BMP amendment to the Mobility Element does not encourage or enable any alterations to existing drainage patterns or to the course of streams or rivers. Please see Section IX.a. above for further discussion. |                                     |   |                        |  |                        |   |  |  |  |
| d. W   | d. Would the project substantially alter the existing drainage pattern of the   |                                     |   |                        |  |                        |   |  |  |  |

manner which would result in flooding on-or off-site?

site or area, including through the alteration of the course of a stream or river or substantially increase the rate or amount of surface runoff in a

According to the Federal Emergency Management Agency (FEMA), most of Long Beach is located in Zone X, which is outside of the 100 year flood hazard area. All future BMP improvement projects would be subject to separate environmental review in accordance with CEQA.

h. Would the project place within a 100-year flood hazard area structures which would impede or redirect flood flows?

Χ.

|   | Potentially<br>Significant<br>Impact  |       | Less Than<br>Significant with<br>Mitigation<br>Incorporation |          | Less Than<br>Significant<br>Impact |       | No Impact |  |  |  |  |  |
|---|---|-------|--|----------|------------------------------------|-------|-----------|--|--|--|--|--|
| Plea  | Please see Section IX.g. above for discussion.  |       |  |          |                                    |       |           |  |  |  |  |  |
| i. Would the project expose people or structures to a significant risk of<br>loss, injury or death involving flooding, including flooding as a result of<br>the failure of a levee or dam?  |   |       |  |          |                                    |       |           |  |  |  |  |  |
|   | Potentially<br>Significant<br>Impact  |       | Less Than<br>Significant with<br>Mitigation<br>Incorporation |          | Less Than<br>Significant<br>Impact |       | No Impact |  |  |  |  |  |
|   | Please see Section IX.g. above for discussion. The City of Long Beach is not located in the proximity of a levee or dam.  |       |  |          |                                    |       |           |  |  |  |  |  |
| j. \  | j. Would the project result in inundation by seiche, tsunami or mudflow?  |       |  |          |                                    |       |           |  |  |  |  |  |
|   | Potentially<br>Significant<br>Impact  |       | Less Than<br>Significant with<br>Mitigation<br>Incorporation |          | Less Than<br>Significant<br>Impact |       | No Impact |  |  |  |  |  |
| is no<br>Pote<br>imp  | According to Plate 11 of the Seismic Safety Element, the majority of Long Beach is not within a zone influenced by the inundation of seiche, tsunami, or mudflow. Potential tsunami hazards would be limited to properties and public improvements near the coastline. Please see Section IX.g. for further discussion. |       |  |          |                                    |       |           |  |  |  |  |  |
| LAN   | ID USE AND P  | LAN   | NING   |          |                                    |       |           |  |  |  |  |  |
| a. \  | <b>Nould the proj</b>   | ect p | ohysically divi  | de an es | tablished co                       | mmuni | ity?      |  |  |  |  |  |
|   | Potentially<br>Significant<br>Impact  |       | Less Than<br>Significant with<br>Mitigation<br>Incorporation |          | Less Than<br>Significant<br>Impact |       | No Impact |  |  |  |  |  |
| The Mobility Element is a chapter of the Long Beach General Plan. This Mobility Element builds upon the other General Plan chapters and would remain consistent with the goals, policies and objectives of the entire General Plan. The goals and policies of this Mobility Element are not intended to divide any established community. Rather than divide any established communities, the |   |       |  |          |                                    |       |           |  |  |  |  |  |

Mobility Element is intended to increase connectivity for all neighborhoods and

communities in the City by encouraging maintenance and improvement of all local transportation modes.

As an amendment to the adopted Mobility Element, the proposed Bicycle Master Plan (BMP) presents changes to the original 2001 Long Beach Bicycle Master Plan (2001 Plan) by updating the existing conditions section, incorporating new bicycle facility design guidelines, and a "blueprint" for potential expansion and refinement of the existing bicycle network.

The proposed updated Master Plan consists of a set of new and modified objectives and policies. The proposed new goals are:

- Improve the safety of all road users, especially bicycle riders
- Create a connected network of bicycle facilities that facilitate comfortable travel for all ages and abilities
- Increase the number and proportion of trips make by bicycle
- Ensure timely implementation of the Bicycle Master Plan

These updated goals and objectives reflect the City's commitment to develop a comprehensive bicycle plan that supports bicycling as a sustainable, equitable, healthy, and non-polluting form of transportation, which promotes the development of vibrant urban streets and public places. Moreover, the proposed updated Bicycle Master Plan will be consistent with, and further define, the bicycle policies and facilities identified in the Mobility Element of the Long Beach General Plan.

The proposed 2016 updated BMP identifies potential projects to improve bicycle transportation throughout Long Beach. Those projects described under the network improvements will require a separate environmental review and are not part of this environmental analysis. It is only through subsequent approval of any of these facilities that there could be physical change and consequent environmental effect. As such, the network improvements are a Citywide expression of the goals and objectives of the proposed updated Plan.

The Bicycle Facilities Design Guidelines will serve as an important reference document that can ensure that bicycle facilities are incorporated during road maintenance and reconstruction, as well as when land use decisions are made.

The Long Beach Bicycle Master Plan is a public policy document establishing the framework that provides an overview of the policies and components of a successful bicycle program. The bicycle network improvements are a component of the City's adopted Mobility Element of the Long Beach General Plan. As such, the proposed updated BMP would require amendments to the Long Beach General Plan. The updated 2016 BMP meets the State of California requirement that local governments to prepare and adopt a Bicycle Transportation Plan and to periodically update it every five years.

Future implementation of the BMP will be done within the City's existing mobility network. Since the details of BMP improvement projects have yet to be fully defined, environmental analysis of these projects cannot be done at this time. No specific construction schedule or prioritization timetable has been established. All future BMP improvement projects would be subject to separate CEQA review. No further environmental analysis is required.

| b.                                   | regulation not limit zoning of  | on of an ag   | conflict with ar<br>ency with juriso<br>general plan, sp<br>adopted for the<br>ct?  | diction<br>pecific                                  | over the property   | roject (ir<br>coastal  | ncluding, but<br>program, or   |  |  |
|--------------------------------------|---|---|---|---|---|--|--|--|--|
|                                      | Potentia<br>Significa<br>Impact   |   | Less Than Significant with Mitigation Incorporation   |   | Less Than<br>Significant<br>Impact                                    |  | No Impact  |  |  |
| Ele<br>inc<br>Pla<br>mo<br>Ge<br>and | ment wor<br>luding the<br>In seeks t<br>re sustai<br>neral Pla  | uld be conse Land Use o better int nable City n, the 2010 | e for discussion<br>sistent with all ot<br>Element and th<br>egrate land use a<br>This BMP ar<br>O Strategic Plan,<br>to existing local | ther char<br>ne Loca<br>and mo<br>nendme<br>nor any | apters of the I Coastal Pount bility planning ent would re other appl | e City's (<br>rogram.<br>ng in ord<br>not confl<br>icable la | General Plan,<br>The General<br>er to create a<br>ict the City's<br>nd use plans |  |  |
| c.                                   |   | •   | conflict with an  |   |   | at conse   | ervation plan  |  |  |
|                                      | Potentia<br>Significa<br>Impact   |   | Less Than Significant with Mitigation Incorporation   |   | Less Than<br>Significant<br>Impact                                    |  | No Impact  |  |  |
| env<br>dev<br>cor                    | See Sections X.a. and b. above for discussion. The City is a highly urbanized environment characterized by in-fill development projects that recycle previously developed properties. The BMP amendment to the Mobility Element will be consistent with all other chapters of the General Plan, including the Conservation Element and the Open Space & Recreation Element. There are no habitats for |   |   |   |   |  |  |  |  |

impacted by implementation.

any sensitive or special status species within transportation network of the City. No habitat conservation plan or natural communities conservation plan would be

#### XI. MINERAL RESOURCES

Historically, the primary mineral resources within the City of Long Beach have been oil and natural gas. However, oil and gas extraction operations have diminished over the last century as the resources have become depleted. Today, extraction operations continue but on a reduced scale compared to past levels.

| re            | • •   | result in the lose<br>ald be of value to            |      | •                                  |  |           |  |  |  |
|---------------|---|---|------|------------------------------------|--|-----------|--|--|--|
|               | Potentially Significant Impact  | Less Than Significant with Mitigation Incorporation |      | Less Than<br>Significant<br>Impact |  | No Impact |  |  |  |
| local<br>woul | The BMP amendment to the Mobility Element does not propose any alteration of local mineral resource land uses and there are no mineral resource activities that would be altered or displaced by implementation. No further discussion is required. |   |      |                                    |  |           |  |  |  |
| n             | b. Would the project result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?   |   |      |                                    |  |           |  |  |  |
|               | Potentially Significant Impact  | Less Than Significant with Mitigation Incorporation |      | Less Than<br>Significant<br>Impact |  | No Impact |  |  |  |
| Dloo          | co coo Soction VI   | a above for discuss                                 | sion |                                    |  |           |  |  |  |

Please see Section XI.a. above for discussion.

#### XII. NOISE

Noise is defined as unwanted sound that disturbs human activity. Environmental noise levels typically fluctuate over time, and different types of noise descriptors are used to account for this variability. Noise level measurements include intensity, frequency, and duration, as well as time of occurrence.

Some land uses are considered more sensitive to ambient noise levels than other uses due to the amount of noise exposure and the types of activities involved. Residences, motels, hotels, schools, libraries, churches, nursing homes, auditoriums, parks and outdoor recreation areas are more sensitive to noise than are commercial and industrial land uses.

| noise   | levels in ex  | t result in expos<br>cess of standards<br>e or applicable sta | estal | blished in th                      | e local | general pla |  |  |
|---|---------------|---|-------|------------------------------------|---------|-------------|--|--|
| Poter<br>Signif<br>Impad  | ficant        | Less Than Significant with Mitigation Incorporation           |       | Less Than<br>Significant<br>Impact |         | No Impact   |  |  |
| Future BMP improvement project construction activities could involve various types of short-term noise impacts from trucks, earth-moving equipment, and paving equipment. However, all construction activities and land use operations must be performed in compliance with the City's Noise Ordinance (Long Beach Municipal Code Section 8.80). BMP implementation would not alter the Noise Ordinance provisions or exempt any future improvement projects from local noise controls. All future BMP improvement projects would be consistent with the Mobility Element and would involve the same type of short-term noise producing actions and equipment typical of public infrastructure improvement projects. The local Noise Ordinance would continue to regulate all future land use construction and operational noise levels. In addition, all future BMP improvement projects would be subject to separate environmental review in accordance with CEQA. No further environmental analysis of this issue is necessary.  b. Would the project result in exposure of persons to or generation of excessive ground borne vibration or ground borne noise levels? |               |   |       |                                    |         |             |  |  |
| Poter<br>Signif<br>Impad  | ficant        | Less Than Significant with Mitigation Incorporation           |       | Less Than<br>Significant<br>Impact |         | No Impact   |  |  |
| See Section XII.a. above for discussion. Future BMP improvement project construction activities consistent with the Mobility Element would not expose persons to periodic excessive ground borne noise or vibration (i.e., pile driving) during phases of demolition and construction since the nature of these projects involves improvements to the City's bicycle facilities network that would not include pile driving, extensive excavation or other more intensive construction activities associated with building construction. All future implementation of BMP improvement projects would occur in compliance with local noise controls.   |               |   |       |                                    |         |             |  |  |
|   | levels in the | t create a substa<br>ne project vicinity                      |       |                                    |         |             |  |  |

The Long Beach Airport is located within the City just north of the 405 freeway between Cherry Avenue and Lakewood Boulevard. The amendment to the Mobility Element would not alter noise levels emanating from any future projects. Passenger access and goods movement at the Long Beach Airport are addressed in this Element as an important regional air traffic facility that is part of the City's comprehensive and efficient mobility system. All future development in the vicinity of the Long Beach Airport would be in compliance with all applicable local and FAA requirements. The amended Mobility Element would not alter air traffic patterns or encourage developments that could conflict with established Federal Aviation Administration (FAA) flight protection zones. No further environmental analysis is necessary.

Impact

Mitigation

Incorporation

Impact

f. For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area excessive noise levels?

Less Than

Mitigation

Incorporation

Significant with

Potentially

Significant

Impact

The BMP amendment to the Mobility Element would be consistent with all other chapters of the General Plan, including the Land Use Element. The amended Mobility Element would not encourage population growth beyond the planned growth set forth in the General Plan. Future BMP improvement projects would not induce land use densities or intensities set forth in the General Plan Land Use Element and Zoning Code.

 $\boxtimes$ 

Less Than

Significant

**Impact** 

b. Would the project displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?

Potentially Less Than Significant Significant with Impact Mitigation Incorporation Less Than Impact No Impact No Impact Incorporation

The BMP amendment to the Mobility Element does not set forth or encourage any policies, projects or implementation measures that would directly or indirectly displace existing residential units in the City. The intent of the amended Mobility Element is to maintain and enhance all modes of transportation throughout the City. No further environmental analysis is required.

c. Would the project displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?

No Impact

| Potentially<br>Significant<br>Impact | Less Than<br>Significant with<br>Mitigation | Less Than<br>Significant<br>Impact |  | No Impact |
|--------------------------------------|---|------------------------------------|--|-----------|
|                                      | Incorporation                               |                                    |  |           |

Please see Section XIII.b. above for discussion. The BMP amendment to the Mobility Element does not set forth or encourage any policies, projects or implementation measures that would directly or indirectly displace people residing in the City.

#### XIV. PUBLIC SERVICES

Fire protection would be provided by the Long Beach Fire Department. The Department has 23 stations in the City. The Department is divided into bureaus of Fire Prevention, Fire Suppression, the Bureau of Instruction, and the Bureau of Technical Services. The Fire Department is accountable for medical, paramedic, and other first aid rescue calls from the community.

Police protection would be provided by the Long Beach Police Department. The Department is divided into bureaus of Administration, Investigation, and Patrol. The City is divided into four Patrol Divisions: East, West, North and South.

The City of Long Beach is served by the Long Beach Unified School District, which also serves the City of Signal Hill, Catalina Island and a large portion of the City of Lakewood. The District has been operating at or over capacity during the past decade.

Would the proposed project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:

# a. Fire protection?

| Potentially<br>Significant<br>Impact | Less Than Significant with Mitigation Incorporation | Less Than<br>Significant<br>Impact |  | No Impac |
|--------------------------------------|---|------------------------------------|--|----------|
|                                      | IIICOIDOIALIOII                                     |                                    |  |          |

The BMP amendment to the Mobility Element would be consistent with all other chapters of the General Plan, including the Land Use and Public Safety Elements. The amended Mobility Element is a policy document rather than a development project, and it would not encourage growth beyond the goals, policies and programs established in the General Plan. This planned growth would not be of magnitude in added density and intensity to substantially affect

proposals will be subject to separate environmental review in accordance with CEQA. No further environmental review is necessary. b. Police protection? Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation **Impact** Incorporation Similar to Section XIV.a. above, the amended Mobility Element is a policy document rather than a development plan, and as such would not significantly increase demands for police protection service, nor require provision of new police facilities. c. Schools? Potentially Less Than Less Than No Impact Significant Significant with Significant **Impact** Mitigation **Impact** Incorporation Similar to Section XIV.a. above, the amended Mobility Element is a policy document that will not result in an increased demand for public school services or facilities. d. Parks? Potentially Less Than Less Than No Impact Significant Significant with Significant Mitigation Impact **Impact** Incorporation Similar to Section XIV.a. above, the amended Mobility Element is a policy document that would not generate any additional demand for provision of park services or facilities by the City. e. Other public facilities? Potentially Less Than Less Than No Impact Significant Significant with Significant **Impact** Mitigation **Impact** Incorporation No other impacts have been identified that would require the provision of new or

the provision of fire protection services. All future BMP improvement project

physically altered governmental facilities.

#### XV. RECREATION

| r                                     | egional parks   | or                                       | other recreation of the facilit   | ional f   | acilities suc  | ch that                              | substantia   |
|---------------------------------------|---|--|---|---|--|--------------------------------------|--|
|                                       | Potentially<br>Significant<br>Impact  |  | Less Than Significant with Mitigation Incorporation   |   | Less Than<br>Significant<br>Impact                               |                                      | No Impact  |
| proje<br>and<br>Recr<br>in co<br>Perp | ect proposal, a<br>programs esta<br>eation Elemen<br>empliance with<br>etuity Ordinan | nd it<br>ablish<br>t. Im<br>all a<br>ce. | Element is a polywould not encounted in the General polymentation of pplicable required Therefore, impacts alysis is necess | ourage of eral Plate the BM ements of the would be the the the the the the the the the th | growth beyor<br>an, including<br>P improvement<br>of the local D | nd the g<br>the Op<br>ent projection | oals, policies<br>pen Space &<br>ects would be<br>on of Parks ir |
| С                                     | onstruction o   | r exp                                    | t include reconsion of recreations  | eationa   | l facilities w   |                                      | •  |
|                                       | Potentially<br>Significant<br>Impact  |  | Less Than<br>Significant with<br>Mitigation<br>Incorporation  |   | Less Than<br>Significant<br>Impact                               |                                      | No Impact  |

The amended Mobility Element is a policy document rather than a development project and does not include any proposals for recreational facilities or require construction or expansion of recreational facilities. The BMP amendment to the Mobility Element would not encourage local growth beyond the goals, policies and programs established in the General Plan. This planned growth would not create significant increases in demand for parks or other recreational facilities. All future improvement projects would be subject to separate CEQA review. No further environmental analysis is required.

#### XVI. TRANSPORTATION/TRAFFIC

a. Would the project cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system (i.e., result in a substantial increase in either the number of vehicle trips, the volume to capacity ratio on roads, or congestion at intersections)?

| Potentially<br>Significant<br>Impact | Less Than<br>Significant with<br>Mitigation | Less Than<br>Significant<br>Impact | No Impact |
|--------------------------------------|---|------------------------------------|-----------|
|                                      | Incorporation                               |                                    |           |

The BMP amendment to the Mobility Element would not encourage growth beyond levels planned for in the General Plan. The amended Mobility Element would comply with State General Plan law to provide a comprehensive "complete streets" policy document. The overall intent of this Mobility Element is to improve traffic circulation patterns as well as increase opportunities for multi-modal forms of transportation.

As an amendment to the adopted Mobility Element, the proposed Bicycle Master Plan (BMP) presents changes to the original 2001 Long Beach Bicycle Master Plan (2001 Plan) by updating the existing conditions section, incorporating new bicycle facility design guidelines, and a "blueprint" for potential expansion and refinement of the existing bicycle network.

The proposed updated Master Plan consists of a set of new and modified objectives and policies. The proposed new goals are:

- Improve the safety of all road users, especially bicycle riders
- Create a connected network of bicycle facilities that facilitate comfortable travel for all ages and abilities
- Increase the number and proportion of trips make by bicycle
- Ensure timely implementation of the Bicycle Master Plan

These updated goals and objectives reflect the City's commitment to develop a comprehensive bicycle plan that supports bicycling as a sustainable, equitable, healthy, and non-polluting form of transportation, which promotes the development of vibrant urban streets and public places. Moreover, the proposed updated Bicycle Master Plan will be consistent with, and further define, the bicycle policies and facilities identified in the Mobility Element of the Long Beach General Plan.

The proposed 2016 updated BMP identifies potential projects to improve bicycle transportation throughout Long Beach. Those BMP projects described under the network improvements will require a separate environmental review and are not part of this environmental analysis. It is only through subsequent approval of any of these facilities that there could be physical change and consequent environmental effect. As such, the network improvements are a Citywide expression of the goals and objectives of the proposed updated Plan.

The Bicycle Facilities Design Guidelines will serve as an important reference document that can ensure that bicycle facilities are incorporated during road maintenance and reconstruction, as well as when land use decisions are made.

The Long Beach Bicycle Master Plan is a public policy document establishing the framework that provides an overview of the policies and components of a successful bicycle program. The bicycle network improvements are a component of the City's adopted Mobility Element of the Long Beach General Plan. As such, the proposed updated Bicycle Master Plan would require amendments to the Long Beach General Plan. The updated 2016 BMP meets the State of California requirement that local governments to prepare and adopt a Bicycle Transportation Plan and to periodically update it every five years.

No specific construction schedule or prioritization timetable has been established for the bicycle facilities improvements projects. All future improvement projects would be subject to separate CEQA review. No further environmental analysis is necessary.

| necessary.   |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| b. Would the project exceed, either individually or cumulative service standard established by the county congestion agency for designated roads or highways?  |  |  |  |  |  |  |  |  |
| Potentially Less Than Significant Significant with Impact Mitigation Impact Incorporation  | No Impact  |  |  |  |  |  |  |  |
| Please see Section XVI.a. for discussion. The BMP amendment Element would not alter land use patterns or encourage pop beyond the levels set forth in the General Plan. Since the Mobility and policies would not encourage or plan for traffic growth beyon growth levels, there would be no significant impacts on levels of seconds.                                      | oulation growth<br>Element goals<br>d General Plan |  |  |  |  |  |  |  |
| c. Would the project result in a change in air traffic patte<br>either an increase in traffic levels or a change in location<br>substantial safety risks?  |  |  |  |  |  |  |  |  |
| Potentially Less Than Significant Significant with Impact Mitigation Impact Incorporation  | No Impact  |  |  |  |  |  |  |  |
| The BMP amendment to the Mobility Element would be consistent with all General Plan chapters, including the Land Use Element. While the future BMP mprovement projects would not conflict with applicable local and FAA requirements, none of the improvement projects are located in the vicinity of the Long Beach Airport. No further environmental analysis is required. |  |  |  |  |  |  |  |  |

(e.g., farm equipment)?

d. Would the project substantially increase hazards to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses

The BMP amendment to the Mobility Element would not set forth or encourage any proposals or projects that would conflict with any adopted alternative transportation policies. The Mobility Element includes programs and policies for all modes of travel, involving the multimodal use of streets, or of parallel corridors working together where prevailing street widths or anticipated traffic volumes and speeds are not conducive to all modes of travel. A multimodal corridor would prioritize auto, bus and truck travel on a major arterial and would provide enhanced bicycle facilities in a nearby parallel street.

While the amended Mobility Element provides guidance for meeting goals and policies related to alternative transportation facilities, the exact timing and specific components of the BMP bicycle improvement projects has not yet been determined. All future BMP improvement projects would be subject to separate CEQA review. No further environmental analysis is required.

## XVII. UTILITIES AND SERVICE SYSTEMS

a. Would the project exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?

|    | Potentially<br>Significant<br>Impact |              | Less Than Significant with Mitigation Incorporation                                |              | Less Than<br>Significant<br>Impact |        | No Impact      |
|----|--------------------------------------|--------------|--|--------------|------------------------------------|--------|----------------|
| b  | or wastewa                           | ter t        | ect require or resureatment facilities not which could                             | or           | expansion of e                     | existi | ng facilities, |
|    | Potentially<br>Significant<br>Impact |              | Less Than Significant with Mitigation Incorporation                                |              | Less Than<br>Significant<br>Impact |        | No Impact      |
| C  | water drair                          | nage         | ct require or resu<br>facilities or exp<br>which could caus                        | oans         | ion of existir                     | ng fa  | cilities, the  |
|    | Potentially<br>Significant<br>Impact |              | Less Than Significant with Mitigation Incorporation                                |              | Less Than<br>Significant<br>Impact |        | No Impact      |
| d  | the project                          | fron         | ect have sufficien<br>n existing entitlen<br>ement needed?                         |              |                                    |        |                |
|    | Potentially<br>Significant<br>Impact |              | Less Than Significant with Mitigation Incorporation                                |              | Less Than<br>Significant<br>Impact |        | No Impact      |
| e  | treatment p<br>adequate              | rovid<br>apa | ject result in a<br>der which serves o<br>city to serve the<br>provider's existing | or m<br>e pi | ay serve the project's project     | roje   | ct that it has |
|    | Potentially<br>Significant<br>Impact |              | Less Than Significant with Mitigation Incorporation                                |              | Less Than<br>Significant<br>Impact |        | No Impact      |
| f. |                                      |              | ect be served by<br>ommodate the proj  |              |                                    |        | •              |

As determined in Section IV. Biological Resources and Section V. Cultural Resources, the BMP amendment to the Mobility Element would have no significant adverse impacts on biological or cultural resources. The BMP amendment would not degrade the quality of the environment, impact any natural habitats, effect any fish or wildlife populations, threaten any plant or animal communities, alter the number or restrict the range of any rare or endangered plants or animals, or eliminate any examples of the major periods of California history or prehistory.

| t<br>c | umulatively<br>he increme<br>connection   | consintal eff | have impact derable? ("Co ects of a proje effects of pastects of probales." | umulati<br>ject are<br>st proje | vely considera<br>cts, the effe    | lerable"<br>ble whe<br>ects of c | means that<br>n viewed in |  |  |
|--------|---|---------------|---|---------------------------------|------------------------------------|----------------------------------|---------------------------|--|--|
|        | Potentially<br>Significant<br>Impact  |               | Less Than<br>Significant with<br>Mitigation<br>Incorporation                |                                 | Less Than<br>Significant<br>Impact |                                  | No Impact                 |  |  |
| chap   | The BMP amendment to the Mobility Element would be consistent with all other chapters of the General Plan and would not contribute to any cumulative growth effects beyond what is anticipated for the City's future in the General Plan. |               |   |                                 |                                    |                                  |                           |  |  |
| S      | Ooes the ubstantial ndirectly?  |               | have enviro<br>e effects on   | onment<br>huma                  |                                    |                                  | will cause<br>directly or |  |  |
|        | Potentially<br>Significant<br>Impact  |               | Less Than<br>Significant with<br>Mitigation<br>Incorporation                |                                 | Less Than<br>Significant<br>Impact |                                  | No Impact                 |  |  |

Many of the BMP improvement projects are "self-mitigating" in that they are specifically intended to reduce environmental impacts from current transportation patterns with respect to traffic, air emissions, public safety, municipal services and community cohesion. Finally, physical changes to the environment associated with the improvement projects cannot be undertaken without subsequent project-level environmental review that complies with requirements of CEQA. For these reason, the City has concluded that the amendment to the Mobility Element can be adopted without causing significant adverse environmental effects and determined that the Negative Declaration is the appropriate type of CEQA documentation.